



BARINGO COUNTY INTEGRATED DEVELOPMENT PLAN

(2023 - 2027)

Theme

Delivering as One to transform the lives of the people of Baringo to the highest standard of living.

February, 2023

COUNTY INTERGRATED DEVELOPMENT PLAN FOR BARINGO COUNTY

Vision

A Peaceful and Prosperous County with a High Quality of Life

Mission

To Transform the Lives of our People by Creating a Conducive Environment for Innovative Wealth Creation, Provision of Quality Services, Prudent and Sustainable Management of Resources



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Foreword



his is an exciting moment for Baringo County as the county turns 10-year-old and a critical moment of reflection for the county and the people of Baringo and our partners in development. Over the past 10 years the county has made strides in shaping its development aspirations, where a milestone of achievements has been met that span all sectors. Over the same period, the county has also experienced varied challenges; firstly, a planetary emergency of climate change and Covid 19 pandemic has been felt to the most remote villages and households in the county. The effects of Climate change have led to some of the worst unprecedented disaster incidences in the county with a toll of human suffering including loss of lives, destruction of livelihoods, critical infrastructures, displacement and disintegration of families and societies.

The county was faced with increased resource based conflict emergencies in 2014, 2015, 2018, 2019, and 2021, worst floods situation in 2014, 2016 and 2018, coupled with this, drought related disasters have continued to ravage the county with increasing intensity and frequency, worst case drought incidences reported in 2016, 2017, 2018 and 2022. This spate of disaster occurrences resulted into untold humanitarian emergencies that have continuously altered the counties priority focus on development.

This is also a moment of choice, an opportunity to use our past experience as an important lesson to shape our future, and do things differently by aspiring for greater common goal. The 3rd generation County Integrated Development Plan (CIDP 2023-2027) is a county master plan that illustrates the county development aspirations for the next five years. The development of this plan took cognizance of the role that we (*Baringo Residence, County Government, National Government, Non-Governmental Development Organizations, Private Sector and Faith Based and Special Interest Groups*) play in achieving the development aspirations of the people of Baringo. In these endeavor we took a deliberate effort to ensure extensive consultation across all stakeholders was carried out to get all our input into what constitute county development aspirations over the next five years.

The plan presents a joint collaborative development aspiration for the development stakeholders working in Baringo with an aim of reengineering county development planning and service delivery for an accelerated sustainable, transformational development. This plan is organized under a rallying theme of "Delivering as One to Transform the Lives of the People of Baringo to The Highest Standard of Living" while providing a people centered programme that has been carefully analyzed and synchronized in line with my commitment to invest in:

- Increasing productivity
- Wealth creation
- Project completion and service delivery

The plan elaborates how Baringo County Government intends to work with our development partners to deliver to the people, applying integrated approaches that aim at accelerated transformative change, supporting our community to triumph over the shackles of poverty and rebound from the resultant effects of recent climate based disasters. The plan is grounded on our commitment to Kenya's development aspirations, Supporting the delivery of the "Kenya Kwanza" Government Manifesto "The Plan", the Kenya Vision 2030 Medium Term IV aspirations, the African Union Agenda 2063 Aspirations, the UN 2030 global agenda on Sustainable Development Goals, Sendai Framework of Action on Disaster Risk Reduction and the Paris Agreement on Climate Change Adaptation and Mitigation.

Aside from its outward development planning, the plan also set outs inward looking steps towards making Baringo County Government a more agile and anticipatory organization, investing in our people, our business process and operational excellence to effectively and efficiently provide service delivery to our stakeholders.

The 3rd Generation CIDP 2023-2027 is the result of extensive collaboration with a number of our development partners. I am immensely grateful to them, and to our technical teams from the departments and members of the secretariat, whose ingenuity and expertise have helped in shaping our ideas and inputs in to a plan that truly reflects the diversity of our county, communities and the people whom we serve. I invite you to read the plan and partner with us in delivering these development aspirations of the people of Baringo.

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H.E Hon. Benjamin Chesire Cheboi - EBS, EGH Governor Baringo County

Acknowledgment

Baringo CIDP 2023-2027 document is a result of immense collaboration between the county government and its development partners. Firstly, I would like to sincerely appreciate all the county residents who showed up during public participation forums to give their views on development priorities which has formed the core of this document. Your views and proposals helped a great deal in crafting a responsive development programme.

Secondly we send our sincere gratitude to the County Executive Committee Members under the stewardship of His Excellency Hon. Benjamin Chesire Cheboi the Governor, and his deputy His Excellency Hon. Felix Maiyo for their invaluable guidance and advice throughout the CIDP process.

Our sincere gratitude also goes to the County Assembly leadership and the honorable members for support and cooperation at both formulation and approval level. We appreciate the efforts of the national government through the State Department of Planning at the National Treasury and Planning and the Council of Governors for timely release of the National CIDP guidelines whose development included the inputs of County Governments. The guidelines have been of great importance in putting our plan into perspective and ensuring that our plan met all the technical parameters.

This plan would not have been possible without the immense work done by sectoral working groups under the leadership of respective County Executive Committee members, and which brought together county government departments and agencies, national government ministries and agencies and the development partners working in the county. The sector working groups were the focal point areas for identifying, analyzing, aligning and synchronizing development priorities coming from the technical sectors, public participations forums, the development partners and other stakeholder's priorities into programs.

We would like to single out World Vision Kenya, RECONCILE, Hellen Keller, World food Programme, Anglican Development Services, NURU Kenya, GROOT Kenya among others for their financial and material support during 3rd Generation CIDP development Process, we are indeed indebted in gratitude to them. We would like to also acknowledge the technical support received from all our development partners who honor our invite to participate in the sectoral working groups to give inputs in our development priorities over the next five years.

Last and most importantly, we wish to sincerely thank the 3rd generation CIDP technical secretariat for their commitment and dedication in coordinating the entire process of plan development and their expertise and ingenuity in putting together the most pragmatic plan the county has ever had. The team included; CPA. Gikono Kiptoo (Chairperson), CPA. Jacob Kendagor, CPA. Sammy Kibor, Mr. Michael Ngetich, Ms. Roxana Kandie, Mr. Solomon Kimuna, Mr. Richard Tumeiyo and Mr. Ken Nadeiwa of Treasury and Economic Planning Department, Mr. Charles Cherogony and Mr. Abdushakur Khatib Lendapana (Vice Chair) of Research, Public Policy and Resource Mobilization Unit, Ms. Neville Kandie, Mr. Michael Baimet, Mr. Mike Kukat and Ms. Catherine Sumukwo of Department of Public Administration Devolution and E-

government, Mr. Ronald Cherutich of County Assembly, Mr. Naftaly Koojo of County Commissioner's Office and Ms. Leah Sang of National Drought Management Authority(NDMA). Your role in collecting, Collating and analyzing all data and information and piecing them together to coming up with this important plan in a record short period of time is a clear indication of dedication to service.

For any other organizations, institutions and individual whom I may have not recognized individually, we ask you to kindly accept our most sincere appreciation to you all.

Hon. Wilson Cheserek Ruto

County Executive Committee Member

Finance and Economic Planning

Executive Summary

The 3rd generation County Integrated Development Plan (CIDP 2023-2027) is a county master plan that illustrates the county development aspirations for the next five years. The plan is envisaged to provide a framework to guide co-ordination and management of development in the county and presents a joint collaborative development aspiration for the development stakeholders working in Baringo with an aim of re-engineering county development planning and service delivery for an accelerated, transformational and sustainable development. The plan is organized under a rallying theme of "Delivering as One to transform the lives of the people of Baringo to the highest standard of living" and it is tailored towards Increasing productivity; Wealth creation; Project completion and service delivery

This CIDP is organized into six chapters, as outlined below;

Chapter One: This section provides critical statistics about the county and includes; county's background information including inhabitants, location, major economic activities, key demographic statistics and sectoral statistics, Physiographic and Natural Conditions, Climatic and Ecological Conditions relevant to inform development planning.

Chapter Two: This chapter provides a review on implementation of the previous CIDP 2018-22 and presents an analysis of county performance in terms of revenues, expenditures and key outcomes as well as the major challenges faced in the implementation of the plan. Additionally, the chapter provides a description of Emerging issues and Natural Resource Assessment. The Chapter also provide in summary a conceptual framework of the plan by describing in a nutshell a pyramid of linkage between plan theme with the three pillars and the overall vision.

Chapter Three: The chapter describes the spatial framework within which development projects and programmes will be implemented as outlined in the County Spatial Plans which are aligned to National Spatial Plan 2015–2045. The chapter provides illustrations inform of maps of resource potential growth areas, strategic geographical locations, existing natural resources, existing and proposed infrastructure projects and emerging technologies in ICT that guide development.

Chapter Four: Discusses key county development priorities, strategies, programmes, flagship projects, and cross-sectoral linkages with outcomes, performance indicators and associated budgets as identified by stakeholders during the plan preparation. The section describes Sector Composition, the sub sectors under the sector, Vision and Mission and Sector Goal (s). The Chapter describes the CIDP linkage with other regional, national and international development agenda including the Kenya Vision 2030 MTPIV, Governor's manifesto, Sectoral plans, UN Sustainable Development Goals, AU Agenda 2063, Sendai Framework of Action on Disaster Risk Reduction, and Policies and Strategies.

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

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

Abbreviations and Acronyms

ACU AIDS Control Units

ADB African Development Bank
ADP Annual Development Plan
ADR Alternative Dispute Resolution
AFC Agricultural Finance Corporation
AGOA African Growth Opportunity Act
AHP Affordable Housing Programme

AI Artificial Insemination

AIDS Acquired Immune Deficiency Syndrome

AJS Alternative Justice System

ANC Antenatal Care

ANS Age Not Specified

ART Antiretroviral Therapy

ARUD Agriculture, Rural and Urban Development

ARV Anti-Retroviral Drugs

ASDSP Agriculture Sector Development Support Programme

ATC Agricultural Training Centre

AU African Union

AWF African Wildlife Foundation

BAMSCOS Baringo Agricultural Marketing Services Cooperative Society

BCG Baringo County Government

BCRH Baringo County Refferal Hospital

BFCI Baby-Friendly Community Initiative

BIC Business Innovation Centres
CA Communication Authority

CACC Constituency Aids Control Committee

CAP Community Action Plan

CAPR Community AIDS Programs Reporting

CBC Competency Based Curriculum
CBHC Community Based Health Centre
CBO Community Based Organization
CCNA Cisco Certified Network Associate

CCTV Clossed Circuit Television

CDF Constituencies Development Fund
CDMA Code Division Multiple Access
CDP County Development Profile

<u>CECM</u> County Executive Committee Member

CEISP Community Empowerment and Institutional Support Projects

CGB County Government of Baringo
CHV Community Health volunteer
CHW Community Health Worker

CIDP County Integrated Development Plan

CIH Constituency Innoivation Hub

CIMES County Integrated Monitoring and Evaluation System

CISCO Computer Information Systems Company

CK Communication Authority

CKDAP Central Kenya Dry Areas Project

CMR Child Mortality Rate

COMEC County Monitoring & Evaluation Committee

COVID Corona Virus Disease

CPA Certified Public Accountant
CRA County Revenue Allocation

CRWWDA Central Rift Valley Water Works Development Agency

CSA Centre for the Study of Adolescence
CSDP Common Security and Defense Policy

CSO County Statistic Officer
CSP County Spatial Plan
CT Computed tomography
DC District Commissioner
DDO District Development officer

DHIS District Health Information Systems
DRM Disaster Response Management

DRR Disaster Risk Reduction

DRSLP Drought Resilience and Sustainable Livelihoods Program

EAC East African Community
EBS elder of the burning spear
EGH Elder of Golden Heart

ECDE Early Childhood Development Education

EDE End Drought Emergency

EIA Environmental Impact Assessment

EMCO Early Maturing Crop

EMONC Emergency Obstetric & Newborn Care

EMR Electronic medical record

ENT Ear, Nose, and Throat

EPI Exocrine pancreatic insufficiency

ERP Enterprise Resource Planning

ESIA Environmental & Social Impact Assessment

FAO Food And Agricultural Organization

FBO Faith Based Organization

FCC Forest Conservation Committees

FGM Female Genital Mutilation

FKE Federation of Kenya Employers

FM Financial Management
FTC Farmers Training Centre

FY Financial year

GBV Gender Based Violence
GCF Green Climate Fund
GCP Good clinical practice

GDC Geothermal Development Corporation

GDI Gender Development Index
GDP Gross Domestic Product
GEF Global Environment Facility
GIS Geospatial Information Sytem

GIZ German Agency for International Cooperation

GOK Government of Kenya
GPA Grade Point Average
GPS Global Positioning System

GVA gross value added

HACCP Hazard Analysis Critical Control Point

HBV Hepatitis B Virus
HCW Healthcare workers

HDI Human Development Index
HDU High Dependancy Unit

HIV Human Immunodeficiency Virus

HMIS Healty Information Management System
HPAC Health Practice Associates Council

HPV Human Papilloma Virus

HQ Head Quarters
HR Human Resource

HRIS human resources information system
HRM Human Resource Management

ICD International Classification of Diseases

ICDC Industrial and Commercial Development Corporation

ICOPE Integrated care for older people

ICRAF International Council for Research in Agroforestry

ICT Information Communication Technology

ICTA Information and Communication Technology Authority

ICU Intensive Care Unit

IDSR Integrated Disease Surveillance and Response
IEBC Independent Electoral and Boundaries Commission

IFAD International Fund for Agricultural Development
IFMIS Integrated Financial Management information System

IHR International Health Regulations
ILO International Labour Organization

IMAM Integrated Management of Acute Malnutrition

IMR Infant Mortality Rate

IP Internet Protocol

IPC Infection Preventions and Control

IT Information Technology

IUDPIntegrated Urban Development PlanIWUASIrrigation Water Users AssociationJICAJapan international Cooperation AgencyKAMKenya Association of ManufacturersKAPKenya Association of Physicians

KAPAP Kenya Agricultural Productivity and Agribusiness Project

KARI Kenya Agricultural Research Institute
KATO Kenya Association of Tour Operators

KCC Kenya Cooperative Creameries

KCCWG Kenya County Government Workers Union.

KCPE Kenya certificate of primary Education

KCSAP Kenya Climate Smart Agriculture Project

KCSE Kenya Certificate of secondary Education

KDHS Kenya Demographic and Housing Survey

KEFRI Kenya Forest Research Institute

KENBRO Kenyan broilers

KESP Kenya Expanded Programme on Immunization
KESSP Kenya Education Sector Support programme

KFA Kenya Farmers Association KFS Kenya Forest Service

KGS Kilogrammes

KHIS Kenya Health Information System

KICOSCA Kenya Intercounty Sports and Cultural Association KIPPRA Kenya Institute of Public Policy and Analysis

KM Kilometre

KNATCOM Kenya National Commission for UNESCO

KNBS Kenya national Bureau of Statistics
KPHC Kenya Population and Housing Census

KQMH Kenya Quality Model for Health KSG Kenya school of Government

KSHS Kenya Shillings

KTB Kenya Tourism Board

KTDC Kenya Tea Development Cooperation

KWFT kenya Women Finance trust KWS Kenya Wildlife Service

KWTA kenya Water towers Agencies

LAN Local Area Network

LATF Local Authority Trust Fund
LPG Liquefied Petroleum Gas
MCH Maternal Child Health

MDG Millennium Development Goals
MIS Management information system

MIYCN Maternal, infant and young child nutrition

MMH monomethylhydrazine

MMR measles, mumps, and rubella combination vaccine

MOA Ministry of Agriculture
MOE Ministry of Education
MOPW Ministry of Public Works

MOU Memorandum of Understanding

MPDSR Maternal and Perinatal Death Surveillance and Response

MRI Magnetic Resonance Imaging

MSME Micro, Small and Medium Enterprises

MT Medium Term

MTEF Medium Term Expenditure Framework

MTP Medium Term Plan

NALEP National Agriculture and Livestock Extension Programme

NCCK National Council of Churches of Kenya
NCPB National Cereals & Produce Board

NDMA National Drought Management Authority
NEMA National Environment Management Authority

NGO Non Governmental Organization

NHIF National Social Insurance Fund

NITA Natinal Industrial Training Authority

NOFBI National Optic Fibre Network Backhaul Initiative

NOREB North Rift Economic Bloc NPS National Police Service

NRM Natural Resource Management
NTD Neglected Tropical Deceases
ODF optical distribution frame
OSR Own Source Revenue

OVC orphans and vulnerable children

PAIR Public Administration intergovernmental Relations

PAS Performance Appraisal System
PCR Polymerase chain reaction

PDH Plesiochronous Digital Hierarchy
PDRA Participatory Disaster Risk Analysis
PFMA Public Finance Management Act
PFMP Public Finance Management Policy

PFP Partnership for Progress
PGH Provincial General Hospital
PHC Public Health Committee
PHO Public Health Officer
PHT Public Health Technician

PIP Public Investment Programme **PLHIV** People Living with HIV

PLWD People Living With Disability **PLWHA** People Living With HIV/AIDS **PNNMR** Post-neonatal Mortality Rate **POCUS** Point of care ultrasound POE Power over Ethernet **PPH** Postpartum hemorrhage PPP

PRM Participatory rangeland Management **PWDS** People Living with Disabilities

RDT Rapid Diagnostic Test RECONCILE Resource Conflict Institute

REREC Rural Electrification and Renewable Energy Corporation

Public Private Partnership

RMNCAH Reproductive, Maternal, Newborn, Child and Adolescent Health

RTK Real Time Kinematic **SCPHO** Sub county Public Health SDG Sustainable development Goals **SGBV** Sexual and Gender-based violence

SGP Small Grants Programme

SHA Self Help Africa

SLM Sustainable land management **SME** Small and Medium size enterprises

SMP symmetric multiprocessing **SMS** Short messaging service

SP Strategic Plan

SRC Salaries & Remuneration Commission

TB Tuberculosis

TOT Trainer of Trainees

TPT Tuberculosis preventive treatment

TVET Technical and vocational education and training

TWG Technical Working Group United Democratic Alliance **UDA** UHC Universal Health Care

UN **United Nations**

UNDP United nations Development Programme

UNESCO United Nations Educational, Scientific and Cultural Organization

UNFPA United Nations Population Fund

USAID United States Agency for International Development

USSD Unstructured Supplementary Service Data

VoIP Voice over Internet Protocol VPN Virtual Private Network VTC Vocational training College

WAN Wide Area Network

WASH water, sanitation and hygiene
WHO World Health Organization
WIBA Work Injury Benefits Act

WIFI wireless fidelity

WRUA Water Resource Users Association

WTM World Travel Market
WWF World Wildlife Fund

YDI Youth Development Institute

CHAPTER ONE: COUNTY OVERVIEW

1.1 Background

Baringo is one of the largest counties in Kenya covering 11,075 KM sq but with a relatively small population compared to other counties. The County is divided into 7 Sub-Counties, namely Baringo South, Mogotio, Eldama Ravine, Baringo Central, Baringo North, Tiaty West and Tiaty East. The county consists of 30 electoral wards and 184 locations and distributed as shown in table 1 below. Its headquarters is Kabarnet town which is approximately 140 KM and 295 KM from Nakuru City and the capital city, Nairobi respectively. About 80% of the County is arid and semi-arid areas. It is predominantly inhabited by the Tugens, (a Kalenjin Sub tribe) and minority ethnic groups comprising the Ilchamus (a Maa speaking community) in the South, Pokot, Endorois, Kikuyus, Turkanas and the Nubians. The population is mainly concentrated in the highlands and urban centers. The arid parts of the larger Tiaty, part of Baringo North, Marigat and Mogotio are sparsely populated.

Table 1: Administrative and Electoral Units in Baringo County.

Sub county	unty Area KM sq Electoral Wards Location					
Baringo South	1,985	4	17			
Mogotio	1,304	3	23			
Eldama Ravine	954	6	18			
Baringo Central	589	5	21			
Baringo North	1,704	5	15			
Tiaty West	2500	3	14			
Tiaty East	2039	4	15			
Total	11,075	30	124			

Source: KNBS, Baringo 2022

In 2015/2016, the overall poverty rate in Baringo County was 39.6 percent with 8.5 per cent living in extreme poverty, against overall national rates of 36.1 and 8.6 per cent, respectively. The rate of multidimensional poverty stands at 60.3 percent against national average of 53 per cent. Among children, at least 4 in every 10 were affected by monetary poverty or lack of financial means, which also affected 30.6 percent of the youth and 39.6 percent of the women. Also, 56.6 percent of children were living in multidimensional poverty; that is, deprived in multiple dimensions including nutrition, healthcare, education, housing and sanitation. The proportion of youth and women in multidimensional poverty were 56.7 percent and 67.4 percent, respectively. Clearly, women bear the highest burden of poverty in Baringo County.

Agriculture is the backbone of the county Economy, accounting for approximately 58 percent of GCP¹. Crop farming is mainly practiced in Eldama Ravine and highlands of Baringo North Sub County, with significant horticultural farming in Marigat Sub-county. In the highlands, cash crop farming of coffee and cotton are the main economic activity, although food crops such as maize and beans are also grown in the area. Trade of farm produce; mainly maize and beans is the main economic activity in Kabarnet and other towns. In the low-lands livestock keeping is the main economic activity with cattle, goats, sheep and camels being the major livestock kept. There are major livestock markets in Tiaty, Baringo North and Baringo South sub-counties while other forms of business are spread across all urban centers. Poultry, Bee Keeping and Aloe Vera plant cultivation are emerging economic activities in Baringo County.

¹ KIPPRA Policy Brief No. 49/2019-2020

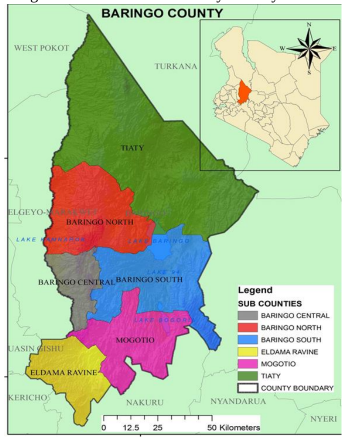
Because of the many tourist attractions located within the county, tourism is a major income generating activity in Baringo. Attractions such as Lake Bogoria and Lake Baringo draw many domestic and foreign tourists thereby earning the county good revenue.

The county is a member of various regional economic blocks including the North Rift Economic Bloc (NOREB) and Cooperation for Peace and Development (AMAYA Triangle).

1.2 Position and Size

Baringo County is situated in the Rift Valley Region of the Republic of Kenya and borders Turkana and Samburu Counties to the North, Laikipia to the East, Nakuru and Kericho to the South, Uasin Gishu to the South West and Elgeyo-Marakwet, and West Pokot to the West. It is located between longitudes 35 30' and 36 30' East and between latitudes 0 10' South and 1 40'. The Equator cuts across the county at the southern part. Baringo covers an area of 11,075 sq. km of which approximately 221 sq. km is covered by surface water from Lake Baringo, Lake Bogoria,94 and Lake Kamnarok.

Figure 1:Location of the County in Kenya



1.3 Physiographic and Natural Conditions

1.3.1 Topography

One of the prominent features is the Kerio Valley, which is situated on the western part of the county. In the eastern part of the county near Lake Baringo and Bogoria is the Loboi Plain covered mainly the latchstring by saltimpregnated silts and deposits. The Hills form a conspicuous topographic feature in the county. The trend of the hills is north-south and mainly consists of volcanic rocks. The hills have steep slopes with prominent gullies. On the eastern and western parts of the hills are escarpments. Rivers on the hills flow in very deep gorges.

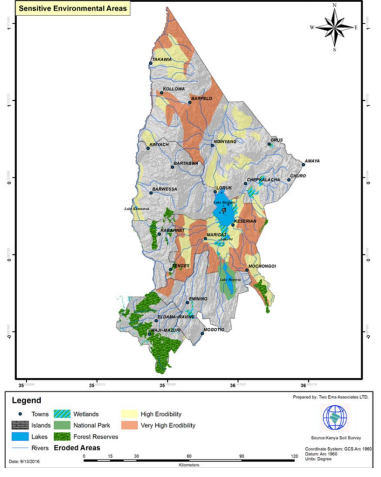
The floor of the Rift Valley owes its origin to the tectonic and volcanic

disturbances, which have dislocated surfaces, forming separate ridges. The troughs of the rift that have a north-south alignment are occupied by Lake Baringo, 94 and Bogoria, which occupy 221 km2. Lake Bogoria is particularly spectacular because it is one of the few hot, salt water lakes in the world, with a number of hot springs and is the breeding ground for flamingoes. Lake Baringo is a freshwater lake which is the home of crocodiles and hippopotamus. Lake Kamnarok, an ox-bow lake covers 1 Sq. Km, and a home of elephants and crocodiles, at the verge of being silted due to climate change and excess environmental devastation (deforestation). It is also located in the larger Rimoi game reserve which occupies Baringo and Elgeyo Marakwet counties.

1.3.2 Climatic conditions

The rainfall varies from 1,000mm to 1,500mm in the highlands to 600mm per annum in the lowlands. Due to their varied altitudes, the sub-counties receive different levels of rainfall. Koibatek sub-county receives the highest amount of rainfall. The lowland sub-counties of Mogotio, Tiaty East, Tiaty west and Baringo North receive relatively low amounts. The temperatures range from a minimum of 10°C to a maximum of 35°C in different parts of the county. Average wind speed is 2m/s and the humidity is low. The climate of Baringo varies from humid highlands to arid lowlands while some regions are between these extremes.

Figure 2: Topography of Baringo County



1.3.3 Ecological Conditions

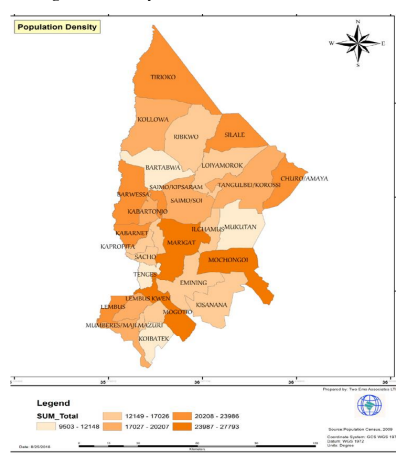
Exotic forests exist in the county but the known indigenous forests found in Kabarnet, Kabartonio, Tenges, Lembus, Saimo, Sacho, Ol' Arable and Eldama Ravine. The main exotic species are: Grevillea Robusta, Cuppressuslusitanic and Eucalyptus saligna. Prosopisjuliflora also exists in the Marigat area. Kipng'ochoch forest in Sacho, one of the 10 forest blocks under Tenges forest station, is an example of a well conserved indigenous forest where visitors and nature lovers could view the entire Lake Baringo basin, fluorspar mines, Laikipia ranges, Elgeyo escarpment, Kerio Valley and other touristic attractions that the

county offers.

The county is classified as arid and semi-arid. Most parts of Tiaty west, Tiaty east, Baringo Central, Baringo South, Baringo North, Mogotio sub-counties are arid and semi-arid except for Koibatek sub-county, which is in a highland zone. Most of these arid and semi-arid zones are covered by acacia trees and shrubs. Rainfall ranges between 300 mm and 500 mm, decreasing from south to north.

1.4 Administrative and Political Units

Figure 3: County's Administrative and Political Units



1.4.1 Administrative Units

Baringo county administrative units comprises seven sub counties and 30 wards, with the largest sub county being Tiaty west with an area of 2500 square kilometers and the smallest being Baringo Central with 786.5 square kilometers. The wards are also vast in size with the largest ward being Tirioko ward with 1102.68 square kilometers and the smallest being Ravine ward being 33.55 square kilometers. County Government is yet to establish the village administration units as per the county government Act.

Table 2: Number of administrative units and Area (Km2) by Sub-County based on the National Government.

Sub-County	No. of Divisions	No. of Locations	No. of Sub locations	Area (Km ²)
Baringo Central	4	21	53	786.5
Baringo North	5	15	45	1678
Eldama Ravine	4	18	36	954
Mogotio	5	23	50	1,375.3
Baringo South	3	18	37	1,453.4
Tiaty West	4	14	33	2,500.5
Tiaty East	3	15	32	2,106.5
Lake Baringo	-	-	-	186
Lake Bogoria				34
Lake 94				1
Baringo County	28	124	286	11,075.2

Source: KNBS 2019

According to the above table, Tiaty West, Tiaty East, Baringo North and Marigat Sub counties are vast. Therefore, there should be some deliberate plans to ensure the areas are easily accessible or the operationalization of the already gazette administrative units.

1.4.2 County Government Administrative wards by constituency

The County of Baringo is administered by the County Government through 7 Sub-Counties, namely Baringo South, Mogotio, Eldama Ravine, Baringo Central, Baringo North, Tiaty West and Tiaty East consisting of 30 electoral wards and about 160 village administrative units distributed as shown in table 3 below. The vastness of each of the sub-counties and wards vary as indicated in table 4.

Table 3: County Government Administrative Wards.

Constituency	No. of Wards	No. of Villages
Baringo central	5	27
Baringo north	5	27
Eldama Ravine	6	32
Mogotio	3	16
Baringo south	4	21
Tiaty west	3	16
Tiaty east	4	21
Baringo county	30	160

Source: County Government of Baringo

Table 4: Electoral wards and area by Sub County and Wards in Square Kilometers.

Sub-county	Area in km sq	Electoral wards	Area in km sq
Baringo north	1703	Barwessa	475.5
		Saimo Kipsaraman	85.6
		Saimo Soi	542
		Kabartonjo	126.7
		Bartabwa	473.5
Tiaty west	2500	Tirioko	1102.68
		Kolowa	752.55
		Ribkwo	871.49
Tiaty east	2039.5	Silale	335.36
		Tangulbei	591.25
		Loiyamorok	597.8
		Churo/Amaya	289.35
Mogotio	1304	Mogotio	287.53
		Emining	529.21
		Kisanana	487.13
Baringo South	1985.11	Mukutani	534.9
		Marigat	682.71
		Mochongoi	586.8
		Ilchamus	180.7
Eldama Ravine	954	Lembus	142.89
		Ravine	33.55
		Lembus Kwen	178.01
		Koibatek	254.37
		Lembus Perkerra	130.2
		Mumberes/Majimazuri	214.8
Baringo central	589	Kabarnet	165.68
		Sacho	105.98
		Tenges	123.94
		Kapropita	96.35
		Ewalel Chapchap	96.57

Source: IEBC, 2022

1.4.3 National Government Administrative wards by Sub county

The National government administrative units consist of the following; 7 Sub-counties, 28 Divisions, 124 locations and 286 sub-locations in Baringo. There are various other divisions, locations and sub-locations proposed and gazetted across the County and are awaiting delimitation of Boundaries by the Independent Electoral and Boundaries Commission (IEBC) and operationalization. The summary per Sub-county is tabulated in Table 5:

Table 5: National Government administrative units.

Sub County	No. of Divisions	No. of Locations	No. Sub-Locations	No. Villages
Baringo Central	4	21	53	284
Baringo North	5	15	45	355
Marigat	3	18	37	348
Mogotio	5	23	50	216
Koibatek	4	18	36	225
Tiaty West	4	14	33	325
Tiaty East	3	15	32	243
Baringo County	27	124	286	1996

Source: Ministry of Interior and National Administration, 2022

1.4.4 Political Units

The county has a total of 6 constituencies and 30 county assembly wards. Most of the constituency boundaries align with the sub county boundaries except Tiaty constituency which comprises the Tiaty East and Tiaty West sub counties.

Table 6: County's Electoral Wards by Constituency

Constituency	County Assembly Wards
Baringo Central	5
Baringo North	5
Eldama Ravine	6
Mogotio	3
Baringo South	4
Tiaty	7
Baringo County	30

Source: IEBC

The number of wards is determined both by the population and the geographical area. Tiaty constituency is the largest in size while Eldama ravine has the highest population. The wards are used as service delivery units and therefore, the more they are, the closer the services are taken to the people. The wards are also critical in as far as resource allocation is concerned and in essence devolving development.

1.5 Demographic Features

1.5.1 Population Size, Composition and Distribution

According to the population and housing census 2019, the population of Baringo County was 666,773, comprising 336,322 males and 330,428 females. Eldama Ravine Sub county had the highest population (129,535) and Tiaty East had the lowest (73,434). It was projected to be 717,794 in 2022. Further projection indicates that the population will increase to 764,411 in 2025; and 794,793 by 2027 using intercensal population growth rate for the county.

Table 7: Population data by sex, number of households, land area, population density and Sub county

Sub county	Total	Sex	Households				Land Area	Density
		Male	Female	Total	Conventional	Group quarters	Sq km	Person per sq km
Baringo Central	96,951	48,120	48,829	23,555	23,523	32	787	123
Baringo North	104,87 1	52,369	52,500	23,500	23,345	155	1,678	64
Tiaty West	79,923	40,462	39,459	14,498	14,392	106	2,500	32
Eldama Ravine	129,53 5	65,295	64,238	30,774	30,752	22	954	138

Baringo	90,955	45,706	45,246	19,854	19,658	196	1,453	65
South								
Mogotio	91,104	46,014	45,088	18,184	18,169	15	1,375	66
Tiaty East	73,424	38,356	35,068	12,153	12,038	115	2,107	34
Lake	-	-	-	-	-	-	221	-
Baringo,								
Bogoria, 94								
Baringo	666,76	336,322	330,428	142,518	141,877	641	11,075	61
County	3							

Source: KNBS 2019

Table 8: Population Estimates and Projections (by Sub-County and Sex)

2019			2022	(35)		2025	,		2027		
Male	Fema le	Total	Male	Fema le	Total	Male	Fema le	Total	Male	Fema le	Total
48,12	48,82	96,95	50,57	53,83	104,3	53,99	57,19	111,1	56,23	59,37	115,5 67
0	9	1	O	O	/1	4	4	49	4	U	07
52,36	52,50	104,8	55,04	57,88	112,8	58,76	61,49	120,2	61,20	63,83	125,0
9	0	71	2	3	97	2	4	29	0	3	08
40,46	39,45	79,92	42,52	43,50	86,04	45,40	46,21	91,62	47,28	47,97	95,27
2	9	3	7	5	0	1	9	8	5	7	0
65,29	64,23	129,5	68,62	70,82	139,4	73,26	75,24	148,5	76,30	78,10	154,4
5	8	35	7	5	49	6	3	05	5	5	08
45,70	45,24	90,95	48,03	49,88	97,91	51,28	52,99	104,2	53,41	55,01	108,4
6	6	5	9	5	6	5	7	75	3	3	20
46,01				49,71	98,07	51,63	52,81	104,4	53,77	54,82	108,5
4	45,08 8	91,10 4	48,36 2	1	7	1	2	46	3	1	98
38,35			40,31	38,66	79,04	43,03	41,07	84,17	44,82	42,63	87,52
6	35,06 8	73,42 4	4	4	4	8	5	7	4	8	3
336,3	330,4	666,7	353,4	364,3	717,7	377,3	387,0	764,4	393,0	401,7	794,7
22	28	63	86	08	94	77	34	11	34	59	93
	2019 Male 48,12 0 52,36 9 40,46 2 65,29 5 45,70 6 46,01 4 38,35 6	Male Fema le 48,12 48,82 9 52,36 52,50 9 0 40,46 39,45 2 9 65,29 64,23 5 8 45,70 45,24 6 6 46,01 4 45,08 8 38,35 6 35,06 8 336,3 330,4	Male Fema Total le 48,12 48,82 96,95 0 9 1 1	2019 Male Fema Total Male 48,12 48,82 96,95 50,57 0 9 1 6 52,36 52,50 104,8 55,04 9 71 2 40,46 39,45 79,92 42,52 9 3 7 65,29 64,23 129,5 68,62 5 8 35 7 45,70 45,24 90,95 48,03 6 6 5 9 46,01 4 45,08 91,10 48,36 8 4 2 38,35 6 8 4 2 38,35 6 73,42 4 336,3 330,4 666,7 353,4	Z019 Z022 Male le Fema le Total le Male le Fema le 48,12 48,82 96,95 50,57 53,83 0 9 1 6 6 52,36 52,50 104,8 55,04 57,88 9 7 2 3 40,46 39,45 79,92 42,52 43,50 2 9 3 7 5 65,29 64,23 129,5 68,62 70,82 5 8 35 7 5 45,70 45,24 90,95 48,03 49,88 6 5 9 5 49,71 4 45,08 91,10 48,36 1 2 35,06 73,42 4 4 336,3 330,4 666,7 353,4 364,3	Z019 Z022 Male le Fema le Total le Male le Fema le Total le 48,12 48,82 96,95 0 50,57 53,83 104,3 71 1 6 71 52,36 52,50 0 104,8 55,04 2 57,88 112,8 97 40,46 39,45 79,92 42,52 43,50 86,04 2 9 3 7 5 0 65,29 64,23 129,5 68,62 70,82 139,4 5 5 49 49,71 98,07 45,70 45,24 90,95 48,03 49,88 97,91 5 6 46,01 40,31 38,66 79,04 40,31 38,66 79,04 40,31 38,66 79,04 40,31 38,66 79,04 40,31 38,66 79,04 40,31 38,66 79,04 40,31 38,66 79,04 40,31 38,66 79,04 40,31 38,66 79,04 40,31 38,66 79,04 40,31 33,43 33,43 33,44 40,31 33,43 34,33 33,44 40,31 33,43 34,33 33,44 40,31 34,34 34,34 717,7 34,44 40,31 34,44	Z019 Z022 Z025 Male le Fema le Total le Male le Fema le Total le Male le 48,12 48,82 96,95 50,57 53,83 104,3 53,99 52,36 52,50 104,8 55,04 57,88 112,8 58,76 9 0 71 2 3 97 2 40,46 39,45 79,92 42,52 43,50 86,04 45,40 2 9 3 7 5 0 1 65,29 64,23 129,5 68,62 70,82 139,4 73,26 5 8 35 7 5 49 6 45,70 45,24 90,95 48,03 49,88 97,91 51,28 6 5 9 5 6 5 46,01 45,08 91,10 48,36 1 7 1 38,35 35,06 73,42 4	Male le Fema le Total le Male le Fema le Total le Male le Fema le 48,12 48,82 96,95 50,57 53,83 104,3 53,99 57,19 52,36 52,50 104,8 55,04 57,88 112,8 58,76 61,49 40,46 39,45 79,92 42,52 43,50 86,04 45,40 46,21 2 9 3 7 5 0 1 9 65,29 64,23 129,5 68,62 70,82 139,4 73,26 75,24 5 8 35 7 5 49 6 3 45,70 45,24 90,95 48,03 49,88 97,91 51,28 52,99 6 6 5 9 5 6 5 7 46,01 4 45,08 91,10 48,36 1 7 1 2 38,35 6 35,06 7	Male le Fema le Total le 48,12 48,82 96,95 50,57 53,83 104,3 53,99 57,19 111,1 49 52,36 52,50 104,8 55,04 57,88 112,8 58,76 61,49 120,2 29 40,46 39,45 79,92 42,52 43,50 86,04 45,40 46,21 91,62 9 8 65,29 64,23 129,5 68,62 70,82	2019 2022 2025 2027 Male le le Fema le le Total le le Male le le Fema le le Total le le Male le le Fema le le Total le le Male le le Fema le Total le Male le Fema le Fema le Total le Male le Fema le Total le A Male le Fema le Total le A A A A A <th< td=""><td> Male Fema Total Male Fema Le Total Male Le Total Le Le Le Le Le Le Le L</td></th<>	Male Fema Total Male Fema Le Total Male Le Total Le Le Le Le Le Le Le L

Source: CSO, 2022

Table 9: Population projections by Age Cohorts

Census (2019)				Projection	n (2022)		Projection	n (2025)		Projection (2027)		
Male	Interse	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
48,508		46,523	95,031	52,746	52,795	105,541	55,430	53,410	108,840	55,702	53,664	109,366
50,876		48,679	99,555	49,209	50,773	99,982	49,893	51,921	101,814	51,651	52,327	103,978
52,385		49,207	101,592	46,870	47,585	94,456	47,727	48,948	96,675	48,179	49,716	97,895
42,324		38,624	80,948	42,294	44,205	86,499	44,488	45,320	89,809	45,052	46,216	91,268
30,588		31,257	61,845	38,663	39,910	78,573	39,664	41,954	81,618	41,086	42,688	83,774
22,893		24,365	47,258	33,479	33,937	67,416	36,749	36,857	73,607	37,417	38,201	75,617
19,379		20,461	39,840	23,777	24,257	48,034	30,154	30,181	60,335	32,263	32,037	64,300
14,650		14,075	28,725	15,603	16,551	32,155	18,737	19,162	37,899	22,823	22,910	45,733
12,493		12,028	24,521	11,697	12,838	24,535	12,921	13,963	26,884	14,926	15,627	30,553
10,663		10,827	21,490	9,122	9,860	18,983	10,274	11,216	21,490	11,045	11,928	22,972
7,668		8,157	15,825	7,231	7,433	14,664	7,827	8,199	16,027	8,543	9,036	17,579
6,439		6,702	13,141	5,878	5,958	11,836	6,280	6,314	12,594	6,648	6,794	13,441
5,613		5,618	11,231	4,837	5,010	9,847	5,050	5,240	10,289	5,287	5,464	10,752
4,369		4,529	8,898	3,888	4,059	7,948	4,043	4,423	8,466	4,169	4,565	8,734
3,620		3,882	7,502	3,358	3,549	6,907	3,055	3,434	6,489	3,148	3,658	6,806
1,679		2,022	3,701	2,033	2,341	4,373	2,596	3,150	5,746	2,460	3,088	5,547
2,175		3,472	5,646	2,802	3,246	6,048	2,490	3,340	5,830	2,637	3,840	6,476
336,322	13	330,428	666,763	353,486	364,308	717,794	377,377	387,034	764,411	393,034	401,759	794,793
	Male 48,508 50,876 52,385 42,324 30,588 22,893 19,379 14,650 12,493 10,663 7,668 6,439 5,613 4,369 3,620 1,679 2,175	Male Interse 48,508 50,876 52,385 42,324 30,588 22,893 19,379 14,650 12,493 10,663 7,668 6,439 5,613 4,369 3,620 1,679 2,175 2,175	Male Interse Female 48,508 46,523 50,876 48,679 52,385 49,207 42,324 38,624 30,588 31,257 22,893 24,365 19,379 20,461 14,650 14,075 12,493 12,028 10,663 10,827 7,668 8,157 6,439 6,702 5,613 5,618 4,369 4,529 3,620 3,882 1,679 2,022 2,175 3,472	Male Interse Female Total 48,508 46,523 95,031 50,876 48,679 99,555 52,385 49,207 101,592 42,324 38,624 80,948 30,588 31,257 61,845 22,893 24,365 47,258 19,379 20,461 39,840 14,650 14,075 28,725 12,493 12,028 24,521 10,663 10,827 21,490 7,668 8,157 15,825 6,439 6,702 13,141 5,613 5,618 11,231 4,369 4,529 8,898 3,620 3,882 7,502 1,679 2,022 3,701 2,175 3,472 5,646	Male Interse Female Total Male 48,508 46,523 95,031 52,746 50,876 48,679 99,555 49,209 52,385 49,207 101,592 46,870 42,324 38,624 80,948 42,294 30,588 31,257 61,845 38,663 22,893 24,365 47,258 33,479 19,379 20,461 39,840 23,777 14,650 14,075 28,725 15,603 12,493 12,028 24,521 11,697 10,663 10,827 21,490 9,122 7,668 8,157 15,825 7,231 6,439 6,702 13,141 5,878 5,613 5,618 11,231 4,837 4,369 4,529 8,898 3,888 3,620 3,882 7,502 3,358 1,679 2,022 3,701 2,033 2,175 3,472 5,646	Male Interse Female Total Male Female 48,508 46,523 95,031 52,746 52,795 50,876 48,679 99,555 49,209 50,773 52,385 49,207 101,592 46,870 47,585 42,324 38,624 80,948 42,294 44,205 30,588 31,257 61,845 38,663 39,910 22,893 24,365 47,258 33,479 33,937 19,379 20,461 39,840 23,777 24,257 14,650 14,075 28,725 15,603 16,551 12,493 12,028 24,521 11,697 12,838 10,663 10,827 21,490 9,122 9,860 7,668 8,157 15,825 7,231 7,433 6,439 6,702 13,141 5,878 5,958 5,613 5,618 11,231 4,837 5,010 4,369 4,529 8,898 3	Male Interse Female Total Male Female Total 48,508 46,523 95,031 52,746 52,795 105,541 50,876 48,679 99,555 49,209 50,773 99,982 52,385 49,207 101,592 46,870 47,585 94,456 42,324 38,624 80,948 42,294 44,205 86,499 30,588 31,257 61,845 38,663 39,910 78,573 22,893 24,365 47,258 33,479 33,937 67,416 19,379 20,461 39,840 23,777 24,257 48,034 14,650 14,075 28,725 15,603 16,551 32,155 12,493 12,028 24,521 11,697 12,838 24,535 10,663 10,827 21,490 9,122 9,860 18,983 7,668 8,157 15,825 7,231 7,433 14,664 6,439 6,702 13,141	Male Interse Female Total Male Female Total Male 48,508 46,523 95,031 52,746 52,795 105,541 55,430 50,876 48,679 99,555 49,209 50,773 99,982 49,893 52,385 49,207 101,592 46,870 47,585 94,456 47,727 42,324 38,624 80,948 42,294 44,205 86,499 44,488 30,588 31,257 61,845 38,663 39,910 78,573 39,664 22,893 24,365 47,258 33,479 33,937 67,416 36,749 19,379 20,461 39,840 23,777 24,257 48,034 30,154 14,650 14,075 28,725 15,603 16,551 32,155 18,737 12,493 12,028 24,521 11,697 12,838 24,535 12,921 10,663 10,827 21,490 9,122 9,860 18,983	Male Interse Female Total Male Female Total Male Female 48,508 46,523 95,031 52,746 52,795 105,541 55,430 53,410 50,876 48,679 99,555 49,209 50,773 99,982 49,893 51,921 52,385 49,207 101,592 46,870 47,585 94,456 47,727 48,948 42,324 38,624 80,948 42,294 44,205 86,499 44,488 45,320 30,588 31,257 61,845 38,663 39,910 78,573 39,664 41,954 22,893 24,365 47,258 33,479 33,937 67,416 36,749 36,857 19,379 20,461 39,840 23,777 24,257 48,034 30,154 30,181 14,650 14,075 28,725 15,603 16,551 32,155 18,737 19,162 12,493 12,028 24,521 11,697 12,838 <td>Male Interse Female Total Male Female Total Male Female Total Male Female Total 48,508 46,523 95,031 52,746 52,795 105,541 55,430 53,410 108,840 50,876 48,679 99,555 49,209 50,773 99,982 49,893 51,921 101,814 52,385 49,207 101,592 46,870 47,585 94,456 47,727 48,948 96,675 42,324 38,624 80,948 42,294 44,205 86,499 44,488 45,320 89,809 30,588 31,257 61,845 38,663 39,910 78,573 39,664 41,954 81,618 22,893 24,365 47,258 33,479 33,937 67,416 36,749 36,857 73,607 19,379 20,461 39,840 23,777 24,257 48,034 30,154 30,181 60,335 14,650 14,075 28,725</td> <td>Male Interse Female Total Male Female Total Male 48,508 46,523 95,031 52,746 52,795 105,541 55,430 53,410 108,840 55,702 50,876 48,679 99,555 49,209 50,773 99,982 49,893 51,921 101,814 51,651 52,385 49,207 101,592 46,870 47,585 94,456 47,727 48,948 96,675 48,179 42,324 38,624 80,948 42,294 44,205 86,499 44,488 45,320 89,809 45,052 30,588 31,257 61,845 38,663 39,910 78,573 39,664 41,954 81,618 41,086 22,893 24,365 47,258 33,479 33,937 67,416 36,749 36,857 73,607 37,417 19,379 20,461 39,840 23,777 24,257 48,034 30,154 30,181 60,335 32,263 12</td> <td>Male Interse Female Total Male Female Total Male Female 48,508 46,523 95,031 52,746 52,795 105,541 55,430 53,410 108,840 55,702 53,664 50,876 48,679 99,555 49,209 50,773 99,982 49,893 51,921 101,814 51,651 52,327 52,385 49,207 101,592 46,870 47,585 94,456 47,727 48,948 96,675 48,179 49,716 42,324 38,624 80,948 42,294 44,205 86,499 44,488 45,320 89,809 45,052 46,216 30,588 31,257 61,845 38,663 39,910 78,573 39,664 41,954 81,618 41,086 42,688 22,893 24,365 47,258 33,479 33,937 67,416 36,749 36,857 73,607 37,417 38,201 19,379 20,461 39,840 23,777 <</td>	Male Interse Female Total Male Female Total Male Female Total Male Female Total 48,508 46,523 95,031 52,746 52,795 105,541 55,430 53,410 108,840 50,876 48,679 99,555 49,209 50,773 99,982 49,893 51,921 101,814 52,385 49,207 101,592 46,870 47,585 94,456 47,727 48,948 96,675 42,324 38,624 80,948 42,294 44,205 86,499 44,488 45,320 89,809 30,588 31,257 61,845 38,663 39,910 78,573 39,664 41,954 81,618 22,893 24,365 47,258 33,479 33,937 67,416 36,749 36,857 73,607 19,379 20,461 39,840 23,777 24,257 48,034 30,154 30,181 60,335 14,650 14,075 28,725	Male Interse Female Total Male Female Total Male 48,508 46,523 95,031 52,746 52,795 105,541 55,430 53,410 108,840 55,702 50,876 48,679 99,555 49,209 50,773 99,982 49,893 51,921 101,814 51,651 52,385 49,207 101,592 46,870 47,585 94,456 47,727 48,948 96,675 48,179 42,324 38,624 80,948 42,294 44,205 86,499 44,488 45,320 89,809 45,052 30,588 31,257 61,845 38,663 39,910 78,573 39,664 41,954 81,618 41,086 22,893 24,365 47,258 33,479 33,937 67,416 36,749 36,857 73,607 37,417 19,379 20,461 39,840 23,777 24,257 48,034 30,154 30,181 60,335 32,263 12	Male Interse Female Total Male Female Total Male Female 48,508 46,523 95,031 52,746 52,795 105,541 55,430 53,410 108,840 55,702 53,664 50,876 48,679 99,555 49,209 50,773 99,982 49,893 51,921 101,814 51,651 52,327 52,385 49,207 101,592 46,870 47,585 94,456 47,727 48,948 96,675 48,179 49,716 42,324 38,624 80,948 42,294 44,205 86,499 44,488 45,320 89,809 45,052 46,216 30,588 31,257 61,845 38,663 39,910 78,573 39,664 41,954 81,618 41,086 42,688 22,893 24,365 47,258 33,479 33,937 67,416 36,749 36,857 73,607 37,417 38,201 19,379 20,461 39,840 23,777 <

Source: KNBS

The projections in the table above show the age cohorts 20-24, 25-29, 30-34 and 35-39 increasing at higher rate compared to other cohorts. This group majorly consists of the youth and working age population. It is therefore important to plan for the developmental needs of this category. Increase in the youth population in the county indicates a positive force for development. However, there are issues and concerns of this age group that the county has to plan for. These include; health (sexual and reproductive health), education and skills development (including ICT), employment, participation in governance and urbanization (as a result of migration to urban areas in search of jobs).

Large working age population indicates huge labor force hence potential for economic growth. There is however the challenge of providing and/or sustaining creation of jobs for new labor market entrants. The major concerns for this age group that the county should plan for include unemployment, dependency and poverty.

1.5.2 Population data by urban area

The County of Baringo is majorly rural with 89 per cent of its citizens inhabiting in rural areas and another 11 per cent by average living in the key urban centers majorly in Baringo Central with 32 %, Eldama Ravine with 25%, and Marigat and Mogotio with 9% and 6% respectively. Tiaty and Baringo North had no recorded populations in urban centers as at 2019 census but a dozen of the centers in these sub-counties are now inhabited by a sizeable population. There is an expected increase in population migrations to six key urban centers in the county namely: Kabarnet, Marigat, Mogotio, Eldama Ravine, Kabartonjo and Chemolingot.

Table 10: Population Projections by Urban Area

S/NO	Urban Area	2022 (Proj	ection)		Proje	ection (202	<i>(7)</i>						
		M	F	Total	M	F	Total	M	F	Total	M	F	Total
1	Kabarnet	10949	11525	22474	11787	12407	24194	12488	13277	25765	13051	13738	26789
2	Eldama Ravine	10417	10965	21382	11274	11744	23018	12007	12507	24513	12484	13004	25488
3	Mogotio	6476	6890	13366	6972	7417	14389	7425	7899	15323	7720	8213	15933
4	Marigat	4529	4869	9398	4875	5242	10117	5192	5583	10774	5398	5804	11203
5	Maji Mazuri	2517	2621	5138	2695	2837	5531	2870	3021	5890	2984	3141	6125
6	Timboroa	2324	2420	4744	2488	2619	5107	2650	2789	5439	2755	2900	5655
7	Makutano			2147									
Total		37211	39291	78649	40091	42266	82357	42631	45075	87705	44392	46800	91192

Source: KNBS

Table 11: Population distribution and density by Sub-County as per National Government

S/NO	Sub County	2019 census			2022 Projection	n	2025 Projection	1	2027 Projection		
		Area (KM²)	Population	Density	Population	Density	Population	Density	Population	Density	
1	Baringo Central	786.5	96,951	123	104,371	133	111,149	141	115,567	147	
2	Baringo North	1678.3	104,871	64	112,897	69	120,229	74	125,008	77	
3	Tiaty West	2500.4	79,923	32	86,040	34	91,628	37	95,270	38	
4	Koibatek	946	129,535	138	139,449	149	148,505	158	154,408	165	
5	Marigat	1405.1	90,958	65	97,916	70	104,275	74	108,420	77	
6	Mogotio	1375.3	91,104	66	98,077	71	104,446	76	108,598	79	
7	Tiaty East	2163	73,421	34	79,044	37	84,177	39	87,523	40	
8	Water Bodies	221									
Baring	o County	11, 075.2	666,763	61	717,794	66	764,411	71	794,793	74	

Source: KNBS

Population in all urban centers across the county is projected to continue increasing over time. This translates to increase in urban workforce in all sectors. However, there are related challenges and issues of concern that can inform county plans, such include; inadequate social amenities, joblessness, crime trends, emergence of urban poor, inadequate infrastructure and housing needs.

1.5.3 Population Density and Distribution

Population density is the average number of persons per square kilometer. According to 2022 projections, Koibatek Sub county is the most densely populated with an average density of 142 while Tiaty west has the least population density of 34. The Baringo county projected population density stands at 66.

The sub counties with high population density have more urban centers, high population and small geographical area/ land mass. On the other hand, the sub counties those have low population density have few urban centers, less population and are vast. The population density figures will guide on land use planning which includes opening up the remote areas of the county for inhabitation and optimal use, managing effects of pressure on the environmental and natural resources, creation of adequate opportunities for the high population as well as tapping on the abundant supply of labor force in the densely populated areas.

1.5.4 Population Projection by Broad Age Groups

The different categories of population per age groups in the county include; the infants, the schooling population, the youth, the reproductive age women, economically active and the aged. Their current distribution and projections per Sub county is as shown in the table 12:

Table 12: Population Projections by Broad Age Groups

Age Group	2019 (C	ensus)		2022 (Pro	ojection)		2025 (Proje	ection)		2027 (Projection)		
	M	F	T	M	F	T	M	F	T	M	F	T
Infant Population (<1 Year)	8303	7982	16285	9028	9058	18086	9488	9165	18653	9534	9207	18741
Under 5 Population	48508	46523	95031	52,746	52,795	105,541	55,430	53,410	108,840	55,702	53,664	109,366
Pre-School (3- 5 Years)	32011	30409	62420	30779	31192	61971	31929	31689	63618	32499	31878	64377
Primary School (6 – 13 Years)	82640	78668	161308	76822	78633	155455	78188	80610	158798	79901	81548	161449
Secondary School (13 – 19 Years)	61991	56942	118933	58362	59509	119018	60359	61115	121474	61024	62194	123218
Youth (15 – 29 Years)	95805	94246	190051	114,436	118,052	232,488	120,902	124,131	245,033	123,554	127,105	250,659
Women of Reproductive Age (15 – 49 Years)	0	151637	151637	0	181,559	181,559	0	198,653	198,653	0	209,607	209,607
Economically Active Population (15 – 64 Years)	172710	172114	344824	192,581	199,960	392,541	212,143	218,407	430,550	225,089	230,901	455,989
Aged (65+)	11843	13905	25748	12,081	13,195	25,275	12,184	14,347	26,531	12,413	15,151	27,564

Source: KNBS

The special age groups are categorized as follows:

Pre-school going age-under 5: According the 2019 Population and Housing census, a total of 115,779 boys and girls were enumerated in the County, comprising of 59,209 and 56,570 boys and girls respectively. This population was projected to rise to 123,627 in 2022 and further to 127,493 in 2025. The county government needs to put in place measures to invest in ECDE development as well as increasing immunization coverage to cater for the interests of this age bracket.

Primary school going age (6 -13): The total populations in this age brackets is 161,308 comprising of 82,640 and 78,668 boys and girls respectively as per 2019 census. This population was projected to rise to 155,455 in 2022 and further to 158,798 in 2025.

This population puts pressure on existing primary schools and thus there is need for the county and national government to collaborate in increasing the number of primary schools and teachers to balance the pupil-teacher ratio.

Secondary school going age (14-19): A total of 118,933 boys and girls were enumerated to be under this age bracket by the Kenya National Bureau of Statistics census exercise of 2019; majority being school going. Their figure was projected to increase to 119,018 and 121,474 in 2022 and 2025 respectively. The national and county governments need to plan for more secondary schools to manage enrolments and teachers as well as provision of bursary Funds to retain the learners in school.

Youth Population (15-34): The County youthful population under this age bracket was established to be 229,891 comprised of 115,184 male and 114,707 female genders. This youthful population represents 34.5 percent of the entire county population as per the 2019 census results. This population is projected to rise to 280,522 and 305,369 in 2022 and 2025 respectively.

Noting that this is the skill acquiring age bracket, there is need to plan for vocational training centers, capacity building, and youth empowerment programs to cater for this increasing population.

Female reproductive age (15-49): A total of 151,637 women in the County were established to be under this female age category, representing 46 percent of the entire female gender population in the County as per the 2019 Kenya Population and Housing Census. This category was projected to grow to 181,559 in 2022 and further to 198,653 in 2025. This implies that there is need to increase resources towards improving maternal and child health care and nutritional standards. There is also need to intensify reproductive health and family education order control planning to the population growth **Labor force (15-64):** The county labor force under this age bracket account for 51 percent of the total county population, with only 64 percent of them actually working. This implies that there is need to create more opportunities for employment.

The Aged population (65 and above): The population and housing census of 2019 established that 3.9 percent (25,746) of the County population is above the aging. This implies that more resources are needed to cater for the aged people in terms of health provision, safety nets programs and pensions for those employed.

1.5.5 Population of Persons with Disability

The number of persons living with disabilities in Baringo is calculated to be 2 percent of the population as per the 2019 Kenya Population Census analytical report (volume iv); which established that 13,121 persons are living with various disabilities including visual, hearing, mobility, Cognition, Self-care and Communication. Table 13 below indicates the type of disability by gender and the sub-county. The numbers are categorized by type of disability and gender. These numbers are projected to be around 26,300 persons by 2022 in relation to the increase in the county population. More surveys need to be done to ascertain the exact number, specific age categories and disability types in the County.

Table 13: Population of Persons with Disability by Type, Age and Sex.

	Visual		Hearing		Mobility	y	Cogniti	ion	Self-care		Communication		Total
County/Sub County	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	Male	Female	
Baringo Central	179	234	147	149	306	405	156	177	152	169	120	92	2,286
Baringo North	219	292	133	178	355	414	153	196	170	188	105	119	2,522
Tiaty West	75	112	47	67	73	89	46	63	54	54	36	39	755
Eldama Ravine	233	272	116	107	357	422	163	189	151	165	133	108	2,416
Baringo South	201	257	128	153	238	274	92	93	98	84	71	54	1,743
Mogotio	175	220	119	128	239	313	104	145	113	145	89	92	1,882
Tiaty East	132	156	104	114	164	156	137	140	125	131	85	73	1,517
Baringo Total	1214	1,543	794	896	1,732	2,073	851	1,003	863	936	639	577	13,121
Number Of Persons	2,757		1,690		3,805		1,854		1,799		1,216		13,121

Source: 2019 kphc,KNBS

Table 14: Population of Persons with Disability by Type, Age and Sex.

Type of		Age 5+			5-14			15-24			25-34			35-54			55+	
Disability	Tota l	Male	Fem ale	Total	Male	Fem ale	Total	Male	Fem ale	Total	Male	Fem ale	Total	Male	Fem ale	Total	Male	Fem ale
Baringo	571,7 24	287,8 08	283,9 04	201,1 17	103,2 42	97,87 1	142,8 43	72,93 6	69,90 4	87,08 9	42,26 5	44,82 4	90,55 9	45,47 2	45,08 3	50,11 6	23,89 3	26,22 2
Visual	2,757	1,214	1,543	292	162	130	298	165	133	163	85	78	371	135	236	1,633	667	966
Hearing	1,690	794	896	319	166	153	251	141	110	142	70	72	239	117	122	739	300	439
Mobility	3,805	1,732	2,073	441	236	205	335	203	132	247	138	109	616	278	338	2,166	877	1,289
Self-care	1,799	863	936	406	208	198	260	163	97	181	104	77	212	104	108	740	284	456
Cognition	1,854	851	1,003	359	185	174	325	180	145	230	123	107	267	115	152	673	248	425
Communi cating	1,216	638	577	402	215	187	285	161	123	156	87	68	129	72	57	245	103	142
Total	13,12 1	6,093	7,028	2,219	1,172	1,047	1,754	1,013	740	1,119	608	511	1,834	821	1,013	6,196	2,479	3,717

Source: 2019 KPHC, KNBS

The population of persons with disabilities is projected to be around 26,300 persons by 2022 in relation to the increase in the county population. This figure is significant to ensure the county adopts disability sensitive development programme.

1.5.6 Demographic Dividend Potential

Demographic dividend refers to the accelerated economic development that a country can attain by slowing down the pace of population growth while at the same time making strategic investments in the health, education, economic, and governance sectors. It results to accelerated economic growth that a county can experience as a result of declining fertility levels that occasion a reduction in the dependency levels and an increase in the proportion of the population in the working ages (15-64 years). With fewer dependents to support, those in the working ages will have more savings that can be invested for the economic growth of the county thereby improving the wellbeing of the county's residents. However, the attainment of a demographic dividend is not automatic. As the fertility levels decline, the county needs to make simultaneous strategic investments in the health, education, economic and governance sectors. The aim of these investments is to ensure that as the county's children and youth get older, they remain healthy, are able to access education and training opportunities, as they enter the labor force they get income and employment opportunities, they invest for their life in old age, and they participate fully in governance matters affecting the county.

Table 15: Demographic Dividend Potential

•	J 1					
Category	2019	2023	2024	2025	2026	2027
Population Size	666,750	733,333	748,872	764,411	779,602	794,793
Population below 15(%)	44.4	41.2	40.7	40.2	39.7	39.2
Population 15-64(%)	51.7	55.3	55.8	56.3	56.9	57.4
Population Above 65(%)	3.9	3.5	3.5	3.5	3.5	3.5
Dependency Ratio	85.9	81	79.2	77.5	75.9	74.3
Fertility Rate	4.0	3.8	3.8	3.7	3.7	3.7

Source: KNBS September 2022

Table 15 above shows the key demographic indicators for Baringo County. According to 2019 census Baringo County had a total population of 666,750. In 2024, the population was projected to be 748,872 people up from 733,333 people in 2023. This figure is projected to reach 764,411, 779,602 and 794,793 people in 2025, 2026 and 2027 respectively assuming that the county fertility rate continue declining from the current 4 children per woman over the years to reach 2.1 children per woman by the year 2050.

By the end of the MTP IV period in 2027, the fertility is expected to decline to 3.7 from an average of 4.0 in 2019, before declining further to 3.7 in 2027. Given the decline in fertility, the proportion of children below the age 15 is expected to decline from 44 percent in 2019 to 39 percent in 2027. This will result in a corresponding increase in proportion of the population in working ages

(15-64 years) from almost 52 percent to 57 percent over the same period, the proportion of the older persons above 65 years will remain almost unchanged at 3.5 percent.

According to the County 2019 population cohort, 58 percent of the citizens are below 24 years of age, majority within the 10 to 14 years age bracket, and will be entering the county labor force within the next 20 years potentially taking the County into a demographic dividend window. The cohort further indicates a decline in the age brackets 9 years and below but still on a higher rate in relation to the older population.

As the fertility levels decline, the county needs to make simultaneous strategic investments in the health, education, economic and governance sectors. The aim of these investments is to ensure that as the county's children and youth get older, they remain healthy, are able to access education and training opportunities, as they enter the labor force they get income and employment opportunities, they invest for their life in old age, and they participate fully in governance matters affecting the county. Baringo County has the potential to achieve a demographic dividend by 2044 if the right investment in youth, health, education, economic and governance are put in place in this plan and implemented over the coming years.

According to the 2015 National Adolescents and Youth Survey report, Baringo County needs to undertake the following, among other things to harness demographic dividend potential;

On Health there is need for county to enhance guidance and counseling both in the health facilities and schools on issues to do with health issues affecting young people such as HIV/AIDS and teenage pregnancies. Invest on youth friendly services to enable young people access the centers freely. This includes refurbishing the health centers so as to make them youth friendly and build facilities targeting people with disability as they are few in the county.

Under education, there is need to provide more bursaries to poor and bright students so as to enable them gain quality education like their counterparts. enforce laws on child labor so that students stay in school and learn to prepare them for the job market. Employ more teachers so as to ensure that the teacher student ratio is well balanced. sensitize the education sector leaders, including teachers, about the importance of prioritizing initiatives that help young people, especially girls, stay in school so as to avoid early marriages and teenage pregnancies.

On the economic front, address corruption as it is a hindrance for young people to access the government interventions like UWEZO fund. Create public awareness on issues regarding loans, savings and investments. Provide operational skills training and affordable ICT services in several centers in the county to improve access for young people. Sensitize young people on the importance of investments and savings.

Strengthen on governance and security through employing more police officers and expand on the existing police stations so as to curb insecurity. Address issues of corruption when it comes to

projects and programme for youth. Involve the youth in project and programme design and implementation and ensure that they are involved in implementation.

The demographic window of opportunity for Baringo County is expected to open anytime from the year 2046 if the right investment in health, education, economic and governance are put in place now and implemented over the coming years. This is based on assumption that fertility rate continues to decline over the years to reach 2.1 by 2075 (investment in family planning is key). This is the period when the county can achieve maximum pace of economic growth as a result of the huge labor force relative to the dependent population. During this period, the proportion of children below age 15 will fall permanently below 30 percent while the proportion of older persons above 64 years will permanently below 15 percent.

1.6 Human Development Index

1.6.1 Human Development Indicators

The Human Development Index (HDI) is a composite statistic of life expectancy, education, and income per capita indicators, which are used to rank countries. A country has a high HDI score when its life expectancy at birth is high (long), the education period is extensive, and the income per capita is high. These factors are measured by considering aspects such as education, healthy living, access to social amenities, the position and condition of women and gross domestic product. The HDI of the county is 0.5108275 which is lower than the national's HDI of 0.575. The human poverty index is 30.6 per cent compared to the national level of 29 per cent.

1.6.2 Youth Development Index (YDI)

The YDI is a composite measure of youth development. The index is a tool developed to raise visibility of youth issues by monitoring the changes that occur in the youth over time. The youth development index at the county is 0.5952, which is above the national index, which is 0.5817

1.6.3 Gender Development Index (GDI) and Gender Empowerment Measure (GEM)

The GDI is a measure of human development that adjusts the HDI for disparities between men and women. It is, therefore, not a measure of gender inequality. GDI is a basic measure of how gender inequalities in knowledge acquisition, longevity and health, and standard of living affect human development.

GEM measures gender equity in political and economic power by assessing the level of female representation. It considers gender gaps in political representation, professional and management positions, and earned incomes. It captures gender inequality in political participation, as measured by the percentage of seats held by women in national parliaments; economic participation and decision-making power, measured by the percentage of women among legislators, senior officials, and managers in professional and technical fields; and power of economic resources measured by the estimated earned income of women and men. On the other hand, the gender development index for the county is 0.50 per cent. The above indices show that the county is generally underdeveloped.

1.6.4 Poverty levels

Baringo County is among the marginalized counties in Kenya with a *Multidimensional Poverty Level* of 60.3% against 53.0% nationally and a contribution of 1.7% to the National poverty Multidimensional poverty It is measured by the ability to feed oneself, to access quality housing, to attain quality health and to educate children. Poverty is also reflected through inadequate access to infrastructure and social services.

Table 16: Poverty rankings of Baringo County in relation to National poverty (KNBS)

Monetary Poor	C	hildren	Y	outh	Wo	omen	Gene Popula	
	Count y	National	County	National	County	National	County	Natio nal
Male (%)	45	42.1	35.2	29.1	38	30.5	39.6	36.1
Female (%)	43.2	41	26	28.8	39.6	34.1		
Total (%)	44	41.6	30.6	28.9	39	32.4		
Population	353,2 09	20,742,290	190,978	13,443,268	104,339	7,847,350	666,763	
Multidimens	ional Po	or						
Male (%)	60.6	49.3	60	44.7	63.9	51	60.3	53
Female (%)	53	47.1	53.4	49.4	67.4	60.8		
Total (%)	56.6	48.2	56.7	47.1	66	56.1		
Population	353,2 09	20,742,290	190,978	13,443,268	104,339	7,847,350	666,763	

1.6.4.1 Poverty Index per Constituency

Table 17: Poverty Index per Constituency (KNBS)

Constituency	Total Population	Headcount Index: Percent of Individuals below Poverty Line	Poverty Gap as Percent of Poverty Line	Severity of Poverty as Percent of Poverty Line	Contribution to National Poverty (%)	Constituency Ranking by Contribution to National Poverty
Tiaty	165,084	72.9	16	4.4	0.566	30
Baringo North	112,897	59.5	14.4	4.5	0.326	136
Baringo Central	104,371	47	10.4	3.2	0.217	224
Baringo South	97,916	51.7	11.5	3.5	0.244	206
Mogotio	98,077	43.7	8.5	2.3	0.154	274
Eldama Ravine	139,449	29	5	1.3	0.178	255

Source: KNBS 2014

1.7 Peace, Security and Development

The Baringo like other parts of Northern Kenya, has been affected by banditry, cattle rustling, and resource-based conflicts. These security challenges have had a negative impact on development in the region, hindering economic growth and causing disruptions to trade and travel.

The issue of cattle rustling, in particular, has had a significant impact on the local pastoralist communities who rely on their livestock for their livelihoods. The banditry and criminal activities have hindered economic development and the delivery of government services in the affected areas, it has led to deteriorating community relations and hindered the development of common resources such as irrigation schemes and pasture fields.

The government at both levels have made attempt to address these security challenges and promote development in the region by deploying security forces, implementing development initiatives, and encouraging dialogue and conflict resolution. However, the situation is ongoing and complex, and addressing these issues will require a multifaceted approach that addresses the underlying causes of the security challenges.

CHAPTER TWO: PERFORMANCE REVIEW OF THE PREVIOUS CIDP PERIOD

2.0 Overview

This chapter an analysis of the performance of the previous CIDP (2018-2022). It provides an analysis of revenue sources and expenditures and a narrative discussion on sector performance against the sector targets over the last period as well as the challenges experienced during the implementation period and the lessons drawn that is critical to the next phase of planning. The chapter concludes by providing an analysis of natural resources available, the key development issues informing this planning phase and lastly a conceptual framework on how this plan is envisioned

2.1 Analysis of the County Revenue Sources

This section provides an analysis of the County Revenue Sources and the County Budget expenditure over the last five years (2017-2022). The analysis of the County Revenue Sources highlights the annual projected revenue for the plan period versus the actual receipts and reflects the deficit of unrealized revenue. On the other hand, the analysis of the County Budget Expenditure highlights the total actual expenditure per sector against the total budget allocation hence reflecting the county performance based on the absorption rate.

Table 1. Analysis of County Revenue Sources

	ue Projec						Actual	Revenue	e (KSHS)			
Reve nue Sour ces	FY 2018- 2019	FY 2019- 2020	FY 2020- 2021	FY 2021- 2022	FY 2022- 2023	Cumulat iveProjec tions	FY 2018- 2019	FY2019 -2020	FY 2020- 2021	FY 2021- 2022	FY 2022- 2023	Cum ulativ e Actua l Reve nue	Vari ance
Equit able Shar e	5,086, 800,0 00	5,095 ,650, 000	5,095 ,650, 000	6,369 ,394, 592	6,369 ,394, 592	28,016,88 9,184	5,086 ,800, 000	5,095 ,650, 000	5,095 ,650, 000	6,369 ,394, 592	541,3 98,54 0	22,18 8,893, 132	5,827 ,996, 052
Cond ition al grant s (Gok	416,3 80,75 6.00	651,6 03,31 3	550,3 71,53 6	722,6 49,51 6	0	2,341,995 ,121	214,7 83,82 7	455,1 16,74 4	156,0 19,63 3	418,2 58,14 2	0	1,244, 178,3 46	1,097 ,816, 775
Cond ition al grant s (Dev elop ment Part ners)	628,6 37,64 3	822,1 37,65 1	749,3 18,06 8	884,3 76,85 0	0	3,084,470 ,212	564,9 64,72 0	717,6 43,59 9	666,9 39,39 5	784,6 84,62 1	0	2,734, 323,3 35	350,1 46,87 7
Own Sour ce Reve nue	371,1 47,44 8	393,4 16,29 1	346,0 88,72 0	288,5 46,93 5	312,4 74,28 2	1,711,673 ,676	359,3 21,52 0	301,6 63,64 5	205,2 03,68 9	264,8 98,80 0	43,80 9,234	1,174, 896,8 88	5367 7678 8

e) Othe	1,622, 061,6	1,422 ,538,	1,171 ,110,	1,355 ,658,	2,635 ,438,	8,206,807 ,875	1,622 ,061,	1,422 ,538,	1,171 ,110,	1,355 ,658,	2,635 ,438,	8,206, 807,8	0
r	11	152	595	711	806		611	152	595	711	806	75	
Sour ces (spec ify) - Bal b/f													
Total	8,125, 027,4 58	8,385 ,345, 407	7,912 ,538, 919	9,620 ,626, 604	9,317 ,307, 680	43,361,83 6,068	7,847 ,931, 678	7,992 ,612, 140	7,294 ,923, 312	9,192 ,894, 865	3,220 ,646, 580	35,54 9,099, 576	

The County expected to receive a total of Ksh. 43.4 billion in the second-generation plan period (2018-2022) as revenue to finance the prioritized programmes, projects and policies. This comprised mainly of Ksh. 28 billion (64.5%) as equitable shares, Ksh. 5.3 billion (12.6 per cent) conditional grants from GoK & Development partners, Ksh. 1.7 billion (4%) generated from own source of revenue (OSR) and Ksh. 8.2 billion (18.9 %) as cash balance from FY 2017/18.

During the period under review, the County received a total Ksh. 35.5 billion which accounted for 81.7 per cent of the expected revenue. This comprised of Ksh. 22.2 billion equitable shares, Ksh. 4.0 billion as conditional grants and Ksh.8.2 billion as cash balance from FY 2018/19. In relation to OSR, the county generated Ksh. 1.2 billion against a target of Kshs.1.7 billion which reflected a performance of 70.6 per cent. The decline in own-source revenue is majorly attributed to the adverse effects of covid-19 pandemic that disrupted most of the economic activities in the county. For instance, the imposed Covid-19 containment measures such as the travel restriction reduced the number of tourist receipts and hotel occupancy and affected businesses across all sectors resulting in reduced local revenue. Additionally, other factors that affected the achievement of the own-source were the effects of climate change e.g., floods that submerged project sites making it impossible to complete the projects, High incidences of insecurity in some parts of the county hampered access to project sites, inadequate legal and policy framework to support project implementation and low staffing levels in critical sectors such as Revenue collectors.

2.2 County Budget Expenditure Analysis

Table 2: County Expenditure Analysis

Sector	Total Budget Allocation (Ksh	Total Actual Expenditure	Variance	Absorption rate (%)	Remarks
	in millions)	(Ksh in millions)		Tate (70)	
Energy, Infrastructure and Information, Communications and Technology	5,151,425,841	1,953,972,770	3,197,453,071	38%	
Environmental Protection, Water & Natural Resources	5,084,732,403	1,804,330,665	3,280,401,738	35%	
Agriculture Rural and Urban Development (ARUD)	4,744,350,793	2,455,171,001	2,289,179,792	52%	
General economic and commercial affairs	614,932,870	337,620,866	277,312,004	55%	

Health	9,692,903,225	7,126,896,237	2,566,006,989	74%	
Education	2,371,086,231	1,360,711,741	1,010,374,490	57%	
Social Protection, Culture and Recreation	694,160,330	283,319,742	410,840,588	41%	
Public Administration, Governance and Intergovernmental Relations	15,007,654,372	10,004,231,583	5,003,422,790	67%	
Total	43,361,246,066	25,326,254,605	18,034,991,461	58%	

The County's total expenditure during the CIDP II plan period amounted to Ksh. 25.3 billion against an allocation of 43.4 billion reflecting a 58% performance. Health sector posted the highest absorption rate at 74% which is attributed to the expenditure incurred to implement interventions to combat the Covid-19 pandemic. These interventions included amongst others the construction and equipping of a Covid -19 isolation centre, supply of hand washing facilities in strategic locations across the county and purchase of personal protective equipment's (PPE's) for the health staff. All the other sectors however were unable to achieve their targets for various reasons that hampered smooth implementation of programmes, project and policies. Notable reasons for the low performance across all sectors include the effects of the Covid-19 pandemic, low technical & financial capacity of contractors who were unable to implement and complete projects on time, and slow procurement process as a result of inadequate number of technical officers in the Public Works department who are relied on for data collection and preparation of bill of quantities necessary to FastTrack project implementation.

2.3 Sector Programmes Performance Review

This section provides in a narrative form the sectors' performance trends based on the actual achievements realized during the implementation of the 2^{nd} generation CIDP against the set targets as well as the changes from the baseline values.

2.3.1 Energy, Infrastructure & ICT

2.3.1.1Roads & Infrastructure

During the planning period the county road network was increased by 2,142 kilometers while maintenance was carried out on 3,303 kilometers of our existing network. Crossing structures such as footbridges and major box culverts were increased to 41 from the 27 that were already existing at the beginning of the plan period, 3 kilometers of earth roads were upgraded to bitumen standards and 1 kilometer of drainage systems were constructed within the urban centers. 24 plant equipment were purchased and commissioned. However, the department could not fully implement training and capacity building programmes due to insufficient funds in the recurrent budget as well as other projects such as bridges which were changed during public participation.

2.3.1.2 Energy

In the period under review, there was an increase in rural electrification coverage in 52 sites/ areas implemented by REREC. The sector did not implement any project in street lighting due to a lack of budgetary allocation.

2.3.1.3 ICT

In the period under review, the sub-sector managed to establish and equip 6 Ajira and CIH centers in partnership with the community and the CDF. There was also enhanced access to shared data, public information, and internet connectivity, where 5 more County Government offices were networked, the number of networked offices increased to 37 from a baseline of 32. Hospitals were networked through the support of ICTA, USAID, and WHO. The ICT infrastructure was developed in each government office for effective communication and service delivery. VPN was established in 15 departments and sub-counties to enhance sharing of NOFBI fiber optic internet resources terminated at the County HQ. However, there is a need to establish a data center and procure servers to enhance sharing of information.

There were no Government records digitized due to a lack of budgetary allocation for the digitization program. There is a need to procure an HRIS system that will help in digitizing Personnel records, minutes, and Maps. 1 GIS Lab was established with the support of FAO which helped in digitizing maps hence it was easy to access the location of projects. Electronic Medical Record system enabling technology has been implemented in 4 Referral and sub-county referral hospitals. During the same period the County website was upgraded to include an online interactive portal for public participation and a budget document management platform. A further redesign is to be done to incorporate an online recruitment portal, Tourism and Municipality sub-site. The Surveillance and information security (CCTV) program was also installed in 8 government premises.

The sub sector was able to train 1912 persons on basic and advanced ICT skills packages in Elias ICT center, an increase from a baseline of 3240. This was achieved through a partnership with the World Best friends, Korea. However no ICT center and Innovation center was registered to be an ICT professional examination center to include certification courses such as CISCO, and CCNA despite a target of 2 centers.

2.3.2 Environment Protection, Water & Natural Resources

2.3.2.1 Environment, Mining & Natural Resources

In a bid to improve the conservancies and protected areas the sector purchased, supplied, and planted 550,000 tree seedlings against 700,000 targets. The sector restored and rehabilitated wetlands in Kiborgoch, waseges, and Chuine against a target of 8 areas over the period under review. Further, 3 Sites were protected and conserved covering the following sites- chemususu, Mochongoi catchment, and Orgit catchment.

Through the application of Participatory Rangelands Management (PRM) concept, a strengthened rangeland restoration, rehabilitation and management was realized based on; establishment and strengthening of four rangeland management units namely, Irong Conservancy Management Committee, Kabarion Conservancy Committee, Koitegan Community Forest Association Executive Committee, and Paka Hills Rangeland Management Committee.

A total of 85,629.2 hectares of rangelands in the four sub-counties were rehabilitated and restored through Participatory Rangeland Management concept, the restoration efforts aimed at reversing

degradation while increasing the contributions of these ecosystems on improved livelihoods through manual removal of invasive species (e.g. Alchornea fruiticosa and Dodonea aquidtifolia), pasture reseeding, and reforestation of degraded areas. Protection of the catchment area above the natural springs. There was also increased institutional governance by the community rangelands management committees, women engagement and nature based solutions initiatives for community level investment.

2.3.2.2 Water & Irrigation

During the plan period, the sector achieved 491 water schemes against a target of 858 reflecting 57% of residents accessing clean and safe water. The rainwater harvesting structure surpassed the target of 140 to 263 translating to 188% achievement. In addition, the sector managed to construct 25 water structures under a target of 75, this was affected because the budget was allocated to the covid-19 emergency fund. During the period, the sector surpassed the target of 43 boreholes drilled and equipped to 76 targets, this increase was highly attributed to the use of the county drilling rig.

The sector established Kirandich water company and Chemususu water company implying 100% achievement during the period. The sector targeted to design 6 sewerage systems but managed to complete two that is Kabarnet and Eldama Ravine town. further the irrigation unit managed to establish 11 new irrigation systems against a target of 21 reflecting 48%, the implementation of this was mainly affected by floods and insecurity.

2.3.3 Agriculture, Rural and Urban Development (ARUD)

2.3.3.1 Agriculture, Livestock & Fisheries

During the plan period, the sub-sector targeted to implement various interventions under three programs namely Crop Development and Management, Fisheries Development and Management, and Livestock Development and Management. A review at the end of the plan period highlighted achievements in all three programs as discussed below.

(i) Crop development and management program

Notable achievements under this program include the construction and operationalization of a coffee mill and the provision of 185,333 coffee seedlings subsidies to 13,412 farmers. As a result of these interventions, the area under coffee production in Baringo increased from 2300 hectares in 2018 to 3200 hectares in 2022. The achievement is attributed to the partnership between the County government and a Korean Partner. Through the affruatation intervention, the sub-sector procured and distributed 316,416 assorted seedlings of Mangoes, pawpaw, macadamia, bananas, plums, peaches, and avocado to over 30,000 farmers. This was a remarkable improvement from the baseline distribution of 70,000 assorted seedlings in 2017. Further, 450 bags of potato seeds were distributed to farmers against a target of 300 bags reflecting a 150% performance; 200 households were supported with seed maize against a nil target in Barwessa Irrigation Scheme. The seed maize distribution was achieved through the support of the Drought Regional Livelihood Programme (DRSLP) and 3450 farmers were trained on new technologies against a target of 310 farmers. The achievement is attributed to ongoing programs such as KCSAP, ASDSP, and SHA.

(ii) Fish Development and Management Programme

To increase fish production and productivity for food and nutrition security and sustainable livelihoods in the plan period, the sub-sector stocked 62 water dams with 250,000 tilapia fingerlings against a target of 30,000 fingerlings reflecting an impressive performance. The restocking of the 62 dams is way above the baseline of 30 dams that had been restocked in 2017. During the plan period, the sub-sector also constructed two landing beaches at Kampi ya Samaki and Kiserian. The Landing beaches were intended to improve fish quality and enhance data collection; however, the 2 beaches were submerged by the rising waters of lake Baringo. The sub-sector also purchased 11 water boats against a target of 15, constructed 60 fish ponds against a target of 400, rehabilitated 250 ponds against a target of 170 ponds, re-stocked 390 fish pandas against a target of 150, and constructed a palletizations plant. The plant has not been operationalized as it awaits 3-phase electricity connectivity.

(iii) Livestock Development & Management

A review of the implemented interventions in this program revealed that on pasture and fodder development, the sub-sector exceeded targets in all parameters. Specifically, the sub-sector distributed 18,300 kgs of pasture seed against a target of 14,500.

2.3.3.2 Lands, Housing and Urban Development

A review at the end of the plan period established that on land planning and development, the sub-sector managed to prepare plans for 21 new centers against a target of 52 reflecting a 40% performance; prepared 2 integrated urban development plans (IUDP) against a target of 10 and achieved the development of a spatial plan. On waste disposal and management, the subsector purchased 2 garbage trucks as planned.

In urban infrastructure development and management, the sub-sector installed 41 street lights against a target of 2523; constructed 4 km of storm water drainage against a target of 5km and fenced 4 km of public property to enhance safety. On land administration, 1100 plots were surveyed against a target of 1800 and 11,500 Title Deeds were processed and issued against a target of 25,000. A GIS Lab was also established during the plan period and 1 recreational facility was mapped and fenced against a target of 4 recreational facilities. To enhance disaster preparedness and response management the sub-sector purchased 1 fire engine against a target of 5 fire engines.

2.3.4 General Economics & Commercial Affairs

2.3.4.1 Trade

The sub-sector targeted to train 2500 traders in the plan period on financial and entrepreneurship skills and managed to trained 1617 traders reflecting a performance of 65%. The achievement is attributed to the support from partners, specifically the equity foundation. 321 traders benefitted from SME loans against a target of 2500 traders and cumulatively a total of 32 million SME loan was disbursed against a target of 100 million.

On infrastructural development, the sub-sector constructed 2 new markets within the plan period against a target of 15 and renovated 3 markets, and 6 retailer stalls against targets of 5 and 10 respectively.

2.3.4.2 Industrialization

The subsector prioritized commercialization of Aloe which entailed the establishment of 300 acres of aloe, establishment of a processing plant and renovation of an existing one in Koriema. By the end of the plan period, the project had not been implemented but an MOU had been signed with a Chinese investor to support the Aloe commercialization.

Other flagship projects prioritized by the sub-sector were the completion and operationalization of Mogotio tannery and the development of 1 industrial park. The projects were also not implemented due to budgetary constraints.

2.3.4.3 Cooperative

The sub-sector targeted to register 120 new co-operative societies and carry out 1190 cooperative audits within the plan period. By the end of the plan, they had registered 78 co-operatives and carried out 113 co-operative audits. 87 co-operatives societies were also trained against a target of 250. Generally, the sub-sector is hard-hit by a shortage of technical staff resulting in low performance

2.3.5 Health

During the plan period the health sector targeted to reduce maternal and infant mortality ratio. The county Infant Mortality Rate ratio (IMR) is 1000: 62 as compared to the national 1000: 35.5. The Neo-natal mortality (NN MR) 1000 was 31 in the county compared to 31 for the country with a maternal mortality rate (MMR/100,000)374 for the country compared to 355 for the country. Baringo County is one of the 15 counties that contribute to 98% of the maternal mortality burden in the country (UNFPA 2014, Report).

Maternal and perinatal mortality are preventable through high-impact cost-effective initiatives even in low-resource settings. In order to eliminate maternal and perinatal deaths in the county, several interventions have been put in place by the health sector. The interventions include capacity building of service providers on Emergency Obstetrics and Newborn Care, Promotion of the Linda Mama Initiative, the Beyond Zero campaign, and institutionalizing MPDSR at all levels of the healthcare system. However, despite strategies to improve maternal and newborn outcomes, the county continues to record Maternal and Perinatal Deaths. This is attributed to limited resources and inequitable allocation of funds by the county government. To reduce the MMH and NN MR the county employed staff although the number of HR is still not adequate, the County has made great efforts since 2013 with recruitments and deployment of key HRH staffing (Through the UHC and COVI D-19 in a program sponsored by the national government).

2.3.6 Education

In 2018, the gross enrolment rate in Early Childhood Education was 95%. At the end of the plan period, the rate stood at 97% against a target of 99%. This achievement can be attributed to the construction of 3 ECDE Centers per ward and the implementation of school feeding programs in 753 ECDE centers in the County. Additionally, the sector was able to equip ECDs with learning materials as planned under the review period.

During the plan period tuition subsidy (Secondary schools and VTCs) and supply-driven courses for the VTCs has ensured the retention of learners in school. The consideration has contributed to better performance of students from needy and vulnerable families since the fund is meant to assist the least fortunate in the county. The retention rate has progressively increased from a baseline of 43% in 2022 to 51% against a target of 60%.

2.3.7 Youth, Gender, Culture & Social Protection

2.3.7.1 Youth

The youth (15-35 years) comprise about 34% of the total population in the county. During the period under review, the following was achieved, in order to acquire relevant work experience to be absorbed into the job market the sector recruited 372 youth on internship programs against a target of 600 youth. In addition, 60 youths, and 150 youths were trained in entrepreneurship skills, and leadership skills respectively. In a bid to improve youth participation in all structures of the decision-making process,300 public meetings were held during the review period, and 9 county youth forums were formed against a target of 150 forums. Further,6 guidance and counseling units were established in a bid to address the need of youth addicted to drugs, and home and community-based welfare programs. In addition,2 areas benefited from environmental cleaning activities by the youth in a bid to manage and improve the quality environment and reduce environmental degradation

2.3.7.2 Culture

In a bid to promote reading culture in the county the sector managed to complete one library (Polkadot library) against a target of 6 libraries. In addition, to preserve and promote valuable knowledge the sector conducted 73 language training programme against 127. Further, the sector conducted 468 workshops talent search training against a target of 300. The sector organized 3 community events and cross county cultural festivals

During the plan period, the sector constructed the Kimalel cultural center against a target of one reflecting within the plan period that led to 100% achievement. During the period 8 community cultural events were organized against a target of 15.9 county music festival was organized against the 35 planned, 3 cultural festivals against a target of 5, 468 artists were also trained on talent development, Kolowa social hall developed and equipped while main Kabarnet social hall/player theatre is at 40 % completion. Further the sub sector was also successful in conducting cultural food exhibition.

2.3.7.3 Sports:

Key achievements during the review period include: 10 sports fields rehabilitated and leveled,5 wards received assorted sports equipment and 9 sports events and fixtures were held. In addition, to identify, nurture and expose raw sports talents the sector organized 16 continental and international events.

2.3.7.4 Gender

During the period under review, 24 Officers and citizens were trained on gender issues, Supported GBV conference activities including sensitization of 13,200 persons through county dialogues on GBV and FGM

2.3.7.3 Social Protection

The vulnerable Groups include PWDs and Elderly persons, and during the period of review 250 beneficiaries are under cash transfer annually totaling to 1250 beneficiaries. With support from World Food Programme 2700 household are currently supported with emergency cash transfer programme of Ksh. 6500= per household per month for six months to cushion them against hunger.

2.3.8 Public Administration, Governance, & Intergovernmental Relations

2.3.8.1 County Assembly

The following was achieved during the period under review; Established an effective County Assembly Service Board, prepared and implemented a four-year Strategic Plan, passed numerous laws, regulations, plans, standing orders, and policies, Refurbished the chambers, developed an ICT infrastructure, Hansard Equipment installed, Research Infrastructure, and Library was established, Renovated the Assembly Restaurant and Established Ward offices and personnel.

2.3.8.2 Devolution and Public Service

During the plan period the Sub Sector recruited for key county departments and structures including the County Public Service Board, ten key departments in line with the county government functions, the county managed to carry out mass promotion ,re-designation and redeployment of staff whose promotions were long overdue, provision of medical cover to all county employees, civic education forums, and peace & conflict resolution engagements and disaster preparedness, mitigation and response across the County. Several research studies to support program formulation and re-engineering of government processes including employee and customer surveys were undertaken.

2.3.8.3 Treasury

The Revenue section in an effort to enhance revenue collection through traders and boda-boda riders constructed market toilets and boda-boda shades during the plan period. The section also acquired a revenue system that has led to improved revenue collections. The Economic planning unit on the other hand achieved in the preparation of quarterly reports, CBROPs, CFSPs, ADPs, Budget circulars, procurement plans, and budget estimates. Further, pavements and parking bays in Kabarnet town were constructed and upgraded with Cabro works to enhance the aesthetic value.

2.3.8.4 Public Service Board

The County Public Service board championed the development and use of an online recruitment platform during the plan period. The system enhanced the efficacy of the entire recruitment process.

2.4 Challenges encountered during the implementation of the 2nd generation CIDP

During the plan period under review, the county encountered various challenges that hampered smooth implementation of prioritized programmes, Projects and policies. This section presents unique challenges that most affected sector performance.

- The emergence of COVID-19 Pandemic was a major challenge. The effects of this challenge resulted in reduced own-source revenue, delayed project implementation and budgetary constraints as available resources were diverted to support Covid-19 mitigation measures such as construction and equipping of an isolation centre, purchase of personal protection equipment's (PPE's) and supply of hand washing facilities across the county.
- ii Effects of Climate Change—Prolonged droughts and floods experienced during the plan period are some of the effects of climate change. These effects contributed to Resource based conflicts, loss of lives and livelihood's putting pressure on the county resources as many resources had to be diverted to support humanitarian response as opposed to being used on the planned development targets
- iii Low staffing levels, mainly the technical officers in critical sectors such as Public Works, Livestock & Fisheries; Water & Irrigation, Trade & Co-operatives.
- iv Budgetary constraints to support planned programmes, projects and policies. The County revenue received within the plan period was inadequate to finance the prioritized programmes, projects and policies.
- v Inadequate project M&E The County M&E system still requires to be strengthened so as to ensure that projects are implemented as planned and within the contract period.

2.5 Emerging issues

During the plan period a number issues were noted as emerging and critical for consideration during the formulation of the 3rd generation CIDP.

- i Emergence of Zoonotic diseases: The interconnectedness among human, animal and environmental health due to emerging and re-emerging pest and diseases are increasing (brucellosis, rift valley fever and rabies) affecting annual budgeting.
- ii Drastic rise in the cost of construction materials and fuel. There has been a steady steep rise in costs of materials driven by the global market conditions following the surge in fuel prices amongst other circumstances. This has greatly impacted the viability of projects as the scope drastically reduces with the limited financial resources.
- iii Rapid changes in technology renders equipment and systems obsolete thus becoming expensive in the long run.
- iv Introduction of Competency Based Curriculum (CBC) which needed more budgetary allocation for procurement of Learning materials and capacity building for CBC instructors

2.6 Lessons Learnt from the implementation of the 2nd generation CIDP

During the implementation period the following lessons were learnt critical for plan implementation;

- i. To ensure sustainable transformative outcomes, the county should strive to implement high impact flagship projects
- ii. The need to broaden the capital Base through Resource mobilization both from local revenue and external sources
- iii. Need to adequately budget for projects supervision, monitoring and evaluation
- iv. Community involvement is critical during identification, implementation and supervision of projects
- v. Planning for unforeseen emerging issues is necessary, for instance the Covid-19 pandemic
- vi. Strengthening of Project Management Committees is important in ensuring sustainability of projects benefits

2.7 Natural Resource Assessment

This section discusses the major natural resources found within Baringo County. Table 20 below gives a summary of available natural resources and the sustainable management strategies to be employed by the county in addressing the issues faced in utilization of the natural resources.

Table 20: Natural Resource Assessment

Name of Natural Resource	Dependent Sectors	Status, Level of Utilization & Scenarios for future	Opportunities for optimal utilization	Constraints to optimal utilization	Sustainable Management Strategies
Lake Baringo,	Fisheries Tourism Irrigation Agriculture Water Geothermal Culture	Fluctuation of water levels is expected to worsen with expansion of agricultural sector and climate change Excessive use by the geothermal activities around the lake. Water quality expected to decline due to increased farming activities and expansion of settlements and markets centres	Best practices in waste water management and protection of rivers. Development of appropriate domestic water treatment. Recycling GDC used water for irrigation Catchment conservation upstream	Water level fluctuations. Water quality The sediment transport of the Perkerra is very high because of the steep relief that it drains,	Monitoring of water levels and quality Regulate pollutant sources. Provision of waste water treatment plants from Marigat town. Kampi Samaki and the surrounding centres Regulate water abstraction from rivers flowing to the lake.
Lake Bogoria National Game Reserve	Tourism Culture Wildlife Health Energy Environment and Natural Resources	Surface area of the lake has been diminishing over the years of account of the Delta of the river Molo, Perkerra and Mukutani.	Eco-tourism. Venom extraction from Snakes for medicinal value e.g. cobra.	High evaporation rates causing an increase in the concentration of salts	Monitoring of water levels and quality Regulate pollutant sources Extraction of Geothermal power. Development of ecotourism facilities. Development of snake farms.
Lake Kamnarok National reserve	Water Fisheries Tourism Wildlife Energy Environment and Natural Resources	Compromised quality of water. Diminishing water levels due to excessive extraction of water for domestic and agriculture activities Overgrazing around the lake	Catchment conservation programs and practices.	Poaching Over fishing Siltation and sedimentation	Monitoring of water levels and quality of discharged in the Lake. Regulate pollutant sources.
Lake 94	Fisheries Tourism wildlife Agriculture Water	Shrinking water levels Compromised quality of water.	Potential bird watching haven due to a high population of different species of birds migrating from Lake Nakuru and		Establishment of conservancy. Regulation pollutant sources.

			Elementaita		
River	Irrigation	Over utilized up stream	Availability of potential water	Upstream dam-	Legal and policy
Molo	Water	Reduced river volume	reservoir sites that can be	ming; Pollution,	enforcement
	Livestock	Increased pollution	developed	deforestation	River rehabilitation
				along the river	programme
				banks	

2.8 Development Issues

Table 3: Sector Development issues

Table 3: Sector Develop Sector	Sub sector	Development Issue	Cause(s)	Constraint(s)	Opportunities
Energy, Infrastructure & ICT	Road & Infrastructure	Road Network.	Poorly developed road network.	Lack of adequate resources	Use the newly acquired sub counties machineries to open new roads and maintenance of existing roads
		Rapid deterioration of road network.	Lack of regular road maintenance.	Lack of adequate resources Poor framework for prioritization of funding	Need to allocate adequate resource for construction of roads to standard quality. Use county and sub county machineries for regular maintenance of earth roads
		Unsafe crossings over water bodies	Lack of crossing structures	Lack of adequate resources	Lobby for allocation of more resources for construction of new crossings and rehabilitation of existing ones
		Lack of conducive road network in urban center	Sparse bitumen road network	Lack of adequate resources Poor framework for prioritization of funding	Collaboration with national government for development of urban loop roads
		Flooding in urban centers during the rainy season	Lack of proper drainage systems	Lack of adequate resources Poor framework for prioritization of funding	Lobby for more resources for drainages construction in urban areas
		Lack of access to parking infrastructure	Inadequate provision of parking bays and structures	Lack of adequate resources	County Local Revenue
		Poor mobilization of transport resources with regards to	Lack of fleet management system Delayed implementation of transport policy	Lack of adequate resources	County Local Revenue

	Disaster Risk Management	Inequitable distribution of machines throughout the county		
	Expensive and time-consuming maintenance and repair of County machines and vehicles	Lack of county workshops	Lack of adequate resources	County Local Revenue
	Insecurity within urban centres	Lack of lighting infrastructure	Lack of adequate resources	County Local Revenue
	Households lacking access to electricity	Poor distribution of electrical power lines and infrastructure	The energy sub sector is yet to be fully devolved Lack of adequate resources	County Local Revenue Conditional grants Collaboration with other agencies and stakeholders
ICT	Connectivity	Poor network coverage	Low network signal due to undulating terrains Absence of power connectivity Limited Broadband connectivity	Improve on network by installing network coverage booster Extension of broadband network under USF program by CA Government interoperability framework
	Cyber security, data privacy	Unethical cyber activities Global access of the world wide web	Information disclosure without consent, personal abuse through cyber stalking	Cyber security trainings Installation of data security infrastructure Data protection act of 2019
	Digital Economy	Digital Divide Data security Capacity gaps	Complex Software & Technology. Lack of a Digital Transformation Strategy	Ajira Digital, Business process outsourcing, e-commerce, Computer aided manufacturing, digital convergence (IoT, AI, cloud Computing). Innovation Hubs
	Digital literacy	Digital divide	Access to computing resources Inexperienced computer users Lack of trained technical support	Digital literacy trainings, Professional certifications, DLP, government Internships and mentorship

Environment Protection, Water & Natural Resources	Environment, Natural Resource, mining, Wildlife	Climate change effects	Green House Gases, Deforestation, overstocking	Delayed project implementation, Destruction of already established project e.g Soil and water conservation.	Climate change funding, partnerships/Collaborations
		Logistical challenges	Inadequate staffing, Transport services	Few technical experts to fast- track data collection, analysis and development of bills. Few field operation vehicles	Availability of experts in other sectors.
		Land issues	Most of lands in the county has not been demarcated, other affected areas are under private ownership	Delayed project implementation	Multi sectoral approach.
Agriculture, Rural and Urban	Agriculture, Livestock &	Low production and productivity	Inadequate water for crop and livestock	-limited irrigation facilities	-availability of water sources/well adapted breeds
Development	Fisheries	in the agricultural sector	Low adoption of CSA technologies, innovations & best practices	-limited extension service providers -high cost of technologies	-availability of trained service providers -support of development partners/county government
			low utilization of quality inputs	high cost of inputs, adulteration, inaccessibility to quality inputs	-availability of land for bulking seed/institutions, availability of standards on inputs
			land degradation	inadequate soil testing,	Availability of CSA technologies
			High prevalence pest and diseases	Emergence of new strains of pests & diseases, resistance to pesticides,	Presence of research and regulatory institutions, agrochemicals,
			Low adoption of mechanization services	High cost of equipment's, farm machineries and services	Availability of development partners
		Inadequate market access and	Inadequate access to market information,	high cost of digital platforms, inadequate knowledge	availability of online marketing platforms
		value addition	limited market infrastructure,	inadequate budgetary allocations	Existence of development partners
			inadequate aggregation	-low produce volumes -weak marketing institutions	Existence of cooperatives/farmer groups, technical capacity

		/marketing organization	-inadequate market instruments e.g contracts	
	Limited institutional structures for policy and coordination mechanism	-non adherence of policies -inadequate policies and legal frameworks	-long and costly process in policy development -inadequate enforcement personnel	existence of policies at national level -existence of policy development institutions -availability of partners to support
	Inadequate service delivery within the agricultural sector	-low staffing levels -inadequate mean of transport/ICT facilities -unfavorable working environment -inadequate training infrastructure (AMS/ATC)	-low budgetary allocation	-existence of partners - political good will
	Declining natural resource base	Unsustainable land use in Communal land Land fragmentation Climate change Overexploitation Land use change	-weak enforcement of regulations/laws -high cost of technologies	-existing policies and regulations
Lands, Housing & Urban Development	Poor revenue generation from land related processes	-Scattered plots records in different offices -Unclear handing over from Local Authority to County Government in 2013 - Outdated /lack of County plots/land records -Outdated /Lack of valuation rolls for rating in urban areas - Lack of clear structures for county	-Lack of budgetary provision - High cost of preparation of valuation rolls -Lack of prioritization of valuation roll preparation -Political good will	-Availability of Development Partners to support land governance programmes -National Government support on preparation valuation rolls -Existence of relevant policies

		plot transfers and issuance of county allotment letters		
In	ettlements	-Inadequate/Poor urban planning initiatives - Poor development control and enforcement of existing plans -Poor land tenure regularization (Land of title deeds for Towns and other urban areas)	-Poor implementation of existing land use plans	-Support from development partners -Urban Planning Initiatives -Slum upgrading initiatives for existing informal settlements
ur to	low growth of rban areas and owns within the ounty	-Inadequate land use planning - Outdated land use plans or lack of land use plans for most of towns/trading centres -Slow Implementation of County spatial plan - Unsurvey urban areas /towns thus low access to titles by residents - Poor implementation and enforcement of existing policiesUnclassified and gazettement of towns and urban areas to municipalities.	-Inadequate budgetary allocation - few technical staff -Inadequate use of modern technology and equipment	-Existence of support from development partners -Existing policies on urban areas management
	nformation	-lack of county land information management system	-Inadequate technical staff- Inadequate budgetaryallocation to support	-Existence of support from development partners

Management system	- Lack of full operationalization of existing GIS Lab -Lack /of GIS software and maintenance of existing software -Inadequate planning and survey equipment and tools-RTK, Total stations	establishment of land information system	-Clear Policy guidelines from the National Government (Ardhi sasa) -Rise in use of technology in land management
Development control	-Slow implementation of existing development control policies -Lack of physical planning inspectorate and inspection team	-Inadequate technical staff -lack of mobility/vehicle for carrying out inspections and enforcement -Lack of budgetary allocation	-Available development control guidelines from the National Government - Existence of support from development partners
Rise in plot/land related disputes	- Lack of County Physical and land use planning Liaison committee - Lack of physical planning and land survey offices at the sub-county levels	-Lack of budgetary allocation - Inadequate technical staff -	-Availability of development partners to support Alternative Justice System (AJS)
Insecure land tenure	-Unregistered community land (approximately 60% of the county is made up of unregistered community land)	-Lack of community sensitization on the process -Low budgetary allocation	-availability of support from development partners
Land Banking	-Lack of adequate government land for major investments	-Low budgetary allocations	Availability of land for purchasing
Poor access to Housing facilities	-Inadequate housing provision	-Lack of budgetary allocation for housing development	-Affordable Housing program by the National Government

	Illegal acquisition of public land within the county. /Encroachment of public land	-lack of ownership documents for public land - Poor records management	-Inadequate budgetary allocation	-Availability of land for construction of housing units - National land commission - Existence of support from development partners
Kabarnet Municipality	Q 1 1	1 1 6	T 1 . 1 1 .	
	Sanitation and waste management	-lack of comprehensive sewerage system and waste management	-Inadequate budgetary allocation -Lack of suitable land for waste management -Limited support staff/ technical capacity on waste management	-leverage on strategic partnerships to support -Tapping of new waste management technologies i.e., Bio-digesters - Availability of suitable private land for purchase -outsourcing on waste management
	Disaster risk management	-Fire outbreaks -Disease outbreaks -Collapse of buildings -Floods and flash floods -Water shortage	-Policy frameworks -Inadequate budgetary allocation -Poor planning i.e., town planning, access roads -Inadequacy of disaster preparedness i.e., tools and equipment's	-Foster strategic partnership with disaster management experts, agencies and friends of the urban areas -Formulation and enforcement of disaster risk management policies and regulations
	Inadequate Infrastructural development	-Inadequate CCTV cameras -Underdeveloped market infrastructure -Inadequate street lighting and flood lights -Inadequate bitumen roads for accessibility -Inadequate bus termini to ease mobility	-Policy frameworks -Inadequate budgetary allocation -lack of political will -lack of land/space for infrastructure development -grabbing/encroachment of land for public utilities	-Foster public and private partnership -Formulation of laws and enforcement through county courts -awareness creation through stakeholders' engagements

	Environment and Beautification	-Inadequate Urban Tree Planting & Beautification -Poor planning and zoning -Unprotected riparian lands -Rampant stray livestock in urban areas	- Policy frameworks -Inadequate budgetary allocation -Informal settlements and encroachment	-Enactment and enforcement of urban laws -Foster public and private partnership on beautification -awareness creation through stakeholders' engagements on environment -Allocation of funds through public participation
Eldama Ravine Town				
	Sanitation and waste management	-lack of comprehensive sewerage system and waste management	-Inadequate budgetary allocation -Lack of suitable land for waste management -Limited support staff/ technical capacity on waste management	-leverage on strategic partnerships to support -Tapping of new waste management technologies i.e. Bio-digesters - Availability of suitable private land for purchase -outsourcing on waste management
	Disaster risk management	-Fire outbreaks -Disease outbreaks -Collapse of buildings -Floods and flash floods -Water shortage	-Policy frameworks -Inadequate budgetary allocation -Poor planning i.e., town planning, access roads -Inadequacy of disaster preparedness i.e., tools and equipment's	-Foster strategic partnership with disaster management experts, agencies and friends of the urban areas -Formulation and enforcement of disaster risk management policies and regulations
	Inadequate Infrastructural development	-Inadequate CCTV cameras -Underdeveloped market infrastructure -Inadequate street lighting and flood lights -Inadequate bitumen roads for accessibility	-Policy frameworks -Inadequate budgetary allocation -lack of political will -lack of land/space for infrastructure development -grabbing/encroachment of land for public utilities	-Foster public and private partnership -Formulation of laws and enforcement through county court -awareness creation through stakeholder's engagements

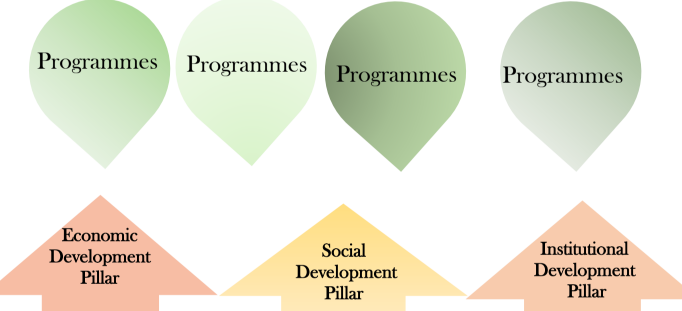
			-Inadequate bus termini to ease mobility		
		Environment and Beautification	Inadequate Urban Tree Planting & Beautification Poor planning and zoning Unprotected riparian lands Rampant stray livestock in urban areas	Policy frameworks Inadequate budgetary allocation Informal settlements and encroachment	Enactment and enforcement of urban laws Foster public and private partnership on beautification Awareness creation through stakeholders' engagements on environment -Allocation of funds through public participation
General Economics & Commercial Affairs	Trade	low prices of products	Limited market information. Lack of storage facilities	Low quality of products Erratic production	Value addition Maximizing on new markets eg regional markets Adoption of marketing technology eg E- commerce
		Low Business investment	Restrictive government taxation regime	High cost of doing business	Harmonization of taxes and levies. Development of flexible loan products. Leveraging on national County/ government MSME friendly policies
		Limited entrepreneurial skills	inadequate business training	Low education levels Low technology uptake	Maximizing on digital platforms. Business training
		Business financing	Low uptake of credit finance	Stringent collaterals Lack of awareness	Development of flexible loan products. Awareness creation
Health Services	Health Services	High maternal rate	Parity Previous obstetrics history Malnutrition Social cultural influence Access to quality health services Illiteracy levels and ignorance	Inadequate funding for maternal health services Topography/infrastructure accessibility Weak referral systems Household community factors	Availability of specialist Staff Availability of referral facilities

		Infant mortality	Types of seeking behaviors during pregnancy Birth defects Preterm birth low birth	Inadequate knowledge on	Availability of specialist Staff
		rate	weight Sudden infant syndrome Injuries Maternal pregnancy complications	identification of danger signs at home Employment Social economic status	Availability of referral facilities
		Malnutrition	Inadequate food security Low socioeconomic status Insecurity Climate change	Inadequate funding for nutritional support	Availability of nutrition supplements
		Poor sanitation	Low investment in sanitation Low socioeconomic status Cultural beliefs Low level awareness Low latrine coverage High rate of opened defecation	Inadequate funding	Availability of IEC material on Behavior changes and communication
		low life expectancy	Malnutrition Poor Health seeking behavior		
Education	ECDE	Low enrolment & retention levels	Resource based conflict Insecurity causing displacement Child labor-Herding	Challenges in combating insecurity issues Weak community conflict resolution mechanism Cultural behaviors	Partnerships with NGO's and development partners in building
		Food & nutrition insecurity	Low production & productivity	Budgetary allocation	Foster strategic partnerships to support school feeding programmes

	amoi learn	ongst ECDE Effects of climate change	2	
Youth, Gender,	High	h Limited knowled	ge Budgetary constraints to	Enhance enrolment in the VTC's to create
Culture & Social	unen	mployment and skills among	st the	employment in the informal sector.
Protection	rate	youth		

2.8 CONCEPTUAL FRAMEWORK

Vision A Peaceful and Prosperous County with the Highest Quality of Life



Theme:

Delivering as One to transform the lives of the people of Baringo to the highest standard of living

Development Issues

Sectoral Analysis, Public Participation Prioritizations, Stakeholder Consultations, Baringo Charter

The Plan Foundation

The Governor's Manifesto, Kenya Kwanza Manifesto, MTP IV, SDGs, SFDRR,

CHAPTER THREE: SPATIAL DEVELOPMENT FRAMEWORK

3.0 Overview

This chapter presents the Baringo County spatial framework within which development projects and programme will be implemented. The chapter also elaborates on the county plans to utilize its natural resource.

3.1 SPATIAL DEVELOPMENT FRAMEWORK

Spatial planning brings together and integrates policies for the development and use of land with other policies and programme that influence the nature of places and how they function. The County Spatial planning is about anticipating long-term change (and the pressures and opportunities that emerge from it) and articulating a logical and flexible development path for a more sustainable and equitable future. The spatial development framework and associated urban plans achieve this by establishing guidelines about how Baringo should grow. These spatial plan guide new investment, give effect to the principles and priorities of the Urban development strategies, and identify priority areas for strategic intervention.

This CIDP takes cognizance of the National Spatial Plan, the Baringo County Spatial Plan and Urban integrated plan as frameworks for: functional human settlements; enhancement of agricultural productivity; planning and management of natural resources and the environment; infrastructure provision; industrial and commercial development and enhancement of good governance.

3.2 Baringo Resource Potential Growth Areas

Baringo county relief maps indicate that the county has complex geographical features ranging from hills, valleys and lakes, the County spatial plan provides land use zones that are pertinent to achieving sustainable development. This are elaborated in the following sections;

3.1.2 Land Use and Suitability Analysis

The main land use activities within the County include pastoralism, intensive crops and livestock agriculture, wildlife conservation areas, forestry and water bodies. However, there is a changing trend on land use, Forest have rapidly been degraded leaving only 25.12% of the county under forest cover (Kenya Open Data). On the other hand, urban land use has rapidly increased in the main towns. The following sub-sections illustrates key spatial land use types in Baringo County.

3.1.2.1 Relief features

The county is located within the Eastern Rift valley. It has a several hills with highland stretch from Tiaty through Kabarnet and the highest point located a few kilometers south of Eldama Ravine town. The lowest point is located about 80 kilometers north east of Chemolingot town. This is illustrated in figure 4 below.

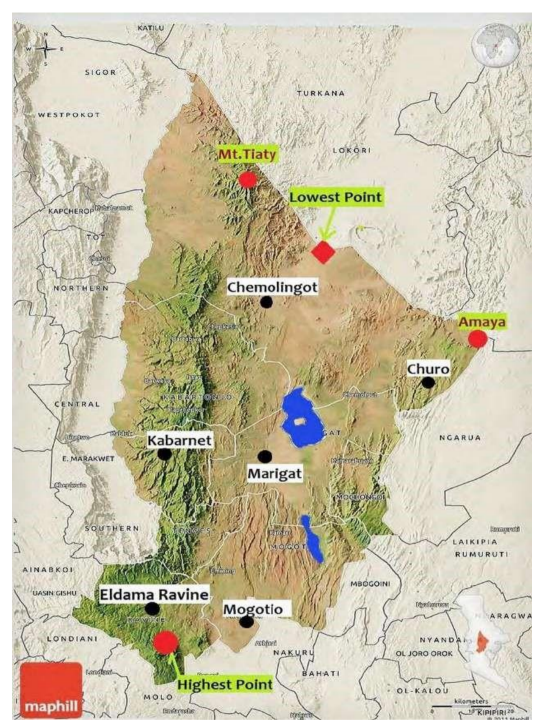


Figure 1: Relief of Baringo County (Source: CSDP 2018-2028)

3.1.2.2 Transportation network

The road transport network coverage in Baringo County is not well developed for effective transformation of the county's economy. The poor and sub-standard road transport systems are associated with high transportation costs which impede economic growth. The realization of a transport spatial network permits movement of persons, goods and delivery of pertinent services like security. Figure 5 illustrate the County's spatial strategic road network. The un even topography has made road and transport network construction and maintenance in the county very expensive.

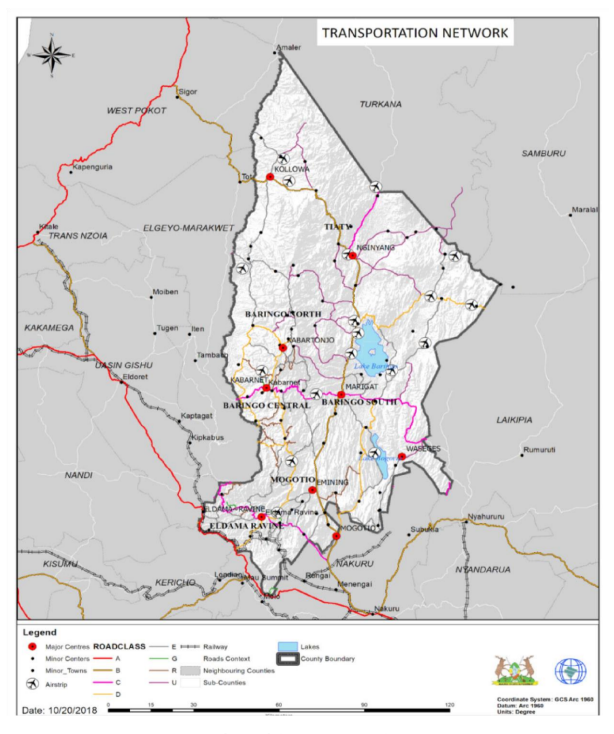


Figure 2: Baringo County strategic road network (CSDP 2018 – 2028)

3.1.2.3 Natural Environment

Baringo County has rich flora and fauna, forests, mountains, Lakes, woods, extensive county parks, and river networks. These ecological environments should be connected for animal friendly network and biodiversity. conservation is of importance for it enables protection of the ozone layer; enhances efficiency in agricultural sector enabling farming; marine conservation protects human food supplies as well as marine animals; enables protection of the ecosystem; enables good climatic conditions; and minimizes damage or destruction of properties mainly caused by weather vagaries like floods and droughts. Figure 6 provides The spatial distribution of the forest cover in the County

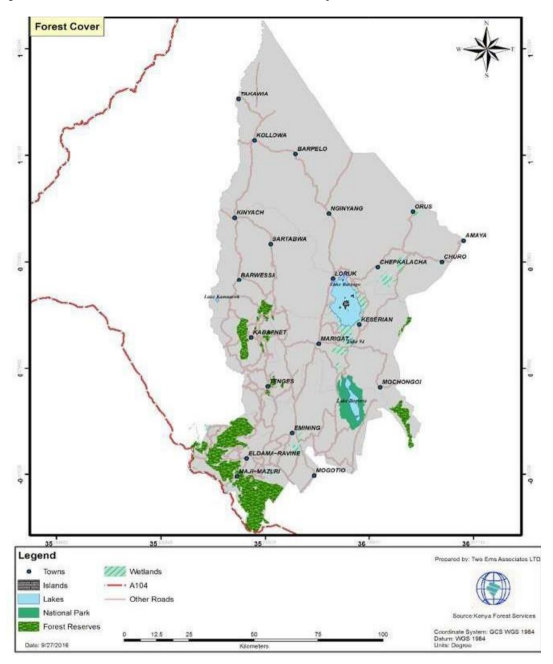


Figure 3: Spatial Distribution of Forests in Baringo County (CSDP 2018 – 2028)

3.1.2.4 Mineral Distribution in the County

Baringo has large deposits of Carbon-dioxide gas around Emining, Eldama Ravine and Maji Mazuri. Copper deposits are found South of Tenges; Ruby deposits exist in the North East of Emining; Opal deposits exist around Lake Bogoria while Garnet is found on the west of Karbarnet town. Graphite is found on the south of Kabarnet while Diatomite Fluorite deposits are found around Tarakwa area which is on the north west of the County. Vermiculate exist around Tenges area and deposits of Manganese are around Kinyach area. Cyanide deposits exist around Marigat area. Fig. 7 shows spatial distribution of minerals resources in Baringo County.

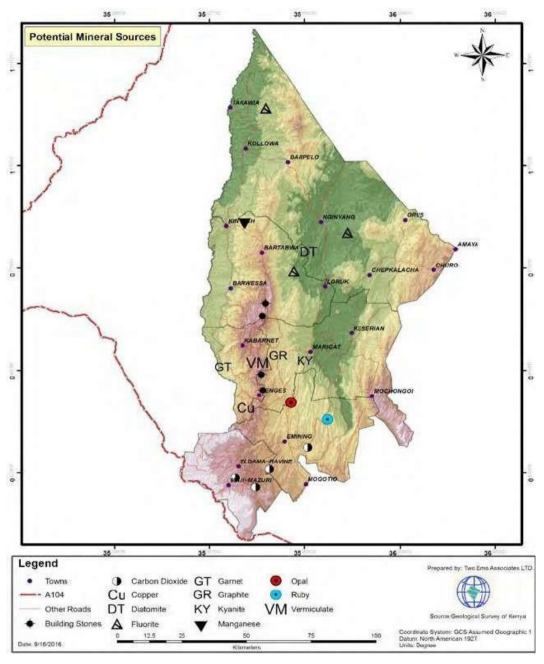


Figure 4: Mineral Occurrence in Baringo County (CSDP 2018 – 2028)

3.1.2.5 Tourism Attraction Sites

Tourism plays a central role in the county economy and is a major source potential growth and employment generation. As such the county government is committed to working with the private sector in removing the hindrance to its growth, and strengthening the linkages between tourism and the rest of the economy. The tourism attractions sites in the County include the Scenic features of the rift valley such as the Mt. Tiaty in Baringo North, Hot Springs at Lake Bogoria and Wildlife attractions in Lake Baringo and Bogoria. The County also boasts of numerous bird Species around Lake Baringo, Bogoria and Ninety-four (Kichirtit). This CIDP take cognizance of these resource and the plan provides mechanism to tap on the resource potential. Figure 8 highlights major tourism sites in the county.

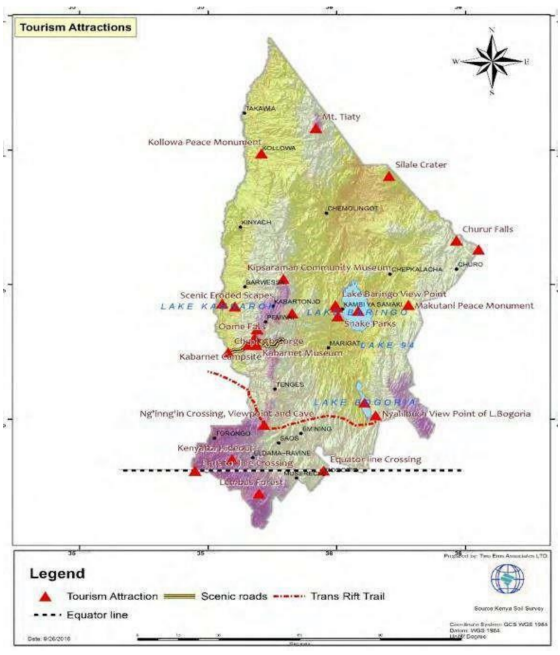


Figure 5: Tourism attraction sites in Baringo County (CSDP 2018 – 2028)

3.1.2.6 Tourism Conservation areas

The community conservancies include: the Morop Tarambas Community conservancy with fossil sites; Ruko wildlife conservancy with various species of animals, Bird watching and has the Baringo Giraffe; Ngenyin Community conservancy has Bird watching sites and Baringo Giraffe; Kaptuya community conservancy is Bird Watching and dispersal area for wildlife; Emsos community conservancies has Nature trails; Kipngochoch Community conservancy has Kiplambe forest reserve; Chuine Community conservancy is a dispersal area for wildlife; Irong Community conservancy is a dispersal area for wildlife in Lake Bogoria; Chepkirong Community conservancy is an Elephant corridor with rapid terrain along the river. Other community conservancies include Lokis (Kolowa) Community conservancy and Arabal Community conservancy. The other proposed conservancies include; Kiborgoch conservancy, Tomolokwo conservancy, Mt Tiaty Conservancy and Silale Transboundary Conservancy. Figure 9 presents a spatial map of conservancies in Baringo County.

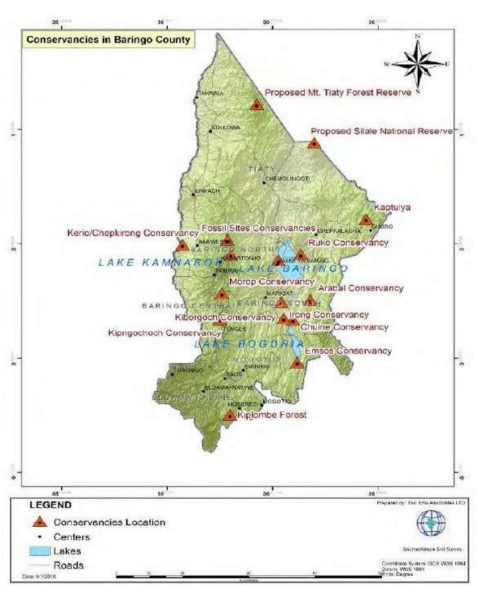


Figure 6: Conservancies in Baringo County (CSDP 2018 – 2028)

3.1.2.7 Urbanization

Urban settlements are characterized by linear settlements configured majorly by road transport network, administrative functions and commercial. Settlements patterns in the urban areas are either linear or clustered and can be categorized as principle towns, rural towns and market/local centers. The principal urban centers and growth centers in the county are Kabarnet, Eldama ravine, Marigat Mogotio, Chemolingot and Kabartonjo. The current Drivers of urbanization in the County include natural resource potential, administrative function, tourism and culture, transport connectivity, Growth Centre potential, security, agricultural, education hub and growth Centre potential. Urbanization follows transport corridors in the county. Figure 10 presents Baringo hierarchy of Urban Areas

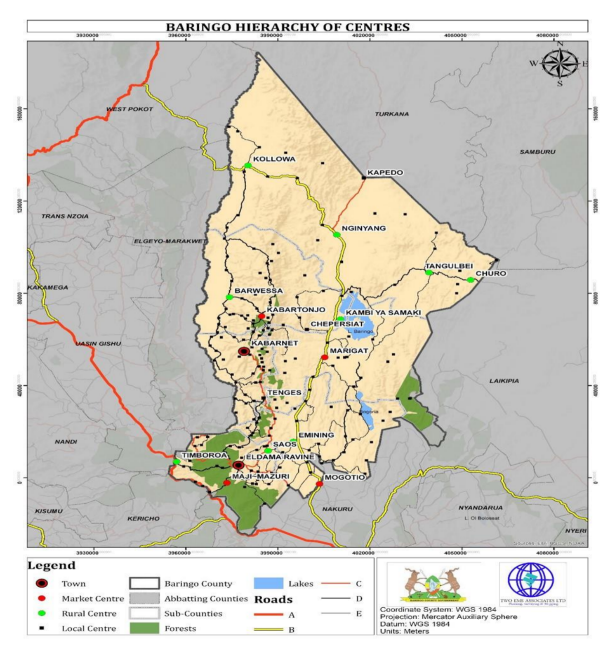


Figure 7: Hierarchy of Baringo County Urban Areas (CSDP 2018 – 2028)

3.1.2.8 Trade and Industry

Trade and Industrialization are important economic activities in Baringo County. These two thematic areas have so many informal entities that contribute to the County revenue base. The three formal industries in the County which include: Salawa Cotton Ginnery in Salawa. ,Goldox slaughter house in Mogotio, and Abattoirs in Mogotio. There are also two existing industrial zones in Kabarnet and Eldama Ravine, a planned industrial zone in Marigat and Mogotio. There are three operating coffee processing factories at Katimok, Kituro and Kapkawa. Honey processing on a small scale happens at Koriema, Radat (KBS approved) and Kapimoi. Several slaughter houses are being constructed in Barwessa, Maoi and Loruk. Mineral extraction also takes place in Tenges and Tiaty, Mogotio and Eldama Ravine. Figure 11 presents the spatial distribution of industries in Baringo County.

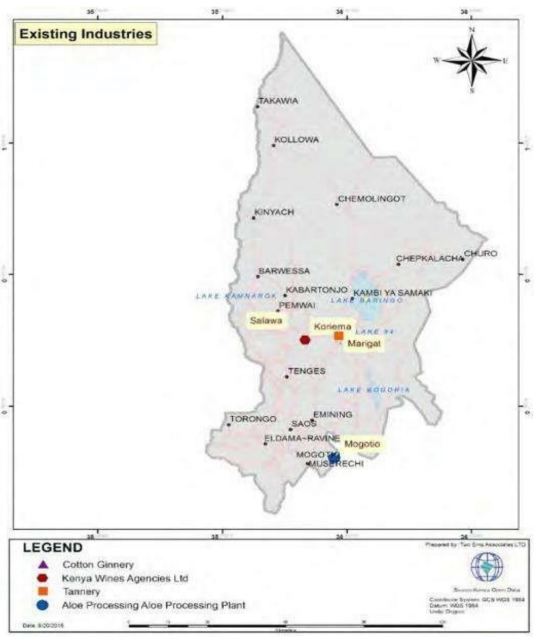


Figure 8: Spatial distribution of existing industries in Baringo County (CSDP 2018 - 2028

Table 4: County Spatial Development Strategies by Thematic Areas

Thematic Area	Overview/Current Situation	Potential Geographical Area	Strength/ Opportunities				
Industrialization	Zoned land for industrial parks around urban areas, information on potential crops and minerals for value addition is available, inadequate capital, undeveloped market, and inadequate skilled labor, Weak investment frameworks. Strong political goodwill Robust county economic and business environment policy and laws Vibrant branding and marketing campaigns by county Anchoring Summit on a Plan Showcasing their products through exhibition stands and identified possible avenues for donor support. Fostered partnership with strategic partners on investments i.e. solar energy development, industrial parks and commercialization of aloe Vera. Upscaling of Mogotio tannery to achieve processing and manufacturing of leather products.	Marigat, Eldama Ravine, Mogotio	Sector Policy preparation, Incentives to attract investors, Training on personnel, Programme support, and Identify the industrial zones. Insist on value addition on agro-products Establish automated Business Information Centre Exposure to Exhibition & Trade fairs Tours & exchange programme Development of training toolkits				
Natural Resources	Availability of communal land, availability of minerals, availability of solar and geothermal energies, availability of tourist sites, availability of lakes and rivers, availability of wildlife, availability of flora and fauna, availability of building materials.	Countywide	Availability of the county spatial plan, Availability of tourist sites, Availability of solar and geothermal energy, Political goodwill, strategic position of the county i.e. nearness to the northern corridor. Unexploited mineral deposits				
Environment and Climate	,		Laws and policies on environment are available, EDE, DRM Policies are available, KFS. NEMA KWS. NGOs CBOs. Local Communities are available to protect environment.				

Population and demography	Soil erosion- The steep terrain of the county has influenced increased soil erosion taking place in the region, this has in turn led to pollution in major water bodies and water storage facilities. High population growth rate. The increase in population has led to: Deforestation, Pollution and land degradation and inadequate access to basic needs. High illiteracy levels- This is because of the cultural practices and beliefs that education is not important. Community conflicts- There are inter-communities conflicts on diminishing resources use and boundary disputes.	Countywide	Establishment of service Centres Establishment of Growth Centres Establishment of an integrated transport and communications network Rural development Appropriate standards for urban infrastructure
Land	Land degradation- Land degradation is greatly attributed to soil erosion in the county. This is because of poor land management practices such as overgrazing, unconventional farming practices and deforestation which have accelerated soil erosion. Poor Land Tenure- A majority of the residents lack security of tenure on private land. Land conflicts- There are land ownership conflicts in some parts of the county. This is attributed to the lack of title deeds due to the lengthy acquisition of title deed process and presence of un surveyed land. Encroachment of all public land reserves- The communities have encroached and grabbed public land and the situation has been met with refusal of the communities to give up public land. This has hindered provision of infrastructural and recreational facilities in the county. Limitations of communal ownership of land- Communal ownership of land has limited individuals from being able to use land as collateral to acquire loans for personal development.	Countywide	Available land for irrigation and livestock rearing. Establishment of land bank to facilitate access to land for investment Land for investment shall be acquired, planned, surveyed and serviced as a way of making the country attractive for investment Exploit the county's competitive advantages in energy, agriculture, tourism, and land to create a competitive edge. Create a functional urban hierarchy with role specialization Reviewed business operating environment to make it efficient and responsive to investor demands Provision of title deeds to land owners Capacity building for people who live in sloppy areas Building of gabions Community initiatives on environmental conservation Implement the spatial plan.
Economy	Poor developed economic value chains in crop production, livestock, tourism, agro-industrialization, lumber, mining and trade. Low technological outputs in economic activities Inadequate marketing strategies for agricultural products Limited value addition for agricultural products Lack of farmer friendly lending institutions Limited product diversification	Countywide	Opportunity to Optimally utilize the identified land and natural resource potentials. Foster a diversified, modernized agriculture and value addition agricultural system. Develop and improve market infrastructure for livestock and farm produce in high potential areas.

			Promote adoption of appropriate crops in different regions based of soil suitability mapping Prevention of fragmentation/subdivision of agricultural land into small uneconomic units Identify and map all mineral deposits and exploit minerals sustainably Encourage farm forestry as way of increasing the national forest cover Identify and exploit tourist resources in all parts of the country to promote the whole country as tourist destination Promote and plan for urban containment and sustainable urban growth management Promote sustainable use and management of water and fisheries resources.
Infrastructure Physical	Water & sanitation Poor water quality i.e. untreated and soil water Lack of sewerage systems in urban centers ICT Mobile network challenges in some sub counties Poor mobile network reception in some rural areas Energy- Poor distribution of electricity network	Countywide	
Social	Declining health standards and increased incidence and re- emergence of diseases. Inadequate funding. High cost of health care. Poor nutrition HIV/AIDS pandemics. Inadequate laboratory services. Inadequate health facilities. Inadequate drugs, personnel and equipment. Nairobi County Integrated Development Plan, 2018 Page 124 High cost of tertiary education Underdeveloped sports and arts development Lack of special needs teachers Outdated curricula for technical, vocational education and training Mismatch between skills offered in the university and demands in the labor market partners to facilitate school feeding program	Countywide	Achieve a more even distribution of the population between regions through spatial planning. Ensures that ethnic/rural/urban issues are systematically integrated in all aspects of development planning and activity at all levels of the administrative structure Plan to enhanced integrated rural and urban development in order to improve living conditions, particularly in the rural areas Opportunity to Promote the balanced economic, social and spatial aspects of development; hence, a sustainable economic growth and the maintenance of the rural population. Opportunity to Increase competitiveness of the regions through the strengthening of

Human Settlements	Enhance measurement and provision of bursaries to the needy and vulnerable groups such as girls and people with disabilities Improve attendance and retention Promote vocational and technical institutions to provide necessary skills at post-secondary school level Construction of recreational facilities Construction of playgrounds Nurturing sports and arts talent Employment of qualified special needs teachers Inadequate ambulance Services. Inadequate cemetery services/space. Dilapidated health facilities. Unsecure health facilities. The urban areas are experiencing uncontrolled urban sprawl. Excessive land subdivision in the agricultural rural areas affect	Countywide	their innovative capacity, optimal utilization and valorization of natural resources, human resources and economic specifics of the different regions; Construction of ECDE centers Recruitment of qualified ECDE teachers Provision of adequate instructional/ learning materials in ECDE centres Construction of special needs facilities in ECDE centres Collaborate with the private sector, NGOs and development partners to provide additional educational facilities Improve management and supervision of ECDE centres Collaborate with the national government, private sector, NGOs and development Opportunity to Prevent the emergence of			
Settlements	Excessive land subdivision in the agricultural rural areas affect production Encroachment into forests and road reserves Poor waste management in the urban areas Insecurity has resulted to involuntary displacement of people Inadequate infrastructure		new areas with major development problems and promote the development of environment-friendly production, and to protect natural resources, natural and cultural heritage and other common good. Opportunity to Enhances accessibility to, and affordability of government and sectoral services by the poor/rural people Opportunity to revitalization of villages and development of the areas with specific development needs as well as Preservation and development of the specific identity of the individual planning regions, including their affirmation and development			
Institutions	Inefficiencies within institutions Political interference in finance allocation and infrastructure Mismatch between development planning and budgetary allocation	Countywide	Opportunity to Strengthen existing development management institutions and establish specialized institutions to coordinate sectoral development efforts in the county Availability of Legal frameworks governing the county institutions			
Transportation	Low road network Low Quality of Transport Services Unexploited Regional Role of the	Countywide	Opportunity to Promote optimal utilization of land and land based resources throughout the county based on potential			

	Transport System Lack of integration of the transport system Urban Environmental Pollution Lack of an Urban/rural Transport Pol-	while ensuring conservation of environment Opportunity to ensure provision of appropriate and adequate infrastructure and services as well as linkages for optimal utilization of resources, processing and transfer of goods and services throughout the county. Identify the niche of different regions in the country in terms of resource endowment, location or installations hence positioning such regions in the county and national
Tourism and Physiographic	Improvement and opening up of new tourist sites	competitiveness. High end tourist attraction sites in the county. High potential investment opportunities in
		the sector. Identify the niche tourist products from different regions in the county.

CHAPTER FOUR: DEVELOPMENT PRIORITIES, STRATEGIES AND PROGRAMMES

4.0 Overview

This Chapter provides sector development priorities, strategies, programme, flagship projects, and cross-sectoral linkages.

4.1 Development Priorities and Strategies

The section includes the following: Sector Name, Sector Composition, Vision and Mission, Sector Goal(s) and Sector Priorities and Strategies.

4.1.1 ENERGY, INFRASTRUCTURE AND INFORMATION COMMUNICATIONS AND TECHNOLOGY SECTOR

This sector consists of four sub-sectors, namely: Energy; Transport and Infrastructure; Information and Communications Technology. The sector is one of the key foundation sectors in county development priorities.

Energy sub-sector

The energy sub sector is geared towards providing renewable and sustainable energy required to accelerate economic growth and development by the year 2030 through implementation of flagship and other development Programmes.

The Sub-sector strategic objective is to develop and improve access to quality, reliable and affordable energy. The main sources of energy in Baringo County are electricity, solar energy, LPG, biogas, paraffin, charcoal and firewood. Lack of access to clean sources of energy is a major impediment to development.

The sub-sector is responsible for renewable energy promotion and development; thermal power development; oil and gas exploration; oil/gas and minerals capacity development; rural electrification programme and street lighting; energy regulation, security and conservation; and fossil fuels exploration and development as well as to mobilize resources for research and development of alternative energy sources.

Transport and Public Works Sub-Sector

The sub-sector is Comprised of County Mechanization and Machineries Management, Rural and Urban Roads Development and County Public Works. The sub-sector is responsible for: County roads development, County infrastructure management and supervision, policy development and management; marine & rail management; standardization and maintenance of roads; mechanical and transport services; enforcement of axle load control and inspection; materials testing and advice on usage; standardization of vehicles, plant and equipment; protection of road reserves and maintenance of air strips and car parks.

The Sub-sector strategic objective is to build and maintain climate proofed transport infrastructure while ensuring effective public transport and traffic management in all parts of the county. It also provides technical assistance including monitoring and evaluation of all infrastructural projects in the County.

Information Communications and Technology Sub-sector

The specific objective of the sub-sector is to develop ICT infrastructure, promote digital literacy and capacity, compliance and software applications for sustainable development.

The sub-sector is responsible for: provide information communications and technology infrastructure (ICT); Development of County Communications Capacity and Infrastructure; Promotion of Software and hardware Development Industry, Provide Enterprise Re-engineering Process (ERP) solutions to county government departments; county ICT infrastructure maintenance and management, Provision of ICT technical support to other Government departments; Provision of digital literacy training, Provision of advisory services on acquisition of ICT and telecommunication services and equipment to departments; Telecommunication services, development of ICT centers and innovation hubs, data management and information development.

Vision

To be the leader in the production of renewal energy and delivery of sustainable infrastructural facilities in Energy, Transport and ICT.

Mission

To build an efficient and reliable transport, communication and other public infrastructure while promoting innovations in energy and information communication technologies.

Sector Goal(s)

To provide efficient, affordable and reliable infrastructure and ICT services for socio-economic transformation.

4.1.1.1 Sector priorities and strategies

Table 5 sector priorities and strategies

Tuble 5 sector priorities and strategies						
Sector priorities	Strategies					
Enhance accessibility in Rural areas	Identify crucial areas isolated from the existing road network and					
	ensure that roads opened are geared towards linking to key socio-					
	economic hubs.					
Maintain good and climate proof rural road	Carry out intensive programmes to improve earth roads to gravel					
Network	roads.					
	Plan for periodic maintenance of roads as soon as they are opened.					
Provide safe and reliable passage across	Integrating crossing structures into all road construction projects					
water bodies and irregular land surface						
Decongest and expand the County Urban	Inclusion of upgrading and maintenance of bitumen roads in each					
Centers and spur economic development.	financial year					
Improve drainage and urban roads	Integrate provision of drainage systems into all road construction					
sustainability	projects					
Reduce traffic congestion and ensure order	Construct modern parking lots					
in urban centers	Set up parking system and guidelines to maximize utility of parking					
	areas					
Increase the County Machineries fleet and	Acquire additional number of plant machineries and vehicles					
its management	Establish an automated fleet management system					

A centralized cost effective and efficient maintenance system for county machineries and vehicles	Establish a county vehicle and machinery maintenance workshop
Organized and effective public transport system in the county by 2022	Formulate policies and bills that will put in place a framework for the organization and streamlining of operation of public service
	vehicles
Improve Telecommunications and network infrastructure	Extension of fibre optic networks. Installation of structured cabling and unified communication
imiastructure	networks.
	Interlinking government entities to a central network.
	Establishing a well equipped data center and server rooms.
Availing of Government services online	Disseminate data and ICT policies and standards.
	Develop portals, websites and systems.
	Digitise government records.
Promote ICT use and digital literacy	Train civil servants and members of the public.
	Carry out ICT clinics and innovation expos.
	Establish ICT and innovation centres.
	Provide ICT maintenance and support services.

Table 6: Sector Linkage with Kenya Vision 2030, other plans and international obligations

National Development	Aspirations/Goals	County Government contributions/Interventions*
Agenda/Regional/		
International Obligations		
Kenya Vision 2030/ Medium Term Plan	Foundations for the Pillars	The county will promote development of renewable energy as an alternative source of energy (develop Energy plan & Energy investment plan, development of renewable energy sources to increase energy supply & reduce energy cost, Potential renewable sources include: Solar, Geothermal energy & wind. To improve on road infrastracture network the county will, upgrade, maintain bitumen road, Bridges and Structures Development, Bus parks and parking bays and Drainages Systems On ICT the interventions will include; development of a well-equipped data Centre and server rooms, Enhanced Extension of fibre optic networks, Installation of structured cabling and unified communication networks and to Interlink government entities to a central network.
Sustainable Development Goals	Goal 7. Ensure access to affordable, reliable, sustainable and modern energy for all	To ensure universal access to affordable, reliable and modern energy services the county plans to; Rural Electrification and Street Lighting
	Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialization & foster innovation	The county will develop quality, reliable, sustainable and resilient road infrastructure and maintain existing ones, to support economic development and human well-being, with a focus on affordable & equitable access for all.
Africa's Agenda 2063;	An integrated continent, politically united, based on the ideals of Pan Africanism and the vision of Africa's Renaissance (Goal; World class	The county endeavors to ensure communications and infrastructure connectivity through construction and maintenance of roads, development of a well-equipped data Centre and server rooms, enhanced Extension of fibre optic networks, Installation of structured cabling and unified

EAC Vision 2050	infrastructure criss- crosses Africa) Infrastructure Development (GOAL: Improved access	communication networks and to Interlink government entities to a central network The county will implement infrastructure interventions aimed at improving access to affordable and efficient transport, energy and communication network for increased competitiveness.
	to affordable and efficient Regional transport, energy and communication network for increased competitiveness)	This will include; Urban roads development and maintenance, Bridges and Structures Development, development of a well- equipped data Centre and server rooms, enhanced Extension of fibre optic networks, Installation of structured cabling and unified communication networks
The Bottom Up Economic Transformation Agenda 2022-2027	Infrastructure	To pursue an ambitious road building programme for the agenda the county will; Identify crucial areas isolated from the existing road network and ensure that roads opened are geared towards linking to key socio-economic hubs, Carry out intensive programmes to improve earth roads to gravel roads, Plan for periodic maintenance of roads as soon as they are opened, Integrating crossing structures into all road construction projects, Inclusion of upgrading and maintenance of bitumen roads in each financial year and Integrate provision of drainage systems into all road construction project
Governors Manifesto	Pillar 3: Improving the Quality of Life	The county commits to development of tarmac roads (In partnership with KeRRA) and construction of all-weather roads

4.1.1.2 Sector Cross-Sectoral Linkages

Programme	Linked	Cross-sector Impact	8	Measures to Harness or				
Name	Sector(s)	Synergies*	Adverse impact	Mitigate the Impact repeat header				
Road Infrastructure Development	All Sectors	Roads Infrastructure Development is the basic requirement that supports All Sectors in Service Delivery	Designs omitting Communication Channels Disasters	Adequate Funding; Capacity development Infrastructure integration Software Integration and Maintenance Use of genuine Software's				
	Trade	Connection to market centres	Pulling down of structures on road reserve	Establishment of market Centre's and parking bays along the roads				
	County Assembly	Allocate adequate resources for Road Infrastructure Development.	Under-resourced Road Infrastructure Development.	Adequate allocation of resources; Establishment of climate proof infrastructure				
Public works development	All Sectors	Public works Development is the basic requirement that supports All Sectors in Service Delivery	Understaffing Lack of equipment	Adequate funding Staff recruitment				
	County Assembly	Allocate adequate resources for Road Infrastructure Development.	Under-resourced public works development.	Adequate allocation of resources; Establishment of climate proof infrastructure				
Energy Access Infrastructure Development	Urban and Town Planning Town Management National Transport	Street, flood lights and electric connectivity to people	Vandalism and pulling down of energy access infrastructure	Climate proof infrastructure				

	Safety Authority			
ICT Development	ALL	ICT Infrastructure Development is the basic requirement that supports All Sectors in Service Delivery	Designs omitting Communication Channels	-Adequate Funding -Capacity development -Infrastructure integration
Software Development, Licensing and Support	All Sectors	-Forms the basis of Government operational efficiencies -Legal and Copyright protection.		-Adequate Funding -Capacity development -Software Integration and Maintenance -Use of genuine Software's
Data Content Development and Management	All Sectors	-Secured and Unified storage of Government records -Enhanced Information access and Sharing -Saves on Office space		-Adequate Funding -Capacity development -Ensure Adequate Infrastructure & Security in Place
ICT training and Capacity building	All Sectors	-Trained User staff for production -Trained Technical staff for systems support		-Adequate Funding -Effective ICT Infrastructure

4.1.1.3Sector programme

The section provides sector programme to be implemented within the planned period as presented in Table 26 below

Table 7: Energy, Infrastructure and Information Communications and Technology Sector Programmes

Sub	Key Output	Key performance	Linka	Plan	ned Ta	rgets a	nd Ind	icative l	Budge	t (KSh.	M)				
Programme	, ,	Indicators	ges to SDG	Ye ar 1	Co st	Yea r 2	Co st	Yea r 3	Co st	Yea r 4	Co st	Yea r 5	Co st	Cumul ative	Cos t
Sub-Sector: Transport and Public Works Sub-Sector															
		lanning and Support Servi													
	<u> </u>	ient transport, public work	s, energy	and I	CT ser	vices									
	roved Service Delivery													ı	
SP1.1: General	Staff trained	No. of Staff trained	SDG 9.1	38	2	10	3	8	2	6	1.5	6	1.5	68	10
administrati ve services	Policies and regulations developed/operationali zed/reviewed	No. of policies an/regulations developed/operationali zed/reviewed	SDG 9.b	1	2			1	1.5			1	1.5	3	5
	Vehicles procured and maintained	No. of Vehicles procured and maintained	SDG 9.1	1	6	1	6	1	6	1	6	1	6	5	30
SP 1.2 Infrastructur al development	Departmental office completed	No. of Office completed and operationalized	SDG 9.1	1	10									1	10
SP 1.3: Systems development and Management	Transport management systems developed and maintained	Number of transport management systems acquired and operationalized	SDG 9c	1	3	0	0	0	0	0	0	0	0	1	3
	Sub Total			41	20	11	9	10	9.5	7	7.5	8	9	77	58
	Road Infrastructure Devel	•													
	•	proof road transport infras													
-		oof all weather and bitum													
SP 2.1:	Rural roads network	No. of Kms of roads	SDG	20	50	200	50	200	50	200	50	200	50	1000	250
Rural Roads	developed	developed	9.1	0	0		0		0		0		0		0
development maintenance	Climate-proofed rural road network maintained	No. of Kms of roads maintained	SDG 9.1	40 0	11 20	400	11 20	400	11 20	400	11 20	400	11 20	2000	560

development and maintenance SP2.3: Bridges and structures No. of bridges and SDG 5 65 7 91 8 10 9 11 10 13 39	162 0								
development and maintenance	Ť								
and maintenance SP2.3: Bridges and structures No. of bridges and SDG 5 65 7 91 8 10 9 11 10 13 39									
maintenance SP2.3: Bridges and structures No. of bridges and SDG 5 65 7 91 8 10 9 11 10 13 39									
SP2.3: Bridges and structures No. of bridges and SDG 5 65 7 91 8 10 9 11 10 13 39									
Deiden and constructed constructed 0.1	507								
Bridges and constructed structures constructed 9.1 4 7 0									
Structures									
Developmen									
t									
SP 2.4: Bus Bus parks and parking Number of Bus parks SDG 1 15 0 0 1 15 3	45								
parks and yards established and parking yards 9.1,1									
parking bays established 1.2,									
SP2.5: Drainage systems and No. of KMs of SDG 3 21 3 21 3 21 3 21 3 21 3 21 15	105								
Drainages structures constructed drainage systems and 9.1,1									
Systems structures constructed 1.2,									
SP2.6:Count Machineries acquired No. of county SDG 1 26 1 26 2 52 1 26 1 26 6	156								
y machineries acquired 9.1									
	4								
& Transport effective machinery County transport 9.1									
Management and transport management system									
management system installed									
installed									
	40								
well equipped repairs county Modern & well 9.1									
and maintenance equipped repairs &									
workshops established maintenance									
workshops									
Policy and bills No. of Policy and bill SDG 0 0 1 10 1	10								
formulated formulated 9.1									
	105								
	87								
Programme 3: Public works development									
Objective: To ensure compliance in public works development and other public works services									
Outcome: Enhanced Compliance in public works services									
	5								
Building & /maintained and constructed/maintained 9.1 00 0 0 0 0	-								
construction standardized and standardized									
standards									
	2								
Stakeholders sensitized 9.1									

engagement															
and															
sensitization															
Sensitization	Sub Total			2,0	2	2,50	1	3,00	2	3,50	1	4,00	1	4,002	7
				01		0		1		0		0		,	
Programme 4	Energy Access Infrastruct	ure Development													
Objective: To	promote the use of availab	ole energy sources and enh	ance clea	an rene	ewable	energy	7								
Outcome: Uni	versal Access to affordabl	e, reliable, sustainable and	modern	energy	Į										
SP4.1:Street	Street lights and flood	Number of street lights	SDG	40	14	50	18	50	18	50	18	50	18	240	86
Lighting	light installed and	and floodlights	7.1												
	operational	installed and													
		operational													
SP4.2 :Rural	Households and	Number of households	SDG	5,0	12	6,00	15	8,00	17	9,00	18	10,0	20	38000	820
Electrificatio	institutions with access	and institutions	7.1	00	0	0	0	0	0	0	0	00	0		
n	to electricity connected	connected to electricity													
SP 4.3 Solar	Households and	No. of institutions and	SDG	50	20	500	20	500	20	500	20	500	20	2500	100
energy	institutions connected	Household connected	7.1	0											
development	with solar energy														
	Sub Total			5,5	15	6,55	18	8,55	20	9,55	21	10,5	23	40,740	1,00
				40	4	0	8	0	8	0	8	50	8		6
	Air and Marine Transport														
	promote air and marine tra														
	cient and Safe Transport S								ı				ı		
Air strip	Air strip development	No. of Air strip	SDG			1	10			1	10	1	10	3	30
Transport	and Maintained	developed and	9.1												
Services		Maintained													
Marine	Landing beach	No. of land beach	SDG			2	10			2	10			4	200
Transport	developed	developed	9.1				0				0				
Developmen															
t		XX 0	an a						7 0						70
	marine Transport	No. of marine transport	SDG					1	50					1	50
	vessels Procured	vessels Procured	9.1						=0				40	0	200
	Sub Total			0	0	3	11 0	1	50	3	11 0	1	10	8	280
	Total			2,6	1,9	3,13	2,1	3,63	2,2	4,13	2,2	4,63	2,2	7,200	10,9
	1 otal			2,0 59	87	3,13	2,1 86	8	30	3	63	6	64	7,200	29
E Coverners	and ICT Sub Sector Prog	rammag		39	07	4	00	O	30	3	UJ	U	V+		47
L-Governance	and ici sub sector Prog.	i aiiiiii CS													

Programme 5: Data Governance and Information Management

Objective: To organize, protect and secure data and information to optimize its use within the bounds of policy and regulations for decision making

Outcome: Accelerated automation of government services

SP 5.1 Administrati	Staff trained	No. of staff trained	SDG 9.c	6	0.7	6	0.7	6	0.7	6	0.7	6	0.7	30	3.5
ve services	Staff Recruited	No. of staff Recruited	9.c	5	5	5	5	5	5	5	5	5	5	25	25
	Vehicles procured and maintained	No. of vehicles procured and maintained	SDG 9.c					1	7					1	7
	Policies, legal and institutional framework	No of Policies, legal and institutional framework developed	SDG 9.c	1	2	3	4	3	4	2	4	1	2	10	16
SP 5.2 – E- goveserveric	ICT Equipment Procured	No of ICT equipment procured	SDG 9.c	5	1.5	5	1.5	5	1.5	5	1.5	5	1.5	25	7.5
es	Reviewed and adoption of ICT Standards	No of Standards reviewed and adopted	SDG 9.c	0	0	1	1	1	1	1	1	1	1	4	4
	ICT guidelines developed	No of guidelines developed	SDG 9.c	0	0	1	2	0	0	0	0	0	0	1	2
SP5.2.Infrast ructure Developmen t	Data Center and Redundancy site established	No. of Data centers and redundancy sites established & equipped	SDG 9.c	0	0	1	30	0	0	1	30	0	0	2	60
	CCTV infrastructure in government premises installed	No of government premises with working CCTV infrastructure	SDG 9.c	1	1	1	1			1	1			3	3
	Digitized government records	% of government records digitized	SDG 9.c	0	0	100 00	2.5	100 00	2.5	100 00	2.5	100 00	2.5	40000	10
	E-learning materials and content created	No of e-learning materials and content created	SDG 9.c	6	4	5	4	6	4	5	6	2	3	24	21
SP 5.3 .Digitization	Assets and Inventory digitized	Asset and inventory system in place	SDG 9.c					1	10					1	10
SP 5.4 Systems and	Health facilities automated	No of health facilities Automated	SDG 9.c	6	5	7	5	7	5	7	5			27	20
applications Developmen	ERP System Implemented	No of ERP modules (sectoral) functional	SDG 2.9	0	0	2	6	2	6	2	6	2	6	8	24
t	Mobile applications developed	No of mobile applications developed and utilized within the county	SDG 9.c			1	2	1	2	1	2	1	2	4	8
	Websites and sub-sites developed	No of websites and sub-sites developed	SDG 9.c	2	2	1	1	1	0.5	1	0.5	1	0.5	6	4.5

SP 5.5 Online portals and	Portals developed	No of online systems accessible through online portals	SDG 9.c	1	1	1	1	1	1	1	1	1	1	5	5
Cloud Systems	E-Commerce systems developed	No of e-commerce systems developed and utilized	SDG 9.c			1	3			1	3			2	6
	System licenses and patents acquired	No of system licensing and patenting done	SDG 9.c	3		4		4		3		2		16	0
SP 5.6 Software Licensing	Corporate Application licenses acquired and installed	No of corporate app licenses acquired installed	SDG 9.c	3	1	3	1	3	1	3	1	3	1	15	5
				22	14	100 26	26. 5	100 26	32	100 25	28	100 12	16	40111	116. 5
Programme 6:	ICT promotion and Idea	Incubation programme													
		city of Baringo Citizens to	access i	nforma	ation to	enhan	ce serv	vice del	ivery						
	versal Access to Informati														
SP 6.1 Digital Literacy	Citizens utilizing technology in their businesses and accessing government e-services trained	No of citizens trained	SDG 9.c	10 00	2	200	2	350 0	2	400	2	500	2	15,500	10
SP.6.2 County innovation competitions & ICT Expo	Innovative products and services for entrepreneurs and businesses competitions/shows held	No of innovation competitions held	SDG 9.c	1	2	2	2	2	2	2	2	2	2	9	10
	Youth capacity on digital and digitally-enabled jobs trained	No. of youths trained on Ajira and digital enabled jobs	SDG 9.c	20 0	1	300	1	300	1	300	1	300	1	1,400	5
SP 6.3 Ajira Digital Initiative	Civil servants using technology trained to deliver services to the citizens	- No of Civil servants trained	SDG 9.c	50	2	200	1	300	1	400	1	500	2	1,450	7
SP 6.4 Capacity Building	Civil servants & ICT professionals trained	No. Civil servants & ICT professionals trained	SDG 9.c	2	0.5	3	0.5	5	1	3	1	2	0.5	15	4
				1,2 53	8	2,50 5	7	4,10 7	7	4,70 5	7	5,80 4	8	18,374	36
Programme 7:	ICT Infrastructure Develo	onment		33		3		1		3		4			
		infrastructure sharing and	other IC	Γ relata	ed cers	rices									

SP7.1	Fibre optic connections	ta, public information and No of KM of fibre	SDG	99		180		150		100		80		609	0
Network	extended	networks expanded	9.c	,,		100		150		100		00		007	U
Infrastructur e		No of government entities connected to the fibre network (within Metros)	SDG 9.c	3	2	5	3	5	3	4	2	3	3	20	13
	LAN in government premises Installed	No of government premises installed with functional Local Area Network	SDG 9.c	8	3	6	3	6	2	6	2	6	2	32	12
	Interconnected Government entities, premises, departments to the HQ network	No of entities interconnected to the HQ network through a WAN	SDG 9.c	4	4	10	3	12	4	10	4	6	2	42	17
	Hotspots and wifi established and free wifi accessible to the public	No of hotspots and free wifi established in towns, centers and public spaces	SDG 9.c	4	1	6	1	10	1	12	1	14	1	46	5
SP 7.2 Internet connectivity	Office internet services availed	No of government premises with fast internet connectivity	SDG 9.c			6	2	6	2	6	2	6	2	24	8
	Functional call centre established	No of functional call centers established	SDG 9.c			1	5	0	0	0	0	0		1	5
SP. 7.3 Voice communicati on and feedback management	Internal voice communication mechanism (Across the county) established	No of government entities connected with voice communication services(IP telephony on VoIP)	SDG 9.c			1	10	0	0	0	0	0	0	1	10
SP 7.4 Content creation, development and	Functional County information offices established at the Kenya News Agency premise	No of Functional County information offices established at the Kenya News Agency premise	SDG 9.c			1	5							1	5
disseminatio n		Number of printed publications launched and produced	SDG 9.c	3	1	5	2	6	1	8	1	8	3	30	8
	County publications and documentaries produced	No of County documentaries produced	SDG 9.c	2	1	1	1	1	1	1	1	1	1	6	5

	uth empowerment ums held	No of youth empowerment forums held	SDG 9.c	2	2	2	1.5	2	1.5	1	1	1	1	8	7
cent inno proi Cou	r and Incubation tres for nurturing ovation and mote BPO's in the unty build and ipped	No. of ICT centers, CIH and Ajira centers Established	SDG 9.c	6	2	6	2	6	2	6	2	6	2	30	10
You	ovation hubs and uth centers ablished	No of innovation hubs and youth centers established	SDG 9.c	1	3	1	3	1	3	1	3	1	3	5	15
		Total		13 2	19	231	41. 5	205	20. 5	155	19	132	20	855	120
				1,4 07	41	12,7 62	75	14,3 38	60	14,8 85	54	15,9 48	44	59,340	272
		Grand Total		4,0 66	2,0 28	15,8 96	2,2 61	17,9 76	2,2 89	19,0 18	2,3 17	20,5 84	2,3 08	66,540	11,2 01

4.1.2 ENVIRONMENTAL PROTECTION, WATER AND NATURAL RESOURCES SECTOR

Environmental protection, water and natural resources sector consists of two sub sectors; namely Environment and Natural Resources and Water and irrigation.

Environment and natural resources sub sector

Environment and Natural Resources Sub-Sector contributes to the development and implementation of Environmental management, forest management, conservation and protection of national wildlife, meteorological management, climate change and water catchment area conservation, control and protection of minerals. It is also mandated with management of health conditions and safety in mines, resources surveys and remote sensing and policy on extractive industry. Mining contributes to the development and implementation of Mineral exploration, mining policy and management, inventory and mapping of mineral resources, mining and minerals development, development of policies on the management of quarrying and mining of rocks and industrial minerals

Water and irrigation sub sector

This sub sector comprises of two units: Water and irrigation. The core mandate of the sector is to increase access to water, ensure accessibility to clean and safe drinking water, provide quality services to the people and to promote water resources management and sewerage services.

Vision

Water for all in a clean, safe and sustainable environment.

Mission

To enhance access to clean and safe water, high quality sewerage services and conserving environment while promoting sustainable utilization of natural resources in Baringo County.

Sector Goal(s)

To ensure ease of access to clean water and sewerage services, protecting and conserving the environment while ensuring sustainable utilization of natural resources.

4.1.2.1 Sector priorities and strategies

Table 8: Sector Priorities and Strategies

Sector Priorities	Strategies
Increase access to water for domestic,	Construct/Extend pipelines/ Rehabilitate Water supply and waste water
livestock and Industrial use through	facilities.
sustainable water supplies.	Develop County sector policies and regulations on environment, water
	and natural resources.
	Stakeholder involvement and Resource mobilization.
Construct, Maintain and Sustain	Rehabilitation of existing infrastructure.
Irrigation Infrastructures	Design and Construction of dams.
	Development of Irrigation policy, master plan and regulations.
	Enhanced Resource mobilization.
Rehabilitation of degraded land and	Construction of soil erosion control structures.
Wetlands; management of invasive	Adoption and application of PRM both as Concept and approach in
species	restoration of rangeland management
	Develop land degradation policy and protection frameworks

Mainstreaming of climate change	Establishment of tree nurseries. Enhancement of afforestation programs. Forest conservation and management. Develop climate change policies, legislations, guidelines and plans Establish climate action program fund (FLLOCA) Explore alternative products and promote investment opportunities.
Sustainable waste environment	Develop collateral materials and participate in local and international sector fairs and exhibitions.
Wildlife and landscape conservation	Mapping/surveying and fencing.
Establishment of county Geo parks (Paleo/archeological sites(culture, ICT)	Management plans formulation and implementation.
Protection of plant and animal species	Wildlife protection areas/rangelands and conservancies, Adoption and application of PRM as an integrated approach in rangelands restoration of ecosystems in natural resource and protection of endangered wildlife and plant species based on functional ecosystems and healthy rangelands.
Mining, quarrying and sand harvesting	Quarrying and sand harvesting policies, plans, laws, regulations developed and implemented Restoration and management of abandoned quarry sites

Table 9: Sector Linkages with National Development Agenda, Regional and International Development Frameworks

National Development Agenda/Regional/ International Obligations	Aspirations/Goals	County Government contributions/Interventions*
Kenya Vision 2030/ Medium Term Plan	Social Pillar: Investing in the People with the aims to improve the quality of life for all Kenyans through management of environment water and Sanitation	To achieve this pillar, the county is putting up the following interventions: - Conservation and protection of environment - Increase access to clean and safe water - Development of water structures - Increase water coverage Development of Irrigation policy, master plan and regulations - Creation of clean, secure and sustainable environment - Conserve water sources and start new ways of harvesting and using rain and underground water
Sustainable development Goals	Goal 6. Ensure availability and sustainable management of water and sanitation for all	 Implementation of water infrastructural development such as dams, boreholes and other water schemes Construct/Extend pipelines/ Rehabilitate Water supply and waste water facilities Develop County sector policies and regulations on environment, water and natural resources Rehabilitation degraded land and Wetlands and management of invasive species
	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	 Mainstreaming of climate change Rehabilitation degraded land and Wetlands and management of invasive species Construction of soil erosion control structures. Establishment of tree nurseries Enhancement of afforestation programs Quarrying and sand harvesting policies, plans, laws, regulations developed and implemented

National Development Agenda/Regional/ International Obligations	Aspirations/Goals	County Government contributions/Interventions*
		- Restoration and management of abandoned quarry sites
Agenda 2063	Aspiration1: A prosperous Africa based on inclusive growth and sustainable development Goal: Environmentally sustainable climate and resilient economies and communities	The county has proposed the following interventions towards addressing Agenda 2063; - Mainstreaming of climate change - Develop County sector policies and regulations on environment, water and natural resources - Capacity Development on Climate change
EAC Vision 2050	Goal No. 4: Effective and sustainable use of natural resources with enhanced value addition and management	 Management plans formulation and implementation Wildlife protection areas/rangelands and conservancies. Enhancement of afforestation programs Quarrying and sand harvesting policies, plans, laws, regulations developed and implemented Develop County sector policies and regulations on environment, water and natural resources Enhanced environmental education & awareness (EE&A) by the public
Paris Agreement on Climate Change, 2015;	Article 2. Strengthen the global response to the threat of climate change.	 Capacity Development on Climate change Enhancement of afforestation programs Quarrying and sand harvesting policies, plans, laws, regulations developed and implemented Develop County sector policies and regulations on environment, water and natural resources Enhanced environmental education & awareness (EE&A) by the public

Table 10: Sector Cross-Sectoral Linkages

Programme	Linked	Cross-sector Impact		Measures to Harness or Mitigate
Name	Sector(s)	Synergies*	Adverse impact	the Impact
Environmental Conservation and Management	Environment	Provide Environmental, social impact assessments reports for irrigation projects	Environment pollution	Comply and enforce NEMA guidelines
	Environment Water and Agriculture	Soil erosion control measures	Soil erosion causing environmental degradation and soil infertility; Siltation of water bodies; Insufficient water supply.	Agriculture/environment/water- embankment of gabions, water pans and terraces. Environment-planting of trees along river banks and riparian reserves. Water/agriculture-designs and supervision.
	Water	Provide availability and conveyance of	Insufficient water for tree planting	Synergy

Programme	Linked	Cross-sector Impact		Measures to Harness or Mitigate
Name	Sector(s)	Synergies*	Adverse impact	the Impact
		sufficient water for sustainable Environmental Conservation and Management	and other environmental conservation measures	
	Land use planning	Spatial development framework for Environmental Conservation and Management.	Land ownership conflicts	Multi stakeholder involvement in development of the county spatial plan and subsequent use.
	County Assembly	Allocate adequate resources for Environmental Conservation and Management	Under-resourced Environmental Conservation and Management	Policy development and sensitization
Natural Resources Conservation, Exploitation and Management	Environment	Provide Environmental, social impact assessments reports for irrigation projects	Environment pollution	Comply and enforce NEMA guidelines
	Land use planning	Spatial development framework for Natural Resources Conservation, Exploitation and Management.	Land ownership conflicts	Multi stakeholder involvement in development of the county spatial plan and subsequent use.
	County Assembly	Allocate adequate resources for Natural Resources Conservation, Exploitation and Management	Under-resourced Natural Resources Conservation, Exploitation and Management	Policy development and sensitization
Water resource development and supplies management	Land use planning	Spatial development framework for Water resource development and supplies management.	Land ownership conflicts	Multi stakeholder involvement in development of the county spatial plan and subsequent use.
	Environment	Catchment destruction, diminishing water from the spring for supply; Rising water tables/ salination.	Environmental degradation; Inadequate supply of water.	Water-construction of water points, troughs and distribution of water. Environment-conservation works like; tree planting and catchment protection by fencing Water/environment-awareness creation
	Public Administration	Adequate water resource utilization	Water use conflict	Integrated planning and coordination; Peace promotion
	County Assembly	Allocate adequate resources for Water resource	Under-resourced Water resource development and	Policy development and sensitization

Programme	Linked	Cross-sector Impact	t	Measures to Harness or Mitigate
Name	Sector(s)	Synergies*	Adverse impact	the Impact
		development and supplies management	supplies management	
Irrigation infrastructure development	Agriculture	Provide farmer capacity building and extension services Provide farm inputs to IWUAs and individual irrigation farmers	Lack of proper crop husbandry practices	Provide agricultural extension services to IWUAS and individual irrigation farmers
	Roads	Provide in-farm road networks to improve access to farms Provide access roads to markets and for inputs shipping to and from the farms	Inputs don't reach the farms, and produce don't reach markets	Provide a smooth working environment and build coordination synergies between the departments.
	Environment	Provide Environmental, social impact assessments reports for irrigation projects	Environment effect non compliance	Comply and enforce NEMA guidelines
	Water	Provide availability and conveyance of sufficient water for sustainable irrigation at irrigable head.	Insufficient water for irrigation Insufficient head	Synergy
	ICT	Development and maintenance of irrigation database	Lack of Irrigation management information system	Uncoordinated irrigation interventions
	County Assembly	Allocate adequate resources for irrigation purposes	Under-resourced irrigation development and its headwork's infrastructure	Underperforming irrigation systems

4.1.2.2 Sector Programmes

Table 11: Environmental protection, Water and Natural resources sector programmes

	* .	Water and Natural r	1 0	ramme	S										
		tion, planning and su				1									
		nd effective environn	mental protection, wa	iter and	1 natur	al resou	irces se	rvices							
	coved Service delive		T . 1	Di	1.00			J. 4.	ъ 1	4 (TZ				C	TD.
Sub programme	Key Output	Key Performance Indicators	Linkages to SDG Targets	Ye ar 1 Ta	Co st	Argets a Yea r 2 targ et	Cos t	Yea r 3	Cos t	Yea r 4	Cos t	Yea r 5	Cos t	Cum ulativ e Targe ts	To tal
SP1.1.Gener	Policy,	No. of	6.6,11.6,12.2,513	rge t	3	2	3	2	3	1	0.6	1	0.6	8	10.
al administrati ve services	Legislations & Regulation developed, reviewed and operationalized	policies/regulatio ns implemented and reviewed	.1,2,3,15.1,2,4,5,6,7,8,9									-			2
	Motor vehicles procured	No. of motor vehicles	6.6,11.6,12.2,513 .1,2,3,15.1,2,4,5, 6,7,8,10	0	0	3	21	0	0	0	0	1	7	4	28
	Patrol boats procured	No. of patrol boats	6.6,11.6,12.2,513 .1,2,3,15.1,2,4,5, 6,7,8,11	0	0	2	6	1	3	1	3	0	0	4	12
	motor bikes procured	No. of motor bikes	6.6,11.6,12.2,513 .1,2,3,15.1,2,4,5, 6,7,8,12	0	0	2	0.8	2	0.8	2	0.8	0	0	6	2.4
	staff recruited	No. of staff recruited	6.6,11.6,12.2,513 .1,2,3,15.1,2,4,5, 6,7,8,13	0	0	3	1.8	0	0	0	0	0	0	3	1.8
	wildlife/forest rangers trained	No. of wildlife/forest rangers trained	6.6,11.6,12.2,513 .1,2,3,15.1,2,4,5, 6,7,8,14	0	0	15	0.1 5	15	0.1 5	10	0.1	10	0.1	50	0.5
	Equipment & items (3 laptops, 3 projectors, 2PCs, 2printers, WIFI, CCTV, binoculars, telescopes,	No. of Equipment & items (3 laptops, 3 projectors, 2PCs, 2printers, WIFI, CCTV, binoculars,	6.6,11.6,12.2,513 .1,2,3,15.1,2,4,5, 6,7,8,15	0	0	25	2	25	2	20	1	20	2.7	90	7.7

	I' CDC 0	4.1													
	radios, GPS & ranger kits/gear)	telescopes, radios, GPS &													
	procured	ranger kits/gear)													
	procured	procured													
SP1.2	Administration	No. of	6.6,11.6,12.2,513	0	0	3	15	0	0	0	0	0	0	3	15
Infrastructur	block	administration		U	U	3	13	U	U	U	U	U	U	3	13
e	constructed	blocks	.1,2,3,15.1,2,4,5, 6,7,8,16												
development	constructed	constructed	0,7,8,10												
development	Sub Total	Constructed		2	3	55	49.	45	8.9	34	5.5	32	10.	168	77.
	Sub Total			<i>L</i>	3	33	75	45	5	34	3.3	34	4	100	6
		servation and Manage													
Objective: To e	ensure a clean, health	n and protected envir	onment for a sustain	able d	evelop	ment									
Outcomes: Enh	anced clean, healthy	y, protected and susta	inable environment												
SP 2.1:	Degraded sites	No. of site	SDG 1.5,2.4	0	0	2	50	2	100	2	75	2	75	8	30
Environment	rehabilitated	Rehabilitated													0
al	Land/water	Hectares of	SDG 13.1	0	0	4,00	50	4,0	50	4,0	50	4,0	50	16000	20
conservation	bodies under	land/water bodies				0		00		00		00			0
and	invasive species	under invasive													
protection	restored	species restored													
	study reports	No. of study	SDG 13.2	0	0	1	0.5	0	0	1	0.5	0	0	2	1
	generated on	reports generated													
	species of plants	on species of													
	& animals	plants & animals													
	protected	protected													
	Lake and river	No. of lake &	SDG13.2	0	0	2	1	2	1	2	1	2	1	8	4
	gauging systems	river gauging													
	installed	systems installed													
	Protected areas	No of KM ² of	SDG 1.4	0	0	1	5	1	5	1	5	2	10	5	25
	from flooding	Area protected													
		from flooding													
	Climate change	No. of VMGs,	SDG 2.3	0	0	20	2	30	3	30	3	20	2	100	10
	actions	PWDs and IPs													
	supported to	groups supported													
	special groups	in climate change													
	v 1 GU	actions	an a *	20		20		20		20		20		100	20
	Local Climate	No. of local	SDG 5c	20	4	20	4	20	4	20	4	20	4	100	20
	Action Plans	Climate action													
	Supported	plans supported	CDC 11 67	2	10	4	_	1	_	1	_	1	~	-	20
	Botanical	No. of botanical	SDG 11.6,7	2	10	1	5	1	5	1	5	1	5	6	30
	gardens, urban	gardens, urban													
	green areas &	green areas &													

		entities involved in waste management No. of	SDG 13.7	0	0	2	0	2	0	0	0	0	0	4	0
SP 2.4 Solid waste management and drainage	PPP in waste management established	No. of meetings held on PPP No. of private	SDG 13.5 SDG 13.6	0	0	6	1.5	0	0	0	0	0	0	6	7.5 1.5
		No. of environmental public campaigns held including & not limited to greater kudu marathons, clean ups & symposiums	SDG 13.4	0	0	2	2	1	1	1	1	1	1	5	5
SP2.3: Environment al Education & Awareness	Environmental education & awareness (EE&A) by the public fora held	No. of EE & Barazas held	SDG 13.3	336	1.6	336	1.6	336	1.6	336	1.6	336	1.6	1680	8.4
SP 2.2 : Noise pollution control	Noise pollution reduced	No. of Noise meters purchased	SDG 11.6,12.8	0	0	6	3	0	0	0	0	0	0	6	3
	International Environment & related Days celebrated	No. of International Environment & related Days celebrated	SDG 12.8,13.8	7	3	7	3	7	3	7	3	7	3	35	15
	recreation parks established & developed	recreation parks established & developed													

Objective: To e	nsure sustainable ut	tilization of natural re	esource and a balance	ed eco	system	ļ									
	roved sustainability	of natural resource a	and ecosystem												
SP 3.1:	Catchment and	No. of	SDG 6.6	30	5	0	0	0	0	0	0	0	0	30	5
Protection	springs mapped	catchments &													
and	and surveyed	springs, mapped													
conservation	G 1 0	& surveyed	an a c c	20	_	20	_	20	10	_	10	_	-	400	0.7
of springs,	Catchment &	NO. catchment &	SDG 6.6	30	5	30	5	30	10	5	10	5	5	100	35
rivers riparian	springs, conserved &	springs, conserved &													
areas &	protected	protected													
wetland	WRUAs, CFAs	NO. of WRUAs,	SDG 6.6	0	0	6	6	6	6	0	0	0	0	12	12
Welland	established &	CFAs established	SDG 0.0	U	U	U	U	U	U	U	U	U	U	12	12
	strengthened	& strengthened													
	Catchment &	NO. of catchment	SDG 6.6	0	0	3	6	3	6	0	0	0	0	6	12
	springs,	& springs,													
	management	management													
	plans developed	plans developed													
	& implemented	& implemented													
	Catchment &	NO. of	SDG 6.6	15,	1	,	1	15,	1	15,	1	15,	1	15000	5
	springs	beneficiaries of		000		00		000		000		000			
	Beneficiaries	catchment &													
	identified and	springs,													
	mapped ,	NO of consing	SDG 6.6	0	0	(2	_	2	<i>E</i>	1	_	1	21	
	Gauging	NO. of gauging systems installed	SDG 0.0	0	0	6	2	5	2	5	1	5	1	21	6
	systems installed	systems mstaned													
	Wetlands	No. of wetlands	SDG 6.6	3	4	3	4	3	4	2	2	1	2	12	16
	mapped &	mapped &	5DG 0.0	3	7	3	7	3	7	2	2	1	2	12	10
	surveyed	surveyed													
	Wetlands	NO. of wetlands	SDG 6.6	3	1.5	3	1.5	3	1.5	2	1	1	0.5	12	6
	management	management													
	plans developed	plans developed													
	& implemented	& implemented													
	Rivers &	NO. of rivers &	SDG 6.6	1	4	1	4	1	4	1	4	1	4	5	20
	riparian mapped	riparian mapped													
	& surveyed	& surveyed													
	Rivers &	NO. rivers &	SDG 6.6	1	10	1	10	1	10	1	10	1	10	5	50
	riparian area	riparian area													
	conserved &	conserved &													
	protected	protected													

	Rivers & riparian areas management plans developed & implemented	NO. of rivers & riparian areas management plans developed & implemented	SDG 6.6	1	3	1	3	1	3	1	3	1	3	5	15
	Encroachment into L. Kamnarok restored and protected	Sq. Km of encroached land restored & protected	SDG 15.1	0	0	36.8	5	0	0	0	0	0	0	36.8	5
	Lake Kamnarok desilted	No of Sq. Km of lake desilted	SDG 15.8	0	0	0	0	6	50	0	0	0	0	6	50
	Lake Kamnarok task force report implemented	% of the task force report implemented	SDG 15.9	0	0	25	2	25	2	25	2	25	2	100	8
	Task force implementation committee established	No. of people appointed in the implementation committee	SDG 15.a	0	0	9	0.7 5	9	0.7 5	9	0.7 5	9	0.7 5	36	3
	Lake Kamnarok Ecosystem Management Plan developed & implemented	No. of L. Kamnarok Ecosystem management plans developed & implemented	SDG 15.a	0	0	1	3	0	0	0	0	0	0	1	3
	SLM practiced	No. of farmers practicing SLM	SDG 15.a	0	0	600	1	600	1	600	1	600	1	600	4
SP 3.2 Soil conservation and management	Soil & water conservation structures constructed	Sq. Km of soil & water conservation structures constructed	SDG 15.4	0	0	18	5	20	6	18	5	18	5	74	21
	Degraded lands rehabilitated and restored	NO. of feasibility studies done on degraded areas	SDG 15.1	0	0	1	10	0	0	0	0	0	0	1	10
		Hectares of lands rehabilitated and protected	SDG 15.1	0	0	50	100	50	100	50	100	50	100	200	40 0
	Land rehabilitation committee	No. of land rehabilitation committees	SDG 15.1	0	0	10	5	20	10	20	10	10	5	60	30

	formed and trained	formed and trained.													
	Education & awareness on soil & water conservation conducted	No. of people sensitized on soil and water conservation.	SDG 15.1	150	0.3	200	0.4	200	0.4	200	0.4	200	0.4	9500	1.9
	Policy and legislative framework developed	No. of policies and laws on restoration of degraded lands	SDG 15.1	0	0	2	5	0	0	0	0	0	0	2	5
SP 3.3: Invasive species	Areas affected by invasive species mapped	No. of mapped areas of priority invasive species	SDG 15.8,15.9	0	0	1	5	0	0	0	0	0	0	1	5
control & management	County invasive species management plan developed & implemented.	No. of invasive species management plans developed	SDG 15.8,15.9	0	0	1	3	0	0	0	0	0	0	1	3
	Pilot program for priority invasive species established	No. of pilot programs for priority invasive species developed	SDG 15.8,15.9	0	0	2	10	0	0	0	0	0	0	2	10
	Land covered with invasive species restored.	No. of hectares of land covered by priority invasive species restored	SDG 15.8,15.9	0	0	5,00 0	100	5,0 00	100	3,0 00	50	3,0 00	50	16000	30 0
	Community educated & sensitized on invasive species management through SLM & alternative uses.	No. of community members educated & sensitized on invasive species management through SLM & alternative uses	SDG 15.8,15.9	200	2	200	2	200	2	200	2	200	2	1000	10
		No. of community members	SDG 15.8,15.9	40	0.0	40	0.0	40	0.0	40	0.0	40	0.0	200	0.1

SP 3.4	Lake Baringo	practicing SLM & alternative uses in invasive species management No of Snake	SDG	1	5	0	0	0	0	1	5	0	0	2	10
Forestry and wildlife conservation	Snake park (WL) constructed	park (WL) constructed (Lake Baringo)	12.2,13.1,15 a,15c,15.1												
and management	Wildlife & Birds census (WL) conducted	No. of wildlife & Birds census conducted	SDG 15.4	2	0.3	2	0.5	2	0.5	2	0.5	2	0.5	10	2.3
	Rangers Trained	No. of Wildlife Rangers trained	SDG 15.5	0	0	1	5	0	0	1	5	0	0	2	10
	Wildlife rangelands/cons ervancies supported	No of Wildlife Rangelands/ Conservancies supported.	SDG 15.7	4	2	8	4	6	3	8	4	4	2	30	15
	Wildlife conservation and managements educated	No of Wildlife conservation and managements educated on wildlife conservation and management (Protected areas, rangelands/Conservancies and community wildlife)	SDG 15.8	336	1.6	336	1.6	336	1.6	336	1.6	336	1.6	1680	8.4
	Wildlife farms established and promoted	No of Wildlife farms established and promoted	SDG 15.8	0	0	0	0	1	3	1	3	1	3	3	9
	A consolation fund established	No of operational Consolation Fund established	SDG 15.8	0	0	1	5	1	5	1	5	1	5	4	20
	A Kudu Niche established	No of Kudu Niche established	SDG 15.8	0	0	0	0	1	3	0	0	0	0	1	3
SP 3.5 County Geo- park	County Geo park Established	No. of Geo sites established and Developed.	SDG 11.4	0	0	1	5	0	0	0	0	0	0	1	5

Establishme nt	Data base developed	No of Inventories developed	SDG 11.4	0	0	1	2	0	0	0	0	0	0	1	2
Development and management	Legal framework on Geo park established	No of Policies and guidelines developed on Geo park	SDG 11.4	0	0	1	5	0	0	0	0	0	0	1	5
	Geo Park Infrastructure developed	No. of Geo Park Infrastructure developed	SDG 11.4	1	10	3	30	6	60	4	40	2	20	16	16 0
	Geo-sites visibility developed.	No of Geo Parks branded & advertised	SDG 11.4	0	0	0	0	1	20	0	0	0	0	1	20
	Research studies completed	No of Research and Development completed	SDG 11.4	0	0	0	0	1	2	0	0	0	0	1	2
SP 3.6 Promotion of green and efficient Energy Technologies	Green and efficient energy technologies promoted	No. of pilot projects on green energy technologies promoted (Bio gas, Bio fuels, solar, Wind etc.)	SDG 7.1	0	0	2	6	2	6	1	3	0	0	5	15
		No. of households using energy efficient equipment (cook stoves etc.)	SDG 12.2	0	0	250 0	5	250	5	250	5	250	5	10000	20
		No. of Efficient charcoal production technologies promoted (Kilns, briquettes etc.)	SDG 12.2	0	0	2	3	2	3	2	3	2	3	8	12
	Green & renewable energy policies, plans developed	No. of green and renewable energy policies, plans, and strategies developed.	SDG 12.2	0	0	0	0	2	5	0	0	0	0	2	5
SP 3.7 County and community	County and community forests	No. of county and community forest policies,	SDG 15.1	0	0	2	7	0	0	0	0	0	0	2	7

forest development & protection	developed & protected	and laws developed and implemented.													
		No. of county and community forest mapped and surveyed.	SDG 15.2	0	0	1	10	0	0	0	0	0	0	1	10
		No. of County and community forests developed	SDG 15b	0	0	2	16	2	16	2	16	2	16	8	64
		No. of existing county and community forests rehabilitated and protected	SDG 15b	0	0	1	3	2	6	1	3	1	3	5	15
		No. of CFAs and Participatory forest Management plans (PFMP) developed and Implemented.	SDG 15b	0	0	3	1	4	2	3	1	3	1	13	5
		No. of community tree/fruit nurseries established	SDG 15b	0	0	10	5	10	5	10	5	10	5	40	20
	Afforestation, reforestation Agroforestry and dry land woodlots promoted	No. of trees and fruit trees grown.	SDG 15b	0	0	500, 000	20	500 ,00 0	20	500 ,00 0	20	500 ,00 0	20	20000	80
SP3.8 Enhanced soil and	Degraded lands rehabilitated and restored	No. of feasibility studies done on degraded areas	SDG 15.1	0	0	1	30	0	0	0	0	0	0	1	30
water conservation		Hectares of lands rehabilitated and protected	SDG 15.2	0	0	50	100	50	100	50	100	50	100	200	40 0

	Formation of Land rehabilitation committee	No. of land rehabilitation committees formed and trained.	SDG 15.3	0	0	10	1	20	2	20	2	10	1	60	6
	Education & awareness on soil & water conservation enhanced	No. of people sensitized on soil and water conservation.	SDG 15.4	150 0	0.3	200	0.4	200	0.4	200	0.4	200	0.4	9500	1.9
	Policy and legislative framework developed	No. of policies and laws on restoration of degraded lands	SDG 15.4	0	0	2	5	0	0	0	0	0	0	2	5
SP 3.9 Mining, Quarrying & sand harvesting	Quarrying and sand harvesting policies, plans, laws, regulations developed	No. of quarrying & sand harvesting policies & laws developed	SDG 1.4	0	0	2	7	1	3	1	1	0	0	4	11
	Capacity of the mining increased	No. of staff recruited	SDG 8.3	3	1.6	0	0	0	0	0	0	0	0	3	1.6
		No. office equipment procured (ICT equipment, projector, cabinets, furniture, camera,)	SDG 12.1	0	0	10	3	0	0	0	0	0	0	10	3
		No. of utility vehicle procured	SDG 12.8	0	0	1	8	0	0	0	0	0	0	1	8
	Existing/ potential quarrying & sand harvesting sites/firms mapped	No. of existing & potential quarrying & sand harvesting sites/firms mapped	SDG 12.8	1	3	0	0	0	0	0	0	0	0	1	3
	Abandoned quarried sites inventoried,	No. of abandoned quarried sites inventoried,	SDG 12.8	1	1.5	0	0	0	0	0	0	0	0	1	1.5

	restored & managed.	restored & managed.													
	Community members sensitized, educated on access & benefit sharing (ABS) from mining investment.	No. community members sensitized on ABS	SDG 12.8	30	0.9	30	0.9	30	0.9	30	0.9	30	0.9	150	4.5
	Sub Total			186 88	62. 1	528 033. 8	589 .15	528 003	592 .15	525 953	427 .65	525 921	380 .15	20647 99	20 51. 2
	Total			190 59	85. 28	532 498. 8	769 .08	532 454	776 .28	530 392	583 .83	530 348	544 .73	20829 52	27 59. 2
	ation sub Sector														
		tion, Planning and S													
•		efficient water suppl	ies services												
Outcome: Impr	oved service deliver New Staff	No. of staff	SDG 6.5	10	3	10	3	10	3	10	3	10	3	50	15
administrati ve services	Employed	employed	SDG 6.5	10	3	10	3	10	3	10	3	10	3	30	15
	Staff capacity Building (short courses) attended	No. of staff trained	SDG 6.5	5	0.0 5	5	0.0 5	5	0.0	5	0.0	5	0.0	25	0.2 5
	Water staff Capacity Building on water management	No. of Staff trained	SDG 6.5	10	0.0	10	0.0	10	0.0	10	0.0	10	0.0	50	0.0 5
	Laptops and Computers procured	No. of laptops procured	SDG 6.5	6	1.2					6	1.2		0	12	2.4
	Ground water investigations Tara meter Procured and installed	No. of Tara meter procured	SDG 6.1	1	5				0		0		0	1	5

	Water survey and engineering software's Purchased, supplied and installed	No. of software Purchased, supplied and installed	SDG 6.1			2	6	1	3		0		0	3	9
	Sub Total			32	9.2 6	27	9.0 6	26	6.0 6	31	4.2 6	25	3.0	141	31. 7
Programme 5: V	Water resource deve	lopment and supplie	s management												
		and efficient water su													
		and safe drinking w													
SP.2.1	Water Policy developed & operationalized	Water policy in place	SDG 6.b	1	2	1	2	0	0	0	0	0	0	2	4
Water policy and management	Formulation, publication and implementation of the county irrigation strategy	No. of functional and operational County Irrigation strategy documents produced	SDG6.b	1	2	0	0	0	0	1	2	0	0	2	4
	County irrigation master plan formulated, published and implemented	No. of County Irrigation master plan developed and operationalized	SDG6.b	1	4	0	0	0	0	0	0			1	4
SP 2.2	Spring Protected	No. of springs protected	SDG 6.6	30	5	30	5	30	5	30	5	30	5	150	25
Water resource management and storage	Gravity/Pumpin g Schemes Developed	No. of gravity /pumping schemes developed	SDG 6.1/6.4	6	15	6	15	6	15	6	15	6	24	30	84
	Pipeline extensions, upgraded/expan ded & repaired	Length in km	SDG 6.1/6.4	150	10	150	10	150	10	150	10	150	10	750	50
	Water supply infrastructure upgraded/impro ved/rehabilitated	No. of water supply facilities and systems rehabilitated/ improved	SDG 6.1/6.4	60	30	60	30	60	30	60	30	60	30	300	15 0

g ::	N. C	GDG (2/62	1	~	1	~	2	10	2	10	1	~	7	25
Sanitation	No. of sewerage	SDG 6.2/6.3	1	5	1	5	2	10	2	10	1	5	7	35
facilities	facilities													
developed	developed	and ca	20	10	20	120	20	120	22	100	20	120	1.50	<i>c</i> 1
New Boreholes	No. of boreholes	SDG 6.1	30	12	30	120	30	120	33	132	30	120	153	61
Sited, drilled &	drilled &			0										2
Equipped	equipped	~~ ~	~0						~ 0		~0			
Boreholes	No.of boreholes	SDG 6.1	50	1.5	50	1.5	50	1.5	50	1.5	50	1.5	250	7.5
Rehabilitated/U	rehabilitated													
pgraded	/upgraded													
Water pans	No. of Water	SDG 6.1	30	60	30	60	30	60	30	60	30	60	150	30
Constructed	pans Constructed													0
Water pans De-	No. of Water	SDG 6.1	10	15	20	15	10	15	10	15	10	15	60	75
silted	pans De-sited													
Small dam	No. small dams	SDG 6.1	1	50	1	50	1	50	1	50	1	50	5	25
constructed	constructed													0
Plastic tanks	No. of Tanks	SDG 6.4	150	30	150	30	150	30	150	30	150	30	750	15
Purchased &	installed													0
installed for														
institutions														
Masonry storage	No. of tanks	SDG 6.4	91	90	60	60	30	60	30	45	31	47	242	30
tanks	constructed													2
Constructed														
Site, survey &	No. dams	SDG 6.1	2	4	2	4	2	4	2	4	2	4	10	20
design of small	surveyed &													
& medium dams	designed													
Water pans &	No. water pans	SDG 6.1	2	4	2	4	2	4	2	4	2	4	10	20
Large water	surveyed &													
projects	designed													
Surveyed,														
feasibility														
Studies done														
New Water pans	No. of new water	SDG 6.1	30	4.5	30	4.5	30	4.5	30	4.5	30	4.5	150	22.
Sited, surveyed	pans													5
& designed														
Land banks for	No. of sites/	SDG 61	12	12	12	12	12	12	12	12	12	12	60	60
some of the	landmarks													
existing and	acquired for													
future potential	water facilities													
water facilities														
sites Purchased														

		No. sites/acreage	SDG 6.2	2	16	2	16	2	16	2	16	2	16	10	80
		acquired for sewerage facilities													
	Community water management committees Capacity build	No. of Committee members trained	SDG 6.b	150	1.8	150	1.8	150	1.8	150	1.8	150	1.8	750	9
	Drilling Rig operationalized and maintained	No. of Drilling Rigs operation and maintained	SDG 6.1	1	15	1	15	1	15	1	15	1	15	5	75
	Water Supplies systems Supported	No. of water systems supports	SDG 6.1	30	5	30	5	30	5	30	5	30	5	150	25
	New water staff houses and offices Constructed	No. of new staff houses and offices constructed	SDG 6.b	2	5	2	5	2	5	2	5	2	5	10	25
	Water staff houses and offices Renovated	No. of houses/ Offices Constructed	SDG 6.b	6	8	6	8	6	8	6	8	6	8	30	40
	Land for ward/ Sub-County Water Offices Acquired	No. of sites/Acreage acquired	SDG 6.b	3	4	3	4	3	3	3	3	4	3	16	17
	Water Treatment plant Established	No.of water treatment plants Established				1	50					1	50	2	10 0
	Sub Total			852	51 8.8	830	532 .8	789	484 .8	793	483 .8	791	525 .8	4055	25 46
	rrigation infrastruct														
•	increase land under														
SP 3.1	ased land under irrige CIDU and	No. functional	2.3,4	1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	5	7.5
Irrigation Infrastructur	CIDCC established and operationalized	and operational CIDU in place	2.3,4	1	1.5	1	1.5	1	1.5	1	1.5	1	1.5	3	7.5
development	Irrigation projects	No. of irrigation schemes	2.3,4	1	1.5	0	0	1	0	1	1.5	1	1.5	4	4.5

and management	surveyed and mapped	surveyed and mapped													
	Database of functional and operational irrigation schemes	No. of Irrigation Schemes Surveyed	2.3,4	27	3	0	0	0	0	27	0	27	3	81	6
		No. of irrigation databases established & operationalized	2.3 & 2.4	1	2	1	1	1	1	1	1	1	1	5	6
	Carry out a feasibility and sustainability study of all irrigation schemes for possible resourcing	No. of feasibility studies and irrigation projects ready for resource mobilization	SDG6.b	10	3	10	6	10	6	5	6	40	3	75	24
	Irrigation scheme management committees trained	No. of Irrigation Committees trained	SDG6.b	10	3	10	6	10	6	5	6	40	3	75	24
	Rehabilitation and maintenance of irrigation schemes	No. of irrigation schemes rehabilitated / acreage of land under irrigation	2.3,4	355	17 2	295	77	285	75	295	75	193 0	71	3160	47 0
	Storage facility established	Volume of water storage facility/ No. of acres under irrigated production	2.3,4	50	14	50	10	50	10	50	10	300	10	500	54
	Field water supply schedule design, clustering and scheme management trained	No. of acres under irrigated production	2.3,4	60	5	60	5	60	5	100	5	300	5	580	25

Sub Total	486	19 9	426	105	416	103	456	103	261 1	93	4395	60 3
Total	137	72 7.0 6	128 3	646 .86	123 1	593 .86	128 0	591 .06	342 7	621 .86	8591	31 80. 7
G.Total	204 29	81 2.3 4	533 781. 8	141 5.9 4	533 685	137 0.1 4	531 672	117 4.8 9	533 775	116 6.5 9	20915 43	59 39. 9

4.1.3 AGRICULTURE, RURAL AND URBAN DEVELOPMENT (ARUD) SECTOR

Agriculture Rural and Urban Development (ARUD) sector is composed of 2 sub sectors namely: Lands, Housing & Urban Development, Physical Planning; Livestock; Fisheries and Agriculture. This plan outlines the strategies that the various sub-sectors will implement in the next five years with a view to achieve the sector goals and objectives.

Lands and Urban Development Sub Sector

The mandate of this sub-sector is to provide policy direction on matters related to land, notably: lands policy, housing & urban development management; physical planning; land transactions; survey and mapping; land adjudication; settlement matters; rural settlement planning land reclamation; land registration; county spatial infrastructure; land and property valuation services, administration and land information systems.

Livestock Development Sub Sector

The mandate of the subsector is livestock policy management; development of standards and guidelines for livestock production and extension; development of livestock industry; livestock marketing; range development and management; veterinary services and disease control; livestock branding; promotion of beekeeping; livestock insurance policy; promotion of tannery and dairy industry.

Fisheries, Aquaculture and the Blue Economy Sub Sector

The mandate of the Fisheries and the Blue Economy sub sector is fisheries policy; fisheries licensing; development of fisheries; fisheries marketing; fish quality assurance; development of policy framework; development of Legal, regulatory and institutional framework for the blue economy; enhancement of protection and regulation of marine ecosystems; overall policy for exploitation of agro-based marine resources; development of fishing landing beaches and associated infrastructure; capacity building for sustainable exploitation of agro-based marine resources; promotion of sustainable use of food based aquatic resources; and protection of aquatic ecosystem.

Agriculture (Crop) Development Sub Sector

The mandate of the sub-sector is to ensure sustainable development of agriculture for food security and economic development. This mandate includes the county agricultural policy and management; county food security policy; agricultural crops development; regulation and promotion; agricultural land resources, inventory and management; crop research and development; agricultural mechanization policy management; agricultural farmer training; agricultural training colleges; policy on land consolidation for agricultural benefit; agricultural insurance policy; strategic grain reserve and bio-safety management; agricultural extension services standards and capacity building for agricultural staff

Vision

A food secure, healthy and wealthy county for sustainable socio-economic development

Mission

To improve the livelihoods of Baringo citizens through sustainable management of crop and livestock resources and utilization of the blue economy and sustainable lands, housing and urban management.

Overall Goal

The overall goal of the sector is to attain food and nutrition security, sustainable fisheries and lands, housing and urban management.

4.1.3.1 Sector Priorities and Strategies

 Table 12: Sector Priorities

Sector Priorities (To be stated at the objective level of the	Strategies
development issues)	
Enhance institutional efficiency and effectiveness in service delivery	Strengthen extension services through recruitment, capacity building, and procurement of vehicles motorcycles and ICT equipment. Improvement of working conditions (renovation of offices, toilets, furniture). Strengthen capacity for monitoring and evaluation Investing in ATC and AMS. Mainstreaming of cross cutting issues.
Increase agricultural productivity	Undertaking agricultural extension services. Improve access to quality farm inputs. Improve animal and crop pest and disease control. Expand irrigated agricultural land. Promote integrated agriculture systems. Improve animal breeding services. Build resilience to vulnerabilities Promote drought tolerant crops Promote sustainable land management practices and CSA technologies.
Promote locally led food systems for improved nutrition and food security	Mapping of locally led food systems practices in the county on nutrition and food security Establish community level food system framework to promote household dietary diversity (HDD) and restoration of indigenous traditional food knowledge Promote community level engagement on locally led food systems Undertake strategic environmental assessment (SEA) Inclusion of women, youth and children in food system conversation for technical diversity
Increase market access for agricultural produce and value addition	Improve market infrastructure. Improve management and dissemination of market information. Enhance the capacity of agricultural marketing groups. Enhance livestock disease surveillance and control. Promote structured marketing (contract farming). Development of total value chain initiatives Foster strategic partnerships.
Strengthen institutional structures for policy and coordination mechanism	Formulate and review relevant policies, regulations and frameworks. Formulate a clear policy implementation framework. Promote good and sustainable linkages between producers and consumers to increase food production and supply
Enhance investment in agriculture sector	Develop investment concepts and disseminate to potential investors.
Increase natural resource base	Strengthen extension services. Enforcement of policies and regulations. Integrated use of natural resources.
LANDS	

Provide efficient and effective	Recruitment of new technical staff To improve service delivery.
policy guidance and support	Formulation of land use policies and urban regulations.
services	Trainings of staff and research.
SCIVICCS	Establishment of sub- county physical planning and Land survey offices.
	Purchase of field operation Vehicle (Land Cruiser).
	Formulation and operationalization of town committees.
	Delineation, classification and Gazettement of towns and market centres to
	municipalities and towns respectively.
Provide Proper Land Use Planning	Land use planning of new towns /centres.
and Regulation Throughout The	Implementation of County spatial plan (CSP).
County	Revision of outdated land use plans.
County	Preparation of Integrated Urban Development Plans (IUDP) for Urban
	Areas.
	Documentation of public utilities.
	Mapping and fencing of public utilities.
	Zoning plans /Action area plans and development control.
	Establish and operationalize County plot transfer committees to deal with
	many pending plot transfer applications (plot succession).
	Support preparation of valuation rolls for rating in urban areas.
	Regularization of tenure and Infrastructure development in informal
	settlements.
	Establishment and operationalize of County Physical and land use planning
	Liaison committee.
	Valuation framework for pastoral lands
	Acquire land for industrial parks, recreational parks. Affordable housing
	and any other developments.
Establish GIS based County Land	Digitization and updating of land records.
information system	Establishment and equipment of GIS Lab.
mornation system	Establishment of county land information management System.
	Establishment of County Land Records Registry.
	Development of County digital cadaster.
	Purchase of Software and equipment-RTK, Total stations, large format
	plotter and scanner, GPS, UAVs (Drones).
Provide efficient land survey	Cadastral survey of town /urban areas.
services to improve land tenure for	Survey, Realignment and beaconing of planned urban /towns.
residents	Carrying out of land clinics across the county to sensitize the residents and
	verification.
	Survey and beaconing of public utilities.
	Regularization and formalization of allotment letters for purpose leases.
	Opening of urban and rural roads.
	Resolution of land related disputes.
	Support land adjudication across the county.
	Support Community land inventory and mapping of community resources.
	Support Registration of community land and operationalize Community
	Land Act,2016.
Develop low cost housing units in	Adoption of appropriate building materials & technology.
Baringo county	Construction of Ardhi house in Kabarnet.
	Relocation of Housing Phase III to pave way for construction of
	County Offices.
	Repair and renovation of existing housing units.
	Construction of news housing units in the sub-county headquarters
	(AHP).
	Development of mortgage policy for county staff.
	Purchase of hydra-foams.
	Slum Upgrading In Urban Areas.
KABARNET MUNICIPALITY	

To Provide efficient and effective	Recruitment of new staff for urban management.
policy guidance and support services	Delineation and review of the municipality boundary.
poney guidance and support services	Create and enact policies to ensure transparency and accountability i.e.,
	policies, standards, machines.
	Capacity building and training.
To develop and improve existing	Construction and maintenance of street lighting and installation of flood
Infrastructure to spur growth	lights.
	Construction of Non-Motorized transport and pwds friendly.
	Fencing of municipality Properties.
	Storm water and drainage systems.
	Construction and maintenance of Cabro Works and marking of parking lots.
	Construction of bridges, culverts and footbridges.
	Opening of urban access roads.
	Construction of bus termini.
	Construction of signage' and clear markings of zebra crossing.
	Construction of bitumen roads within municipality.
	Construction/renovations of wholesale and retail markets.
	Establishment of modern public toilets.
	Construction of monuments and protection of cultural sites.
	Construction of market stalls
	Construction of Town hall and office block maintenance
	Opening up of access roads.
	Installation of CCTV Cameras in municipality office, bus terminus and
	markets.
	Maintenance of slaughter houses.
	Maintenance of staff housing and offices.
Immerca Effective and Efficient	Construction and maintenance of recreational parks and arboretums.
Improve Effective and Efficient management of waste (Liquid &	Acquisition of Assorted Litter Bins. Acquisition of skip bins and truck.
Solid)	Development of waste disposal site; construction of incinerator and waste
Solid)	segregation shades.
	Construction of sewerage system and treatment works.
	Construction of dumpsite/landfills
	Acquisition of exhausters.
	Compensation of affected persons on development of sewer/dump sites.
	Construction /maintenance and of bio digesters.
Develop an Eco friendly, beautiful	Urban Tree Planting & Beautification.
and safe urban environment	Mapping, planning, zoning, beaconing, titling and funding of community
	conservancies and catchment areas.
	Protection of riparian lands.
	Livestock control in urban areas.
	Acquisition of land for cemetery.
Improve Effective and Efficient	Provision of equipment and tools i.e., ambulances, clothing.
management & Response to Disaster	Renovation of fire stations.
	Purchase of fire extinguishers for offices and public utilities.
	Purchase of a fire engine.
	Purchase of water boozer as a backup for fire engine.
	Construction of fire hydrants systems.
ELDAMA RAVINE TOWN	
To Provide efficient and effective	Recruitment of new staff for urban management.
policy guidance and support services	Delineation and review of the municipality, towns and trading centres
	boundary.
	Create and enact policies to ensure transparency and accountability i.e.,
	policies, standards, machines.
To develop and improve the	Capacity building and training.
To develop and improve existing	Construction and maintenance of street lighting and installation of flood
Infrastructure to spur growth	lights.

	Construction of Non-Motorized transport and pwds friendly.
	Fencing of municipality/ Town Properties.
	Storm water and drainage systems.
	Construction and maintenance of Cabro Works and marking of parking lots.
	Construction of bridges, culverts and footbridges
	Opening of urban access roads.
	Construction of bus termini.
	Construction of signage' and clear markings of zebra crossing.
	Construction of bitumen roads within municipality and towns.
	Construction/renovations of wholesale and retail markets.
	Establishment of modern public toilets.
	Construction of monuments and protection of cultural sites.
	Contraction of market stalls.
	Construction of Town hall and office block maintenance.
	Opening up of access roads.
	Installation of CCTV Cameras in municipality/town office, bus terminus
	and markets.
	Maintenance of slaughter houses.
	Maintenance of staff housing and offices.
	Construction and maintenance of recreational parks and arboretums.
Improve Effective and Efficient	Acquisition of Assorted Litter Bins.
management of waste (Liquid &	Acquisition of skip bins and truck.
Solid)	Development of waste disposal site; construction of incinerator and waste
	segregation shades.
	Construction of sewerage system and treatment works.
	Reclamation/construction of dumpsite/landfills.
	Acquisition of exhausters.
	Compensation of affected persons on development of sewer/dump sites.
	Construction /maintenance and of bio digesters.
Develop an Eco friendly, beautiful	Urban Tree Planting & Beautification.
and safe urban environment	Mapping, planning, zoning, beaconing, titling and funding of community
and sare droun environment	conservancies and catchment areas.
	Protection of riparian lands.
	Livestock control in urban areas.
	Acquisition of for cemetery.
Improve Effective and Efficient	Provision of equipment and tools i.e., fire engines, ambulances.
management & Response to Disaster	Renovation/improvement of fire stations.
management & Response to Disaster	Purchase of fire extinguishers for offices and public utilities.
	Purchase of water boozer as a backup for fire engine.
	Construction of fire hydrouts systems
	Construction of fire hydrants systems.

Table 13: Sector Linkages with National Development Agenda, Regional and International Development Frameworks

National Development Agenda/Regional/ International Obligations	Aspirations/Goals	County Government contributions/Interventions*
Kenya Vision 2030/ Medium Term Plan	Pillar - Economic Pillar - To maintain a sustained economic growth of 10% p.a. over the next 25 years.	The county Government of Baringo commit to implement programmes that contribute to achievement of the vision 2030 Economic pillar that include; Improving market access by smallholder farmers, upscale crop & animal disease surveillance and control, rehabilitate irrigation schemes-Perkera, increasing crop & livestock productivity, encourage farming through better prices and extension services, Input subsidy programme, Value addition to livestock & livestock products & coffee, Adoption of

In	ocial Pillar; nvesting in the eople of Kenya	Under the social pillar the county will contribute through implementation of the following interventions; Delineation, classification and Gazettment of towns and market centres to municipalities and towns respectively, formulation of land use policies and urban regulations-development control, animal control, urban beautification, safety and security, disaster management, housing developments & management, Revision of land use plans, Planning of new /upcoming centre, Implementation of County spatial plan(CSP), Integrated Urban Development Plans(IUDP) for Urban Areas, Land use information system/GIS mapping, Land Survey, Land adjudication and demarcation and Housing/Estate Management
Ei Ei (S	Emergencies Sustainable velihoods pillar)	The realization of the objectives and targets of the vision 2030 will be hinged on successful implementation of the enablers or foundations. To this effect Baringo County will implement sustainable livelihoods initiatives that is meant to increase food security and increase resilience to drought. The county will tap on National Drought Emergency Fund to support projects/programmes in supporting vulnerable households achieve food security through sustainable livelihoods
Sustainable p	Goal 1. End coverty in all its forms everywhere	Through implementation of agricultural initiatives such as Livestock upgrading, Promotion of aquaculture, and Fruit establishment up scaling of coffee productivity) communities will be able to earn income and ensure food security.
G ac se in ar su	chieve food ecurity and mproved nutrition nd promote ustainable	Measures to address this goal shall include; Sustainable production systems with nutrition sensitive livelihood, Agribusiness development (value addition, aggregation, collective marketing etc.), supporting small scale irrigation and input subsidy .The Agriculture, Livestock production, Veterinary, Fisheries are expected to ensure that farmers, producers, processors and marketers of agricultural produce employ the most appropriate methods and technologies for sustainable development
G he pr	Goal 3. Ensure ealthy lives and	Nutrition sensitive programming such as Promotion of establishment of kitchen garden at household level and Promotion of aquaculture will ensure that the households get nutritive foods.
G ci se in re	Goal 11. Make ities and human ettlements nclusive, safe, esilient and ustainable	Lands and Urban Development through its programmes shall digitize its registry and computerize its services, carry out land surveys in rural and urban areas and issue title deeds. The county will carry out land adjudication for land administration, carry out spatial planning to guide land use patterns and through county assembly carry out legal frameworks for faster resolution of land disputes.
2063 p b g s	pased on inclusive growth and sustainable development	The sector will implement interventions that will ensure poverty is eradicated, transforming agriculture to enable the continent to feed itself and be a major player as a net food exporter; exploiting the vast potential of Africa's blue/ocean economy; and rapid urbanization; this will be achieved through; Input subsidy programme, Value addition to livestock & livestock products & coffee, Adoption of CSA technologies into agricultural practices, Formation of producer groups, Control of crop/livestock pests and diseases, drainage systems in urban areas, non motorable pathways, solid waste management, Urban Development plans to manage land use, establish GIS Laboratory for land use management

Sendai Framework	Priority 3:	The County will ensure that it promote the mainstreaming of disaster
for Disaster Risk	Investing in	risk assessments into land-use policy development and implementation,
Reduction 2015 –	disaster risk	land degradation assessments and informal and non-permanent
2030.	reduction for	housing, and the use of guidelines, Encourage the revision of existing
	resilience	or the development of new building codes and standards and
		rehabilitation and reconstruction practices at the county level, as
		appropriate, with the aim of making them more applicable within the
		local context, particularly in informal and marginal human settlements
		and reinforce the capacity to implement, survey and enforce such codes
		through an appropriate approach, with a view to fostering disaster
		resistant structure, Pasture establishment and conservation,
		Commercial livestock off take/improving market infrastructure,
		promotion of CSA technologies/innovations
The Bottom Up	Agricultural	To achieve agricultural transformation and inclu8sive growth the
Economic	Transformation and	county will; undertake agricultural extension services, improve
Transformation	Inclusive Growth	access to quality farm inputs, animal and crop pest and disease
Agenda 2022-2027		control, expand irrigated agricultural land, Promote integrated
		agriculture systems, animal breeding services and sustainable
		land management practices and CSA technologies
	Housing	The county is committed to delivering the housing priority of the
		Bottom Up Economic Transformation Agenda 2022-2027 through
		Construction of Ardhi house in Kabarnet, Repair and renovation of
		existing housing unit, construction of news housing units in the sub-
		county headquarters (AHP) and Slum Upgrading In Urban Areas
Governors	Pillar 1: Creating	Agribusiness will be promoted through; agricultural extensions and
manifesto	Wealthy and	inputs subsidy, management and dissemination of market information,
	Productive County	enhance the capacity of agricultural marketing groups, enhance
		livestock disease surveillance and control
	Pillar 3: Improving	The county will Promote Controlled Urbanization, Invest in Urban
	the Quality of Life	Service, and Classification of Towns. This will be achieved through
		development infrastructure, roads, energy, sewerage, water & housing.

4.1.3.2 Sector ProgrammesTable 14: ARUD Sector Programmes

	ne 1: General A	dministration, Plannii	ng and Sun	nort Ser	vices										_
		vide efficient and effecti		_		port servi	ces								
	•	ective support services	p												
Sub-	Key output	Key performance	Linkag	Planne	d Targo	ets and I	ndicativ	ve Budge	et (KSh	. M)				Cumul	cost
program me		indicators	es to SDG Target s*	Year 1 Targ et	cost	Year 2 targe t	cost	Year 3 targe t	cos t	Year 4 targe t	cos t	Year 5 targe t	cos t	ative target	
S.P1.1 General administ ration planning and support services	Staff recruited	No. of staff recruited	SDG 1,8	90	50	71	40	20	15	20	15	20	15	221	135
	motor vehicles purchased	No. of motor vehicles purchased	SDG 8	1	5	1	5	1	5	0	0	0	0	3	15
	motor cycles purchased	No. of motor cycles purchased	SDG 8	2	1	2	1	2	1	2	1	2	1	10	5
	ICT equipment procured	Purchase of ICT equipment (laptops, desktops, printers scanners, internet connections etc)	SDG 8	15	2	15	2	0	0	0	0	0	0	30	4
	motor boats procured	No. of motor boats procured	SDG 14	2	6	0	0	0	0	1	3	0	0	3	9
	staff offices Constructed & refurbished	No. of staff offices Constructed & refurbished	SDG 8	2	10	1	5	0	0	0	0	0	0	3	15
	offices connected with electricity	No. of offices connected with electricity	SDG 8	2	0.5	2	0.5	2	0.5	0	0	0	0	6	1.5
	Agricultural systems	No. Of agricultural supports systems	SDG 9c	0	0	1	3	0	0	1	2	0	0	2	5

	acquired and maintained	acquired and prioritised													
SP1.2 Develop ment of policy ,regulati on and acts	Policies, Bills, regulations and reports generated	No of Policies developed	SDG 17	1	3	1	3	1	3	1	3	1	3	5	15
		No of regulations developed	SDG 17	0	0	1	1.5	1	1.5	0	0	0	0	2	3
		No of bills developed	SDG 17	0	0	1	0.5	1	0.5	0	0	0	0	2	1
		No. of performance reports developed (non-financial & budget implementation)	SDG 17	8	0.5	8	0.5	8	0.5	8	0.5	8	0.5	40	2.5
	Established Agricultural boards and committees to Coordinatio n of agricultural sector	No. of boards established and operationalized	SDG 17	4	1	0	0	0	0	0	0	0	0	4	1
	Sub Total			127	79	103	59	36	27	32	22. 5	31	19. 5	329	207
_	•	agement and Developme													
		increase food security an		evels											
SP 2.1	Coffee seeds	Iltural production and pro No. of coffee	SDG1	200,0	15	200,0	15	200,0	15	200,0	15	200,0	15	10000	75
Coffee develop ment	and seedlings procured	seedlings procured	&2	00	13	00	13	00	13	00	13	00		00	
		No. of Kgs of coffee seeds procured	SDG1 &2	350	3	350	3	350	3	350	3	350	3	1750	15
	Coffee factories rehabilitated	No. of coffee factories rehabilitated	SDG1	2	5	1	2	1	2	0	0	0	0	4	9

	Coffee mill perimeter wall erected	Length (m) of masonry perimeter wall constructed	SDG 9	400	7	0	0	0	0	0	0	0	0	400	7
	Coffee factories rehabilitated and constructed	Construction of new coffee processing factory at Ngetmoi	SDG 9	1	8	0	0	0	0	0	0	0	0	1	8
		Rehabilitation of coffee factory (Kipkata)	SDG 9	1	5	0	0	0	0	0	0	0	0	1	5
	Coffee input distributed	Quantity of fertilizer distributed(tons)	SDG1 &2	40	3.2	30	2.4	30	2.4	0	0	0	0	100	8
SP2.2 Affruitat ion Program me	Assorted fruits procured	No. of assorted fruit seedlings procured (Mangoes, Pawpaw, macadamia, bananas, plums, dragon fruit, grapes, tea, peaches, avocadoes,pepino apples, tree tomatoes)	SDG1,1 3	100,0 00	20	50000	100								
		No. of fruit collection centres established	SDG1,1 3	2	2	2	2	2	2	2	2	2	2	10	10
SP2.3 Food security initiative s	Drought resilient crop seeds distributed	Quantity (tons) of pulse, groundnuts & cereal seed procured & distributed	SDG2	10	3	10	3	10	3	10	3	10	3	50	15
		No. of planting cuttings(cassava & sweet potatoes)	SDG2	10000	0.5	10000	0.5	10000	0.5	10000	0.5	10000	0.5	50000	2.5
		Quantity (tons) of clean potato seed procured & distributed	SDG2	5	4	5	4	0	0	0	0	0	0	10	8
	Pyrethrum seed distributed	Quantity (clones/Splits)) of pyrethrum seed	SDG1	200,0	2	200,0 00	2	200,0	2	200,0	2	200,0	2	10000	10

		procured & distributed													
SP2.4 Irrigatio n infrastru cture develop ment	Irrigation schemes revived	No. of irrigation schemes revived (Koloa & Todo)	SDG2,1 3	0	0	1	15	1	15	0	0	0	0	2	30
		Number of newly formed irrigation schemes supported.	SDG2,1 3	1	2	1	2	1	2	1	2	1	2	5	10
		No of portable generators (10 hp) for irrigation purposes	SDG2,1 3	10	1	10	1	10	1	10	1	10	1	50	5
	Shade nets distributed	No. of shade nets fitted with micro- irrigation components procured and distributed	SDG2,1 3	30	5	30	5	30	5	30	5	30	5	150	25
	Horticulture / vegetable seeds distributed	Quantity (kgs) of horticulture/vegetabl e seeds procured and distributed	SDG1	500	2	500	2	500	2	500	2	500	2	2500	10
	Pesticides distributed	Quantity(tons) of pesticides/applicatio n/pherohormones equipment/PPEs procured	SDG1	5	3	5	3	5	3	5	3	5	3	25	15
SP2.5 Agribusi ness and	Cereal stores constructed	No. of cereal stores constructed(Arama, Mogotio)	SDG2	2	20	0	0	0	0	0	0	0	0	2	20
market develop ment		No. of hermetic bags No of cereal dryers	SDG2 SDG2	5,000	0	5,000	0	5,000	1.5	5,000	1.5	5,000	1.5	25000	7.5
SP2.6 Fibre crops	Cotton seed distributed	Quantity(kg) of Cotton seed procured	SDG9	500	0.2	500	0.2	500	0.2	500	0.2	500	0.2	2500	1

develop ment	Chemicals distributed	Quantity (tons) of chemicals procured	SDG9	1	1	1	1	1	1	1	1	1	1	5	5
	Sisal decoder machine procured	No. of sisal decoder machine procured	SDG9	0	0	0	0	2	1	0	0	0	0	2	1
	Sisal bulbils machine procured	No of sisal bulbils procured	SDG9	1000	0.5	1000	0.5	0	0	0	0	0	0	2000	1
SP2.7 Sustaina ble land manage ment	Increased area under productive agricultural use.	No of soil samples analyzed	SDG2	0	0	600	1	600	1	600	1	600	1	2400	4
		No. of farm ponds constructed & fitted with dam liners & micro-irrigation components	SDG 9, 15	8	8	8	8	8	8	8	8	8	8	40	40
	kitchen gardens established	no. of kitchen gardens established	SDG2,9	1000	0.3	1000	0.3	1000	0.3	1000	0.3	1000	0.3	5000	1.5
		No. of 4 K clubs revived & supported	SDG2,9	30	2	30	2	30	2	30	2	30	2	150	10
SP2.8 Agricult ural Mechani zation	Agricultural Machinery rehabilitated and maintained	No. of bulldozers rehabilitated	SDG2	1	1.5	0	0	1	0.5	0	0	0	0	2	2
Services- Marigat		No. of farm tractors rehabilitated	SDG2	2	0.4	2	0.4	2	0.4	2	0.4	2	0.4	10	2
		No of pasture harvesting equipment purchased (baler, mower, rake)	SDG2	0	0	1	6	0	0	0	0	0	0	1	6
		No of trailers procured		2	2	0	0	0	0	0	0	0	0	2	2
	Land secured by fencing	Length (M) of perimeter fence constructed		3000	5	0	0	0	0	0	0	0	0	3000	5

SP2.9 Agricult ure training centre Koibate k	Residential and non- residential buildings constructed, refurbished and equipped	No. of guest house completed and equipped		1	12	0	0	0	0	0	0	0	0	1	12
		No of class rooms renovated		1	1	1	1	0	0	0	0	0	0	2	2
		Kitchen equipped (cookers, ovens)		1	1	0	0	0	0	0	0	0	0	1	1
		Equipping the dining hall (tables, & chairs		1	1	0	0	0	0	0	0	0	0	1	1
		No. of raised water stand & tanks installed		2	0.8	0	0	0	0	0	0	0	0	2	0.8
		Refurbishment of the hostels (beddings & linens)		1	1	1	1	0	0	0	0	0	0	2	2
	Agricultural Machinery rehabilitated and maintained	No of pasture harvesting equipment (baler, rake)		0	0	2	6	0	0	0	0	0	0	2	6
		No. of farm tractor rehabilitated		1	0.5	0	0	0	0	0	0	0	0	1	0.5
		No. of trailer purchased		1	1.2	0	0	0	0	0	0	0	0	1	1.2
		No of hammer mill procured for feed formulation		0	0	1	0.5	0	0	0	0	0	0	1	0.5
	Dams desilted	No. of dams desilted		0	0	0	0	1	1	0	0	0	0	1	1
	Hay stores constructed	No. of hay stores constructed	SDG 9	0	0	0	0	1	5	0	0	0	0	1	5
	Land secured by fencing	Length (KM) of perimeter fence		2	2	2	2	2	2	2	2	0	0	8	8
	Expansion of fruit and tree nursey	No. of nurseries expanded		0	0	1	5	0	0	0	0	0	0	1	5

		Sub Total		521,9 14	154	519,0 94	113	518,0 89	111	518,0 51	75	518,0 49	73	2,595, 197	526
Programm	e 3: Fisheries de	velopment and manager	ment			2.		o,						27.	
		increase fish production		ting											
Outcome:	Increased fish p	roduction and marketing	,												
SP3.1: Capture fisheries develop ment	Construction and equipping of landing beaches	No. of landing beaches built & equipped	1 & 9	1	5	1	5	1	5	1	5	0	0	4	20
	Establish fish processing & marketing outlets	No of fish markets established	1,2,3 & 9	1	4	1	4	1	4	1	4	1	4	5	20
	Restocking water bodies (50 dams & 3 lakes) with fish fingerlings	No. of fingerling procured for restocking	1, 2 &14	300,0	2	300,0	2	300,0	2	300,0	2	300,0	2	15000 00	10
	Purchase of Fishing gears	No of fishing gears procured	2, 8,9 & 14	50	2	50	2	50	2	50	2	50	2	250	10
	Fish cages established	No of Fish cages established	2,8,9 & 14	10	1	20	2	25	2.5	25	2.5	20	2	100	10
	Sport fishing events supported	No of sport fishing events supported	1,2, &	1	1	1	1	1	1	2	2	2	2	7	7
	Farmers practicing ornamental fisheries supported	No of farmers practicing ornamental fisheries supported	1,2,8,&	2	1	6	3	6	3	2	1	2	1	18	9
SP3.2 Aquacul ture develop ment	Establish fish feed pelletizing plants	No of fish feed processing plant established	1,2,8 & 9	1	5	0	0	1	10	0	0	0	0	2	15
	Fish ponds construction	No of fish ponds constructed	1,2,8,9 & 12	60	5	60	5	60	5	60	5	60	5	300	25

	Fish ponds rehabilitated (dam liners, desilting)	No of fish ponds rehabilitated	1,2,8,9 & 12	50	2	50	2	100	2	50	2	50	2	300	10
	Fish ponds stocked	No of fish ponds stocked	1,2,8 & 14	300	3	300	3	300	3	300	3	300	3	1500	15
	Fish farmers with supplementa ry fish feeds Supported	No of bags of fish feeds procured and distributed	1,2,8 & 9	1500	3	1500	3	3000	6	2500	5	2500	5	11000	22
	Construction of fish hatcheries	No of Fish hatcheries constructed	1,2,8,9 & 14	0	0	0	0	1	15	1	15	0	0	2	30
		Sub Total		301,9 76.00	34.0 0	301,9 89.00	32.0 0	303,5 46.00	60. 50	302,9 92.00	48. 50	302,9 85.00	28. 00	1,513, 488	203
		esources management ar													
		promote livestock produ		cio- ecor	nomic d	evelopme	ent and i	industrial	ization	1					
Outcome: 1		ock production and prod	uctivity	1				1						,	
Sub- program me	Key output	Key performance indicators	Linkag es to SDG	Year 1		Year 2		Year 3		Year 4		Year 5			Total
				target	cost	target	cost	target	cos t	target	cos t	target	cos t		Budg et (KSh .M)*
S.P4.1 Livestoc k upgradi ng	Livestock improved	No. of Sahiwal bulls.	SDG1,2 ,13	100	10	100	10	100	10	100	10	100	10	500	50
		No. of galla bucks	SDG1,2 ,13	500	10	500	10	500	10	500	10	500	10	2500	50
		No. of dorper rams	SDG1,2 ,13	500	10	500	10	500	10	500	10	500	10	2500	50
		No. of day old chicks	SDG1,2 ,13	35000	4	35000	4	35000	4	35000	4	35000	4	17500 0	20
		No. of one month old chicks	SDG1,2 ,13	35000	4	35000	4	35000	4	35000	4	35000	4	17500 0	20
		No. of poultry incubators.	SDG1,2 ,13	5	0.5	5	0.5	5	0.5	5	0.5	5	0.5	25	2.5

		No. of in-calf dairy heifers	SDG1,2 ,13	200	20	200	20	200	20	100	10	100	10	800	80
		No of A.I centers established and functional liquid nitrogen plants constructed and containers procured, litres of liquid nitrogen and bull semen procured	SDG 9	1	10	3	30	1	3	1	3	1	3	7	49
	Livestock value chain at Lomanira,Ki mose and mogotio LIC	No. of livestock improvement centres operationalized				1	20	1	20			1	20	3	60
SP4.2 Apicultu re develop ment.	Bee keeping improvemen t	No. of beehives and accessories procured	SDG 9	600	4.8	600	4.8	600	4.8	600	4.8	600	4.8	3000	24
		No. of bee keeping apiaries/bee house demonstrations established	SDG 9	6	3	6	3	6	3	6	3	6	3	30	15
	Honey equipment for value addition procured and distributed	No of value addition equipment procured and distributed to groups	SDG 9	10	3	2	2	3	2.5	0	0	0	0	15	7.5
		No. of aggregation centers established and supported with equipment	SDG 9	1	2	1	2	1	2	0	0	0	0	3	6
S.P4.3 Livestoc k market and	Livestock and livestock products marketed	No. of slaughter houses equipped and rehabilitated/constru cted	SDG 9	3	10	1	4	1	4	1	4	1	4	7	26

value addition	and														
addition	processed	No. of milk processing equipment procured	SDG 9	1	50	1	10	1	10	1	10	1	10	5	90
		No. of milk cooling centers established	SDG 9	1	2.5	2	7.5	1	7.5	0	0	0	0	4	17.5
		No. of auctions conducted	SDG1 &2	1	2	1	2	1	2	1	2	1	2	5	10
		poultry auction				1	2							1	2
		No. of sale yards constructed/renovati ons	SDG 9	3	5	1	1	1	1	1	1	1	1	7	9
S.P4.4 Pasture develop ment	Pasture and fodder produced and conserved	Quantity of pasture seed procured and distributed	SDG 13	5000	5	5000	5	5000	5	5000	5	5000	5	25000	25
		No. of hay stores constructed	SDG 13	2	6	1	3	1	3	1	3	1	3	6	18
		No. of implements for pasture harvesting	SDG 13	1	10	0	0	0	0	0	0	0	0	1	10
S.P4.5 Livestoc k disease manage ment and control	Livestock diseases surveillance and control	No. of doses of associated vaccines	SDG 3	1000	10	1000	10	1000	10	1000	10	1000	10	5000	50
		No. of vet labs constructed and equipped	SDG 3	1	50	1	1	1	1	1	1	1	1	5	54
		No of satellite laboratories established	SDG 3	1	2	1	2	2	4	1	2	1	2	6	12
		No. of disease surveillance carried out (in days)	SDG 3	360	2	360	2	360	2	360	2	360	2	1800	10
		No of cattle dips constructed	SDG 3	3	6	3	6	3	6	3	6	3	6	15	30

	_														
		No of cattle dips renovated/rehabilitat ed	SDG 3	15	10	15	10	15	10	15	10	15	10	75	50
		No of spray races constructed	SDG 3	2	3	2	3	2	3	2	3	2	3	10	15
		No. of Parasitological and entomological surveys	SDG 3	2	1	2	1	2	1	2	1	2	1	10	5
		No. of crush pens constructed	SDG 3	2	0.5	2	0.5	2	0.5	2	0.5	2	0.5	10	2.5
		Quantities of acaricides procured in litres	SDG 3	1600	2	1600	2	1600	2	1600	2	1600	2	8000	10
		No. of targets procured	SDG 3	1000	0.25	1000	0.25	1000	0.2 5	1000	0.2 5	1000	0.2 5	5000	1.25
		No. of tsetse traps procured	SDG 3	50	0.15	50	0.15	50	0.1 5	50	0.1 5	50	0.1 5	250	0.75
		Sub Total		80,97 1	259	80,96 2	193	80,96 0	166	80,85 3	122	80,85 4	142	404,60 0	882
		Total		904,9 88	525	902,1 48	397	902,6 31	365	901,9 28	268	901,9 19	263	4,513, 614	1,818
Programme	e 5: General adr	ninistration and planning	g support se	ervices-L	ands &	Housing									
Programm	e objective: To	provide efficient and ef	fective po	licy guida	ance an	d suppor	rt servic	es							
	Increased servic														
Sub- program me	Key output	Key performance indicators	Linkag es to SDG Target s*	Planne	d Targe	ets and I	ndicativ	ve Budge	et (KSI	ı. M)					
				Year 1		Year 2		Year 3		Year 4		Year 5		Cumul ative	
				targe t	cost	targe t	cost	targe t	cos t	targe t	cos t	targe t	cos t	target	cost
SP5.1 General administ rative services	Staff compensated	No, of staff to be compensated	SDG 8	54	15	15	4	15	4	10	2	5	2	99	27
	New staff Recruited	No of new staff recruited	SDG 8	8	10	5	10	5	10	2	5	0	0	20	35

	Staff trained	No. of staff trained	SDG 11,15	10	1.5	10	1.5	10	1.5	10	1.5	10	1.5	50	7.5
	Field vehicles purchased	No of Vehicles Purchased	SDG 11,15	1	5	1	5		5	0	0	0	0	2	15
	Committees formed and operationaliz ed	No of committees operationalized	SDG 11,15	3	2	4	2	4	2	4	2	4	2	19	10
SP5.2: Instituti onal and legal policy framewo rks	Policies, Regulations developed	No. of policies developed	SDG 11,15	2	2	2	2	2	2	0	0	0	0	6	6
SP5.3 Infrastr uctural develop ment	physical Planning and survey offices constructed at the sub- county levels	No. of physical Planning and survey offices constructed at the sub-county levels	SDG 11,15	2	0.3	2	0.3	2	0.3		0	0	0	6	0.9
	SubTotal			80	35.8	39	24.8	38	24. 8	26	10. 5	19	5.5	202	101.4
		anning and Information													
		per land use planning an use planning in urban an													
SP6.1 Revision of land use plans	Land use plans revised	No. of land use plans	SDG 11,15	10	6	4	6	4	6	4	6	4	6	26	30
SP6.2 Planning of new /upcomi ng centre	New land use plans developed	No. of new land use plans developed	SDG 11,15	5	2	5	2	5	2	5	2	5	2	25	10

SP6.3 Impleme ntation of County spatial plan(CS P)	CSP Implemente d in land use planning	Percentage of CSP Implemented	SDG 11,15	30	2	30	2	30	2	30	2	30	2	150	10
SP6.4 Integrat ed Urban Develop ment Plans(IU DP) for Urban Areas	Integrated Urban Developmen t Plans (IUDP) Prepared	No. of Integrated Urban Development Plans (IUDP) Prepared	SDG 11,15	4	5	4	5	4	5	4	5	4	5	20	25
SP6.5 Delineati on, classifica tion and Gazette ment of towns and market centres to municip alities and towns respectiv ely		No of towns and market centres Gazeted and upgraded to municipalities respectively	SDG 11,15	5	4	5	4	5	4	5	4	5	4	25	20
6.6 Docume ntation public utilities lands	Titles processed	No. of titles processed	SDG 11 15	10	2	10	2	10	2	10	2	10	2	50	10

SP6.7 Mappin g and fencing of county public utilities	Public utilities mapped and fenced	No. of public utilities mapped and fenced	SDG 11,15	5	4	5	4	5	4	5	4	5	4	25	20
SP6.8 Zoning plans /Action area plans and develop ment control	zoning plans prepared	No. of zoning plans prepared	SDG 9,11,15	10	4	6	3	4	2	4	2	2	1	26	12
SP6.9 Establish and operationalize County plot transfer committees to deal with many pending plot transfer applications (plot succession).	No. of plot transfer committees established and operationaliz ed	No. of plot transfer committees established and operational	SDG 9,11,15	6	2	6	2	6	2	6	2	6	2	30	10
SP6.10 Preparat ion of valuatio	No. of valuation rolls prepared	No. of valuation rolls prepared	SDG 9,11,15, 8			10	5	10	5	0	0	0	0	20	10

n rolls															
for															
urban															
areas SP6.11	No. of	No. of informal		3	3	5	3	5	3	2	2	0	0	15	11
Regulari	informal	settlements		J	J	J	5	J	J	_	_	Ü		10	
zation of	settlements	regularized													
tenure and	regularized														
Infrastr															
ucture															
develop ment in															
informal															
settleme															
nts SP6.12	Land use	No. of land use	SDG	1	2	1	2	1	2	1	2	1	2	5	10
Establis	liaison	liaison committees	9,11,15												
hment and	committees established	established and operation													
operatio	and	operation													
nalize of	operationaliz														
County Physical	ed														
and land															
use															
planning Liasion															
committ															
ee.				_											
SP6.13 Land	Acres of land	No of acres of land acquired for	SDG 11,15	5	6	3	4.5	3	4.5	2	2	2	2	15	19
banks	acquired	industrial	11,13												
acquisiti		parks,recreational													
on		parks, Affordable housing													
SP6.14	Land	No. of land records	SDG 11	300	2	300	2	400	3		0	400	3	1400	10
Land use		digitized records digitized and													
informat		updated													
ion		1													
system/															

GIS															
mapping	GIS Labs	No. of GIS Labs	SDG 11	1	1	1	1	1	1		1	1	1	4	5
	established and equipped Establishme nt of County land information management System.	established and equipped													
		No. CLIMS established	SDG 11,15	1	5	1	5	1	5	1	5	1	5	5	25
	Establishme nt of County Land records Registry	No. of County Land records registries established	SDG 11	1	2	1	3	1	3	0	0	0	0	3	8
	Developmen t of County digital cadaster	Percentage of county with digital cadastre	SDG 11,15			20	3	20	5	30	4		0	70	12
	Purchase of Software and equipment- RTK, Total stations, large format plotter and scanner, GPS, UAVs (Drones) etc	No. of equipment purchased	SDG 11,15	1	2	4	2	2	2		0			7	6
SP6.15 Land Survey	Cadastral survey of town /urban areas	No. of Plots surveyed and computed and titles processed	SDG 11,15	600	3	600	3	600	3	600	3	600	3	3000	15
	Survey, realignment and beaconing of	No. of plots beaconed in urban areas	SDG 11,15	400	3	400	3	400	3	400	3	400	3	2000	15

	planned urban /towns														
	Carrying out of land clinics	No. of land clinics carried out	SDG 11,15	6	1	6	1	6	1	6	1	6	1	30	5
	Allotment letters issued	No. of allotment letters issued	SDG 11,15	1000	1	2000	1	2000	1	2000	1	2500	1	9500	5
	Urban roads Opened	Km of roads opened	SDG 9,11	5	2	5	2	5	2	5	2	5	2	25	10
	Land related disputes resolved	No. of cases resolved	SDG 11,15	100	0.5	50	0.5	50	0.5	50	0.5	50	0.5	300	2.5
SP6.16 Land adjudica tion and demarca tion	Land sections adjudicated	No. of land sections adjudicated	SDG 8	5	5	5	5	5	5	5	5	5	5	25	25
	community land inventories done resources mapped and documented	No. of community land inventories done resources mapped and documented	SDG 8	20	2	25	2	20	2	0	0	0		65	6
	Community Land Act, 2016 operationaliz ed	Percentage of the Community Land Act 2016 implemented	SDG 8	20	1	30	1	30	1	30	1			30	4
	Sub Total			2554	72.5	3542	79	3633	81	3205	61. 5	4042	56. 5	16896	350.5
		elopment and managem													
	To facilitate acc Decent and affor	cess to decent and afford	able housi	ng											
Housing Technol ogy Transfer	Increased adoption of ABMT in rural housing	No. of ABMT centres constructed		1	10	1	10	1	10	1	10	1	10	5	50

Establis hment of ABMT Centres	Procure one Hydra form Machine for block production for each sub- county and two manual hand press machines for block production for each ward	No. of machines acquired				6	10							6	10
	Periodic training on adopting and using ABMTs in all wards	No of the groups trained on ABMT		30	2	30	2	30	2	30	2	30	2	150	10
SP6.17 Housing/ Estate Manage ment	Construction and equip Ardhi house Kabarnet	Ardhi house constructed and equipped	SDG 11,15							1	20	0		1	20
	Housing Phase III Relocated to pave way for construction of County Offices	No. of Houses in Houses Phase II relocated	SDG 11,15	20	10	5	5	5	5	5	5	5	5	40	30
	Existing housing units repair and renovated	No. of units renovated	SDG 11,15	20	5	20	5	20	5	20	5	15	5	95	25
Housing develop ment	New housing units in the sub-county	No. of Affordable Housing units developed	SDG 11,15	50	50	50	50	50	50	50	50	0	0	200	200

	headquarters														
	Constructed	No of montons	SDG 8	1	2	1	2	0	0		0			2	4
	Mortgage policy for	No. of mortgage policies developed	SDG 9	1	2	1	2	U	U		U			2	4
	county staff	policies developed													
	developed														
	Hydra-	No. of hydra foam	SDG	2	0.3	2	0.3	0	0		0			4	0.6
	foams	machines purchased	11,15												
	machines														
	purchased		an a	4000		4000		4000		1000		4000		7000	
	Household	No. of Affordable	SDG	1000	25	1000	25	1000	25	1000	25	1000	25	5000	125
	housing units for the	Household Housing units constructed	11,15												
	IDPs	units constructed													
	displaced by														
	banditry														
	Constructed														
	Urban slums	No. of slums	SDG	5	5	5	5	5	5	5	5	5	5	25	25
	Upgraded	upgraded	11,15												
	Sub Total			1129	109.	1120	114.	1111	102	1112	122	1056	52	5528	499.6
					3		3								
	Total			6,237.	254.	8,204.	272.	8,377.	264	7,522.	245	9,140.	165	39,320	1,200
VADADN		I ITIV		6,237. 00		8,204. 00		8,377. 00	264 .00	7,522. 00	245 .00	9,140. 00	165 .00	39,320 .00	1,200 .60
	ET MUNICIPA				254.		272.								
Programm	ET MUNICIPA e 7: Kabarnet M	Iunicipality Services	icient servi	00	254. 30	00	272. 30								
Programm Programm	ET MUNICIPA e 7: Kabarnet M e objective: To	funicipality Services provide effective and eff	icient servi	00	254. 30	00	272. 30								
Programm Programm	ET MUNICIPA e 7: Kabarnet M	funicipality Services provide effective and eff	icient servi	00	254. 30	00	272. 30			00					
Programm Programm Outcome:	ET MUNICIPA e 7: Kabarnet M e objective: To Enhanced servic	funicipality Services provide effective and eff ce delivery		00 ices in Ka	254. 30	00 municipa	272. 30	00	.00		.00	00	.00	.00	.60
Programm Programm Outcome: SP7.1	ET MUNICIPA e 7: Kabarnet M e objective: To Enhanced service Staff	funicipality Services provide effective and effective and effectivery Number of new staff	SDG	00 ices in Ka	254. 30	00 municipa	272. 30	00	.00	00	.00	00	.00	.00	.60
Programm Programm Outcome: SP7.1 Adminis	ET MUNICIPA e 7: Kabarnet M e objective: To p Enhanced service Staff recruited	funicipality Services provide effective and effective and effective and effective delivery Number of new staff recruited	SDG 1,2 &8	ices in Ka	254. 30	municipa 10	272. 30	5	2.5	5	.00	5	2.5	35	.60
Programm Programm Outcome: SP7.1 Adminis trative	ET MUNICIPA e 7: Kabarnet M e objective: To p Enhanced service Staff recruited Goods and	unicipality Services provide effective and effective delivery Number of new staff recruited % of goods and	SDG	00 ices in Ka	254. 30	00 municipa	272. 30	00	.00	00	.00	00	.00	.00	.60
Programm Programm Outcome: SP7.1 Adminis trative	ET MUNICIPA e 7: Kabarnet M e objective: To p Enhanced service Staff recruited Goods and services	funicipality Services provide effective and effective and effective and effective delivery Number of new staff recruited	SDG 1,2 &8	ices in Ka	254. 30	municipa 10	272. 30	5	2.5	5	2.5	5	2.5	35	17.5
Programm Programm Outcome: SP7.1 Adminis trative	ET MUNICIPA e 7: Kabarnet M e objective: To p Enhanced service Staff recruited Goods and services procured	nunicipality Services provide effective and serviced """ """ """ """ """ """ """ """ """	SDG 1,2 &8 SDG,8	10 100	254. 30	municipa 10	272. 30	5 100	2.5	5 100	2.5	5 100	2.5	35	17.5
Programm Programm Outcome: SP7.1 Adminis trative	ET MUNICIPA e 7: Kabarnet M e objective: To p Enhanced service Staff recruited Goods and services procured Municipal	nunicipality Services provide effective and serviced % of goods and services procured No of Municipality	SDG 1,2 &8	ices in Ka	254. 30	municipa 10	272. 30	5	2.5	5	2.5	5	2.5	35	17.5
Programm Programm Outcome: SP7.1 Adminis trative	ET MUNICIPA e 7: Kabarnet M e objective: To p Enhanced service Staff recruited Goods and services procured Municipal boundary	nunicipality Services provide effective and	SDG 1,2 &8 SDG,8	10 100	254. 30	municipa 10	272. 30	5 100	2.5	5 100	2.5	5 100	2.5	35	17.5
Programm Programm Outcome: SP7.1 Adminis trative	ET MUNICIPA e 7: Kabarnet M e objective: To p Enhanced service Staff recruited Goods and services procured Municipal boundary reviewed	nunicipality Services provide effective and serviced % of goods and services procured No of Municipality	SDG 1,2 &8 SDG,8	10 100	254. 30	municipa 10	272. 30	5 100	2.5	5 100	2.5	5 100	2.5	35	17.5
Programm Programm Outcome: SP7.1 Adminis trative	ET MUNICIPA e 7: Kabarnet M e objective: To p Enhanced service Staff recruited Goods and services procured Municipal boundary	nunicipality Services provide effective and	SDG 1,2 &8 SDG,8	10 100	254. 30	municipa 10	272. 30	5 100	2.5	5 100	2.5	5 100	2.5	35	17.5
Programm Programm Outcome: SP7.1 Adminis trative	ET MUNICIPA e 7: Kabarnet M e objective: To p Enhanced service Staff recruited Goods and services procured Municipal boundary reviewed and	nunicipality Services provide effective and	SDG 1,2 &8 SDG,8	100 100	254. 30	municipa 10	272. 30	5 100	2.5	5 100	2.5	5 100	2.5	35	17.5

	trainings done	No of trainings done	SDG 4,8	5	2	3	1.5	2	1	1	1	1	1	12	6.5
	Stakeholder civic education forums held	No. of stakeholder civic education forums held	SDG 4,16,17	50	2.5	50	2.5	50	2	50	2	50	2	250	11
SP7.2 Infrastr ucture develop ment	Poles for street lighting /floodlights installed	No. of poles for street lighting /floodlights installed	SDG 9 &11	10	3	10	3	50	15	30	9	20	6	120	36
	No. of Kms of road constructed	No. of Kms of road constructed	SDG 9,10 &11	5	30	3	18	2	12	0	0			10	60
	Municipal properties fenced	No. of properties fenced	SDG 11	8	4	6	3	6	3	6	3	6	3	32	16
	storm water & drainage systems constructed	No. of Kms storm water & drainage systems constructed	SDG 6,9 & 11	10	70	0	0	0	0	0	0	0	0	10	70
	Cabro works, manholes covers and markings of parking lots constructed	No. of m ² of Cabro works, manholes covers and markings of parking lots constructed	SDG 9 & 11	5	5	5	5	5						15	10
	culverts, bridges and foot bridges constructed	No. of culverts, bridges and foot bridges constructed	SDG 9 & 11	1	10	1	5	1	5	1	5			4	25
	access roads opened (fuel)	No. of Kms of access roads opened (fuel)	SDG 9,10 & 11	15	15	10	10	10	10	10	10	5	5	50	50
	signage and markings of zebra crossings constructed	Number of signage and markings of zebra crossings constructed	SDG 9 & 11	100	1	0		0	0	0				100	1

bitumen roads constructed/ maintained	Kms of bitumen roads constructed/maintain ed	SDG 9 & 11	3	50	3	50	3	50	2	50	2	50	13	250
Wholesale and retail markets constructed	Number of Wholesale and retail markets constructed	SDG 9 & 11	3	10	3	10	3	10	3	10	3	10	15	50
modern public toilets established	No. of modern public toilets established	SDG 6,9 &11	5	3	5	3	3	2	2	2			15	10
monuments and cultural sites constructed and protected	No. of monuments and cultural sites constructed and protected	SDG 9 & 11	2	2	1	1	1	1	1	1	1	1	6	6
administrati on blocks constructed	No. of administration blocks constructed	SDG 8,9 &11	1	20	0		0	0					1	20
By-passes roads opened	No. of kms of by- passes roads opened	SDG 9 & 11	10	15	5	5	5	5					20	25
Recreational parks / arboretums established and maintained	No. of recreational parks / arboretums established and maintained	SDG 9& 11	1	5	1	5	1	5					3	15
slaughter houses maintained	No. of slaughter houses maintained	SDG 9& 11	1	1	1	1	1	1	1				4	3
industrial business parks for Jua kali operators established	No. of industrial business parks for Jua kali operators established	SDG 9& 11	1	30				0					1	30
CCTV cameras installed	No. of CCTV cameras installed	SDG 9& 11	20	5				0					20	5

SP 7.3: Sanitatio n & waste manage ment	Assorted litter bins distributed	No. of assorted litter bins distributed	SDG 6, 9& 11	15	2	15	2		1	5			0	35	5
	skip pins and truck acquired	No of skip pins and truck acquired	SDG 6, 9& 11	5	3	1	7			10			0	16	10
	Waste Land fills developed	No. of waste land fills developed	SDG 3,6, 9& 11	1	50	1	30	20	20					22	100
	Incinerator and waste segregation shades constructed	Incinerator and waste segregation shades constructed		0	0	2	2	0	0	3	3	1	1	6	6
	Solid waste compactor trucks and tractors for garbage collection purchased	No. of solid waste compactor trucks and tractors for garbage collection purchased	SDG 3,6, 9, 11,13& 14	1	10		0	0	0	0	0	0	0	1	10
SP7.4: Environ mental Beatifica tion and conserva tion manage ment	ornamental trees planted	No. of ornamental trees planted	SDG 3,6,111 3 &17	1000	1	1000	1	1000	1	1000	1	1000	1	5000	5
	Forests, community conservancie s and catchment areas mapped, beaconed,	No of forests, community conservancies and catchment areas mapped, beaconed, titled and funded	SDG 9,11&1 5	5	2	2	1	2	1	0	0			9	4

	titled and funded												
	Dams desilted, beautificated and fenced	No. of dams desilted, beautificated and fenced (kaptimbor)	SDG 6			1	20		0			1	20
	Land acreage for cemetery and crematorium acquired	No of Land acreage for cemetery and crematorium acquired	SDG 11 & 15			10	15		0			10	15
SP7.5 Disaster prepare dness and response manage ment	Fire engines equipment and tools procured	No. of fire engines equipment and tools procured	SDG 3,6,8,9, 11&17	1	5	1	5	10				12	10
	Fire stations renovated and improved	No. of fire stations renovated and improved	SDG 3,6,8,9, 11&17	1	5			5	0			6	5
	Fire extinguisher s for offices and public utilities purchased	No. of fire extinguishers for offices and public utilities purchased	SDG 3,6,8,9, 11&17	25	1			1	0			26	1
	Fire hydrants/wat er points constructed	No. of fire hydrants/water points constructed	SDG 3,6,8,9, 11&17	20	1			1	0			21	1
	Water boozers purchased	No. of water boozers purchased	SDG 3,6,8,9, 11&17	1	15				0			1	15
	Improved fire preparedness	No. of fire engine purchased	SDG 3,6,8,9, 11&17			1	50	0	0			1	50

	Sub Total			1,445. 00	396. 50	1,254. 00	273. 00	1,288. 00	154 .00	1,231. 00	105 .50	1,195. 00	88. 50	6,013. 00	1,017 .50
Programme	e 8: Eldama Rav	vine Town Services		00	20	00	00	00	•00	00		00	20	00	100
		provide effective and eff	icient servi	ces in El	dama R	avine To	wn								
Outcome: 1	Enhanced service	ce delivery													
SP8.1: General administ rative services	New staff recruited	Number of new staff recruited	SDG 1,2,8,10	15	5	15	5	10	5	10	3	8	3	58	21
	Goods and Services procured	Amount of cost of goods and services procured	SDG 8		5		5		5		5		5	0	25
	Policies developed and operationaliz ed	No. of policies developed and operationalized	SDG 11	2	2	2	2	2	2	2	2	2	2	10	10
	Staff trainings undertaken	No of Staff trainings undertaken	SDG 4,8	4	1	4	1	4	1	4	1	4	1	20	5
	stakeholders forums held	No of stakeholders forums held	SDG 4,16 &17	8	1.5	8	1.5	8	1.5	8	1.5	8	1.5	40	7.5
SP8.2: Urban Infrastr ucture	Street lighting and floodlights installed	No. of poles	SDG 9,11	50	6	30	4	20	3	20	3	20	3	140	19
develop ment	Non- Motorized transport	No. of Kms of non- motoruzed transport constructed	SDG 9,10,11	1	5	1	5	1	5	1	5	1	5	5	25
	Town properties fenced	No. of properties fenced	10M	2	4	2		3	7	1	8	3	5	11	24
	Storm Water & Drainage systems constructed	No. of Km Storm Water & Drainage systems constructed	SDG 6,9,11	2.5	4	2.5	4	2.5	4	2.5	4	2.5	4	12.5	20
	Cabro Works ,manholes	No. of km ² of Cabro Works ,manholes	SDG 9,11	2	4	2	4	2	4	2	4	2	4	10	20

	overs and	covers and marking													
	narking of arking lots	of parking lots													
cu fo an	ulverts, potbridges and bridges constructed	No. of culverts, footbridges and bridges constructed	SDG 9,11	60	5	30	5	30	5	30	5	20	4	170	24
ac	rban ccess roads pened	No. of Kms of urban access roads opened	SDG 9,10,11	18	4	12	3.5	8	2.5	10	3	10	3	58	16
tei	osta bus ermini to be onstructed	Number of bus termini to be constructed	SDG 9,11	1	20	0	0	0	0	0	0	0	0	1	20
a co an to co an	gnage/Zebr crossings and parking be constructed and anintained	Numbers of signage/Zebra crossings and parking to be constructed and maintained	SDG 9,11	8	1	4	0.8	4	0.8	5	1	5	1	26	4.6
dr ca	armac, rainage and abros naintained	Number of kms tarmac, drainage and cabros maintained	SDG 9,11	5	15	4	12	4	10	3	9	2	6	18	52
an re pa	arboretum nd ecreation arks onstructed	Number of arboretum and recreation parks constructed (Eldama Ravine & Kursalal gourde)	SDG 9,11	0	0			1	30	0	0	0	0	1	30
sta pa lig dr	usiness alls, arking, ghting and rainage onstructed	Number of Business stalls, parking, lighting and drainage constructed	SDG 9,11	15	10	15	10	15	10	15	10	0	0	60	40
pu wi fa	Iodern ublic toilets rith PWDS acilities stablished	No. of modern public toilets with PWDS facilities established	SDG6, 9,11	40	10	50	10	0	0	0	0	0	0	90	20

	Construction of monuments and Maintenance of garden square	No. of monuments and Maintenance of garden square constructed	SDG 9,11	1	2.5	1	2.5		0	0		2	5
	Town hall and office block constructed and maintained	No. of Town halls and offices constructed and maintained	SDG 9,11	1	10	1	3		0	0		2	13
	slaughter house renovated	No of Slaughter houses renovated	SDG 9,11,12	1	6				0			1	6
	CCTV cameras in offices, bus park and market Installed	No of CCTV cameras in offices, bus park and market Installed	SDG 9,11	1	4							1	4
SP8.3: Sanitatio n and waste manage ment	Bins purchased and distributed	No. of bins distributed	SDG 6, 9,11	60	1.5	0		0	0			60	1.5
	Skip bins and skip bin truck procured	No of skip bins and skip bin truck	SDG 6,9,11	1	10	10	7		0			11	17
	landfill reclaimed, incinerators constructed and segregation bins purchased	No of landfill reclaimed, incinerators constructed and segregation bins purchased	SDG3, 6,9,11	1	5	1	3					2	8

Truck purchased	No of truck purchased	3,6, 9,11,13 &14	1	10				0					1	10
	No. of water boozers	3,6, 9,11,13 &14	1	12				0					1	12
Sub Total			301.5	163. 5	194.5	88.3	114.5	95. 8	113.5	64. 5	87.5	47. 5	811.5	459.6
Total			8,063. 50	850. 10	9,691. 50	658. 40	9,817. 50	538 .60	8,892. 50	425 .50	10,44 1.50	306 .50	46,346 .50	2,779 .10
G.TOTAL			913,0 51.50	1,37 5.40	911,8 39.50	1,05 5.40	912,4 48.50	903 .10	910,8 20.50	693 .60	912,3 60.50	569 .10	4,559, 960.50	4,596 .60

4.1.4 GENERAL ECONOMICS & COMMERCIAL AFFAIRS SECTOR

The General Economic and Commercial Affairs Sector is the commercial wing of the County Government. The sector is comprised of the following sub sectors: Industry, Commerce, Tourism and Wildlife, Enterprise and Co-Operative Development

The focus of the sector is to alleviate poverty by positively transforming the socio-economic status of the people of Baringo through employment and wealth creation. The Sector as a key contributor to the economic growth of the county, plays a pivotal role in accelerating economic growth, employment creation, poverty reduction, industrial development and achieving equitable distribution of resources to attain Sustainable Development Goals.

Vision

A County of choice for business, Tourist destination and investment opportunities

Mission

To create wealth for the people of Baringo County through a competitive business enterprise, Tourism promotion, value addition and cooperatives development by providing an enabling environment for their establishment and growth.

Sector Goals

To build a competitive business enterprise environment, industries and cooperatives for income and wealth generation for the people of Baringo County

4.1.4.1 General Economics Sector Priorities and Strategies

Table 15. General Economics Sector Priorities and strategies

Sector Priorities	Strategies
Provide support to informal businesses to accelerate economic growth	Training & capacity building Automation of business processes Exposure to Exhibition & Trade fairs Scale up budgetary allocation for MSME Fund Strengthen linkages with financial service providers Provide an enabling business environment and 24 hour economy Establish a fully-fledged MSME fund Administration unit Promote cottage industries across all sectors
To promote Fair trade practices for consumer protection and revenue generation	Ensure requisite resources Consumer training and awareness creation on fair trade practices
Promote investment growth	Profile the County as an investment destination Develop institutional, legal and policy framework to support investment growth. Resource mapping for investment opportunities in various sectors Develop funding proposals for flagship investment projects Foster strategic partnership and linkages with public and private partners
Strengthen the cooperative movement for wealth and employment creation	Develop institutional, legal and policy framework to support growth of cooperatives. Invest in cooperative movements
To develop, promote and market sustainable tourism through policy development, coordination and investment. To increase revenue generations through tourism products.	Develop institutional, legal and policy framework to support growth of tourism Subsector Development of Geo- park in all potential geological sites in the County. Undertake tourism promotion and marketing locally and internationally. Develop and enforce tourism standards Tourism promotion and marketing Undertake continuous tourist's satisfaction surveys Invest tourism infrastructure

Table 16: Sector Linkages with National Development Agenda, Regional and International Development Frameworks

National Development	Aspirations/Goals	County Government contributions/Interventions
Agenda/Regional/ International/Oblig ations		
Kenya Vision 2030/ Medium Term Plan	Economic Pillar: To achieve an average Gross Domestic Product (GDP) growth rate of 10% per annum	Provide support to the informal sector to accelerate economic growth through: Provision of MSME Loans to traders and Jua Kali operators Creation of an enabling business environment through infrastructural Development-Markets, business stalls Kali sheds and industrial park Training & Capacity building of informal sector traders Provision of value addition and market linkage support to farmer groups and co-operatives Strengthening of Co-operative Movement for wealth & employment creation. Spur investment growth across all sectors Promote development of cottage industries
The UN Agenda and the Sustainable Development Goals	Goal 1: End poverty in all its forms everywhere.	Promotion of Industrial development & investment for wealth & employment creation Business growth promotion through innovation, value addition, market linkage and access to microfinance services for socio-economic empowerment
	Goal 8. Promote sustained, inclusive and sustainable economic growth, full and Productive employment and decent work for all. Goal 9. Build resilient infrastructure, promote inclusive and sustainable industrialization and	Promote commercialization and processing of Aloe for wealth and employment creation Development of an industrial park Construction of new fresh produce markets and rehabilitation of existing ones Construction of Jua Kali Sheds and business stalls
Africa's Agenda 2063	foster innovation. A prosperous Africa, based on inclusive growth and sustainable development A high standard of living, quality of life and wellbeing for all citizens	Promotion of Industrial development & investment for wealth & employment creation
Paris Agreement on Climate Change, 2015;	strengthening the global response to climate change	The County will mainstream issues of climate change in prioritized programmes, projects and policies
EAC Vision 2050	Attainment of sustainable growth and consolidation of cooperation in agreed fields- Trade	Strengthening value addition and regional market linkages for wealth and employment creation
ICPD25 Kenya Commitments	Harness the demographic dividend through investments in skills training; employment creation and entrepreneurship;	provision of knowledge and skills through financial literacy and entrepreneurship training to traders and cooperative societies
Sendai Framework for Disaster Risk	Strengthening disaster risk governance to manage disaster risk	promote insurance uptake for MSME loans and business premises against disaster risks such as fire, drought, floods, climate change impacts

Reduction 2015 – 2030.		
The Kenya Kwanza UDA Manifesto 2022	To achieve inclusive growth, through intervention that will have the biggest impact at the bottom of the income	Promotion of Investment and Industrial growth Trade development through creating an enabling environment for businesses to thrive Provision of MSME loans Straightening co-operative movement
The Governor's Manifesto	pyramid. Creating Wealthy and Productive County	Broadening Tourism for wealth and employment creation Development of Baringo as a Geosite enhance investment in productive skills through training of traders, cooperative societies, Jua kali operators Provide MSME Loans to traders to start, grow and sustain profitable enterprises Promotion of industrial and Investment growth Strengthen the cooperative movement through CDF, training on good governance practices

4.1.4.2 Sector Cross-Sectoral Linkages

Programme	Linked	Cross-sector Impact		Measures to Harness or
Name	Sector(s)	Synergies Synergies	Adverse impact	Mitigate the
Name	Sector(s)	Synergies	Auverse impact	Impact
Trade Development and Marketing Services	Agriculture Rural & Urban Development	Provision of MSME loans to small holder farmers and traders in agricultural value chain	MSME Loan is inadequate to benefit all applicants	Increase MSME budgetary allocation
Set vices	Public Administration	Single business permits and other levies	High levies force businesses to close and slow economic growth	Review rates and eliminate double charges
	Infrastructure, Energy & ICT	Infrastructural development- markets, business stalls, industrial parks, Jua kali sheds	Low internet connectivity slows the E-Commerce Uptake Poor lighting system Underutilized fresh produce markets	Invest in internet connectivity in major towns and trading centres Erect street lighting to prolong business hours
	Youth, Gender & Social Protection	Women, Youth and PLWD groups	Cannot access MSME loans due to lack of collateral	Develop loan products tailored for Women, Youth & PLWD groups
	Environment, Water & Sanitation	Water supply to markets & Business premises Sewerage system	Most Markets lack water supply and sanitation facilities	Prioritize on water connectivity and sewerage systems to serve markets and other business premises
Legal Metrology	All	Consumer protection and fair trade	Limited requisite resources in Weights and measures department	Recruit additional Weight and Measures Officers Allocate a vehicle to the department to ensure all round calibration of weighing machines Increase budgetary allocation to support co- operative interventions
Cooperative	Agriculture	Registration of	Limited requisite	Recruit additional Weight
Development	Rural & Urban	Farmer co-operative	resources to	and Measures Officers

			I	
and Management	Development	Societies Training & Capacity building of Cooperative societies Agricultural Value addition and Market linkage support	implement programmes, projects and policies	Allocate a vehicle to the department to ensure all round calibration of weighing machines Increase budgetary allocation to support cooperative interventions
Industrial Development & Investment	Agriculture Rural & Urban Development	Promotion of cottage industries Commercialization and upscaling of agricultural value chains Development of Industrial Parks and industries	Land tenure system	
Tourism Promotion and marketing	KTB, NRT, Ministry of tourism, AWF, KATO, Department of Sports, Culture &Social Services	-linkages with international clients, -Booking of clients -Funding	-inadequate funding -insecurity, terrorism	-Tourism Marketing Policy -recruitment o f additional rangers -training of specialized ranger units
Training and capacity building	NRT, KWS, AWF, KSG	-specialized trainings -Funding	-inadequate funding	-Looking for funding from other partners
Tourism Infrastructure development	County Public works, KWS, County Treasury, NEMA, KFS	-mapping and opening of roads-quantity surveying-advisory services-funding	-encroach wildlife habitats	-carrying out EIA/EA of the projects before implementation
Support of community conservancies	KWS, NPS, Communities, NRT, AWF, Special Programs department, Lands &Physical planning	-Training of scouts -Provision of security equipment and police reservists -provide land for conservation -Training of committees and communities on conservation -Funding -providing food supplements	-insecurity -low conservation awareness levels -vastness of the areas -Human- Wildlife conflicts.	-Creating m o r e a w a r e n e s s on conservation and sustainability -Enacting legislation for community conservation
Support of programs within Baringo National reserve	County Treasury, AWF, KWS, County Public works and Transport, Save the Elephants, NRT,	-Funding -Advisory -Trainings on specialized wildlife programs -mapping and opening of roads -quantity surveying -research	-invasion by livestock herders - encroachment by local communities -banditry -droughts -terrorism	-peace building meetings -enhancing security

4.1.4.2 General Economics Sector Programme

Table 17: General Economics Programme

Sub Programme	Key Output	Key Performance Indicators	Linkages to SDG Targets*	Planne	d Targe	ts and I	ndicative	Budget	(KSh. N	Millions)					
				Year 1	G 1	Year 2	G 1	Year 3	G t	Year 4	G 4	Year 5	G 1	Cumulati ve	G 4
				Targ et	Cost	Targ et	Cost	Targ et	Cost	Targ et	Cost	Targ et	Cost	Target	Cost
Programme 1	: General Adm	inistration, Planni	ng and Supp		ices			CU				Ct			
Programme o	bjective: To pr	ovide efficient and	effective adn	ninistrat	ive, plai	nning an	d suppo	rt servic	es						
Outcome: Enl	hanced Service	Delivery													
SP1.1: Administrat ive	Office space hired	No. of Hired Office	SDG 1, 8	1	2	0	0	0	0	0	0	0	0	1	2
Support services	Purchase of laptops	No. of laptops procured	SDG 1, 8	3	0.5	3	0.5	0	0	0	0	0	0	6	1
		No. of printers procured	SDG 1, 8	1	0.25	1	0.25	0	0	0	0	0	0	2	0.5
	Staff recruited	Number of new recruited	SDG 1, 8	7	4.5	5	3	2	1	1	0.5	1	0.5	16	9.5
	purchase of vehicles	No. of vehicles procured	SDG 1, 8	0	0	1	7	0	0	0	0	0	0	1	7
	Sub Total			12	7.25	10	10.75	2	1	1	0.5	1	0.5	26	20
		pment and marketi													
•		ling environment f	for trade dev	elopmen	t										
		o credit facilities	an a 1 o				0	0	0	0	0	Ō	0		
SP2.1: Trade developmen t services	Access to credit finance by MSMEs, Youth, Women, PWDs	No. of loan products developed	SDG 1, 8	1	1	0	0	0	0	0	0	0	0	1	1
		No. of awareness creation forums conducted	SDG 1, 8	6	1	6	1	6	1	6	1	6	1	30	5

		No. of loan beneficiaries and amount disbursed	SDG 1,9,10,5	250	5	200	5	200	5	200	5	200	5	1050	25
		No. of traders issued with loans	SDG 1, 8	200	5	200	5	200	5	200	5	200	5	1000	25
		No. of supervision visits	SDG 1, 8	25	0.5	25	0.5	25	0.5	25	0.5	20	0.5	120	2.5
		No. of SMEs trained	SDG 1, 8	200	0.5	200	0.5	200	0.5	200	0.5	200	0.5	1000	2.5
		No. of MSMEs trained	SDG 8	100	0.5	200	0.5	200	0.5	200	0.5	200	0.5	900	2.5
	Trade fair shows and exhibitions Organized and participated	No. of exhibition products developed and trade fairs participated	SDG 1, 8	4	0.5	4	0.5	4	0.5	4	0.5	4	0.5	20	2.5
		No. of business investment conferences held	SDG 1, 9	0	0	1	0.5	0		1	0.5	0	0	2	1
		No of exhibitions carried out	SDG 1, 8& 9	2	0.2	3	0.3	3	0.3	2	0.2	2	0.2	12	1.2
SP2.2: Legal framework	Policy, Manual developed and operationaliz ed	No. of policies developed	SDG 16	0	0	0	0	1	5	0	0	1	5	2	10
		No. of TOT manual developed	SDG 8	0	0	1	1	0	0	0	0	0	0	1	1
SP2.3: Capacity building	Incubation centers established	Incubation centre established and operationalized	SDG 1, 9	0		0		1	10	0		0		1	10

	Cottage industry 'Jua Kali' parks established	No. of parks established	SDG 1, 9	0		0		1	30	0		0		1	30
		No. of business information centres established	SDG 1, 8, 9	0		0		1	10	0		0		1	10
	One-village- one product initiative	No. of initiatives promoted and adopted	SDG 1, 8, 9	0	0	1	5	0	0	0	0	1	5	2	10
	Baseline surveys and census conducted	No. of baseline surveys and census conducted	SDG 1, 8,	0	0	1	2	0	0	0		0		1	2
SP2.4: Infrastructu re developmen t	Markets constructed and maintained	No. of markets maintained	SDG 1, 8, 9	2	1	3	1.5	3	1.5	2	1	2	1	12	6
		No. of markets/stalls constructed	SDG 1, 8, 9	0	0	1	5	1	5	1	5	1	5	4	20
		No. rehabilitated or reconstructed	SDG 1, 8,	1	0.5	2	1	1	0.5	2	1	1	0.5	7	3.5
	Sub Total			791	15.7	848	29.3	847	75.3	843	20.7	838	29.7	4167	170.7
	: Legal Metrolo	~~													
		netrology through					asureme	ents							
SP3.1:	Compliance	ition to national ec Number of	SDG 8	2500	0.5	3000	0.6	3500	0.6	3700	0.6	4000	0.7	4000	3
Weights and measures services	in trade standards and measuremen ts	equipment verified and stamped	&12	2300	0.3	3000	0.0	3300	0.0	3700	0.0	4000	0.7	4000	3
		Number of the business premises visited	SDG 8 &16	500	0.32	700	0.4	750	0.45	1000	0.5	1250	0.55	1250	2.22
		Number of cases investigated	SDG2.3,5	6	0.15	8	0.2	10	0.25	12	0.3	15	0.36	51	1.26

		Percentage of prosecuted cases in law courts out of the number investigated	SDG16	100%	0.1	100%	0.15	100%	0.18	100%	0.2	100%	0.25	5	0.88
		Number of mobile metrology unit procured	SDG16,1 2,3	0	0	1	10	0	0		0	0	0	1	10
		Number of public awareness media carried out on legal metrology	SDG16,1 2,3	30	0.3	30	0.3	30	0.3	30	0.3	30	0.3	150	1.5
		Number of trader's education undertaken	SDG16,1 2,3	12	0.15	12	0.15	12	0.15	12	0.15	12	0.15	60	0.75
		Number of consumers satisfaction survey	SDG16,1 2,3	200	0.1	250	0.15	300	0.18	350	0.32	400	0.35	400	1.1
SP3.2: Infrastructu re developmen t	Legal metrology workshop and laboratory	Number of legal metrology workshop and laboratory Established	SDG16,1 2,3	0	0	1	5	0	0	0	0	0	0	1	5
Programme 4	Sub Total Cooperative	Development and N	Management .	3249	1.62	4003	16.95	4603	2.11	5105	2.37	5708	2.66	5918	25.71
Objective: To	promote good	governance, effect	ive developn	nent and				ative Soc	cieties						
		and wealth created													
SP4.1: Cooperative Governance and Accountabil ity	Enhanced cooperative movement	No. of new registration certificates issued	8, 12,& 16	100	1	120	1.2	150	1.5	170	1.7	150	1.5	690	6.9
		No. of dormant cooperatives revived	8,12,& 16	20	0.5	20	0.5	20	0.5	20	0.5	20	0.5	100	2.5

	No. of trainings for leaders and staff on governance and management held	8,12,& 16	6	1	6	1	6	1	6	1	6	1	30	5
	No. of agricultural and livestock products value added and marketed by Co- operative Societies	8,12,& 16	5	0.5	5	0.5	5	0.5	5	0.5	5	0.5	25	2.5
	No. of cooperatives, trained, no. of equipment acquired	1, 9, & 17	10	0.5	15	0.75	20	1	25	1.25	30	1.5	100	5
	No. cooperative societies supported with loans and grants	1, 8,9&17	6	6	6	6	6	6	6	6	6	6	30	30
Cooperative audit services	No. of inspections, spot checks and inquiries carried out	8,12,& 16	50	1	50	1	50	1	50	1	50	1	250	5
	No.of audit reports done and submitted	8,12,& 16	100	0.5	120	0.5	150	0.8	180	1	200	1.2	750	4
	No. of systems audit report done and submitted	8,12,& 16	10	0.5	20	0.8	30	1	40	1	45	1	145	4.3
	No. of investigative report done and submitted	8,12,& 16	6	0.5	10	0.5	15	0.5	20	0.5	25	0.5	76	2.5

		No. of statutory reports submitted	8,12,& 16	350	1	400	1.2	400	1.2	450	1.5	450	1.5	2050	6.4
	Acts, rules and policies compliance	Percentage of the Acts, rules and policies compliance	8,12,& 16	100	1	100	1	100	1	100	1	100	1	500	5
		No. of complains resolved	8,12,& 16	3	0.5	3	0.5	3	0.5	3	0.5	3	0.5	15	2.5
SP4.2: Legal framework	Policies and Regulations developed	No. of Co- operative policies and regulations developed	8,12,& 16	20	1	20	1	20	1	30	1	30	1	120	5
D	Sub Total			786	15.5	895	16.45	975	17.5	1105	18.45	1120	18.7	4881	86.6
	: Tourism deve	ne from tourism													
	reased tourism														
SP5.1: General Administrat ive Services	Field vehicle purchased	No. of Field vehicle purchased	SDG 8.0	0	0	1	7.8	0	0	0	0	0	0	1	7.8
	Staff recruited	No. of officers recruited (3 research officers, 1 tourism officer, 1 communication officer and 1 driver)	SDG 8.9	3	2	2	2	1	2	0	2	0	2	6	10
SP5.2: Institutional policy and legal framework	Bills, Policies, Regulations Formulated	No. of Bills, Regulation, Policies formulated	SDG 8.9	0	0	1	1.5	2	3	1	1.5	0	0	4	6
	Local and international	No. of local and international trade fairs	SDG 8.9, SDG 12	5	1	6	2	6	2	7	2	8	3	32	10

trade fairs attended	attended (WTM, ITB,IDABA,MI CE)													
	%increase in revenue collected	SDG 8.9, SDG 12	20	2	40	2	60	2	80	2	90	2	290	10
Tourism e- marketing site and products developed	% increase in tourist arrivals using online marketing	SDG 8.9, SDG 12, SDG 12.b,SDG 14.7	10	1	20	1	30	1	40	1	50	1	150	5
Local tourism events Organized	Number of local tourism events organized (Kaldich sports, Miss Tourism /culture, Rally events (safari, Cycling, etc.) Rhino charge	SDG 8.9, SDG 12, SDG 12.b,SDG 14.7	3	4	4	4	4	4	5	4	6	4	22	20
Tourism profiling and diversificatio n of tourism products conducted	No. Of surveys and new products developed	SDG 8.9, SDG 12, SDG 12.b,SDG 14.7	1	0.5	2	0.5	3	0.5	4	0.5	5	0.5	15	2.5
Eco-lodges developed	No. Of community eco- lodges developed	SDG 8.9, SDG 12, SDG 12.b,	1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	5	2.5
Campsites developed	No. of campsites developed	SDG 8.9, SDG 12, SDG 12.b,SDG 14.7	2	6	2	6	2	6	2	6	2	6	10	30
Revenue generated	%increase in revenue to communities generated	SDG 8.9, SDG 12, SDG	10	2	30	2	40	2	50	2	60	2	190	10

		12.b,SDG 14.7												
Rangers camps Established	No. of fortified camps, completed,	SDG 8.9, SDG 12, SDG 12.b,SDG 14.7	1	6	1	6	1	6	1	6	1	6	5	30
Ranger s outpost established	No. of Ranger s outpost Established	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	0	0	3	2	3	2	3	2	3	2	12	8
Insecurity incidences reported	% decrease in insecurity incidences reported		20	2	30	2	40	2	50	2	60	2	200	10
Housing facilities for rangers Purchased and installed	No. Of unit of huts and tents, for conservancies installed	SDG 8.9, SDG 12, SDG 12.b.	0	0	25	5	25	5	30	6	0	0	80	16
Conference facilities established and completed	No. Of Conference facilities established and completed	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	0	0	1	2	1	2	1	2	0	0	3	6
Improved management of National reserve	No. Of campsite improved		0	0	2	0.5	2	0.5	2	0.5	0	0	6	1.5
Beaconing and gazzettement of boundaries of the National Reserve	% of completion of beaconing and gazettement	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	0	0	50	10	50	10	0	0	0	0	100	20

	Signage in National Reserve	% of completion of the Signage in National Reserve		0	0	50	4	25	2	25	2	0	0	100	8
	Tourism Information Centre in lake Baringo established	% of the Tourism Information Centre in lake Baringo established	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	0	0	25	6	50	12	25	6	0	0	100	24
	Research unit within National Reserve established	No of fully operational research unit established	SDG 9.5.1	0	0	1	2	0	0	0	0	0	0	1	2
	National Reserves offices and complex completed	No. Offices /outpost completed	8.9 12, 12.b, 14.7	1	2	2	4	2	4	2	4	0	0	7	14
SP5.3: Capacity building	Capacity building of rangers and communities	No. Of ranger training conducted	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	2	0.02	2	0.02	2	0.02	2	0.02	2	0.02	10	0.1
	Capacity building of rangers and communities	No. Of conservancy board training s conducted	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	2	0.05	2	0.05	2	0.05	2	0.05	2	0.05	10	0.25
	Capacity development of the Tourist Police Unit	No. Of game rangers trained	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	0	0	20	0.5	20	0.5	20	0.5	0	0	60	1.5
	Countywide awareness creation on conservation matters held	No. Of awareness meeting s held	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	2	0.5	4	1	4	1	4	1	0	0	14	3.5

	Operational activities of established conservancie s funded	No of conservancies funded	SDG 8.0	6	2	6	2	6	2	6	2	0	0	24	8
	Bill on community conservancie s passed on patrol vehicles, motor bikes, motor Boat (L.Baringo) and communicati on ,security equipment purchased	No of bills passed	SDG 12	1	0	0	0	2	0	2	0	0	0	5	0
	Conservanci es management plans for new conservancie s and tourism plans for existing conservancie s developed	No. Of Management plans and tourism plans developed	SDG 12, SDG 12.b, SDG 14.7	3	1	3	1	0	0	0	0	0	0	6	2
SP5.4: Research and Monitoring	Tourism and research monitoring unit established	No. of research equipment purchased	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	3	2	4	2.5	1	0.5	0	0	0	0	8	5
	Ranger- based wildlife monitoring	% of data analyze	SDG 8.9, SDG 12,SDG	30	2	40	2	60	2	80	2	100	2	310	10

system developed		12.b,SDG 14.7												
Baseline surveys on wildlife, vegetation distribution and emerging issues carried out.	No. Of surveys conducted	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	2	0.5	2	0.5	3	1	3	1	3	1	13	4
Information on wildlife populations, vegetation distribution and contemporar y issues documented	% of data collected	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	20	1	30	1	40	2	60%	2	80%	2	91.4	8
Monitoring of wildlife species in the game reserve and conservancie s carried out	No. of documents produced, No. of recommendation s adopted and implemented	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	0	0	2	1	3	1	4	1	5	1	14	4
Consultation and exchange of data with other research partners held	No. Of reports generate	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	0	0	4	1	4	1	4	1	4	1	16	4
	No. Of fora held	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	0	0	2	0.5	2	0.5	2	0.5	2	0.5	8	2

SP5.5: Developmen t and maintenanc e of Baringo Geopark	Implementat ion of geopark concept and development of existing 16 geosites and 42 new geosites	No of existing and new geosites developed	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	16	40	10	100	10	100	10	100	12	120	58	460
SP5.6: Nature trails and transit routes	New tourism areas opened, Tourism entertainmen t areas and stop overs along the routes. Intercommunal cohesion % of tourism revenue increased, niche product developed	No of community participation, No of niche products	SDG 8.9, SDG 12,SDG 12.b,SDG 14.7	20	2.5	40	2.5	60	5	80	5	100	5	300	20
	Sub Total			184	80.57	470	188.3 7	567	185.0 7	548.6	168.0 7	516.8	163.5 7	2286.4	785.6 5
	Total			5022	120.6 4	6226	261.8 2	6994	280.9 8	7602. 6	210.0 9	8183. 8	215.1	17278.4	1088. 66

4.1.6 HEALTH SERVICES

In this plan period, the sector will prioritize on programmes and sub programmes that aim at achieving universal health care. The sector will also lay emphasis on Sustainable Development Goals (SDGs) 2 and 3, the achievement of AU Agenda 2063 with a view of achieving Kenya Vision 2030 social pillar on health.

The health sector comprises of 4 sections which include; Promotive, Preventive, Curative, Planning and administration

Vision:

An attractive, competitive and resilient county health system

Mission:

To improve the health status of the citizen through provision of high quality, affordable and accessible health care in an equitable and professional approach

Sector Goal(s):

To improve the quality of life of the citizens and reduce disability from disease and early deaths **Table 18: Sector Priorities and Strategies**

Tubic 101 Sector I Horning una Stra	··- o
Sector Priorities	Strategies
Availing Specialist staff in	Specialist outreaches to other high-volume facilities without
curative services	specialist consultants
Curative: Improved outcomes	Screening and early detection of communicable diseases
Preventive and promotive	Availability of referral facilities (level IV and III)
Health education at all Health care	Improve health seeking behavior
facilities	Functional Tier one
Tier I:	
Social Protection	Improve number of NHIF claims by all health care facilities accredited
Evidence based quality data	Data quality improvement
generation and utilization for	Timely evidence generation
decision making	Documentation and reporting
	Capacity building of health care workers
Reduce HIV prevalence in the	Improve access to HIV testing services.
county	Provide quality HIV/AIDS care and treatment
	Create awareness
Reduce prevalence of acute	Treatment and management of acute malnutrition
malnutrition(wasting)	Nutrition supply chain management
	Nutrition response and preparedness
	Promotion of innovative approaches to treatment and management of
	acute malnutrition (Family MUAC, Compass)

Table 19: Sector Linkages with National Development Agenda, Regional and International Development

Frameworks		
National Development Agenda/Regional/Inte rnational Obligations	Aspirations/Goals	County Government contributions/Interventions*
Kenya Vision 2030/ Medium Term Plan	Social Pillar: Investing in the People with the aims to improve the quality of life for all Kenyans through Healthcare	The county government will link to Vision 2030 through; Establishment of healthcare units, operationalization and existing units, Coordination, Monitoring and evaluation of Health care service Quality Capacity and policy development Increasing the variety of services being offered at health facilities
	Enablers Pillar-Ending drought Emergencies (Human Capital pillar)	A child in an arid county is more than twice as likely as the average Kenyan child to live in a household that has insufficient income to cover their basic nutritional requirements. To this effect the county will prioritize development of health infrastructure,

		staffing levels, provision of nutrition supplements and provision of safe portable water –health linking with water.
SDGs	Goal 3. Ensure healthy lives and promote wellbeing for all at all ages	The county Government intends to contribute to SDGs Goal 3- Ensure healthy lives and promote wellbeing for all at all ages in the through; Fully operationalized health facilities Increasing patient to health personnel ratio Recruitment, promotion and training health human resources. Improvement in monitoring and evaluation of health projects and programs Automation of health services
	Goal 2. End hunger, achieve food security and improved nutrition and promote sustainable agriculture	The county will introduce the following interventions to address SDG goal 2 (End hunger, achieve food security and improved nutrition and promote sustainable agriculture); Improve access to quality health and nutrition services Establish and sustain functional community units through capacity building, advocacy and policy intervention Creation of Outreaches and awareness on nutrition Procuring nutritional commodities Introduce School and ECD feeding programme with highly nutritious food and supplements Improved Nutritional status of the Vulnerable Children
Africa Agenda 2063	1.3 Healthy and well- nourished citizens	The county has plans to implement interventions aimed at addressing Healthy and well-nourished citizens through; Reduced lifestyle diseases related mortality Improved maternal and neonatal health Reduced child Mortality
The Bottom Up Economic Transformation Agenda 2022-2027	Priority No 4. Healthcare	The county will contribute to the Kenya Kwanza Manifesto through: Increased variety of services being offered at health facilities Provision of essential heath products and technologies (HPTs) Setting of Cancer heath care workers self- care at the work place Upgrading health facilities through new construction, renovation and equipping Automation of health services
Governors Manifesto	Pillar No 3. Health	To address the aspirations in the Governor's manifesto, the following interventions will be implemented; Upgrade health facilities through new construction, renovation and equipping Capacity Development for health staff Increase the variety of services being offered at health facilities Improve monitoring and evaluation of health projects and programs Develop policies that aims at improvement of service deliver
EAC Vision 2050	Goal 6. Well educated and healthy human resources	The county government will link to the EAC Vision 2050 through; Capacity Development for health staff

Sendai Framework for Disaster Risk Reduction 2015 – 2030.	Priority 4: Enhancing disaster preparedness for effective response and to "Build Back Better" in recovery, rehabilitation and reconstruction.	Improvement of monitoring and evaluation structures of health projects and programs International Health Regulations (IHR) implemented in all Points of Entry (POE) Automation of health services As an intervention towards the Sendai framework, the county will; Establish and sustain functional community units through capacity building, advocacy and policy intervention Improvement of monitoring and evaluation structures of health projects and programs Improve standby infrastructure and emergency equipment
ICPD25 Kenya Commitments;	Theme 5: Upholding the right to sexual and Reproductive Healthcare	The County shall uphold sexual and reproductive health and rights in conflict situation and apply a gender lens to all programmes.

Table 20:Sector Cross-Sectoral Linkages

Programme	Linked	Cross-sector Impact		Measures to Harness or Mitigate
Name	Sector(s)	Synergies*	Adverse impact	the Impact
Curative and Rehabilitati ve	Public Works	Development of Health infrastructure	Low staffing Equipment and consumables	
	Public Administrati on	Access to justice for survivors of violence	Stigma and lack of reporting of cases of violence	Handling of cases of gender-based violence
	Roads	Improved access to facilities	-Poor access to the facilities	Access to health facilities HIV prevention messages to the local community and the employees of construction companies
Preventive and Promotive	Water	Prevention Of Waterborne Diseases	Increase number of preventable diseases like amoeba, typhoid	Programme on provision and utilization of portable clean water
	Environmen t	Prevention of environmental related disease.	Increase in number of environmental related diseases like malaria	Implementation of EIA, Policy intervention to protect environment and for proper waste disposal.
	Education	Implementation of school health program	Intestinal worms, diarrhea	Deworming for children, Water and sanitation, school health clubs Capacity building of education stakeholders
	Agriculture	Provision of food security and adequate nutrition	Increase number of preventable diseases	Programs on food production and utilization of food
	Livestock	Community empowerment about zoonosis	Spread of zoonotic diseases	Zoonotic diseases like rift valley fever, rabies
	Youth, gender and social services	Reduced stigma and reduced spread of diseases	-Sex and Gender based violence -Sexually transmitted diseases	Youth friendly health care services Reproductive health for youth including contraceptives Mitigation of sex and gender-based violence
	Trade	Safer food premises	Transmission of foodborne diseases	Permit for food handlers in food premises condom distribution in business premises

Tourism	Ease of international	inconveniencies in	Yellow fever vaccine certificate for
	travel	travel arrangements	international travel

4.1.6.1 Health Sector Programme

Table 17: Sector Programmes

Sub- Programme	Key Output	Key Performance Indicators	Linka ges to	Planne	d Targ	ets and I	ndicati	ive Budg	et (KSI	n. M)				Cumula Targets	
			SDG Targe ts*	Year 1 Targe t	Cos t	Year 2 Targe t	Cos t	Year 3 Targe t	Cos t	Year 4 Targe t	Cost	Year 5 Targe t	Cos t	Target s	Co st
		l Rehabilitative													
•		ity affordable and access to affordable and essent			h servic	ces that re	esonate	on client	s' need	S					
SP1.1 Halt,	Women	% Women of	3.1	1.10	0.6	2.60	0.6	5.20	0.6	7.20	0.6	9.20	0.6	9.20%	3
and reverse the rising burden of	screened for cervical	Reproductive age screened for Cervical cancers	3.1	%	0.0	%	0.0	%	0.0	%	0.0	%	0.0	9.20%	3
non-	cancer	0/ - 6 1 1 -	2.4	5.00	0.5	7.00	0.65	0.00	0.0	0.00	1	10.00	1.0	10.00	4
communica ble conditions	Availabilit y of cancer diagnostic services	% of patients diagnosed and managed for cancer	3.4	5.00 %	0.5	7.00 %	0.65	8.00	0.8	9.00	1	10.00 %	1.2	10.00 %	4
SP1.2 Maternal Health and Child Health	Deliveries conducted by skilled birth attendants	% Deliveries conducted by skilled attendant	3.2	64.6	3	66.4	3	68.2	3	70.4	3	72	3	72	15
	maternities fully equipped with macerators , resuscitair es and incubators	No of maternities fully equipped	3.1	2	2	2	2	1	2	0	0	0	0	5	6
SP 1.3 Infrastruct ural developmen	Hospital theatres operational ized	No. of functional theatres	3.1,2, 6,7,8	2	0.6	2	0.6	2	0.6	2	0.6	2	0.6	10	3
t	County Logistics store	No of County Logistics store constructed	3.6,9	0	0	0	0	1	20	0	0	0	0	1	20

constructe d														
Hospital morgues operational ized	Number of functional morgues operationalized	3.6	1	10	1	0	0	0	0	0	0	0	2	10
Solar - powered plant developed	No of Solar -powered plant developed		1	10	1	10	1	10	2	20	2	20	7	70
Mother and baby unit established	No of Mother and baby unit established	3.7,1	1	5	1	5	1	5	1	5			4	20
Casualty unit equipped	No of Casualty units constructed and equipped	3.8	1	2	1	2	1	20	1	2			4	26
Rehabilitat ion unit established	No of rehabilitation units offering Physio and OT services established	3.8	1	2	1	2	1	2	1	2	1	2	5	10
Automatic standby generators installed	No of automatic standby generators installed	3.8	2	0.8	2	0.8	1	0.4	0	0	0	0	5	2
kitchen and hospitality units established	No of kitchens and hospitality units established	3.8	1	5	1	5	1	5	1	5	1	5	5	25
laundry units constructe d and equipped	No of laundry units constructed and equipped	3.8	1	5	1	5	1	5	1	5	1	5	5	25
surgical blocks established	No of surgical blocks established	3.8	1	20	0		1	20			1	20	3	60
Hospital compound fenced	No of hospitals fenced	3.8	1	10	1	10	1	10	1	10	1	10	5	50

	Hospital renovation s done	No of hospitals renovated	3.8	2	10	2	10	2	10	0	0	0	0	6	30
SP1.4 Radiology	Imaging, CT scans	No. of digital X-ray units	3.1,2, 6,7,8	2	1.2	1	1.2	1	1.2	1	1.2	1	1.2	6	6
and Diagnostic	and MRI units done	No. CT Scans Units	3.1,2, 6,7,8	1	40	0	0	1	40	0	0	0	0	2	80
Imaging		No. of MRI unit	3.8	1	50	0	0	0	0	0	0	0	0	1	50
SP 1.5 Specialized Services	ICU, HDU and Dialysis Eye Unit Establishe d	No of Established Specialized Units	3	1	5	0	0	1	2	0	0	0	0	2	7
SP 1.6 Public Health Laboratory	Laboratory Immunoas say analyzer, prothrombi n analyzer, histology equipment, microtome	No of laboratory Immunoassay analyzer, prothrombin analyzer, histology equipment, microtome, centrifuge, biochemistry analyzer procured	3.1,2, 6,7,8	2	2	1	1	1	2	1	1	2	2	7	8
	centrifuge, biochemist	No microbiology labs Established	3.1,2, 6,7,8	2	0.1	1	0.05	1	0.05	1	0.05	2	0.1	7	0
	ry analyzer procured	No specialist reference lab in the county Established	3.1,2, 6,7,8	1	2	1	1	1	2	1	1	2	2	6	8
	laboratory services coverage Expanded	No of laboratory services Equipped and maintained	3.1,2, 6,7,8	2	0.1	1	0.5	1	0.5	1	0.5	2	0.1	7	2
		No of Equipped and Operationalized Vector borne Disease Laboratory's	3.4,6, 7,8	1	2	1	2	0	0	0	0	0	0	2	4
	Laboratory services Improved	No. of functional labs	3	15	0.25	5	0.15	5	0.15		0.15	5	0.15	35	1
	Available blood	No. of operational blood bank	3.6,8	0	0	1	30	0	0	0	0	0	0	1	30

	supply centres														
SP 1.7 Referral hospitals Quality improveme nt services	level 4 and 5 Hospitals upgraded	No quality of care dimensions(KQMH)i mplemented	3.4,6, 7,8	6	6	6	6	6	6	6	6	6	6	30	30
SP 1.8 Essential heath	Adequate drugs in all facilities	Proportion of drug allocation against quantified need	3.8,b	1	150	1	150	1	150	1	150	1	150	5	75 0
products and technologie s (HPTs)	Adequate medical supplies in all facilities	Proportion of drug allocation against quantified need	3.8,b	1	120	1	120	1	120	1	120	1	120	5	60 0
	Adequate Laboratory supplies in all facilities	Proportion of Laboratory allocation against quantified need	3.1,2, 6,8	1	50	1	50	1	50	1	50	1	50	5	25 0
	Adequate Nutrition supplies in all facilities	Proportion of Nutrition allocation against quantified need	16	1	42	1	46	1	51	1	56	1	61	5	25 6
	Adequate dental supplies in all facilities	Proportion of dental allocation against quantified need	3.6,8	1	4	1	5	1	5	1	6	1	6	5	26
	Adequate radiologica l supplies in all facilities	Proportion of radiological allocation against quantified need	3.1,2,	1	6	1	6	1	7	1	8	1	8	5	35
	Adequate renal supplies in all facilities	Proportion of renal allocation against quantified need	3.1,8	1	6	1	7	1	8	1	8	1	9	5	38

	Adequate eye -care supplies in all facilities	Proportion of eye- care allocation against quantified need	3.8	1	5	1	6	1	6	1	7	1	7	5	31
	Adequate environme ntal supplies in all facilities	Proportion of environmental allocation against quantified need	6	1	1	1	1	1	1	1	1	1	1	5	5
	Adequate EPI supplies in all facilities	Proportion of EPI allocation against quantified need	3	1	1	1	1	1	1	1	1	1	1	5	5
	Adequate laundry and linen in all facilities	number of facilities with adequate laundry and linen	3	2	10	2	10	2	10	2	10	2	10	10	50
	waste manageme nt units established	No of waste management units established	3	2	10	2	10	2	10	2	10	2	10	10	50
	kitchen and hospitality units established	Proportion of NTD allocation against quantified need especially snake bites	3	1	5	1	6	1	6	1	7	1	7	5	31
SP 1.9 CHPTU	Functional county	County CHPTU Office	3	1	5									1	5
Unit	CHPTU Unit	Proportion of CHPTU activities supported	3	1	2	1	2	1	2	1	2	1	2	5	10
		No of Forecasting and quantification reports	3	0	0	1	10	0	0	1	10	0	0	2	20
		Increase in budget funding for supply chain management (monitoring, audits)	3	1	10	1	10	1	10	1	10	1	10	5	50

	To promote rational use of drugs	To institutionalize and operationalize county, Sub County MTC.	3	1	1	1	1	1	1	1	1	1	1	5	5
		Development of County SOPs ,guidelines and drug formulary	3	1	5	1	1	1	1	1	1	1	1	5	9
1.10 One health and AMS Program	Functional county one health program	Proportion of one health activities supported	3	1	1	1	1	1	1	1	1	1	1	5	5
	Functional county AMS program	Proportion of AMS activities supported	3	1	2	1	2	1	2	1	2	1	2	5	10
1.11 Hospital Manageme nt Informatio n System	Functional of HMIS	No of hospitals with fully functional HMIS	3	6	10	0	0	0	0	0	0	0	0	6	10
1.12 Ambulance Services	Functional ambulance s procured and maintained	No of fully equipped and Functional ambulances procured and maintained	3	2	24	2	24	1	12	1	12	1	12	7	84
Sub Total				146	665	124	568	123	622	120	537	123	548	366	2,9 40
Programme 2:															
		implement strategies aim ty and mortality due to p				promotin	ng healt	th and tre	atment	of minor	ailment	S			
SP 2.1	Immunizat	% of children under	3, 17	80	4.93	80	4.93	80	4.93	80	4.93	80	4.93	80	25
Immunizati on	ion coverage increased	1 year fully immunized	5, 17	30	5	30	5	30	5	00	5	30	5	00	23
	Reduced morbidity and mortality	Proportion of eligible population fully vaccinated	3, 17	80	4.93 5	80	4.93	80	4.93 5	80	4.93	80	4.93	80	25

due to covid														
Reduced incidence of cervical cancer	Proportion of girls 10 years vaccinated	3, 17	24.8	1.70	38	1.70	50.2	1.70	56	1.70	80	1.70	80	8
Reduced child mortality	Number of children who received Penta 3	3, 17	86.5	4.73 6	87	4.73 6	88	4.73 6	90	4.73 6	90	4.73 6	90	24
Reduced defaulter rate on immunizat ion	No of facilities with immunization refrigerators	3,17	235	5	240	5	245	5	250	5	255	5	255	25
Availabilit y of gases for immunizat ion	No of facilities with standby gas	3,17	220	3	226	4	230	4	235	4	240	4	240	19
	No of outreaches offering immunization services	3, 17	70	8.00	75	8.00	80	8.00	85	8.00	90	8.00	90	40
Immunizat ion coverage increased	No of vaccine doses available	3,17	100	1.84	100	1.84	100	1.84	100	1.84	100	1.84	100	9
Improved documenta tion and service delivery	Number of health facilities providing quality reports (timeliness, accurate and completeness)	3,17	4	0.90 6	4	0.90 6	4	0.90 6	4	0.90 6	4	0.90 6	20	5
Strengthen capacity of health care workers on immunizat ion	No of health workers trained on operational level training	3,17	35	1.71	35	1.71	35	1.71	35	1.71	35	1.71	35	9
Availabilit y of KEPI logistics	Number of EPI stores constructed	3,17	1	3	1	3	1	3	1	3	1	3	5	15

SP2.2 HIV and Viral Diseases	Access to HIV prevention interventio ns increased	No. of new HIV infections	3,17	743	10	793	12	790	12	800	12	550	8	550	54
	Access to ARVs by HIV positive clients and ANC	Number of HIV+ eligible clients on ARV	1, 3, 5, 8, 17	5581	200	6350	200	7024	200	7730	200. 000	8,000	480	8000	1,2 80
	PLHIV on ART to achieve maximum viral suppressio n	% PLHIV virally suppressed	1, 3, 5, 8, 17	86	5	95	6	95	7	95	7	95	8	95	33
	Identified HIV Exposed Infants and initiate on ARV prophylaxi s	Number of HEIs identified and initiated on ARVs prophylaxis	3, 8, 7,17	225	0.22 5	302	0.30	300	0.30	300	0.30	300	0.30	300	1
	Identified and initiated most at- risk persons and initiated on PrEP	Number PrEP offered	3,8,7, 17	306	10	400	10	500	10	600	10	700	10	700	50
	Screened, Diagnosed , Prevented and managed of	Number of clients screened on Hepatitis B	3, 8, 17	2,000	3	2,000	3	2,000	3	2,000	3	2,000	3	10000	15

	Hepatitis B														
		Number of clients vaccinated against Hepatitis B	3, 8, 17	3,000	3	2,000	3	2,000	3	2,000	3	2,000	3	2000	15
SP2.3 Tuberculosi s (TB)	Communit y TB Screening	Number screened at community level	3,17	831	5.50	993	0.68	1198	0.85	1439	1	2478	1.20	2478	9
	TB case finding increased band TPT up scaled	No. of TB cases diagnosed and treated	3,17	95	0.4	96	0.4	97	0.4	98	0.4	98	0.4	3	2
	Access to TB treatment increased	% of TB patients completing treatment	3,17	92	0.4	94	0.4	96	0.4	97	0.4	98	0.4	98	2
	TB testing and microscop y Investigati ons Improved	No of clients tested for TB	3,17	831	6	993	0.68	1198	0.85	1439	1	2478	1.20	2478	9
	·	No portable X-Ray procured	3,17	2	2	0	0	0	0	0	0	0	0	2	2
	Portable X-Ray Machine (Targeting pastoralists and communiti es in hard to reach areas) Procured	No of clients screened for TB using portable X-Ray	3,17	88	0.2	90	0.2	90	0.2	90	0.2	90	0.2	90	1
	Monitorin g and evaluation Strengthen ed	No of support supervisions and mentorship	3,17	4	0.22	4	0.22	4	0.22	4	0.22	4	0.22	20	1

		Number of data review meetings	3,17	4	2.80	4	2.80	4	2.80	4	2.80	4	2.80	20	14
		Number of surveys and operational studies conducted	3,17	3	2	3	2	3	2	3	2	3	2	3	10
	Gene- expert and Truenat catridges Procured	No of clients screened for TB	3,17	831	5.50	993	0.68	1198	0.85	1439	1	2478	1	2478	9
	Sample networkin g	No of samples transported to gene expert sites	3,17	92	0.40	94	0.40	96	0.40	97	0.40	98	0.40	98	2
	Nutritional support to TB patients increased	No of malnourished TB patients identified	3,17	92	0.40	94	0.40	96	0.40	97	0.40	98	0.40	98	2
	Reduced malaria incidence	% of HHs with LLINs (Koibatek,Marigat ,Tiaty East,Tiaty West,Baringo Central,Baringo North ,Baringo South and Mogotio SCs)	1,3,8,	72%	3.11 2	74%	3.40	76%	3.60	78%	3.80	80%	4	78	18
SP 2.4 Malaria	Malaria epidemics responded to	% of responds to malaria epidemics	3,17	80%	0.3	80%	0.3	80	0.3	80%	0.3	80%	0.3	80	2
	Access to prompt malaria treatment increased.	Proportion of patients diagnosed and treated	3,17	70%	1.62	72%	1.62	74%	1.62	76%	1.62	78%	1.62	78	8
	Malaria monitoring and evaluation strengthen	Number of supervision done (quarterly)	3,17	4	0.12	4	0.12	4	0.12	4	0.12	4	0.13	20	1
	Malaria case	No HCWs trained On malaria management	3,17	70	0.70 0	60	0.60	60	0.60	60	0.35	60	0.35	310	3

	manageme nt														
	Indoor residual sprayed IRS	no of households , institutions and premises sprayed	3,17	500	2	500	2	500	2	500	2	500	2	2500	10
SP2.5 Disease surveillance	Case detection rate of AFP2/100, 000 among <15popula tion improved	No. of cases detected within 14 days and investigated	3,17	6	0.40	6	0.40	6	0.40	6	0.40	6	0.40	30	2
	All suspected cases of measles outbreaks response improved	No. of suspected disease outbreaks reported and investigated within 24 hrs. from notification	3,17	100%	0.50	100%	0.50	100%	0.50	100%	0.50	100%	0.50	100	3
	Malaria outbreaks prevented and promptly contained	% of detected outbreaks promptly contained	3,17	80%	0.50	80%	0.50	80%	0.50	80%	0.50	80%	0.50	80	3
	Emergenc y and response center operational ized	No. of emergency response center in the county	3,17	1	5									1	5
		NNT Surveillance and response reported	3,17	80%	0.50	80%	0.50	80%	0.50	80%	0.50	80%	0.50	80	3
		Weekly IDSR Reports uploaded	3,17	14,09 2.00	0.84	0.84	4								
SP2.6 Nutrition	Nutritional status of the Vulnerable	% of Children 6-59 months supplemented with Vitamin A and Deworming (vas+D)	3	80	1	80	1	80	1	80	1	80	1	80	5

Children Improved														
knowledge attitude and practices on IYCF improved	No of CUs scaled up on BFCI	3,5,6, 10, 17	10	9	10	9	10	9	10	9	10	9	50	45
	no. of stake holder sensitization workshops conducted on MIYCN/BFCI approaches	2,3,10	2	1.14	2	1.14	2	0.60	2	0.60	2	0.60	10	4
	No. of CHV's trained on BFCI	2,3,10 ,11	250	3.2	250	3.2	250	3.2	250	3.2	250	3.2	1250	16
	No. of Health workers Sensitized done on MIYCN-E	2,3,10	30	0.15	30	0.15	30	0.15	30	0.15	30	0.15	150	1
	Number of Health workers trained on MIYCN	2,3,10 ,14	30	0.30	30	0.30	30	0.30	30	0.30	30	0.30	150	2
	No of Breast feeding corners established and equipped	2,3,10	3	1.50	3	1.50	0	0	0	0	0	0	6	3
	No of advocacy sessions for breast feeding support at work place done	2,3,10 ,14	2	4	4	8	2	4	1	2	1	2	10	20
	No of nutritionists recruited	3	10	3	10	3	10	3	10	3	10	3	50	15
Integrated manageme nt of acute malnutritio n strengthen ed	No. of health facilities implementing Positive Deviance Hearth and School nutrition	3	14	14	14	14	15	15	15	15	15	15	73	73
	No. of Community Units offering detection and treatment of	3,17	33	14	33	14	33	14	33	14	33	14	165	70

	uncomplicated acute malnutrition													
	No of outreaches mapped and supported	3	130	3	130	3	130	3	130	3	130	3	650	15
	No of Mass screening sites done	3	350	4.9	350	4.9	100	1.4	100	1.4	100	1.4	1000	14
Nut statu the s cour	rrent No of SMART surveys conducted cus of sub- unties aducted	3	2	6	2	6	2	6	2	6	2	6	10	30
chile nutr cari prac	ctices proved	3	2	6	2	6	2	6	2	6	2	6	10	30
IMA	in for procured for	3	3833	10	3833	10	3833	10	3833	10	3833	10	19165	50
	Supplementary feeds procured for management of moderately malnourished PLWs	3,10	2382	57.1 68	11910	28 6								
	Supplementary feeds procured for management of moderately malnourished under fives	3	11303	81.3 82	56515	40 7								
	No of health workers trained on IMAM/LMIS	3	100	1.00	50	0.50	50	0.50		0		0	200	2
com	trition Number of containers fabricated ecurity	3,17	5	1.00	4	0.80	0	0	0	0	0	0	9	2

and safety storage Improved														
	Number of storage pallets for storage of nutrition commodities procured	3,17	10	0.05	10	0.05	10	0.05	10	0.05	10	0.05	50	0
Capacity of HRH strengthen ed	No of Health workers train on Nutrition commodity management and forecasting	3	50	0.05	50	0.05	50		30		20		200	0
	No. of nutritionist trained on specialized nutrition care and renal, oncology and palliative care	3	10	0.70	10	0.70	10	0.70	0	0	0	0	30	2
Nutrition monitoring evaluation and learning strengthen ed	Number of quarterly support supervision done and mentorship	3	4	0.35	4	0.35	4	0.35	4	0.35	4	0.35	20	2
	No of sub-county and county Nutrition Technical forums conducted	11	4	2.10	4	2.10	4	2.10	4	2.10	4	2.10	20	11
	No. of anthropometric equipment procured and distributed- electronic weighing scale	3	50	0.25	50	0.25	50	0.25	50	0.25	50	0.25	250	1
Nutrition mainstrea ming strengthen ed in other sectors and department	No of advocacy forums for nutrition mainstreaming within other sectors with key stake holders conducted	17	4	4	4	4	4	4	4	4	4	4	20	20

	within ealth														
		No of stakeholders sensitized and using nutrition tacking tool	17	50	2	50	2	50	2	50	2	50	2	250	10
		formation and convening of high level Multisector coordination forum for improved Nutrition outcomes	17	0	0	2	5	2	5	2	5	2	5	8	20
		No of Breast feeding corners advocacy and sensitization forums for establishing and equipping as private sector and other sector workplace	2,3,6, 10	2	1	2	1	2	1	2	1	2	1	10	5
y co or pl ar bu st	Emergence response coordination, clanning and coudgeting trengthen d for cutrition	county health and nutrition sector contingency plan developed and updated at least twice a year	11	1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	5	3
		availability of nutrition response plan developed and updated	11	2	0.5	2	0.5	2	0.5	2	0.5	2	0.5	10	3
er nt	trengthen	review report for CNAP 2019-2023 completed and disseminated	11	0	0	1	0.5	0	0	0	0	0	0	1	1
		CNAP 2023-2028 developed and launched	11	0	0	1	3.5	0	0	0	0	0	0	1	4
		No of nutrition specific and sensitive	11	3	1.5	3	1.5	3	1.5	3	1.5	3	1.5	15	8

		policy sensitizations conducted at the county													
		No. of nutrition sensitive and specific, laws, policies and strategies domesticated and launched	11	0	0	2	3	2	3	2	3	2	3	8	12
	Mass awareness creation for nutrition positive behaviors strengthen ed	no. of nutrition radio talk shows conducted		10	0.60	10	0.60	10	0.60	10	0.60	10	0.60	50	3
		No. of roadshows and campaigns conducted		2	0.50	2	0.50	2	0.50	2	0.50	2	0.50	10	3
SP2.7 Neglected Tropical Diseases		No. of households trained on preventive measures	3	2933	0.50	3016	0.50	3164	0.50	3208	0.50	3345	0.50	15666	3
		No of HCW and CHVs trained on snakebite management and response	3	2200	0.22	2200	0.22	2200	0.22	2200	0.22	2200	0.22	11000	1
		Availability of anti- snake venom	3	1,000	7	1,000	7	1,000	7	1,000	7	1,000	7	5000	35
		No of School going children dewormed	11	70337	0.50	70340 4	0.50	70626	0.50	70685	0.50	70184 2	0.50	16168 94	3
		No. of households trained on preventive measures	11	16780	1	20136	1	24190	1	4838	1	29028	1	94972	5
	Nutrition assessment and identificati	No. of anthropometric equipment procured and distributed-	3	50	0.25	50	0.25							100	1

	on of nutritional status improved	electronic weighing scale													
	Awareness creation on nutrition services uptake improved	No World breastfeeding week mark	3	1	0.20	1	0.20	1	0.20	1	0.20	1	0.20	5	1
SP2.7 Neglected Tropical Diseases	Reduced burden of leishmania sis cases	No. of households trained on preventive measures	3	2933	0.50	3016	0.50	3164	0.50	3208	0.50	3345	0.50	15666	3
	Reduced snake bite related mortalities	No of HCW and CHVs trained on snakebite management and response	3	2200	0.25	2200	0.25	2200	0.25	2200	0.25	2200	0.25	11000	1
		Availability of anti- snake venom	3	1,000	7	1,000	7	1,000	7	1,000	7	1,000	7	5000	35
	Burden of Soil Transmitte d Helminths reduced	No of School going children dewormed	11	70337	0.50	70340 4	0.50	70626	0.50	70685	0.50	70184 2	0.50	16168 94	3
	The burden trachoma reduced	No. of households trained on preventive measures	11	16780	1	20136	1	24190	1	4838	1	29028	1	94972	5
SP 2.8 Health promotion	Communit ies reached through radio talks	Media engagement- number of radio talks shows conducted	3,7,8, 17	48	1.20	50	1.25	52	1.30	54	1.35	56	1.40	260	7
	Stakeholde rs reached through meetings	Number of HPAC stakeholder forums held	3,7,8, 17	28	2.8	28	2.8	28	2.8	28	2.8	28	2.8	140	14
	Members of communit	Number of Community health	3,7,8, 17	24	2.4	48	2.8	72	3	96	3.5	120	5	360	17

	y reached through meetings IEC materials	education sessions held Number of IEC materials developed	3,7,8, 17	10,00	0.5	15,00 0	0.75	20,00	1.00	25,00 0	1.25	30,00	1.50	10000	5
	developed	Number of biannual roadshows conducted	3,7,8, 18	14	1.4	14	1.4	14	1.4	14	1.4	14	1.4	70	7
S.P2.9 Community health	Training of HCWs on IPC and BCC	No of staff trained	3,7,8, 17	30	0.91	30	0.91 5	30	0.91	30	0.91 5	30	0.91 5	150	5
	Service delivery at communit y level improved	No CHVs trained on technical modules	3,7,8, 17	130	5	130	5	130	5	130	5	130	5	650	25
	Ī	No. of community health units established	3,7,8, 17	10	8	5	4							15	12
		Number of CHVs receiving monthly stipend	3,7,8, 18	2200	40	2450	40	2575	40.0					7225	12
		CHIS reporting tools procured	3,7,8, 17	1	3	1	3	1	3	1	3	1	3	5	15
		Number of monthly CHU data review meetings conducted		2200	2.20	2450	2.45	2575	2.57 5	2575	2.57	2575	2.57 5	12375	12
	Dialogue and Action days increased	Number of dialogues done	3,7,8, 17	50	1.75	50	1.75	50	1.75	50	1.75	50	1.75	250	9
		Number of Action days done	3,7,8, 17	50	1.75	50	1.75	50	1.75	50	1.75	50	1.75	250	9
		Advocacy for implementation of CHS bill	3,7,8, 18	1	3									1	3
		Development of Integrated CHS support supervision tool]	3,7,8, 19	1	1									1	1

		CHS Monitoring and Evaluation	3,7,8, 19	1	2	1	2	1	2	1	2	1	2	5	10
		ACSM Strategy for health developed and launched	3,7,8, 17	1	6									1	6
		Number of SBCC Strategy developed and validated	3,7,8, 17	1	6	1	6	1	6					3	18
		Number of Primary Care Networks established	3,7,8, 18	1	20	1	20	1	20	1	20	1	20	5	10
		Number of advocacy and dissemination on PCN conducted	3,7,8, 18	1	3									1	3
		Number of health facilities and PCN Models established	3,7,8, 18	1	10	1	10	1	10	1	10	1	10	5	50
		CHU assessment and coverage	3,7,8, 19	1	2									1	2
		No. of CHS support supervision	3	4	0.60	4	0.60	4	0.60	4	0.60	4	0.60	20	3
		No. of support supervision	3	4	0.60	4	0.60	4	0.60	4	0.60	4	0.60	20	3
SP2.10 Environme ntal health services	Public health laws cap 242 and food drug and chemical substance act 254 enforced	No of statutory notices served to proprietors	12	156	0.50	160	0.50	164	0.50	168	0.50	170	0.50	818	3
	Food premises inspected increased	No of food premises inspected	12	2800	0.50	2820	0.50	2860	0.50	2880	0.50	3000	0.50	14360	3
	Food premises licensed increased	No of food premises licensed	12	2800	0.50	2820	0.50	2860	0.50	2880	0.50	3000	0.50	14360	3

	Number of food handlers medically examined increased	No of food handlers medically examined	12	12400	1.20	12450	1.20	12500	1.20	12550	1.20	12600	1.20	62500	6
Formulation and drafting of bills	Increased no. of county Public health Bills , strategic plans, roadmaps formulated and drafted	No. of Number of policies formulated and enacted	4,17	1	3	2	5	0	0	0	0	0	0	3	8
		developed road map open defecation	4,17	1	5	0	0	0	0	0	0	0	0	1	5
SP2.11 School Health	Schools with adequate sanitary facilities increased	Number of schools with adequate sanitary facilities	4,6	1000	0.60	1200	0.80	1250	0.85	1300	1	1400	1.2	6150	4
	Schools with hand washing facilities increased	Number of schools with hand washing facilities	4,6	1000	0.60	1200	0.80	1250	0.85	1300	1	1400	1.20	6150	4
	capacity building of health workers and teachers	No. of health workers and teachers capacity build		200	0.20	200	0.20	200	0.20	150	0.20	150	0.20	900	1
	Children dewormed increased	Number of school children dewormed	6	7880	0.50	7900	0.50	8000	0.50	8100	0.50	8200	0.50	40080	3
SP2.12 Food safety and quality	Food sampling	Number of food labs established	6	1	0.50	1	0.50	1	0.50	1	0.50	1	0.50	5	3

	and testing increased														
	Milling plants on aflotoxins and wholesaler s increased	No. of milling plants on aflotocins and furmocinin collected	6		0.20		0.20		0.20		0.20		0.20	0	1
	Milk vendors on milk hygiene and sanitation practices in selected sub counties trained	No of milk vendors trained	6	3000	0.40		0.40		0.40		0.40		0	3000	1.6
water safety quality	Water sources ,springs and borehole inspected	No. of water sources inspected	6	3,000, 000	0.30		0.30		0.30		0.30			30000 00	1.2
	Sample quality for testing on microbial and mineral analysis collected	No. of water sample collected	6		0.30		0.30		0.30		0.30		1.20	0	2
Procureme nt of PH commoditie s	PH commoditi es procured	No. of PH commodities procured		1	6	1	6	1	6	1	6	1	6	5	30
	Utility vehicle	No vehicles procured		1	9	0	0	0	0	0	0	0	0	1	9
Procureme nt of motor bike,	Motorbike procured	no of motor bikes procured		10	5	10	5	10	5	10	5	0	0	40	20

Yamaha 175cc															
	Public health workers on HACCP trained	no of PHOs trained on HACCP		80	3	80	3	0	0	0	0	0	0	160	6
	Tobacco control and cessation of smoking enforced	Reduce smoking rate from 30% to 20% among the general population	12	5%	0.50	5%	0.50	5%	0.50	5%	0.50	5%	0.50	5	3
	Public health revenue collection strengthen ed	% of revenue collection	11	75%	0.50	77%	0.50	78%	0.50	80%	0.50	82%	0.50	82	3
Water, Sanitation and Hygiene (WASH) - Community Led Total Sanitation (CLTS):13	Improved certification of Open Defecation Free Villages in the county through CLTS implement ation	Number of open defecation villages triggered countywide and certified as open defecation free (ODF) villages	6, 17	720	7.2	392	39.2	350	3.5	350	3.5	350	3.5	350	57
	Improved procureme nt of COVID 19 - IPC Materials for use during CLTS activities	Number of COVID 19- IPC Materials for use during CLTS activities procured	6, 17	1	2.5	1	2.5	1	2.5	1	2.5	1	2.5	5	13

Improved County level inception meeting on sanitation CLTS	No. of County level inception meeting on sanitation	6,17	1	0.14 6	1	0.14 6	1	0.14 6	1	0.14	1	0.14 6	5	1
Improved re- retraining of PHOs on CLTS	Reflections and learning meeting (refresher training and sharing lessons on CLTS) for 2 days	6,17	3	1.24 5	3	1.24	3	1.24 5	3	1.24	3	1.24	15	6
Improved CHVs orientation on CLTS	No. of CHVs oriented on CLTS at the ward level for two days (25 participants per session, 68 sessions)	6,17	720	3.22	371	1.66 7	264	1.22	264	1.22	264	1.22	1883	9
Improved PHOs re - training on CLTS	No. of Public Health officers re -trained on CLTS	6,17	50	0.74 5	40	0.73	0						90	1
Training materials procured Training Materials for CLTS increased	No. of new Public Health officers on CLTS trained		50	0.74 5	40	0.73	0						90	1
Improved social mobilizati on in open defecation (OD) villages countywid e	Number of social mobilization conducted in open defecation (OD) villages countywide	6,17	720	1.80	371	0.92 8	264	0.66	264	0.66	264	0.66	1883	5
Improved CLTS triggering Process	Number of CLTS Triggering process conducted	6,17	720	6.12	371	3.15	264	2.24	264	2.24	264	2.24	1883	16

Improved benchmark ing made in ODF Counties	Number of benchmarking made in ODF Counties for best practices	6,17	1	0.52	1	0.52 5	1	0.52	1	0.52 5	1	0.52	5	3
Improved re- energized villages from trigger to ODF claim	No. of re -energized villages from Trigger to ODF claim made	6, 17	210	1.47	20	0.14	30						260	2
Improved follow up of triggered villages (Result Based Stipend for CHV)	Number of Follow up on triggered villages(Result Based Stipend for CHV) conducted	6,17	723	3.61	371	1.85	264	1.32	264	1.32	264	1.32	1886	9
Improved ODF verificatio n ODF Claimed villages by SCPHO	No. of ODF verification conducted by SCPHO	6,17	723	1.80 7	371	1	304	1	282	1	274	1	1954	6
Improved Verificatio n of Hard to Reach Villages (last mile) verificatio n	No. of hard to Reach Villages (last mile) verification conducted	6,17	400	3	200	1.50	21	0.50					621	5
Improved ODF certificatio n of triggered villages	No. of ODF certified triggered villages	6,17	781	1.80	371	1	290	1	285	1	285	1	2012	6

Improved ODF locations Celebrated	Number of ODF Celebration of locations celebrated	6,17	77	6	18	3	10	2	10	2	9	2	124	15
ODF celebration per ward increased	ODF celebrated wards	6,17	19	6	4	2	3	2	3	1	1	1	30	12
Improved ODF sub county celebrated	No. of ODF Sub county celebrated	6,17	3	1	1	0.50	1	0.50	1	0.50	1	0.50	7	3
Improved ODF County celebrated	No of ODF County celebrated	6,17	0	1	0	0	0						0	1
Improved refresher training of focal persons on MIS	No. of refresher training of focal persons on MIS made	6,17	10	0.50	10	0.50	10	0.50					30	2
Improved training of new officers on decentraliz ed ODF verificatio n and certificatio n	No. of of new officers trained on decentralized ODF verification and certification	6,17	12	0.50	12	0.50	0						24	1
Improved review cum reflections meetings at county level (Baringo) quarterly held	No of quarterly review cum reflections meetings at county level (Baringo) held	6,17	4	1.60	4	1.60	4	1.60	4	1.60	4	1.60	20	8

Communic ation (virtual progress review sessions) and movement conducted	Communication (virtual progress review sessions) and movement	6,17	4	0.40	4	0.40	4	0.40	4	0.40	4	0.40	20	2
Improved dialogue and sensitizatio n forum for DC,DOs and Administra tors on Covid-19 and CLTS	No. of dialogue and sensitization forum held for DC,DOs and administrators on Covid-19 and CLTS	6,17	2	0.60	2	0.60 5	2	0.60	2	0.60 5	2	0.60 5	10	3
Improved dialogue & sensitizatio n forum for chiefs and assistant Chiefs conducted	No. of dialogue & sensitization forum for chiefs and assistant chiefs on CLTS and Covid-19	6,17	6	3	3	2	5	2	3	1	3	1	20	9
Improved advocacy and social mobilizati on on CLTS conducted	No. of advocacy and social mobilization on CLTS (radio spots) conducted	6, 17	10	0.50	8	0.50	8	0.50					26	2
Improved County Sanitation Hub Equipment and	No of equipment and communication procured	6,17	1	3.32	0	0	0						1	3

communic ation														
Improved Support supervisio n by ward PHOs	No. of Support supervision made by ward PHOs (10 days per month) in 30 wards for 12 months	6,17	4	1.08	6	1.08	6	1.08	6	1.08	6	1.08	28	5
Improved Sub County Supportive supervisio n	No. of Supportive supervision made by Sub County team) 8 days per month (4 biweekly) in 7 sub counties for 12 months	6,17	4	0.50	4	0.50	4	0.50	4	0.50	4	0.50	20	3
Improved County level supportive supervisio n made		6, 17	4	0.63	4	0.63	4	0.63	4	0.63	4	0.63	20	3
Improved exchange learning visits to successful counties	No. of Exchange learning visits to successful counties made	6,17	1	0.63	1	0.63	1	0.63					3	2
Improved Social Marketing for sanitation	No. of households reached with Social Marketing for sanitation	6, 17	33,14 5	2	33,14 5	2	33,14	2	33,14 5	2			13258 0	8
Improved Behavior Change communic ation	No. of people reached with behavior Change communication	6, 17	146,4 76	1	1,464, 761	1	1,464, 761	1	14647 6	1	14647 61	1	46872 35	5
Improved Monitorin g and evaluation	Number of monitoring and evaluation conducted	6, 17	1	1	1	1	1	1	1	1	1	1	5	5
Improved school WASH	No. of schools and institutions	6, 17	170	0.45	170	0.45	170	0.45	170	0.45	170	0.45	850	2

		Implementing SLTS activities													
F a c ti	Improved prevention and control trachoma disease	No. of schools and institutions implementing SLTS+ plus trachoma elimination	6,17	15	0.45	25	0.45	35	0.45	35	0.45	35	0.45	145	2
i a C tt	Improved implement ation of CLTS plus trachoma elimination	No. of villages implementing CLTS plus trachoma elimination	6, 17			191	3	191	3			191	3	573	9
i a u	Improved implement ation urban WASH	No of urban poor households accessing wash facilities	6, 17	200	15	200	15	200	15	200	15	200	15	1000	75
c n S	Improved construction Public Sanitation facilities	No, of Public Sanitation facilities constructed	6, 17	1	5	1	5	1	5	1	5	1	5	5	25
ti T n H	Improved training of TOTs in menstrual Hygiene manageme nt	No. of TOTs trained	6, 17	15	0.65	15	0.65	15	0.65					45	2
I s c g M H	Improved sensitized of School girls on Menstrual Hygiene Manageme nt (MHM)	No of school girls sensitized	6, 17	5000	0.65	7000	0.65	9000	0.65	10,00	0.65	11,00 0	0.65	42000	3
t	Improved training of health	No. of health workers trained	6, 17	200	4	200	4	2000	4					2400	12

workers on menstrual hygiene manageme nt														
Improved training of teachers on menstrual hygiene manageme nt	no of teachers trained	6,17	340	3	340	3	340	3	340	3	340	3	1700	15
Improved manageme nt of menstrual waste by incineratio n	No. of menstrual waste incinerators constructed	6, 17	5	0.60	5	0.60							10	1
improved health facility WASH	No. of health facilities with improved wash facilities,	6, 17	2	8	2	8	2	8					6	24
Improved training of PHOs on WASH- HIV Integration	No. of PHOs trained on WASH-HIV intergration	6,17	150	1			150	1					300	2
Improved training of Health workers on WASH- HIV Integration	No. Health workers trainned	6,17	440	8	0		0						440	8
Improved training of HCWs on leadership and	No+ of PHOs trained on leadership	6,17	20	3	20	3							40	6

	governanc e														
	Improved hygiene promotion	No of people reached with hygiene messages	6,17	350,0 00	2	350,0 00	2							70000 0	4
	Improved protection of communit y water sources	No. of community water sources protected	6,17	500	3	500	3							1000	6
	Improved assessment survey on health care facilities on wash	No. of assessment and surveys conducted	6,17	5	3.00	3	1.80	0						8	5
	Improved treatment of water at household level or at point of use	No. of households treating water at household or at point of use officers trained on decentralized ODF verification and certification	6,17	20,00	10	0		0						20000	10
	Improved training of health workers on infection prevention control	No of HCWs trained on infection prevention	6,17	160	1.44	160	1.44	0						320	3
	Utility vehicle Purchased	No. of utility vehicle purchased		1	9	0		0						1	9
Eye care		NO of TT cases operated	3	248	0.55	298	0.55	348	0.55	398	0.55	448	0.55	1740	3
	Reduce the prevalence of blindness	No of cataract cases operated	3	50	0.55	52	0.55	54	0.55	56	0.55	58	0.55	270	3

	due to trachoma														
	Prevalence of blindness due to cataract reduced	Proportion of DR cases managed	3	10	0.55	12	0.55	14	0.55	16	0.55	18	0.55	70	3
	Manageme nt of diabetic retinopath y (DR) improved	Number of DR management	3	64.6	20	66.4	20	68.2	20	70.4	20	72	20	341.6	10 0
SP2.13 Reproducti ve, maternal, neonatal, child and adolescent health(RM NCAH)	Skilled birth attendants	% of women of reproductive age receiving family planning commodities	3	12.4	0.40	15	0.40	18	0.40	22	0.40	26	0.40	93.4	2
	Reduced family planning unmet need	No. of pregnant women attending 1st ANC visit	3	19400	5	21340	5	23474	5	25821	5	28403	5	11843 8	25
	Improved maternal health	% of pregnant women completing the 4th ANC visits	3	38.8	5	40	5	41	5	42	5	43	5	204.8	25
		% of women accessing post-natal services	3	20.2	5	22.2	5	24	5	26	5	28	5	120.4	25
		% of teenage pregnancies (10- 19yrs) accessing ANC services	11	25.7	5	23	5	21	5	19	5	18	5	106.7	25
	Reduce maternal deaths	Availability of Breast feeding spaces	3	1	0.50	2	0.50	2	0.50	1	0.50	1	0.50	7	3

Breast feeding spaces for HCW at work place at the 7 facilities provided	No of skills laboratories	11	1	0.50	2	0.50	2	0.50	1	0.50	1	0.50	7	3
Lab in the 7 seven sub county hospitals to improve quality of care through mentorship and OJT Constructe d and equipped	Proportion of POCUS per ward	11	6		6	0.50	6	0.50		0.50	6	0.50	30	3
Procure POCUS at least one facility per ward to reduce maternal and neonatal mortalities	No of HCWs trained on POCUS	11	62	0.50	62	0.50	62	0.50	62	0.50	62	0.50	310	3
HCWs in each facility with POCUS trained	Availability of thermablaster	3	6	2	6	2	6	2	6	2	6	2	30	10
Thermabla ster for all facilities procured	Availability of a digitalized for ambulance coordination	11	6	2	6	2	6	2	6	2	6	2	30	10
Ambulanc e services	No of mentorship sessions	11	4	0.60	4	0.60	4	0.60	4	0.60	4	0.60	20	3

and coordinati on Digitized														
Mentorshi p support t communit y based distributor s trained	No of community based distributors trained	11	30	3	30	3	30	3	30	3	30	3	150	15
Training of communit y based distributor s of structural family planning in Tiaty East and West	No of EMONC training kits	11	1	0.20	2	0.20	2	0.20	1	0.20	1	0.20	7	1
EMONC training kits per sub county(Liv erpool curriculum) Procured	A Functional GBV center	11	1	0.20	1	0.20			1	0.20			3	1
GBV center constructe d	No. of GBV centers constructed	11		1	200,0 00								20000	1
GBV cases reported SGBV and address reported cases reduced	No of reported SGBV Cases No of County TWG Supported	11	318	0.20	309	0.20	300	0.20	290	0.20	280	0.20	1497 10	1

Neonatal and child health		No. of health workers trained offering IMNCI services	3,4,17	70	1.72	70	1.72	70	1.72	70	1.72	70	1.72	350	9
		No. of health workers trained offering ETATs services	3,4,18	70	1.72	70	1.72	70	1.72	70	1.72	70	1.72	350	9
		No of Health facilities reporting on IMNCI and ETATs services	3,4,17	60	0.52	60	0.52	86	0.52					206	2
		Number of health facilities equipped with ETATs lifesaving equipment's	3,4,17	4	2	4	2	4	2	4	2			16	8
		No. of support visits conducted	3,4,17	28	1	28	1	28	1	28	1	28	1	140	5
		No. of health care workers trained	3,4,17	70	2	70	2	70	2	70	2	70	2	350	10
		No. of stake holders meetings held	3,4,17	14	2	14	2	14	2	14	2	14	2	70	10
SP2.14 Cancer		Availability of a debriefing site	11	1	1	2	2	2	2	1	1	1	1	7	7
	Debriefing sites in the sub county hospitals for health set	Ü	3	1	1	2	1	2	2	1	1	1	1	7	6
	Heath care workers self- care at the work place set	No of clients immunized on HPV	3	39524	0.50	39554	0.50	39584	0.50	39624	0.50	39644	0.50	19793 0	3
	Public awareness and prevention	No of clients immunized on HBV	3	124	0.50	132	0.50	148	0.50	156	0.50	178	0.50	738	3
		No of clients screened for cervical	3	1066	2	2132	2	2632	2	3232	2	3932	2	12994	10

		cancer in primary care facilities													
	Integration of cancer in service delivery in all primary care facilities early diagnosis	No of clients screened for breast cancer in primary care facilities	3	880	1	1026	1	1600	1	2064	1	2100	1	7670	5
		No of county referral hospitals equipped with consumables	11	2		1		1		1		1		6	-
SP2.15 Diabetes and Hypertensi on	Improve availability of cancer diagnostic services	No of relevant health care workers recruited to manage cancer clients	11	6	3	2	2	2	2	2	2	2	2	3	11
		Proportion of primary care facilities that have procured hypertension and diabetes commodities	11	6	2	8	3	8	3	4	3	2	3	28	14
	Procure essential commoditi es for hypertensi on and diabetes for primary care health facilities	Proportion of health facilities with health information mechanisms for patient follow up	11	6	0.5	8	0.5	8	0.5	4	0.5	2	0.5	28	3
2.16 Mental Health	Health informatio n and establishin g mechanis ms for	No of prevention and screening activities on diabetes and hypertension done by sub counties	11	14	0.5	16	0.5	18	0.5	18	0.5	22	0.5	88	3

	patient follow up Strengthen														
	Diabetes and hypertensi on Prevention and screening activities increased	No of county health councils established	11	1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	5	3
	Mental health leadership and governanc e Strengthen	No of county health mental health plans	11	1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	5	3
		No of schools and workplace with mental health programs	11	25	0.5	50	0.5	75	0.5	100	0.5	125	0.5	375	3
	Multi- sectoral mental health programs Establishe d	No of intervention targeting substance use prevention and control	11	1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	5	3
		No of community awareness sessions in suicide prevention and stigma reduction(quality rights)	11	30	1.50	30	1.50	30	1.50	30	1.50	30	1.50	150	8
SP2.17 Tobacco Control		No of primary health care facilities offering quality mental health care	11	276	0.50	278	0.50	280	0.50	282	0.50	284	0.50	1400	3
	Increase access to quality	No of awareness session held across the county		2	0.50	4	0.50	6	0.50	8	0.50	6	0.50	26	3

	mental Healthcare services by decentraliz ing services to communit y and primary health care settings														
		No of public places tobacco smoking free in the county	11	38	0.50	42	0.50	38	0.50	24	0.50	18	0.50	160	3
	tubacco control and enforceme nt	No of established tobacco smoking zones within the county		2	0.50	2	0.50	2	0.50	2	0.50	2	0.50	10	3
2.18Geriatr ic Health		No of Tobacco cessation integrated into health care services	11	2	0.50	4	0.50	8	0.50	14	0.50	17	0.50	45	3
		No aging population accessing health services	11	51088	0.50	324	0.50	242	0.50	183	0.50	112	0.50	51949	3
	Health aging across the life course	No of awareness sessions held on UN decade Healthy Ageing 2021-2030	11	1	0.50	2	0.50	4	0.50	6	0.50	8	0.50	21	3
SP2.19Viol ence and injury prevention	Awareness creation on the UN decade of Healthy Ageing 2021-2030	No of awareness creation sessions held on integrated care of older persons (ICOPE)	11	1	0.50	2	0.50	4	0.50	6	0.50	8	0.50	21	3
	Awareness creation on integrated care of older	No of stakeholders awareness meetings held on Crucial injury prevention	3	1	0.50	1	0.50	1	0.50	1	0.50	1	0.50	5	3

	persons(IC OPE)														
	Awareness creation on injury prevention and collaborati on with other sectors crucial in injury prevention	No of health facilities offering trauma services	11	6	0.50	2	0.50	2	0.50	1	0.50	1	0.50	12	3
SP2.20 Alcoholic Drinks and Substance Abuse	Improve trauma care services at all levels	No of community resource persons to strengthen pre hospital care	11	2094	1	24	1	22	1	18	1	12	1	2170	5
	Strengthen pre- hospital care by training communit y resource persons and establishin g a system that ensures delivery of pre- hospital services by all facilities	Number of Alcoholic Drinks and Substance Abuse meetings held with stake holders	11	56	2	58	2	60	2	62	2	64	2	300	10
	Stakeholde rs reached though meetings	Number of Community barazas held	11	28	0.50	30	0.50	32	0.50	34	0.50	36	0.50	160	3

	Communit y leaders reached through Barazas	Number of school health talks held	11	24	0.50	26	0.50	28	0.50	30	0.50	32	0.50	140	3
	Students and Pupils reached though Health talks	Number of Radio talks Conducted through media engagement		48	1	50	1	52	1	54	1	56	1	260	5
	Citizens reached through Radio talks	Number patients with mental illness treated		20	1	30	1	30	1	20	1	30	1	130	5
		Sub Total		3,960, 807	966	3,684, 692	916	1,889, 925	841	539,1 56	770	3,148, 695	1,04 4	13,089 ,771	4,5 37
Programme 3	3: General A	dministration, Planning	and Sur	port Ser	vices	0,2		,				0,50	-	,,,,	
		ective and efficient adm				l support	servic	es							
Outcome: En	hanced servi	ce delivery													
SP3.1 Administra tion	Availabilit y of service charter	% of facilities with service charter(180)	3	80%	2.90	100%	0.72	0	0	0%	0	0%	0	1.8	4
SP3.2 Quality of health care service delivery	Scaled client satisfactio n surveys	Number of clients satisfaction surveys conducted	3	1	2	1	2	1	2	1	2	1	2	5	10
SP3.3 Health Research	Strengthen research between counties and academic institution	Number of research conducted in the county	3	2	3			2	3			2	3	6	9
SP3.4 Referral and Emergency	Standardiz ed referral and emergency services	County Referral and emergency services guideline in place	3	1	2									1	2

Health Services															
Services		County Fleet management system in place	3	1	0.50	1	0.50	1	0.50	1	0.50	1	0.50	5	3
	Equipped and digitalized county ambulance s	The number of Equipped and digitalize ambulances	11	5	6	5	6	5	6	5	6	5	6	25	30
	Trained HCWs on Basic Life Support and Advanced Trauma Support System	Number of HCW trained on BSL and ATSS	11	30	0.50	30	0.50	30	0.50	30	0.50	30	0.50	150	3
		Availability of hospitals emergency response teams	11	30	0.50	30	0.50	30	0.50	30	0.50	30	0.50	150	3
SP3.4 Human Resource	Strengthen human resource for health	Better Human resource data management	5	12	0.50	12	0.50	12	0.50	12	0.50	12	0.50	60	3
	Improved leadership and manageme nt skills	No of staff trained on leadership and management skills	11	12	0.50	12	0.50	12	0.50	12	0.50	12	0.50	60	3
	Knowledg e and experience sharing among counties	No. of HRH Inter County Conference meetings held	11	1	0.50	1	0.50	1	0.50	1	0.50	1	0.50	5	3
	To improve performan ce	No of performance and monitoring of appraisal system review meetings held	11	2	0.50	2	0.50	2	0.50	2	0.50	2	0.50	10	3

	Improved motivation and work performan ce, eliminate attrition rates	No of recognition day ceremonies held	11	35	1	40	1	50	1	60	1	80	1	265	5
	Increased access to quality of health services	No of HCWs recruited and inducted	11	100	100	100	100	100	100	100	100	100	100	500	50
	Staff transition	No of staff transitioned From partners and UHC	11	50	60	50	60	50	60		0	0	0	150	18 0
	Identified and reviewed HRH challenges	No of meetings held	11	2	0.50	2	0.50	2	0.50	2	0.50	2	0.50	10	3
	Improved service delivery	No. of employees compensated	11	10	0.50	10	0.50	10	0.50	10	0.50	10	0.50	50	3
	Growth and developme nt	No of staff promoted	11	300	10	100	10	600	10	100	10	100	10	1200	50
	Hiring of 25 paramedic s	Number of paramedics recruited/ ambulance	11	13	6	12	5							25	11
SP3.5 HMIS	Strengthen data demand use for decision making	No of HRIOS trained on ICD 11	8	25	0.50	18	0.50	15	0.50	15	0.50	21	0.50	94	3
		No of a Duplo- printing machine	12	1	1	1	1		1	1	1	1	1	4	5
		No HRIOs recruited to address shortage	10	5	0.50	5	0.50	5	0.50	2	0.50	0	0	17	2

		No of HCWs Capacity build on data management and reporting	8	60	0.72	60	0.72	60	0.72	60	0.72	60	0.72	300	4
	Improved efficiency of service delivery and record keeping. Accurate and easy generation of reports.	No of County and SC data reviews	8	60	5	60	5	60	5	60	5	60	5	300	25
		No of SC data review performance meetings	8	60	5	60	5	60	5	60	5	60	5	300	25
		No Data mentorship	8	60	5	60	5	60	5	60	5	60	5	300	25
	Informatio n available timely	No M&E data and reporting tools	8	4000	12			3300	9					7300	21
		Availability of airtime and data bundles for uploading data procured	8	60	5	60	5	60	5	60	5	60	5	300	25
	Training on Score cards for Health programs	No of HCWs training on score cards in KHIS	3	60	5	60	5	60	5	60	5	60	5	300	25
SP3.6 ICT in Health	Timely and effective clinical decision making and patient manageme nt using EMR	Proportion of facilities with a functional wide facility EMR	9	3%	7	2.20 %	4	3%	4	3.60 %	4	4.40 %	4	0.162	23

	Improved report generation and verification	No of facilities WIFI connectivity to all level four facilities	9	2	0.50	1	0.50	1	0.50	1	0.50	1	0.50	6	3
	Maintaine d EMR system with appropriat e Upgrade and updates	Proportion of mandatory maintenance activities supported(quarterly)	9	4	0.50	4	0.50	4	0.50	4	0.50	4	0.50	20	3
	Efficient and effective sub county coordinati on	Proportion of Sub County offices with Computer Desk tops, Printer and accessories	9	4	0.50	3	0.50							7	1
		Purchase of desktops for Environmental health department	9	42	0.50									42	1
	Database software	No. of datebase software	9	4	1								1	4	2
	Automated HPTs manageme nt and accountabi lity	Proportion of health facilities with functional automated HPTs system	9	4	0.50	3	0.50							7	1
TRANSPO RT	Efficient and effective health service delivery	Transport and maintenance of vehicles	9	40	10	40	20	40	20	40	20	40	20	200	90
SP3.7 Health Financing	Improve health financing and resource	Proportion of county budget allocated for health services	3	6%	0	7%	0	8%	0	9%	-	10%	-	10	-

	mobilizati on														
	Self- sustained facility financing through NHIF claims and rebates	Proportion of health facilities NHIF accredited	3	25%	0.20	30%	0.20	45%	0.20	50%	0.20	55%	0.20	55	1
		Proportion of health facilities with successful NHIF claims	11	25%	0.20	30%	0.20	45%	0.20	50%	0.20	55%	0.20	55	1
		No of HCWs Sensitized on NHIF packages and Financing	11	86	1.20	120	3	160	3	170	3	200	3	736	13
SP3.8 Leadership and Governanc e	Strengthen leadership and governanc e capacity at all health levels	No of engagements with County Assembly	17	1	0.50	1	0.50	1	0.50	1	0.50	1	0.50	5	3
		No of Sensitizations to Health Facility management committees/boards	17	828	2.80	830	2.80	832	2.80	834	2.80	836	2.80	4160	14
		No of Health managers trained on leadership courses	8	115	2	120	2	125	2	130	2	135	2	625	10
SP 3.9 Strengthen partnership	Stakeholde r and Private sector engageme nt	No of stakeholder engagements	17	2	0.50	2	0.50	2	0.50	2	0.50	2	0.50	10	3
		No of stakeholders mapped	17	8	0.50	10	0.50	12	0.50	14	0.50	16	0.50	60	3

SP3.10 Sub County Coordinati on	Improve service delivery	No of support supervision	16	4	0.50	4	0.50	4	0.50	4	0.50	4	0.50	20	3
	Purchase of utility vehicle and ambulance	Utility vehicle for Koibatek and Mogotio, ambulance for Nyimbei and Illngarua	12	1	5	1	5	1	6	1	6		0	4	22
	Strengthen manageme nt structures	No of electricity and water bills	7	276	6	276	6	276	6	276	6	276	6	1380	30
	Printing and publishing		8	276	3	276	3	276	3	276	3	276	3	1380	15
SP 3.11Health Infrastruct ure	Connectio n of electricity to Health facilities	No. of new health facilities connected to electricity supply Solar/National grid	3	10	2	15	3	15	3	15	3	10	3	65	14
	Completio n of all stalled health projects	No. of stalled projects completed 42	3	10	10	5	5	5	5	5	5	5	5	30	30
	Health Facilities land adjudicatio n and registratio n.	No. of new health facilities with land titles	17	5	0.50	5	0.50	5	0.50	5	0.50	5	0.50	25	3
	Renovatio n and rehabilitati on of Health facilities	No. of health facilities renovated 3 per ward (90)	3	5	2	5	2	5	2	5	2	5	2	25	10
	Constructi on of sanitary facilities	No. of new sanitary facilities constructed in use	13	20	20	20	20	20	20	20	20	10	20	90	10 0

(Toilets, septic tanks, placenta pits, waste combustio n chambers, incinerator s														
Constructi on of new Dispensari es	No. of new dispensaries constructed and operationalized.	3	2	14	2	14	2	14	2	14	2	14	10	70
Develop an updated and maintained asset and equipment inventory for health.	Up to date inventory of equipment and asset inventory for health	3	1	0.50	1	0.50	1	0.50	1	0.50	1	0.50	5	3
Constructi on of staff houses for rural health facilities	No. of staff houses constructed	3	5	10	5	10	10	20	10	20	10	20	40	80
Expansion of dispensarie s to provide for labs, and maternities etc 2 per ward (60)	No. of dispensaries expanded and offering laboratory and maternity services	3	6	26	15	90	15	90	12	72	12	72	60	35 0
Removal, safe disposal and replaceme nt of all	No. of health facilities with asbestos roofs replaced	3	2	2	2	2	2	2	2	2	2	2	10	10

asbestos roofs and asbestos materials in health facilities														
Installation of CCTV camera to all level four hospitals to improve security	No. of hospitals with CCTV cameras	17	1	0.50	1	0.50	2	0.50	1	0.50	1	0.50	6	3
Permanent reliable water supply to Health Facilities without water connection 2 per ward	No. of health facilities connected to reliable water supply system. (Piped, Borehole, roof catchment.)	3	10	5	10	5	10	5	10	5	10	5	50	25
Disability mainstrea med in all health facilities	Length of Ramps with support rails constructed	10	10	0.50	10	0.50	50	0.50	50	0.50	20	0.50	140	3
	No. of wheel chairs procured 2 per health facility.	10	10	0.50	20	0.50	20	0.50	10	0.50	10	0.50	70	3
fenced and provided with gate. 2 per ward	No. of health facilities fenced and gated	3	10	10	10	10	10	10	10	10	20	20	60	60
Enhanced clean healthy green environme nt In all	No. of trees and length of flower bed planted in health facilities	13	45	2.3	45	2.3	45	2.3	45	2.3	45	2.3	225	12

Health facilities.														
Oxygen supply piped	Number of facilities piped for oxygen supply (6)	3	5	5	5	5	5	5	0	0	0	0	15	15
County and Sub County Hospitals Health Logistics stores Constructe d	Number of county and Hospital stores constructed (6)	3	1	5	1	5	2	10	2	10	0	0	6	30
Standard incinerator s Constructe d	Number of standard incinerators in referral hospitals (4)	3	1	5	1	5	1	5	1	5			4	20
	Sub Total		6,855	400	2,663	448	6,548	469	2,704	374	2,730	367	21,616	2,0 58
	Total		7,001	2,03 1	3,687, 479	1,93 1	1,896, 597	1,93 2	541,9 80	1,68 2	3,151, 548	1,95 9	13,111 ,753	9,5 35

4.1.7 SOCIAL PROTECTION CULTURE AND RECREATION

This Sector comprises of six Sub-Sectors namely: Sports Development, Arts and Culture, Labour, Social Protection, Special Programmes, Gender and youth Affairs. The sector is mandated to promote and exploit Baringo's diverse culture and arts; enhancing a reading culture; regulation, development and promotion of sports, film industry and music; and the preservation of Baringo's heritage.

Vision

A county with an inclusive, empowered and resilient community for sustainable and equitable social and economic development

Mission

To transform the wellbeing and livelihoods of people of Baringo by creating a conducive environment for social protection, where every individual enjoys the right to a life of dignity, development and prosperity

Sector Goal(s)

To ensure the people of Baringo live dignified and healthy lives; and are able to exploit their human capabilities and available opportunities to further their social and economic development.

Table 21: Sector Priorities and Strategies

Table 21. Sector I florities and Strategies	~ .
Culture Priorities (To be stated at the	Strategies
objective level of the development issues)	
To promote, conserve and protect talent and	Development and completion of cultural centers /theatres
cultural heritage	Documentation of indigenous cultural heritage /
	knowledge and cultural sites.
	Enhance training and capacity building
To promote resilient livelihood programmes	Enhance funding for creative works, innovation, training and marketing.
To provide a legal guidance on cultural	Development of policy and legal frameworks.
activities and Programmes	
To create a conducive environment for	Develop, rehabilitate and equip sporting facilities
sporting activities.	Capacity building of sports officials and stakeholders
Enhance teams' performance	Talent Scouting, incubation and nurturing.
-	Promotion of Sports Tourism
	Equip teams with relevant sports equipment
To provide a legal framework for sustainable	Sports Policy Approval and Regulations development
sporting activities and Programmes	
To promote youth, women and PLWDs	Enhance youth, women and PLWDs grants and entrepreneurial start up
economic empowerment	funds
	Trainings and capacity building on access to government business
	opportunities
Provide policy and legal framework for	Legislation of County youth policy and regulation
youth programs and activities	
Promote Gender sensitive programming	Gender mainstreaming in all policies and programmes
Cushioning of the vulnerable	Protection and advocacy of vulnerable groups
	Social Assistance to Vulnerable Groups
	Rehabilitation and Psycho-social support center

Table 22: Sector Linkages with National Development Agenda, Regional and International Development Frameworks

National	Aspirations/Goals	County Government contributions/Interventions*
Development		

Agenda/Regional/I nternational Obligations		
Kenya Vision 2030/ Medium Term Plan	Social Pillar; Investing in the People of Kenya	Scholarship program, Training of Artisans (polytechnics/vocational colleges) TVET infrastructure and equipment, Gender Mainstreaming, Women's Empowerment, Construction of GBV recovery Centre and safe space, Gender affairs legislation, Development of Sports stadia facilities and Playgrounds, The Construction of Arts and Culture Centre, Social Assistance to Vulnerable Groups, Rehabilitation and Psycho- social support center, Social protection policy sensitization Support for Social protection technical working group forums, Protection and advocacy of PWDs, Construction of Sub County social Halls, International Celebration days (PWD's and Older Persons), Child support service, child rescue centers, protection units, county child protection policy and regulation, Gender mainstreaming,
Sustainable development goals	Goal 8. Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all	The ensure the contributions of the county to achievement of the goal the county will; develop Youth Policy and Regulation, Equipping of five youth empowerment Centres, Construction of two youth empowerment Centres, Youth trained on AGPO and other youth related programmes, Entrepreneurial start- up KIT provided
	Goal 10. Reduce inequality within and among countries	Supportive interventions for special groups (Orphans, persons with disability, elderly and Venerable, Children, women and youth), Enhancing access to funds for the special groups and awareness creation through celebration of International day events for the special groups
African Agenda 2063	A prosperous Africa, based on inclusive growth and sustainable development	The county plans to implement interventions that supports Poverty eradication, inequality and hunger reduction, Social security and protection, including persons with disabilities. Such interventions include; Social Assistance to Vulnerable Groups, supporting vulnerable groups to access funds, Protection and advocacy of PWDs, Social protection policy sensitization,
ICPD25 Kenya Commitments	Theme 4: Ending gender-based violence and harmful practices	The will implement interventions to end gender based violence through Gender affairs legislation, Capacity building and sensitization on gender affairs, Construction of GBV recovery Centre and safe space, awareness creation through Gender related international celebration days
Sendai Framework for Disaster Risk Reduction 2015 – 2030.	Priority 3: Investing in disaster risk reduction for resilience	The county shall allocate the necessary resources, including finance and logistics, as appropriate, at all levels of administration for the development and the implementation of disaster risk reduction strategies, policies, plans, laws and regulations in all relevant sectors; including Social Assistance to Vulnerable Groups, Rehabilitation and Psycho-social support center, Social protection policy sensitization, Support for Social protection technical working group forums. Protection and advocacy of PWDs
The Bottom Up Economic Transformation Agenda 2022-2027	Sports, women Agenda	Training and Sensitization on affirmative action fund (Hustler Fund), Gender Mainstreaming, Women's Empowerment, Construction of GBV recovery Centre and safe space, Gender affairs legislation, Development of Sports stadia facilities and Playgrounds
Governors manifesto	Pillar 6: Youth Agenda; Innovation and Talent	Development of Sports stadia facilities and Playgrounds, Capacity building of sports officials (Football, Volleyball, athletics, and

Development	Judo officials), Equipping teams with assorted sports equipment
	and Raw Sports Talents identification and development.

Table 23:Sector Cross-Sectoral Linkages

Programme	Linked	Cross-sector Impac		Measures to Harness or
Name	Sector(s)	Synergies*	Adverse impact	Mitigate the Impact
Sports Development and Management	Environment, Health Education	Environmental conservation for conducive climatic conditions favorable for sporting activities. Promotion of sports as a lifestyle for healthy living	Deforestation and encroachment. Lack of sensitization on sports as a career and a means to healthy living.	Enforcement of environmental protection laws Awareness creation on sports as a multi-billion industry and an avenue to health living
Cultural and Creative Arts Development	Culture Health Environment.	Promotion of hygienic and alternative source of medicine	Lack of proper guidelines and procedures from the government to guide use of alternative medicine. Negative attitude towards alternative medicine Destruction of indigenous trees and herbs.	Formulation of laws and policies. Enforcement of deforestation laws Sensitization of the public on importance of traditional medicine. Promotion of botanical gardening
Youth Development and Management	ALL	Construction and equipping youth empowerment centers with modern technology Youth internship programs	Lack of proper coordination Insufficient budgets to facilitate youth internships across all the departments.	Allocate more resources Establish clear cross sectoral coordination guidelines Collaborate with Ministry of youth to implement youth programs
Gender development	All Sectors	Engendering county programs, policies and legislations to be responsive to the needs of women, men, boys and girls	Mind sets and negative attitude that gender is about women and girls	Implement gender equality and women empowerment policies and framework. Sensitize county leadership, staff and citizens on gender mainstreaming
County Social Safety Nets	Social protection ARUD Education Health Public Administration	Existing social protection programs in national and county government	Lack of proper framework for coordination. Insufficient Resources.	Establish MIS management system for social protection programs. Allocate adequate resources.

4.1.7.1Social Protection Sector Programmes

Table 17: Sector Programmes

Sub Programm e	Key Output	Key Performance Indicators	Linkages to SDG Targets*	Targ et	Co st	Targ et	Cos t	Targ et	Co st	Targ et	Cos t	Targ et	Co st	Target	Cost
		pment and Mana													
		s performance in													
		ation in sports ac													
SP1.1: General Administrat ive Services	Department staff trained	No. of Staff trained	9.1	12	1.5	10	0.7	8	0.8	13	1	12	1.5	55	5.5
	Vehicles procured and maintained	No. o Vehicles procured and maintained	9.1			1	6							1	6
	Sports policy and regulations developed /reviewed	No. of Sports policy and regulations developed/rev iew	3,16,17	1	1.5	1	3							2	4.5
	Clubs and teams supported with assorted sports equipment	No. of clubs and teams supported	1,3,16	15	2	15	2	20	2	20	2	22	2	92	10
	Buses procured	No. of Buses Purchased	3,10,13	1	10	1	10							2	20
SP1.2: Infrastructu ral developmen t	Playgrounds leveled, poles and goal posts erected	No. of fields leveled poles and goal posts erected.	1,3,16	4	4.2	4	6	4	8	4	8	4	8	20	34.2
	Athletics Training camps	No. of Athletic camps completed and equipped	5,8	1	10	1	20	1	10					3	40
	Under 14 years Sports Academies	No. of Under - 14 years Sports	1,5,8	6	3	18	9	18	9	18	9	18	9	78	39

	Established in each sub-county.	Academies established.													
SP 1.3: Sports Developme nt	Coaches and Referees trained	No. of Coaches and Referees trained.	1,8,10	2	3	3	4	3	4	3	4	2	2	13	17
	Sports events participated	No. of Events participated	1,16	7	5	8	5	8	5	8	5	8	5	39	25
	Governor's Cup held	No. of governors' cups held		30	3	30	3	30	3	30	3	30	3	150	15
	Women / Girls Sporting Events organized	No. of women/girls' events organized	SDG5	1	2	7	2	7	2	7	2	7	2	29	10
	Cohesion and Integration peace sports activities organized	No. of peace tournaments organized.	SDG 16	2	4	2	4	2	4	2	4	2	4	10	20
	National rally championship held	No. of events	5,6,10	1	5	1	5	1	5	1	5	1	5	5	25
	Boat racing held	No. of events	16,17	1	2	1	2	1	2	1	2	1	2	5	10
	Cycling competitions held	No. of events	16,17	1	1	1	1	1	1	1	1	1	1	5	5
	Boda Boda competitions held.	No. of events	6,16,17	7	2	7	2	7	2	7	2	7	2	35	10
		Sub Total			59. 2		84. 7		57. 8		48		46. 5		296. 2
		eative Arts Develo	•												
•	•	e, conserve and reat heritage and creat		cultures	and pr	omote cr	eative :	arts							
SP2.1: General Administrat ive Services	Equipment for Band and choir provided	No of equipment provided for Band and choir	16,17	3	2			1		1	1			5	3

	Policies and Regulations for Culture and music developed operationalise d and reviewed	No. of policies and regulations developed operationalise d and reviewed	1,2,16,17	2	4	2	1	1	1	2	1	2	1	9	8
	JAMAFEST	No. of groups participating	1,16,17			1	2	0	0	0	0	1	2	2	4
SP 2.2: Infrastructu ral developmen t	Social Halls / theatre and restaurant constructed	No. of Social Halls / theatre and Restaurant constructed	1,2,4,8	1	15	1	15	2	15	3	15	3	15	10	75
	Cultural and community centers developed	No. of Cultural and community centers developed	1,16,17	5	20	5	5	5	5	5	5	5	5	25	40
	Community cultural centers Completed and equipped	No. of Community cultural centers completed and equipped	4,8	1	10	1	10	1	10	1	10	1	10	5	50
SP 2.3: Cultural Promotion Initiatives	Ushanga beading and marketing shades established.	No. of constructed and completed Ushanga beading and marketing shades	1,2	3	12	2	8	1	4	1	4	1	4	8	32
	Ushanga cooperative groups trained	No. of Ushanga cooperative groups trained	4,8,16,17	500	3	500	3	500	3	500	3	500	3	2500	15
	Talent shows, exhibitions, Music Festival and Community	No. of events held	1,2	17	5	19	5	18	5	23	5	24	5	101	25

cultural events held														
Music festival	Music	4,8	5	1	7	1	7	1	7	1	1	1	27	5
event Community	festivals held No. of		2	1	2	1	3	1.5	3	1.5	6	1.5	16	6.5
cultural event	community events held													
culture fair	No. of culture fairs held	16,17	1	2	1	2	2	1.5	2	1.5	3	2	9	9
Exhibitions	No. of exhibitions held	1,2	2	2	2	2	2	2	2	2	3	2	11	10
Talents show	No. of youth talents show held	4,8	3	2	3	2	3	2	3	2	3	2	15	10
Cultural Elders council	No. of cultural meetings held	1,2	4	2	4	2	4	2	4	2	4	2	20	10
Traditional African medicine day supported	No. of Traditional African medicine day supported	&17	1	1	1	1	1	1	1	1	1	1	5	5
World day for Cultural diversity held	No. of World day for Cultural diversity events held	2, 5,8,9,10,16 &17	1	1	1	1	1	1	1	1	1	1	5	5
International Museum Day held	No. of International Museum Day events supported	&17	1	1	1	1	1	1	1	1	1	1	5	5
Cultural Practitioners and Artist trained	No. trainings held	8,16,17	2	1	3	1	4	1	5	1	5	1	19	5
Cultural sites documentaries developed.	No. of Cultural sites documentaries developed	1,2	2	1	2	1	2	1	2	1	2	1	10	5
Sub Total				86		64		58		59		60. 5		327. 5

Programme 3:	Youth Develop	ment and Manage	ment												
		ll potential of the			ory eng	gagemen	ts that s	serves th	eir nee	eds and a	spirati	ons			
		icipation in devel		ership											
SP 3:1: General	Customized vehicle	No. of customized	1,2	0	0	1	10	0	0	0	0	0	0	1	10
Administrat	purchased	vehicle													
ive Services	paremasea	purchased													
	Youth Policy	Youth policy	1,9,17	1	2.5	0	0							1	2.5
	and	and regulation													
	Regulation developed	Completed and published.													
SP 3:2:	Youth	No. of youth	1,2,5	5	16	6	15			2	4			13	35
Infrastructu	empowerment	empowerment	, ,												
ral	Centres	Centres													
Developme nt	Equipped	equipped													
11t	Youth	No. of youth	1,2,5			1	15	1	15					2	30
	empowerment	empowerment	, ,												
	Centres	Centres													
SP 3.3:	Constructed Youth trained	No. of Youth	1,2			100	1	100	1	100	1	100	1	400	4
Youth	on AGPO and	trained on	1,2			100	1	100	1	100	1	100	1	400	4
Empowerm	other youth	AGPO and													
ent	related	related													
Initiatives	programmes	programmes	16.17							300	50			300	50
	Youth groups Entrepreneuri	No. of youth groups	16,17							300	50			300	30
	al start up	entrepreneuria													
	KIT provided	1 start-up KIT													
	Youth	provided No. of	2, 5,8,9,10,16	100	0.5	100	0.5	100	0.5	100	0.5	100	0.5	500	2.5
	relevant	international	2, 3,8,9,10,16 &17	100	0.5	100	0.5	100	0.5	100	0.5	100	0.5	300	2.3
	international	day youth													
	day events	events													
	supported	participated Sub Total			19		41.		16.		55.		1.5		134
		Sub Total			19		41.		16. 5		55. 5		1.5		134
Programme 4:	Gender develop	ment and manage	ment												

Objective: To coordinate effective gender development agenda in the county

Outcome: Reduced gender disparities

SP4.1: General Administrat ive Services	Gender policy and regulation developed	No of Gender policy and gender regulation developed	5,16			1	2	1	1					2	3
SP 4.2 Infrastructu ral developmen t	Gender Based Violence recovery centre constructed	No of Gender Based Violence recovery centre constructed	9,16,17			1	3.5	1	5	1	5	1	5	0	18.5
	Gender and youth offices completed and equipped	No of Gender and Youth offices completed and equipped	8,16,17			1	0.5							1	0.5
	Gender and youth offices equipped	No. of office equipped						1	2					1	2
SP 4.3: Gender Initiatives	Gender issues and affairs workshop attended	No. of gender issues workshop attended	1,5,13,16		1		1.5		2		2.5		3	0	10
	Gender related events supported	No. of events supported	2, 5,8,9,10,16 &17	1	2	1	2	1	2	1	2	1	2	5	10
	Gender technical working group forums supported	No. of technical working group meetings/prog rams held	1,2,3,4,5,10,1 1,12 & 17		1		1		1		1		1	0	5
	Women Economic Empowermen t and climate change conducted.	No. of Women Economic Empowerment and climate change conducted.	5	3	2	3	2	3	2	3	2	3	2	15	10
	: County social sa	Total			6		12. 5		15		12. 5		13		59

Objective: To	facilitate the red	uction in vulnerab	ilities and pover	ty											
		of the vulnerable													
SP 5.1: General Administrat ive Services	Vehicle purchased	No. of vehicles purchased	2, 5,8,9,10,16 &17	1	5									1	5
SP 5.2: Infrastructu ral developmen t	Social halls constructed and operationalize d	No. of social halls constructed and operationalize d	3,11,17		0	2	10	2	10	2	10	5	10	11	40
	Home for the elderly constructed	No. of homes for the elderly constructed	2, 5,8,9,10	1	13	1	13	1	13	1	13	1	13	5	65
SP 5.3: Affirmative Action Initiatives (PWDs, Elderly)	Orphans, persons with disability, elderly and VenerableChil dren (OVCs) supported	No. of beneficiaries	1,2,3,4,5,10,1 1,12 & 17	2137 5	51 5	2137 5	515	2137 5	51 5	2137 5	515	2137 5	51 5	106875	2575
	Rehabilitation and Psycho- social support center established	Rehabilitation and Psycho- social support center operationalize d	1,2,3,4,5,10,1 1,12 & 17		0	1	10	1	5	1	3	1	3	0	21
	Officers and community sensitized on social protection policy	No. of officers, community members sensitized on social protection policy	SDG: 1,2,12 & 17	10	1	15	1	10	1	10	1	10	1	55	5
	Social protection issues addressed	No. of meetings held	1,2,3, 4,12 & 17	10	2	10	2	10	2	10	2	10	2	50	10

	People With Disability supported.	No. of PWDS supported.	2,3,4,12 & 17		0	1300	1	1300	1	1300	1	1300	1	52000	4
	Affirmative Action Fund (Hustler Fund)	NO. of workshop held	3,4,11,12 & 17			5	1.5	5	2	5	2.5	5	3	20	9
	PLWD & Older Persons International day events participated	No. of PLWD & Older Persons International day events participated	2, 5,8,9,10,16 &17			2	3	2	3	2	3	2	3	8	12
	Psycho-social support progarmme	No. of people counselled	2, 5,8,9,10,16 &17	400	1	400	1	400	1	400	1	400	1	2000	5
		Sub Total			53 7		557 .5		55 3		551 .5		55 2		2751
Programme 6	: Child protection	programmes and	welfare activitie	:S											
	promote children														
•	hanced children w														
SP 6.2: Infrastructu ral developmen	Children rescue center established.	No. of rescue centers constructed	2, 5,8,9,10,16 &17			1	5	1	5			1	5	3	15
t		and equipped.													
	Children holding unit established police stations	and equipped. No. of Children holding units established	2, 5,8, &17	1	2	1	5	1	5	1	5	2	5	6	22
t SP 6.3: Child protection	holding unit established	and equipped. No. of Children holding units	2, 5,8, &17 1,2,3,4,5,10,1 1,12 & 17	1	2	1	5	1	5	1	5	2	5	6	6

County child protection policy and regulation developed	No. of child protection policy and regulations developed	2, 5,8,9,10,16 &17					1	3					1	3
Child Protection Volunteers (CPV) trained	No. of participants trained		200	1	200	1	200	1	200	1	200	1	1000	5
Beneficiary welfare Committees (BWC) and other key actors on child protection issues trained	No. of Beneficiary welfare Committees (BWC) and other key actors on child protection issues trained		200	1	200	1	200	1	200	1	200	1	1000	5
	Total		401	4	406	17. 5	407	20. 5	405	12. 5	407	17. 5	2026	72
	ministration, plant and effective ad				ort servi	ces								

Outcome: Enhanced service delivery

Sub Programme	Key Output	Key Performance Indicators	Linkages to SDG Targets*	\mathbf{G}											
				Year 1		Year 2		Year 3		Year 4		Year 5		Cumulat ive	
				Targ et	Co st	Targ et	Cos t	Targ et	Co st	Targ et	Cos t	Targ et	Co st	Cost	Targ et
Support services	Purchase of ict equipment	Number of equipment procured	8	7	2	2	0.6	2	0.6	2	0.6	2	0.6	15	4.4
	Staff recruited	Number of new staff recruited	8	100	20	50	5	50	5	50	5	50	5	300	40
	Purchase of vehicles	No. Of vehicles procured	8	1	7	0	0	0	0	0	0	0	0	1	7
				108	29	52	5.6	52	5.6	52	5.6	52	5.6	316	51.4

4.1.5 EDUCATION SECTOR

Development priority in this sector is keen towards the realization of the Kenya vision 2030 objectives on education. Education facilitates the acquisition of relevant knowledge, skills, and attitudes that enable individuals to be empowered and engaged in national development. Significant investment in education, training and research will enrich people's understanding of themselves and the world, raise productivity and creativity levels, promote entrepreneurship and technological advancement. Baringo County in line with the Governor's clarion call in his manifesto to quality education to all learners, the department is geared towards investing in completion of all education infrastructures and equipping to ensure that there is value for money. Operationalization of ECD through equipping with learning materials, desks and other instructional materials will form the priority for the sector. The sector will also continue to ensure high standards of trained and skilled labourers through the revamping VTC in Baringo.

The Sector comprises of: Early Childhood Development, Vocational Training and Primary and Secondary education, Tertiary and University education and Special programme subsectors.

Vision

Towards a literate and skilled population

Mission

To provide quality, accessible and relevant education and training for socio-economic development **Sector Goal**

To ensure universal access to quality, affordable and relevant education and training

Table 24:Sector Priorities and Strategies

Sector Priorities	Strategies
To facilitate quality, affordable and	Construction of ECDE classrooms.
accessible basic education	Equipping of ECDE classrooms.
	Procurement of teaching & learning materials.
	Staffing and capacity building.
	Mainstream special needs education.
	Integrate digital learning.
To promote development of skills through	Construction of workshops, classrooms, libraries and other
vocational training	infrastructure.
	Equipping of workshops with modern tools and equipment.
	Roll out of industry targeted short vocational trainings.
	Collaboration with industries to roll out industry targeted
	short courses on emerging technologies.
To improve enrolment, retention and	Enhancement of tuition subsidy/scholarship to VTC
transition of learners	trainees.
	Upscaling of secondary school bursary.
	Enhancing the school feeding programme
Promote extra-curricular activities	Improvement of playing fields.
	Provision of sporting equipment.
	Holding of sports championships.

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

National Davidament		County Covomissort
National Development		County Government
Agenda/Regional/International		contributions/Interventions
Obligations	Aspirations/Goals	
Kenya Vision 2030/ Medium	Social Pillar:	
Term Plan	To have a just and cohesive	
	society that enjoys equitable	
	social development in a clean	
	and secure environment.	
The TINI Accordence 3 41.		F
The UN Agenda and the	Goal 3: Ensure healthy lives	Forge strategic partnerships and linkages to
Sustainable Development Goals	and promote well-being for all	Support school feeding programmes
	at all ages	
		Infrastructural development – ECDE
		classrooms, VTC workshops & Classrooms
	Goal.4- Ensure inclusive and	Strengthening Human Resource Base -
	equitable quality education and	recruitment of ECDE teachers and VTC
	promote lifelong learning	instructors
	opportunities for all	Equipping of ECDE's and VTC's facilities
	opportunities for an	
		Integrate Digital Literacy in ECDE and
		VTC's Programmes
Africa's Agenda 2063	Well Educated Citizens and	Recruitment of Highly qualified and
		competent ECDE teachers and VTC's
	by Science, Technology and	instructors
	Innovation	Adequate equipping of ECDE & VTC's
		centres
		Introduction of demand driven technical
Desir Assessment on Climate	T. C. 11	courses
Paris Agreement on Climate	To fully realize technology	Tree planting programmes in schools and
Change, 2015;	development and transfer for	VCT's Centres
	both improving resilience to	Establishment of tree nurseries
	climate change and reducing	The County will mainstream issues of
	GHG emissions.	climate change in prioritized programmes,
		projects and policies
EAC Vision 2050	Enhanced inclusiveness in	Infrastructural development – ECDE
	development and socio-	classrooms, VTC workshops & Classrooms
	economic transformation.	Strengthening Human Resource Base -
		recruitment of ECDE teachers and VTC
		instructors
		Equipping of ECDE's and VTC's facilities
		Integrate Digital Literacy in ECDE and
		VTC's Programmes
ICPD25 Kenya Commitments	Harness the demographic	Recruitment of Highly qualified and
	dividend through investments	competent ECDE teachers and VTC's
	in skills training; employment	instructors
	creation and entrepreneurship;	Adequate equipping of ECDE & VTC's
	, , , , , , , , , , , , , , , , , , ,	centres
		Introduction of demand driven technical
Candai Engarant L.C. Di	C441	Courses
Sendai Framework for Disaster		Mainstreaming of disaster risk management
Risk Reduction 2015 – 2030.	-	issues in programmes, projects & policies
	risk	
	m 11 · · · · ·	T.C
	To address inequities in our	Infrastructural development – ECDE
The Kenya Kwanza UDA		classrooms, VTC workshops & Classrooms
Manifesto 2022	the playing field for all children	Strengthening Human Resource Base -
	irrespective of their	recruitment of ECDE teachers and VTC
	background.	instructors
		Equipping of ECDE's and VTC's facilities
		Integrate Digital Literacy in ECDE and
		VTC's Programmes

The Governor's Manifesto	Improving the quality of life	Infrastructural development – ECDE
	through social economic	classrooms, VTC workshops & Classrooms
	empowerment interventions	Strengthening Human Resource Base -
		recruitment of ECDE teachers and VTC
		instructors
		Equipping of ECDE's and VTC's facilities
		Integrate Digital Literacy in ECDE and
		VTC's Programmes

Table 25:Sector Cross-Sectoral Linkages

Programme	r Cross-Sectora Linked	Cross-sector Impact		Measures to Harness
Name	Sector(s)	Synergies*	Adverse impact	or Mitigate the Impact
Early Childhood Development Education	Agriculture Rural and Urban Development	Market linkages in milk, grains and pulses for school feeding programmes	Programme sustainability	Support for establishment of school farms
	Health	Nutrition; Vaccination; De-worming.	Malnutrition Spread of diseases	Introduce school feeding programme; Conduct vaccination and de-worming exercises.
	Public Works	Construction of classrooms, toilets	Inadequate infrastructure; Delayed implementation and completion of projects	-Timely budget allocation; -Effective M&E
	Agriculture	Small Holder farmer suppliers	Inadequate supply of food Smallholder farmer groups.	Sensitize smallholder farmers on production and supply of food
	Rural and Urban Development	Spatial development framework for ECDE centres	Development Proposals without the spatial framework guideline as stipulated in the spatial plan	-Multi-stakeholder involvement in development of the county spatial plan and subsequent use
	Health	Food security and nutrition and health	Disease out breaks due to lack of cooperation	Joint planning design and implementation food security and nutrition programs
Vocational Training	All sectors	Provision of requisite skills and equipment	Programme sustainability	Provision of in demand skilled development that addresses the market needs
	Public Works	Infrastructure development	-Inadequate infrastructure; -Delayed implementation of projects.	-Timely budget allocation; -Effective M&E
	ICT	Connectivity for digital learning	Lack of power in some centres and internet connectivity	Power connectivity, utilization of green energy and Local Area network connection
Primary and Secondary Education	Ministry of Education (National Government)	Promotion of transition and enrolment	Duplication and double Deeping of beneficiaries	Joint planning and use/ sharing of single registry between different sectors

Programme Name	Linked Sector(s)	Cross-sector Impact Synergies*	Adverse impact	Measures to Harness or Mitigate the Impact
				offering similar supports
	Rural and Urban Development Public Works	Spatial development framework for ECDE centres	Development Proposals without the spatial framework guideline as stipulated in the spatial plan	Multi-stakeholder involvement in development of the county spatial plan and subsequent use
	Ministry of Education (National Government)	Enrolment, Retention and transition of learners	Malnutrition, inadequate finance and high dropout rate	Instruction of feeding programme to all primary school
Tertiary and Higher Education	Education	Promotion of transition and enrolment	Duplication and double Deeping of beneficiaries	Joint planning and use/ sharing of single registry between different sectors offering similar supports

4.1.5:1 Education Sector Programme

Table 26: Education Programme

	tion Programme														
	me: General Admi														
	provide efficient an		trative, pla	nning a	nd supp	ort serv	rices								
	anced service delive														,
Sub Programme	Key Output	Key Performance Indicators	Linkag es to SDG Targets	Planne	Planned Targets and Indicative Budget (KSh. M)										
				Year 1		Year 2		Year 3		Year 4		Year 5		Cumulati ve	
				Targ et	Cost	Targ et	Cost	Targ et	Cost	Targ et	Cost	Targ et	Cost	Cost	Targ et
Administratio n	Office space	No of office space hired	SDG 8	1	0.8	1	0.8	1	0.8	1	0.8	1	0.8	5	4
Support services	Purchase of ict equipment	Number of equipment procured	SDG 8	7	2	2	0.6	2	0.6	2	0.6	2	0.6	15	4.4
	Staff recruited	Number of new staff recruited	SDG 8	160	50	20	5	20	5	20	5	20	5	240	70
	Purchase of vehicles	No. Of vehicles procured	SDG 8	1	7	0	0	0	0	0	0	0	0	1	7
				169	59.8	23	6.4	23	6.4	23	6.4	23	6.4	261	85.4
	Early Childhood D														
	facilitate quality, af			Childho	ood edu	cation									
	roved access to Ear	·*													
Sub Programme	Key Output	Key Performance Indicators	Linkag es to SDG Targets		ed Targ		(ndicati	ve Budg	et (KSh						
				Year 1		Year 2		Year 3		Year 4		Year 5		Cumulati ve	
				Targ et	Cost	Targ et	Cost	Targ et	Cost	Targ et	Cost	Targ et	Cost	Cost	Targ et
SP2.1: Infrastructur e Development	Classrooms constructed	No of classrooms constructed	SDG 4.2	40	60	40	60	40	60	40	60	40	60	200	300

	Furniture procured	No of furniture procured	SDG 4.2	60	6	60	6	60	6	60	6	60	6	300	30
	Pit latrines established	No of pit latrines constructed	SDG 6.2	40	12	40	12	40	12	40	12	40	12	200	60
	Water tanks Procured	No of water tanks procured	SDG 6.1	60	6	60	6	60	6	60	6	60	6	300	30
	Fencing and Landscaping of ECD centres	No of ECD centres Fenced and Landscaped	SDG 4.2	10	5	10	5	10	5	10	5	10	5	50	25
	Established Model ECDE centres	No. Of Model ECDE centres established	SDG 4.2			1	10	1	10	1	10	1	10	4	40
SP2.2: Curriculum development and Equipment	ECD Centres equipped with books	No of ECD centres equipped with books	SDG 4.2	20	5	20	5	20	5	20	5	20	5	100	25
	ECD Centres equipped with Stationaries	No of ECD centres equipped with stationery	SDG 4.2	1348	6			1568	6			1700	6	4616	18
	Integration of Digital Learning in ECDE	No. of ECDE centres with Digital Learning facilities	SDG 4.2	7	5	7	5	7	5	7	5	7	5	35	25
SP2.3: School Feeding Programme	School Feeding Programme in ECD centres	No. of centres Supported with feeding programme	SDG 2.1, SDG 2.2	500	100	500	100	500	100	500	100	500	100	1500	500
SP2.4: Staffing and capacity building	ECD teachers employed on contract	No of ECD teachers employed on contract	SDG 4.2	200	10	200	10	200	10	200	10	200	10	1000	50
	Teachers absorbed into PnP	No of teachers absorbed into PnP	SDG 4.2	0	0	600	150	600	150	600	150	600	150	1,685	600
	Teachers trained on areas of need	No of teachers capacity built	SDG 4.2	1,685	5	0	0	400	2	300	2	300	2	2685	11
D 2	Sub Total			3,970	220	1,538	369	3,506	377	1,838	371	3,538	377	12,675	1,714

Programme 3: Vocational Training development

Objective: To promote development of skills through vocational training

Outcome: Increased Access to vocational training education

CD2 1	337 1 1	NI C	CDC4.4	0	20	2	20	2	20	1	1.5	1	1.7	0	100
SP3.1: Infrastructur e Development	Workshops constructed	No. of workshops constructed	SDG4.4 SDG4.6		30	2	30	2	30	1	15	1	15	8	120
	Classrooms constructed	No of classrooms constructed	SDG4.4 SDG4.6	5	7.5	5	7.5	3	4.5	3	4.5	2	3	18	27
	Libraries constructed	No. of libraries constructed	SDG4.4 SDG4.6	1	8			1	8			1	8	3	24
	VTCs Upgraded/renova ted	No. of VTCs upgraded/renova ted	SDG4.4 SDG4.6	2	3	2	3	2	3	2	3	2	3	10	15
	VTCs fenced and secured	No of vtcs fenced and secured	SDG4.4 SDG4.6	3	2	3	2	3	2	0	0	0	0	9	6
	Hostels constructed and equipped	No of hostels constructed and equipped	SDG4.4 SDG4.6	1	6	1	6	1	6	1	6	1	6	5	30
	Staff houses constructed	No. Of staff houses constructed	SDG4.4 SDG4.6	4	12	4	12	4	12	4	12	4	12	20	60
	VTCs landscaped	No of VTCs Landscaped	SDG4.4 SDG4.6	2	2	2	2	2	2	2	2	2	2	10	10
SP3.2: Digitization and Equipping of VTCs	VTCs Equipped	No of VTCs equipped	SDG4.4 SDG4.6	2	2.5	2	2.5	2	2.5	2	2.5	2	2.5	10	12.5
	Integration of Digital learning in VTCs	Number of VTC centres with access to Digital Learning	SDG4.4 SDG 4.6 SDG 5.b	3	5	3	5	3	5	3	5	3	5	15	25
SP3.3: Staffing and capacity building	Instructors employed	No. of instructors employed	SDG4.4 SDG4.6	50	2	50	2	20	1	0	0	0	0	120	5
	Staff capacity building	No of staff trained	SDG4.4 SDG4.6	20	0.3	20	0.3	20	0.3	20	0.3	20	0.3	100	1.5

SP3.4: Extra- curricula development	VTcs playing fields improved	No. VTCs playing fields improved	SDG4.4 SDG4.6	1	2	2	3	2	3	2	3	2	3	9	14
	Sport equipment procured for VTCs	No. of VTCs supported with sporting equipment	SDG4.6	5	2.5	5	2.5	0	0	0	0	5	2.5	15	7.5
SP3.5: Bursary and Scholarship Programme	Trainees in VTCs offered scholarship	No. of trainees in VTCs offered scholarship	SDG 10.2	1500	15	1750	20	2000	25	2000	25	2000	25	2000	110
	Needy Secondary and VTCs students supported with bursary	No. of needy students in secondary school and VTCs supported with bursary	SDG 10.2	50000	50	5500	55	6000	60	6500	65	7000	70	7000	300
	Sub Total			51601	149. 8	7351	152. 8	8065	164. 3	8540	143. 3	9045	157. 3	9352	767.5
	Total			55,57 1	370	8,889	522	11,57	541	10,37 8	514	12,58 3	534	22,027	2,482
Programme 4:	Primary and Secon	ndary Education						_							
	promote access to q			hildren											
	eased access to univ			100	120	200	120	2.50	120	200	100	100	100	0.50	500
SP4.1: Infrastructur e	Classrooms constructed	No of classrooms constructed	SDG 4.4 4.6	100	120	200	120	250	120	200	120	100	120	850	600
Development			~~~		100	100	100								
	Libraries constructed	No. of libraries constructed	SDG 4.4 4.6	50	100	100	100	50	50	40	40	30	30	270	320
	Needy Secondary students supported with bursary	No. of needy students in secondary school and VTCs supported with bursary	SDG 10.2	5000	200	5500	210	6000	220	6500	230	7000	250	30000	1110
	School fenced and secured	No of School fenced and secured	SDG 4.4 4.6	10	60	8	40	15	30	20	20	10	20	63	170

	Dormitories/Host els constructed	No of Dorms/hostels	SDG 4.4	10	126	10	130	10	140	10	140	10	140	50	676
	and equipped	constructed and equipped	4.6												
	Staff houses constructed	No. Of staff houses constructed	SDG 4.4 4.6	5	20	2	20	5	20	2	20	0		14	80
	School Fields levelled	No of School Fields levelled	SDG 4.4 4.6	10	20	10	20	10	20	10	20	10	20	50	100
	Sub Total			5,185	646	5,830	640	6,340	600	6,782	590	7,160	580	31,297	3,056
	Tertiary and High														
	promote developme				_	4									
SP5.1:	roved access to TVE						55	7000	60	7500	60	8000	90	22500	305
Tertiary Education	Needy tertiary and university students supported with bursary	No. of needy students in secondary school and VTCs supported with bursary	SDG 4.4, SDG 4.6	5000	50	6000	55	7000	60	7500	60	8000	80	33500	305
	Baringo University established	No. of university established	SDG 4.4, SDG 4.6	1										1	0
	Constituent college Universities Established	No. of Constituent college Universities Established	SDG 4.4, SDG 4.6					1	3					1	3
	National Polytechnic Established	No. of national polytechnic etablished	SDG 4.4, SDG 4.6			1	200			2	400			3	600
	Kenya Medical Training College Established	No. of Medical Training College Established	SDG 4.4, SDG 4.6			2	150			3	200			5	350
		Sub Total		5001	50	6000	55	7001	63	7500	60	8000	80	33502	308
		Total		65,75 7	1,06 6	20,71 9	1,21 7	24,91 2	1,20 4	24,66 0	1,16 4	27,74 3	1,19 4	86,826	5,846

4.1.8 PUBLIC ADMINISTRATION, GOVERNANCE AND INTERGOVERNMENTAL RELATIONS

The sector comprises of 5 Sub-sectors, namely: County Assembly, County Executive Service, County Treasury, Judiciary and National Government. The mandate of the sector is centered on the political pillar in the vision 2030 that is "issue-based, people-oriented, result-oriented and accountability."

County Assembly

The sub sector is charged with three key mandates: Representation, Legislation and oversight. The County Assembly is also mainly responsible for performing the roles as set out in Article 185 of the constitution of Kenya.

The County Executive Services

The sub sector is organized into four sections, namely: office of the governor, office of the deputy governor and the county secretary. The sub sector is mandated in providing overall policy and strategic guidance to all sectors within the county government; coordinates internal and external communications and advising the executive on public and international relations

County Treasury

The sub sector is mandated to formulate and coordinate county development programmes and tracking of development results towards accelerated socio economic development through effective economic planning, resource mobilization, allocation and efficient management of public resources.

National Administration

National Administration is mandated to coordinate National Government functions at the county level. This was reinforced by the executive order NO.3/2014 on the strengthening of the National Government coordination function at the county level.

Vision

To be excellent in governance and service delivery

Mission

To promote inclusivity, professionalism, equity and responsive public services through effective and efficient county governance systems while embracing democracy, cohesion, and public engagement

Strategic Goal

To deliver public services and manage all public affairs in a professional and equitable manner using efficient, effective and reliable governance systems.

Table 27: Sector Priorities and Strategies

Sector Priorities (To be stated at the objective level of the development issues)	Strategies
To enhance efficiency and effectiveness in	Construct County Head Quarter Administration Block.
service delivery (Infrastructure development)	Completion and operationalization of Sub County & Ward Offices.
	Development of E-Revenue Services.
	Enhancement and maintenance of urban areas parking bays.
To provide leadership and policy direction	Formulation and adoption of policy
for effective service delivery	Enhancement of p
·	Development partners collaborations
	Strengthen Performance Management

Sector Priorities (To be stated at the	Strategies
objective level of the development issues)	
To represent, legislative and oversight the	Summons and ministerial statements.
executive in programmes implementation	Legislation of bills and regulations.
To improve performance, productivity and	Institutionalize performance contracting and performance appraise.
service delivery in the public service	Establish mechanisms of monitoring and evaluating county
	departments and individual performance.
	Establish a comprehensive feedback mechanism.
To increase the reliability, stability and	Development of e-revenues and accounting services.
soundness of the financial sector	To ensure prudent service financial management
To Provide effective and efficient	Automation of Human Resource Management System
management of	Develop human Resource plan and succession management
	strategy for the County Public Service.
Human Resource.	Develop and implement human resource p
	olicies, standards, rules and procedures.
	Establish mechanisms of payroll audit in the county.

Table 44: Sector Linkages with National Development Agenda, Regional and International Development Frameworks

National Development	Aspirations/Goals	County Government contributions/Interventions*
Agenda/Regional/	•	·
International		
Obligations		
Kenya Vision 2030/	Political pillar: "a democratic	The county will establish effective institutional
Medium Term Plan	political system that is issue	framework for efficient service delivery, public
	based, people-centred, result-	finances in a manner that is transparent, accountable
	oriented and accountable to the	and prudent, formulate policies, laws and regulations
	public"	which contribute to socio-economic growth and
		development, deliver devolved functions in a
		competent, equitable and professional manner, ensure
		that communities are effectively represented,
		informed, empowered and involved in their own
		affairs, effectively plan and implement all
		programmes and projects for the benefit of the people,
		achieve cohesion and integration by promoting
		peaceful co-existence and socio-economic
		empowerment
	Enablers Pillar-Ending drought	Conflict and drought are mutually reinforcing. Inter-
	Emergencies (peace and	communal competition over natural resources
	security pillar)	increases insecurity within the County and across its
		borders. Insecurity in turn increases vulnerability to
		drought, by impeding migration, curtailing access to
		services and resources, destroying assets, and
		damaging inter-communal relations. County will link
		with national government in implementing peace
		initiatives such as peace dividends projects, peace
		meetings and development of MOUs for resource
		sharing.
Sustainable	Goal 16. Promote peaceful and	The County together with national government will
Development Goals	inclusive societies for	promote peace initiatives that will ensure peaceful
	sustainable development,	coexistence of communities in Baringo and
	provide access to justice for all	Neighboring counties. The interventions will include;

	and build effective,	Early warning information provision, Peace building
	accountable and inclusive	and conflict resolution, Response and mitigation,
	institutions at all levels	Institutional development and Relief & Rehabilitation.
	Goal 17. Strengthen the means	Resource Mobilization, Partner coordination and
	of implementation and	Linkages services are the interventions to deliver the
	revitalize the Global	goal.
	Partnership for Sustainable	
	Development	
Africa's Agenda 2063;	Aspiration: A peaceful and	The County together with national government will
	secure Africa Goal: Peace,	promote peace initiatives that will ensure peaceful
	security and stability is	coexistence of communities in Baringo and
	preserved, A stable and	Neighboring counties. The interventions will include;
	peaceful Africa	Early warning information provision, Peace building
		and conflict resolution, Response and mitigation,
		Institutional development and Relief & Rehabilitation.
EAC Vision 2050;	Good Governance, Defense,	Building functional mechanisms for peaceful
,	Peace and Security:	prevention and resolution of conflicts at all levels and
	Goal: A Peaceful and Secure	elimination of armed conflict, intolerance and gender-
	East Africa	based violence.
	Goal: Democratic values,	The County together will national government will
	human rights, access to justice	implement programmes meant that will ensure;
	and the rule of law entrenched	democratic values, culture, universal human, rights,
	in all East African Partner State	gender equality, justice and the rule of law are
	in an East African I artifel State	entrenched; citizens participate in the social, economic
		and political development and management is
		promoted through increase in democratic space and
		respect for democratic norms. Interventions such as
		Civic Education Services, : Legislation, Oversight and
Sendai Framework for	D I II I	Representation
	Priority 1: Understanding	Interventions to vulnerability, capacity, exposure of
Disaster Risk Reduction	disaster risk	persons and assets, hazard characteristics and the
2015 – 2030.		environment knowledge shall be undertaken by the
		County. The interventions shall include; provision of
		early warning, assessments ad dissemination of the
		information to the relevant stakeholders
	Priority 2: Strengthening	The county together with national government will
	disaster risk governance to	develop disaster preparedness plans, guidance and
	manage disaster risk	coordination within and across sectors, as well as
		participation of relevant stakeholders as needed.
		Strengthening disaster risk governance for
		prevention, mitigation, preparedness, response,
		recovery and rehabilitation
	Priority 3: Investing in disaster	Sensitization of both the Public and private sector on
	risk reduction for resilience.	investment in disaster risk prevention and reduction
		through structural and non-structural measures are
		essential to enhance the economic, social, health and
		cultural resilience of persons, communities, countries
		and their assets, as well as the environment shall be
		done.
	Priority 4: Enhancing disaster	Disaster preparedness, Response plans, recovery and
	preparedness for effective	capacity building at different levels
	propuredness for effective	Page 240 of 293

	response and to "Build Back	
	Better" in recovery,	
	rehabilitation and	
	reconstruction	
The Bottom Up	Governance	Development of Legislation of bills and regulations E-
Economic		Revenue,
Transformation Agenda		resource mobilize, Institutionalization of performance
2022-2027		contracting and performance appraise, monitoring and
		evaluating and feedback, development of e-revenue
		and accounting services to ensure prudent service
		financial management
Governors Manifesto	Pillar 2: Effective Service	Development of Legislation of bills and regulations E-
	Delivery	Revenue,
		resource mobilize, Institutionalization of performance
		contracting and performance appraise, monitoring
		and evaluating and feedback, development of e-
		revenue and accounting services to ensure prudent
		service financial management

Table 28 Sector Cross-Sectoral Linkages

Programme	Linked	Cross-sector Impact		Measures to Harness or
Name	Sector(s)	Synergies*	Adverse impact	Mitigate the Impact
Legislation, Representation and Oversight Services	All Sectors	Allocation of resources to all sectors	Insufficient budgets Occurrences of	Insufficient budget allocated to the County Slow implementation of projects
	All Sectors	Undertaking drafting of bills, subsidiary legislation, notices of appointment to county public offices, review of laws, enhancement of accountability, governance and the rule of law. Negotiating, drafting and vetting local and international instruments, treaties and agreements involving the Sectors	Political interferences	Capacity building for enhancement of accountability, good governance and the rule of law
	County Assembly	Allocate adequate resources for General Administration, Planning and Support Services.	Under-resourced General Administration, Planning and Support Services.	Adequate funding
General Administration, Planning and Support Services	Public works	The basic requirement that supports All Sectors in development of structures for service delivery.	-Understaffing; -Lack of enough equipment	-Adequate funding; -Staff recruitment
	All Sectors	Negotiating, drafting and vetting local and international instruments,	-Nonfunctional county legal section	Establishment and strengthened county legal unit;

		treaties and agreements involving the Sectors		Enough resources for litigations.
	Roads	Security access roads	Resource constraints	Integrated planning and coordination
	Social Protection	Provision of food and no food item	Double targeting of beneficiaries Resource constraints	Integrated planning and coordination; Allocation of sufficient resources
	ARUD	Pasture production Conservation agriculture Food security	Resource based conflicts	
	Water	Irrigation Food security		
Natural Resources Conservation, Exploitation and Management	Environment	Provide Environmental, social impact assessments reports for all projects	Changing climatic conditions	-Comply and enforce NEMA -Guidelines Climate proof infrastructure
Ü	Health	Emergency medical response to victims Nutrition for special groups Public health	Resource constraints	Integrated planning and coordination
	PFM	FEP allocates resource to all sectors; Sectors acts as intermediaries for revenue collection on behave of FEP	Inadequate allocation of resources Delays in release of funds by the National Treasury	Integrated planning and coordination Timely release of funds to the sectors
	All Sectors	Provision of actionable research findings /data for planning, budgeting and resource mobilization purposes	Resource constraints	Integrated planning and coordination
Human Resource Management Services	All Sectors	-Training & -Development	-High training cost -Resource constrains	-Cost sharing with partners -Partnership with Training Institution
	All Sectors	Provision of Health Insurance for all officers	High premium rates	Pooling from all sectors.
	County Assembly	Facilitate HRM to carry its functions	Political interference	Allocation of sufficient budget.
County Public Service Board	All Sectors	-More reductive workforce -Improved Governance and accountability	High wage Bill	-Voluntary early retirement -Enhance efficiency in resource mobilization -Development and maintenance of a Database on Employment Creation.

	County Assembly	-Effective and efficient service delivery in all section units	Political interference	Allocation of sufficient budget.			
Revenue and Resource Mobilization Services	ICT	-Development and maintenance of Revenue and Resource Mobilization Services database	-Limited avenues for Revenue and Resource Mobilization Services	-Uncoordinated Revenue and Resource Mobilization Services interventions			
	Roads	Development and maintenance of revenue access roads.	Resource constraints	Integrated planning and coordination			
	Public works	The basic requirement that supports development and maintenance of revenue collection and access infrastructure	Understaffing	Adequate fundingStaff recruitment			

4.1.8.1 Public Administration Sector Programme

Table 29: National Government sub sect Programmes

Sub	Key Outp	Key ut	Link s to SDG		Planned T	'argets a	nd Indic	ative I	Budget (KS	Sh. M)					
Program	me	Perfor e Indi		ets*	Year 1	Y 2	ear		Year 3	Ye ar 4	;	Year 5		Cumul ative	
					Targe Co	ost T t	arge C		Targe Co	ost Ta rge t		Targ et	Cost	Target	Cost
Program	me 1: Genera	al Administrati	ion, Planning	and S	upport Se	rvices									
Objective	e: To provide	effective and	efficient adm	inistra	tive, planr	ning and	support	servio	es						
		ervice delivery													
Infrastr ucture develop ment	ACCs Offices constructed at Mochongoi , Mukutani, Marigat and Ilchamus. Chiefs' offices constructed	No of offices constructed 1. No of offices constructed.	SDG16.6	2	2	2	2	0	2	0	2	0	0	4	8
	at Ewalel Soi, Ilngarua, Mukutani and Kiserian.	No of	SDG16.6	1	3.5	0	0	0	0	0	0	0	0	1	3.5
	Assistant Chiefs office constructed at Kibei, Sacho.	No of offices constructed.	2DQ10.0	1	3.3	U	U	U	U	U	U	Ü	U	1	3.3
	Police station constructed at Marigat	No of rooms constructed.	16.1/3	0	0	1	5	0	0	0	0	0	0	1	5

Sub	Key Outpu	Key ıt		Linkage s to	Planne	ed Targe	ets and Inc	licative	Budget (K	Sh. M)					
Programi	me	Perfor e Indic		SDG Targets*	Year 1		Year 2		Year 3	;	Ye ar 4	Year 5		Cumul ative	
					Targe t	Cost	Targe t	Cost	Targe (Cost '	Ta C rge os	Targ et	Cost	Target	Cost
	Law Court constructed at Marigat	No of assorted rooms constructed	16.3	0	0	1	50	0	0	0	0	0	0	1	50
	Law Courts Completion at Kabarnet	No. of buildings completed	16.3	1	20	1	20	1	20	0	0	0	0	1	60
	Law Courts Completion at Eldama Ravine	No. of buildings completed	16.3	0	0	1	15	0	0	0	0	0	0	1	15
	National Govt County HQ renovated	No. of buildings renovated	16.6	1	15	0	0	0	0	0	0	0	0	1	15
	National Govt sub counties HQ offices renovated	No. of buildings renovated	16.6	6	12	0	0	0	0	0	0	0	0	6	12
	Sub Total			12	60	.5 7	100	2	22	1	2	0	0	20	184. 5
	me 2:Peace an														
-		secure and pea	ceful c	ounty for s	sicio-eco	nomic d	evelopmei	nt							
Outcome Infrastru	Establishm	Number of		5	10	0 5	100							10	200
ctural Develop ment	ent of Police posts	police posts established in banditry prone areas		3	10	0 3	100							10	200
	Establishm ent of specialized	Number of specialized security		10	50									10	50

Sub	Key Outpu	Key it	Linkage s to SDG	e Pla	nned Ta	rgets an	d Indica	tive Bud	lget (KSh	n. M)					
Program	me	Performan e Indicator	c Targets*	* Yea	Year 1		Year 2		Year 3		5	ear	ar Cu ati		
				Tar t	ge Co	st Ta	rge Co	st Tai t	rge Cos	st Ta rge t	C Ta	arg Co	st Tai	rget Co	st
	security personnel base camps in banditry pone areas (RDU,AST U,GSU and Kenya Army)	unit base camps established													
	Strengtheni ng community policing	No. of sensitizatio n on community policing	4	ļ	2	4	2	4	2	4	2	4	2	20	10
Securit y strategi c infrastr ucture	Opening of strategic Security roads	No. kilometers of strategic security roads opened	1	100	200	80	160	80	160	80	160	80	160	500	840
	Establishm ent of day/boardin g schools	No. of schools established	2	2	8	2	8	2	8	2	8	2	8	10	40
	Developme nt of water structures (water pans, boreholes, dams)		5	5	20	5	20	5	20	5	20	5	20	50	100
	Range land manageme nt	Number of feed lots established	2	2	50	2	50	2	50	2	50	2	50	10	250

Sub	b Key F Output		Linkag s to SDG	e Pla	nned Ta	argets a	nd Indica													
Program	me	Performand e Indicator	Targets	* Ye	ar	Y 6 2	ear	Ye 3	Year 3		Year 5		Cumul ative							
				Tai t	rge Co	ost Ta t	arge Co	ost Tar t	rge Cost	4 Ta rge t	C Ta	arg Co	st Tai	rget Cos	st					
		No. of rangeland policies formulated								·										
	Communic ation mast installed	Number of telecommu nication installation mast installed	5	5	50	5	50	3	30 3	3	30	3	30	19	190					
Behavio r change Affirma tive Actions to empowe r commu nities in banditr y prone areas	Behavior change affirmative action programme s established	Number of peace forums held Number of community sensitizatio n forums held on behavioral change		22	44	22	44	22	44 2	22	44	22	44	110	220					
		Number of livestock resilience programme established													200					
		Number of social and economic empowerm ent													500					

Sub	Key Outpu	Key	Link s to SDG	Ü	anned Ta	argets ar	d Indica	ntive Bud	lget (KS	h. M)					
Programi	me	Perfor e Indio	manc Targ		Year 1		Year 2		Year 3		Year 5		Cumul ative		
				Ta t	arge Co	ost Ta t	rge Co	ost Tar t	rge Co	ost Ta rge t	C Ta	arg Co	ost Tai	rget Co	st
Dec	ar 1. Carragal A	programme s established in the region	Diama: a a A a d	C	S										
	ne 1: General A To promote e					and supr	ort servi	ces							
-	Improved Ser			1501001+0,	p.mg	што вирр									
SP1.1: General adminis trative service	Members and Staff remunerate d	No of Members and Staff remunerate d	SDG 4.4	305	415	305	420	310	425	320	435	320	450	1560	2145
	Annual Board, Committee s and Manageme nt reports	Number of Annual Board, Committee and Manageme nt reports	SDG 4.4	1	5	1	5	1	6	1	7	1	8	5	31
	Members and Staff Trained	Number of Members and Staff Trained	SDG 4.4	170	1	170	1	170	1	170	1	170	1	850	5
	Policies and Plans developed	Number of Plans and Policies developed	SDG 4.4	1	4	2	4	2	4	2	4	1	4	8	20
	Performanc e Manageme nt Framework	Number of Performanc e Manageme nt Framework	SDG 4.4	0	0.72	1	0.72	0	0.72	0	0.82	0	0.72	1	3.7

Sub	Key Outpu	Key	Link s to SDG	age P	Planned T	Cargets a	nd Indic	ative Bud	lget (KS	h. M)					
Progran	nme	Perfor e Indi	manc Targe	ets* Y	'ear	Y (2	ear	Ye 3	ar	Ye ar 4	Y 5	ear	Cu ati	mul ve	
				T t	arge C	ost Ta	arge Co	ost Ta t	rge Co		C Ta	arg Co	ost Ta	rget Co	st
	s Developed Internal and External Training Needs Assessment conducted	s Developed Number of Internal and External Training Needs Assessment conducted	SDG 4.4	1	2	1	0.5	1	0.5	1	0.5	1	0.5	5	4
	Necessary ICT equipment installed	Percentage of Necessary ICT equipment (e- parliament, digital products) installed	SDG 9.b	50	20	50	15	0	0	0	0	0	0	100	35
	Members and Staff facilitated with goods and Services	No of Members and Staff facilitated with goods and Services	SDG 9.b	120	200	215	200	230	200	240	200	250	200	1055	1000
	Periodic non- residential buildings maintained	Number of Periodic non- residential buildings maintained	SDG 8.8	1	2	1	2	1	2	1	2	1	2	5	10

Sub	Key Outpi	Key ıt	Linka s to SDG	age P	Planned T	argets aı	nd Indica	ative Bud	lget (KSl	n. M)					
Program	me	Perfor e Indio	manc Targe	ets* Y	l'ear	Y 6	ear	Ye 3	ar	Ye ar 4	Y 6	ear	Cui ativ		
				T t	_	ost Ta t	rge Co	ost Ta t	rge Co		C Ta	arg Co	st Tar	get Co	st
SP 1.2: Infrastr uctural Develop ment	Office Block II Constructe d	Number of Offices constructed	SDG 8.8	0	0	25	30	25	30	0	0	0	3	50	63
	Speaker's residence Constructe d	Number of Speakers residence constructed	SDG 8.8	1	10	0	0	0	0	0	0	0	0	1	10
	Parking bays and waiting bay Constructe d	Number of Parking slots constructed	SDG 8.8	100	5	0	0	0	0	0	0	0	0	100	5
	VIP Lounge Constructe d	Number of the VIP Lounge Constructed	SDG 8.8	0	0	1	2	1	2	0	0	0	0	2	4
	Restaurant offices Constructe d	Number of restaurant offices Constructed	SDG 8.8	0	0	5	1	5	1	0	0	0	0	10	2
	Turnstiles, walk through metal detectors & X-ray baggage scanner at the main entrance Installed	Number of turnstiles, metal detectors & X-ray Installed	SDG 8.8	0	0	0	0	1	5.6	0	0	0	0	1	5.6

Sub	Key Outpu	Key	Linka s to	ige Pla	anned T	argets ar	nd Indica	ative Buo	dget (KS	h. M)					
Programi	_	Perfor e Indic	SDG manc Targe	1	ear rge Co	Ye 2 ost Ta t	ear rge Co	Ye 3 ost Ta t	ear arge Co	Ye ar 4 ost Ta rge	5	ear arg Co	Cur ativ st Tar	ve	st
	CCTV/Sur veillance Cameras Installed	Number of CCTV/Surv eillance Cameras Installed	SDG 8.8,9B	0	0	0	0	1	5	0	0	0	0	1	5
	Razor wire fence erected	Number of Razor wire fence erected	SDG 8.8	1	1	0	0	1	1	0	0	0	0	2	2
	Water Boreholes drilled	Number of Water Boreholes drilled	SDG 6.1,6.4	0	0	1	2.5	1	2.5	0	0	0	0	2	5
	Ward Offices constructed	Number of Ward Offices constructed	SDG 8.8	0	0	8	10	8	10	8	10	6	12	30	42
	Sub Total			751	665.7 2	786	693.7 2	758	696.3 2	743	660.3	750	681.2 2	3788	3397 .3
		on, Representat				n role									
-	-	policy and lega				on rote									
SP 2.1: Office of the Speaker	County Assembly Summits attended	Number of County Assembly Summits attended	SDG 17.17	2	6	2	6	2	6	2	6	2	6	10	30
	Bench markings attended	Number of Bench markings attended	SDG 4.4	5	10	5	10	5	10	5	10	5	10	25	50
	Partnership s and	Number of Partnership	SDG 17.17	10	0	10	0	10	0	10	0	10	0	50	0

Sub	Key Outpu	Key ıt	Linka s to	age Pl	anned T	argets aı	nd Indica	ntive Bud	lget (KS	h. M)					
Programi	me	Perfor e Indio		1	ear arge Co	Ye 2 ost Ta t	ear rge Co	Ye 3 ost Ta t	ar rge Co	Ye ar 4 ost Ta rge	5	ear arg Co	ativ	mul ve rget Co	st
	Collaborati ons engaged	s and Collaborati ons engaged													
	Outreach programme s organized	Number of outreach programme s organized	SDG 4.4	1	0.2	1	0.2	1	0.2	1	0.2	1	0.2	5	1
SP 2.2: Legislat ion, Oversig ht and Represe ntation	Bills Passed	Number of Bills Passed	SDG 4.4	5	0.5	15	2.5	10	0.5	8	0.5	15	0.5	53	4.5
	Regulations Passed	Number of Regulations Passed	SDG 4.4	5	0.5	15	2.5	10	0.5	8	0.5	15	2.5	53	6.5
	Hansard booklets published	Number of Hansard booklets published	SDG 4.4	1	0.52	1	0.52	1	0.52	1	0.52	1	0.52	5	2.6
	Public Participatio n Fora held	Number of Public Participatio n Fora held	SDG 17.17	10	1.1	30	3.3	20	2.2	15	1.65	30	3.3	105	11.5
	Bunge Mashinani Forum held	Number of Bunge Mashinani Forum	SDG 17.17	1	1.28	1	1.28	1	1.28	1	1.28	1	1.28	5	6.4
	Sub Total			40	20.1	80	26.3	60	21.2	51	20.65	80	24.3	311	112. 55
	Total			803	746.3 2	873	820.0 2	820	739.5 2	795	682.9 7	830	705.5 2	4119	3694 .35

Sub	Key Outpi	Key	Link s to	age I	Planned T	argets a	nd Indic	ative Buo	lget (KS	h. M)					
Program		Perfor e Indic	SDG manc Targe	ets* Y	Year Farge Co	2	ear arge Co	Ye 3 ost Ta	ar rge Co	Ye ar 4 ost Ta rge	5	ear arg Co	ati	mul ve rget Co	st
Programm	ne 1: General /	Administration,	Planning and	1 Suppo	rt Services	<u> </u>				t	t				
		ffective and eff					ort servi	ces							
	Improved ser									1					
SP1.1: Office of the Govern or Services	Governor's execution of constitution al mandate facilitated	% level of facilitation	SDG 4.4	100	20	100	20	100	20	100	20	100	20	100	100
SP1.2: Office of the Deputy Govern or Services	Deputy Governor's execution of constitution al mandate facilitated	% level of facilitation	SDG 4.4	100	10	100	10	100	10	100	10	100	10	500	50
SP1.3: General Admini strative services	Office equipment procured	No. of office equipment procured	SDG 4.4	10	5	10	5	10	5	10	5	10	5	50	25
SP1.4: Infrastr uctural Develop ment Services	Land for Governor's residence purchased	No of Land Acreage purchased	SDG 16.6	5	10	0	0	0	0	0	0	0	0	5	10
	Land for Deputy Governor's residence purchased	No of Land Acreage purchased	SDG 16.6	0	0	2.5	5	0	0	0	0	0	0	2.5	5
	County pool	No. of vehicles		1	5	1	5	1	5	1	5	1	5	5	25

Sub	Key Outpu	Key ıt	Lii s to SD		Plan	ned Ta	argets ai	nd Indica	ative Buo	lget (KS	h. M)					
Progran	nme	Perfor e Indio	manc Ta	rgets*	Year 1		Y 6 2	ear	Ye 3	ear	Ye ar 4	Y 6	ear	Cu ativ	mul ⁄e	
					Targe t	e Co	st Ta t	arge Co	ost Ta t	rge Co		C Ta	arg Co	st Tai	get Co	st
	vehicles purchased	purchased for the county HQ and maintained														
	Governor's Residence constructed	No of Governor's Residence constructed	SDG 16.6	5 0	(0	1	30	0	0	0	0	0	0	1	30
	Deputy Governor's Residence constructed	No of Deputy Governor's Residence constructed	SDG 16.6	5 0		0	1	20	0	0	0	0	0	0	1	20
	Structural repairs and renovations completed	No. of structures repaired/ren ovated completed	SDG 16.6	5 15	:	5	15	5	17	5	20	10	25	12	92	37
	Teleconfere ncing facilities installed and operationali sed	No. Of teleconfere ncing equipment and software installed and operationali zed	SDG 9c	1	:	5	1	5	1	5	0	0	0	0	3	15
	Call center established and operationali sed	No. Of call centers established and	SDG 9b	1		10	0	0	0	0	0	0	0	0	1	10

Sub	Key Outpi	Key ıt	Linl s to SD(Planned Ta	argets a	nd Indica	ative Bud	lget (KSl	n. M)					
Program	me	Perfor e Indio	manc Targ		Year 1	Y 2	ear	Ye 3	ar	Ye ar 4	Y 5	ear	Cu ativ	mul ve	
					Targe Co t	ost Ta	arge Co	ost Ta t	rge Cos		C Ta	arg Co	st Ta	rget Co	st
		operationali sed													
	Electronic calender and scheduling system	No. Of electronic calender and scheduling system acquired and operationali sed	SDG 9b	0	0	1	2	0	0	0	0	0	0	1	2
	ICT equipments purchased and installed(C omputers, Printers and Viewing screens)	No. Of ICT equipment purchased, installed and utilised	SDG 9c	1	1	3	2	1	1	2	1.5	0	0	7	5.5
	Sub county offices constructed	No. of sub county offices constructed	SDG 16.6	1	12	1	12	1	12	1	12	2	24	6	72
	Ward offices constructed and equipped	No. of ward offices constructed and equipped	SDG 16.6	2	16	2	16	2	16	2	16	2	16	10	80
SP 1.5: Sub- county	Administrat ors trained	No. of administrat ors trained	SDG 4.4	60	1	60	1	60	1	60	1	60	1	300	5

Sub	Key Outpu	Key	Links s to	age Pl	anned Ta	argets ar	nd Indica	ative Bud	lget (KS	h. M)					
Program		Perfor e Indic	SDG manc Targe	1	ear arge Co	Ye 2 ost Ta t	ear rge Co	Ye 3 ost Tai t	ar rge Co	rge	5	ear arg Co	ativ	mul ve rget Co	st
adminis tration										t	· ·				
	Village administrat ors recruited	No. of village administrat ors recruited	SDG 4.4	0	0	160	15	160	15	160	15	160	15	640	60
	Staff issued office equipment and tools	No. of staff issued office equipment and tools procured	SDG 4.4	148	5	0	0	0	0	148	5	0	0	296	10
	Sub county motor vehicles procured	No. of vehicles purchased for office and sub- counties	SDG 4.4	1	5	1	5	1	5	2	10	2	10	7	35
SP 1.6: Civic Educati on Services	Advocacy forums	No. public meetings (Barazas) – two forums per ward	SDG 10.2, 10.3, 10.4	60	0.5	60	0.5	60	0.5	60	0.5	60	0.5	300	2.5
		No. of radio talk-shows	SDG 10.2, 10.3, 10.4	24	0.5	24	0.5	24	0.5	24	0.5	24	0.5	120	2.5
		No. of TV talk-shows held	SDG 10.2, 10.3, 10.4	4	0.5	4	0.5	4	0.5	4	0.5	4	0.5	20	2.5
		No. of caravans conducted	SDG 10.2, 10.3, 10.4	2		2		2		2		2		10	0
		No. of Governors'	SDG 10.2, 10.3, 10.4	2	0.2	2	0.2	2	0.2	2	0.5	2	0.5	10	1.6

Sub	Key Outpu	Key ıt	Links s to SDG		Planned T	argets a	nd Indica	ative Bud	lget (KSh.	M)					
Program	nme	Perfor e Indic	manc Targe		Year I	Y 2	ear	Ye 3	ar	Ye ar 4	Y6 5	ear	Cu ati	mul ve	
				T t		ost T	arge Co	ost Ta t	rge Cost		C Ta	arg Co	ost Ta	rget Co	st
	Focus	Round- table/dialog ue forums held No. of	SDG 10.2,	50	0.5	50	0.5	50	0.5 5	50	0.5	50	0.5	250	2.5
	group trainings/w orkshops and sensitizatio ns on civic education	county government department al officials sensitized	10.3, 10.4												
		No. of focus group trainings/w orkshops held withspecial groups Women, Youth, PWDs, CSO's.	SDG 10.2, 10.3, 10.4	8	0.5	8	0.5	8	0.5		0.5	8	0.5	40	2.5
		No. of Ward Civic Education Champions sensitized	SDG 10.2, 10.3, 10.4	60	0.5	60	0.5	20	0.5	50	0.5	60	0.5	260	2.5
		No. of project managemen t committee trained	SDG 10.2, 10.3, 10.4	60	0.5	60	0.5	20	0.5	50	0.5	60	0.5	260	2.5

Sub	Key Outpı	Key	Linka s to SDG	age P	anned T	argets a	nd Indica	itive Bud	lget (KSI	n. M)					
Program	me	Perfor e Indio	manc Targe	ets* Y	ear	Y 6	ear	Ye 3	ar	Ye ar 4	Y6 5	ear	Cu: ativ	mul ve	
				T:	arge Co	ost Ta t	irge Co	est Tar t	rge Co		C Ta	arg Co	st Tai	rget Co	st
	Developme nt of resource materials	No. of pamphlets	SDG 10.2, 10.3, 10.4	10	0.2	10	0.2	10	0.2	10	0.2	10	0.2	50	1
	Developme nt of resource materials	No. of county magazine	SDG 10.2, 10.3, 10.4	5	0.4	5	0.4	5	0.4	5	0.4	5	0.4	25	2
	Developme nt of resource materials	No of E- magazine- frequency	SDG 10.2, 10.3, 10.4	4	1	5	0	4	0	4	0	4	0	21	1
		Bulk message- SMS targeting champions	SDG 10.2, 10.3, 10.4	5	0.2	4	0.2	5	0.2	5	0.2	5	0.2	24	1
	Formulatio n of County plans and policies	No. County plans and policies formulated	SDG 10.2, 10.3, 10.4	4	0.4	5	0.4	4	0.4	4	0.4	4	0.4	21	2
	Manageme nt of Feedback and redress mechanism	Number of cases/issues addressed	SDG 10.2, 10.3, 10.4	4	0.4	4	0.4	4	0.4	4	0.4	4	0.4	20	2
SP 1.7: County Commu nication , Public Relatio n and	Bi-annual County Magazine	Number of Magazines published	SDG 10.2, 10.3, 10.4	20	2	4	2	20	2	20	2	20	2	84	10

Sub	Key Outpu	Key ıt	Links s to	age Pl	anned T	argets an	nd Indica	ative Bud	lget (KSl	n. M)					
Program	me	Perfor e Indio		ets* Y	ear	Ye 2	ar	Ye 3	ar	Ye ar 4	Y6 5	ear	Cu ativ	mul ve	
				Ta t	arge Co	ost Ta t	rge Co	ost Tar t	rge Co		C Ta	nrg Co	st Tai	rget Cos	st
Protoco l															
	Stories published/ aired on mainstrea m TV and both local and national FM Stations	Number of stories published/ aired on mainstream TV and both local and national FM Stations	SDG 10.2, 10.3, 10.4	40	0.8	20	1.04	60	1.2	60	1.2	60	1.2	240	5.44
	Print Advertising	Number of Adverts/ Supplement s ran on Mainstream Print Media	SDG 10.2, 10.3, 10.4	50	5	50	5	50	5	50	5	50	5	250	25
	County Events live streaming through social media	Number of functions Covered live	SDG 10.2, 10.3, 10.4	45	0.9	6	1.04	52	1.04	60	1.2	60	1.2	223	5.38
	Baringo County Communic ations Policy and strategy reviewed	Number of communica tion policy and strategy reviewed	SDG 10.2, 10.3, 10.4	1	3									1	3

Sub	Key Outpu	Key ıt	Linka s to	age P	lanned Ta	argets ar	nd Indica	ative Bud	lget (KS	h. M)					
Program	ame	Perfor e Indio		ets* Y	'ear	Υ ϵ 2	ear	Ye	ar	Ye ar 4	Y6 5	ear	Cu ativ	mul ve	
				T t	arge Co	st Ta t	rge Co	ost Ta t	rge Co		C Ta	arg Co	ost Tai	rget Co	st
	Radio Talk Shows	Number of radio talk shows held	SDG 10.2, 10.3, 10.4	12	0.6		0.6	12	0.6	12	0.6	12	0.6	48	3
	Radio Advertisem ents	Number of on Radio Advertisem ents	SDG 10.2, 10.3, 10.4	21	0.315	12	0.315	21	0.315	21	0.315	21	0.135	96	1.39
	TV Advertisem ents	Number of Adverts appearing on Mainstream TV	SDG 10.2, 10.3, 10.4	2	1.5	21	1.5	2	1.5	2	1.5	2	1.5	29	7.5
	County Audio Visual Documenta ries	Number of County Documenta ries		1	1	2	1	1	1	1	1	1	1	6	5
	Computers acquired	Desktop Computers	SDG 9.b	0	0	1	0.2	0	0	1	0.2	0	0	2	0.4
		iMac and Accessories	SDG 9.b	2	1	2	1	0	0	0	0	0	0	4	2
		Laptops Smartphone s	SDG 9.b SDG 9.b	5	0.3	2 2	0.3	0	0	5	0.45	0	0.45	10 12	1.5
	Outdoor Publicity Big Screen (City Clock)	Number of Outdoor Publicity Big Screens acquired	SDG 9.b	0	0	2	12	0	0	0	0	0	0	2	12
	Office TV (Media Monitor)	Office TV (Media Monitor)	SDG 9.b	1	0.1	1	0	0	0	0	0	0	0	2	0.1

Sub	Key Outpu	Key	Linka s to SDG	age P	Planned Ta	argets a	nd Indica	ative Bu	dget (KSh	. M)					
Program	nme	Perfor e Indio	manc Targe	ets* Y	Zear	Y 6	ear	Y6 3	ear	Ye ar 4	Y 6	ear	Cu ativ	mul ve	
				T t	arge Co	ost Ta t	irge Co	ost Ta t	arge Cos		C Ta	arg Co	est Tai	rget Co	st
	Digital Cameras and Accessories	Number of Digital Still Cameras acquired	SDG 9.b	5	2.5	0	2.5	3	1.5	2	1	0	0	10	7.5
		Number of Digital Video Cameras Acquired	SDG 9.b	2	2	5	2	1	1	1	1	0	0	9	6
	Microphon es, Mic Transmitter s and accessories	Number of Sennheiser Microphon es Acquired	SDG 9.b	2	0.3			2	0.3	0	0	2	0.3	6	0.9
	Audio Press Box	Number of Audio Press Boxes acquired	SDG 9.b	1	0.1	0	0	0	0	0	0	0	0	1	0.1
	Heavy Duty rechargeabl e Dry Cells for Vehicle Mounted Public Address System	Number of Heavy Duty rechargeabl e Dry Cells acquired	SDG 9.b	4	0.4	0	0	0	0	4	0.4	0	0	8	0.8
	DC-AC Inverter for Vehicle Mounted Public Address System	Number of DC-AC Inverters acquired	SDG 9.b	1	0.1	0		0	0	1	0.1	0	0	2	0.2

Sub	Key Outpu	Key ıt	Link s to		Planned T	argets a	nd Indic	ative Bud	lget (KSh	. M)					
Program	me	Perfor e Indic		ets* Y	Year Yarge Co	2	ear arge C	Ye 3 ost Ta	ear rge Cos	Ye ar 4 st Ta	5	ear arg Co	ati	mul ve rget Co	st
				t		t	urge c	t	150 000	rge t	os et				
	Duplex Laser Colour Printer acquired	Number of Medium Duty Print, Scan, Copy Duplex Laser Colour Printers acquired	SDG 9.b	1	0.75	0	0	0	0	0	0	0	0	1	0.75
	Fireproof Cabinet Safe acquired	Number of Fireproof Cabinet Safes Acquired	SDG 9.b	1	0.5	0	0	0	0	0	0	0	0	1	0.5
SP 1.8: County Legal Services	Litigation & Case manageme nt services	No. of cases	SDG 16.3	60	3	55	3	50	3	45	3	40	3	250	15
	Community Legal Awareness Advocacy & ADR Mechanism s	No. of sensitizatio n forums	SDG 16.3	4	1	4	1	4	1.5	4	2	4	2	20	7.5
	Training of Community champions/ paralegals	No. of trained champions	SDG 16.3	30		30		30		30		30		150	0
	Personnel and Equipment	No. of staff	SDG 16.3	1	0	1				1				3	0
	Mobility	Motor vehicle	SDG 16.3	1										1	0

Sub	Key Outpu	Key	Link s to SDG		Planned T	argets aı	nd Indica	ative Buo	lget (KSl	n. M)					
Program	me	Perfor e Indio	manc Targ		Year	Y 6	ear	Ye 3	ar	Ye ar 4	Y 5	ear	Cu ati	mul ve	
				T t	arge Co	ost Ta t	irge Co	ost Ta t	rge Co		C Ta	arg Co	ost Ta	rget Co	st
	Legislative Drafting and support	No. of trainings for legal personnel	SDG2.1,6. 1,8.1	4		4		4		4		4		20	0
		No. of Policies/Ac t & Regulations formulated /reviewed	SDG2.1,	6		6		6		6		6		30	0
		Training of Executive on County Legislative Environme nt	SDG2.1,	4		4		4		4		4		20	0
SP1.9: Disaster risk manage ment	Monthly bulletin analyzed	No of Bulletins analyzed	SDG 13.3	12	2	12	2	12	2	12	2	12	2	60	10
	Forecast analyzed	No of Forecast analyzed	SDG 13.3	12	0.2	12	0.2	12	0.2	12	0.2	12	0.2	60	1
	Assessment carried out	No of Assessment report done	SDG 13.3	6	3	6	3	6	3	6	3	6	3	30	15
	Early Warning disseminati on	No of EW disseminate d	SDG 13.3	12	1.2	12	1.2	12	1.2	12	1.2	12	1.2	60	6
SP 1.10: Respon se and	Timely &Effectivel y responses	No of timely &effectivel	SDG 2.1,	6	3	6	3	6	3	6	3	6	3	30	15

Sub	Key Outpu	Key	Lin s to SDO	kage	Planned T	argets a	nd Indic	ative Buo	lget (KS	h. M)					
Program	me	Perfor e Indio	manc Tar	gets*	Year 1	Y 2	ear	Υe 3	ear	Ye ar 4	Y 5	ear	Cu ativ	mul ve	
					Targe Co	ost T t	arge Co	ost Ta t	rge Co		C To os et	arg Co	ost Ta	rget Co	st
mitigati on	to emergencie s with both internal and external resources carried out	y responses carried out													
SP 1.11: Instituti onal develop ment	Support effective DRM	% of policy formulated/ Reviewed	SDG2.1,6. 1,8.3	0	0	0	0	0	0	1	4	0	0	1	4
		DRM bill &Regulatio n formulated and implemente d	SDG2.1,6,	1	3	1	2	0	0	1	3	0	0	3	8
		No of partnership/ MOU Signed	SD17.3	2	0	2	0	1	0	1	0	1	0	7	0
SP 1.12 Peace buildin g and conflict resoluti on	Peace meetings conducted	No. of peace meetings conducted	SDG 16.1	3	1.5	3	1.5	3	1.5	3	1.5	3	1.5	15	7.5
	Peace committees established	No. of peace committees established	SDG 16.1	7	0.35	0	0	0	0	0	0	0	0.35	7	0.7

Sub	Key Outpı	Key ıt	Links s to SDG	age Pla	anned Ta	argets aı	nd Indica	ative Bud	lget (KS	h. M)					
Programi	me	Perfor e Indio	manc Targe	ets* Ye	ar	Y 6	ear	Ye.	ar	Ye ar 4	Y6 5	ear	Cu: ativ	mul ve	
				Ta t	rge Co	ost Ta t	arge Co	ost Tai t	rge Co		C Ta	arg Co	st Tai	rget Co	st
	Peace caravans undertaken	No of peace caravans undertaken	SDG 16.1	1	2	1	2	1	2	1	2	1	2	5	10
	Peace Policies Developed and Operatoion alized	No. of Policies developed and Operational ized	SDG 16.1	1	4	0	0	0	0	0	0	0	0	1	4
	Peace dividend/Al ternative livelihood projects	No. of community sensitizatio n held	SDG 16.1	3	1.5	3	1.5	3	1.5	3	1.5	3	1.5	15	7.5
SP 1.13: Relief & Rehabil itation	Relief food provided	No. of households supported	SDG 2.1	10000	10	10,00	10	10,00	10	10,000	10	10,00	10	50000	50
	Cash transferred to food insecure persons	No. of Household benefited	SDG 2.1	8084	20	9000	25	9000	28	9000	30	9000	35	44084	138
	Response to Disasters/e mergences	No. of Disaster Incidents Addressed	SDG 2.1	100	15	100	14	90	14	90	14	70	13	450	70
SP 1.14: Researc h and Public Policy Services	Research Reports and advisories produced	No. of Reports and Advisories	SDG 10.2, 10.3, 10.4	4	3	6	3	6	3	6	3	6	3	28	15

Sub	Key Outpu	Key ıt	Linka s to	age Pl	anned Ta	argets ar	d Indica	ntive Bud	lget (KSI	h. M)					
Program	me	Perfor e Indio		1	ear arge Co	Ye 2	ar rge Co	Ye. 3	ar :ge Co	Ye ar 4 st Ta	5 C Ta	ear arg Co	ativ	mul ve rget Cos	st
	Public policies/ Strategic plans developed/s	No. of public policies developed	SDG.8.3	4	2	2	1	2	1	rge t	os et t	6	3	18	9
	upported Baselines conducted	No. of Baselines	SDG.16,S DG17.1,3	2	4	2	4	2	4	2	4	2	4	10	20
SP 1.15: Resourc e Mobiliz ation, Partner coordin ation and Linkage s services	Resource mobilizatio n concepts developed	No. of Concept notes developed	SDG.16,S DG17.1,3	5	2.5	5	2.5	5	2.5	5	2.5	5	2.5	25	12.5
	Resource Mobilizatio n proposals developed and submitted	No. of full proposals developed and submitted	SDG.16,S DG17.1,3	5	5	10	5	10	5	10	5	10	5	45	25
	Partnership s and MOUs developed	No. of Partnership s and MOUs signed	SDG.16,S DG17.1,3	5	0.5	5	0.5	5	0.5	5	0.5	5	0.5	25	2.5
	Linkages and Liaison Offices/des	No of liaison	SDG.16,S DG17.1,3	3	3	0	0	2	2	1	1	1	1	7	7

Sub	Key	Key	Link	age Pla	anned Ta	argets an	d Indica	ative Bud	lget (KS	h. M)					
Program	Outpu me	Perfor e Indic		ets* Ye	ar	Ye 2	ar	Ye 3	ar	Ye ar 4	Y6 5	ear	Cu ativ	mul ve	
				Ta t	rge Co	est Ta	rge Co	ost Tai	rge Co		C Ta	arg Co	est Ta	rget Co	st
	ks established sub Total	desks established		19,35	214.7	20,17	270.2	20,17	203.6	20,424	229.4	20,24	233.7	99,973	1,15
Dио оно ма	ne 2: General a	dministration	nlanning and a	2.00	2	9.50	0	4.00	6	.00	7	4.00	4	.50	1.77
	: To promote e						• •	res							
	Enhanced ser		Tom admining												
SP 2.1: General Admini stration services	Staff remunerate d	No. of staff remunerate d	SDG 4.4	3750	3100	3800	3100	3850	3100	3880	3100	3930	3100	4,200	15,5 00
	Subscriptio ns - (Profession al bodies)	No. of professiona l bodies subscribed	SDG 4.4	10	2	10	2	10	2	10	2	10	2	50	10
	Cabinet Services	No of Cabinet policy memoranda	SDG 4.4	12	1	12	1	12	1	12	1	12	1	60	5
SP 2.2: Intergovern mental relation ship	Council of Governors and other agencies - Subscriptio n	No. of subscriptio ns done	SDG 10.2, 10.3, 10.4	3		3		3		3		3		15	0
		Number of meetings	SDG 10.2, 10.3, 10.4	10		10		10		10				40	0
	Legislative frameworks	No. of Legislation frameworks /Cross county	SDG 10.2, 10.3, 10.4	1	1	1	1	0		0		10		12	2

Sub	Key Outpu	Key ıt	Link: s to	age Pl	anned T	argets aı	nd Indica	ntive Bud	lget (KS	h. M)					
Programi		Perfor e Indic	SDG manc Targe	1	ear arge Co	Ye 2 ost Ta	ear arge Co	Ye 3 ost Ta	ear rge Co	Ye ar 4 ost Ta	5	ear arg Co	Cur ativ st Tar	ve	st
		initiatives/p								t	t				
	Exhibitions -devolution conferences	romotions Number of devolution conferences facilitated	SDG 10.2, 10.3, 10.4	1	3	1	3	1	3	1	3	1	3	5	15
	High profile Peace/cohe sion meetings held	Number of Peace and cohesion forums		4	2	4	2	4	2	4	2	4	2	20	10
	National Celebration s	No. of national and County celebrations facilitated		6	3	6	3	6	3	6	3	6	3	30	15
	sub Total			3,797	3,112	3,847	3,112	3,896	3,111	3,926	3,111	3,976	3,111	4,432	15,5 57
	ne 3 Human Re : To provide et				uman rasa	ourco									
	Enhanced ser		iciii managen	icht of h	uman reso	Juice									
SP 3.1: Perfor mance Manage ment	PC's Negotiated & Signed	No. Of PC's evaluated	SDG8.2,	10	0.5	10	0.5	10	0.5	10	0.5	10	0.5	50	2.5
	No. of PAS filled	% of PAS evaluated	SDG8.2,	100	0.2	100	0.2	100	0.2	100	0.2	100	0.2	100	1
	Performanc e manageme nt	% of officers sensitized	SDG8.5	100	2	100	1	100	1	100	1	100	1	100	6

Sub	Key Outpu	Key ıt	Linka s to SDG	age Pla	anned Ta	argets ar	nd Indica	ative Bud	lget (KS)	h. M)					
Programi	me	Perfor e Indio	manc Targe	ts* Ye	ar	Υ ε	ear	Ye 3	ar	Ye ar 4	Y 6	ear	Cu: ativ	mul ve	
				Ta t	rge Co	ost Ta t	rge Co	ost Tar t	rge Co		C Ta	arg Co	st Taı	rget Co	st
	sensitizatio ns conducted														
SP 3.2: Human Resourc e Develop ment	Developme nt of Human Resource Policies & Guidelines	No. of Policies developed	SDG10.3,	3	3	2	1	2	1	2	1	2	1	11	7
		No, of Guidelines developed	SDG10.3,	3	1.5	4	1	2	0.5	2	0.5	2	0.5	13	4
	Staff trainings and capacity building	No. of staff trained	SDG 4.4	1000	10	1000	10	1000	10	1000	10	1000	10	5000	50
	Skills Gap Audit Conducted	Skills gap report	SDG 8.2	1	3		0		0		0		0	1	3
	Developme nt of Human Resource/S uccession Manageme nt Strategy(s)	No. of Succession Strategy(s) implemente d	SDG 8.2	1	1.5	2	0.5	0	0	0	0	2	1	5	3
SP 3.3: Human Resourc e Support Services	HR Clinics (Technical Support Services)	No. of HR Clinics offered	SDG 8.2	10	1	6	1	3	0.5	3	0.5	3	0.5	25	3.5

Sub	Key Outpu	Key ıt	Links s to SDG	age Pl	anned T	argets a	nd Indica	ative Bud	lget (KS	h. M)					
Program	nme	Perfor e Indio	manc Targe	ets* You	ear	2	ear	Ye 3		Ye ar 4	5	ear	ativ		
				Ta t	arge Co	ost Ta t	arge Co	ost Ta t	rge Co	ost Ta rge	C Ta	arg Co	ost Tai	rget Co	st
	Installation of a Unified Human Resource System	A Unified HR system in place	SDG8.2	0	0	1	10	0	0	0	0	0	0	1	10
	Assessment of Recruitmen t needs	No. of Job requisitions raised	SDG5.3,	10	0	10	0	10	0	10	0	10	0	50	0
	Disciplinar y cases handled	% of discipline cases	SDG 16.6	100	0	100	0	100	0	100	0	100	0	500	0
	Promotion requests Assessed	No. of promotion requests processed	SDG 16.6	370	0.25	500	0.25	2100	2	1600	2	300	0.25	4870	4.75
	Undertakin g Employee Satisfaction Surveys	No. of Employee Satisfaction surveys conducted	SDG 16,7	1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	5	2.5
	Subscriptio ns to NITA	% of Subscriptio ns	SDG 4.4	100	2.5	100	2.5	100	2.5	100	2.5	100	2.5	100	12.5
	Insurance Cover Administer ed	% of Employees covered per scheme	SDG3.8	100	100	100	100	100	100	100	100	100	100	100	500
		% of Employees covered per scheme –	SDG3.8	100	10	100	10	100	10	100	10	100	10	100	50

Sub	Key	Key	Linka	age Pla	nned Ta	argets an	d Indica	ative Bud	lget (KS	h. M)					
	Outpu	ıt	s to SDG												
Programi	me	Perfor e Indio	manc Targe	ets* Ye	ar	Ye. 2	ar	Ye 3	ar	Ye ar 4	Y 6	ear	Cui ativ		
				Tar t	rge Co	st Tai t	rge Co	ost Tai t	rge Co		C Ta	arg Co	st Tar	get Co	st
		WIBA/GP A,													
		% of Employees covered per scheme – GLA	SDG3.8	100	10	100	10	100	10	100	10	100	10	100	50
	Sub Total			2,109. 00	145.9 5	2,236. 00	148.4 5	3,828. 00	138.7 0	3,328. 00	138.7 0	2,030. 00	137.9 5	11,131 .00	709. 75
	Total			25,25 8.00	3,472 .67	26,26 2.50	3,530 .65	27,89 8.00	3,453 .36	27,678 .00	3,479 .17	26,25 0.00	3,482 .69	115,53 6.50	17,4 18.5 2
	ne 4: County Pu				1	1									
	: To provide ef Enhanced serv		ciency admini	istrative,	pianning	and supp	ort servi	ices							
				Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost			Targe t	Cost
SP4.1: General Admini stration	Board quarterly and annual Reports generated	Number of Board quarterly and annual reports generated & published	SDG 4.4	5	0.5	5	0.5	5	0.5	5	0.5	5	0.5	25	2.5
	National & Professiona l subscriptio ns made	Number of National subscriptio ns made		5	0.5	5	0.5	5	0.5	5	0.5	5	0.5	25	2.5
	Vehicles procured	Number of vehicles procured	SDG 4.4	0	0	0	0	1	5	0	0	0	0	1	5

Sub	Key Outpu	Key ıt	Lin s to SDO		Planned T	'argets	and Indic	ative Buo	dget (KS	h. M)					
Program	me	Perfor e Indic	manc Targ	gets*	Year 1	Y 2	Year 2	Υe 3	ear	Ye ar 4	Y 5	ear	Cu ativ	mul ve	
					Targe C	ost 7	_	ost Ta t	rge Co		C To os et	arg Co	st Ta	rget Co	st
	Board decisions made & communica ted	% of Board decisions Communic ated	SDG 4.4	1	5	2	5	2	5	2	5	1	5	8	25
	ICT services & equipment Procured & installed	No. of ICT Services & equipment procured & installed	SDG 9.b	10	1.5	10	1.5	10	1.5	10	1.5		1.5	40	7.5
SP4.2: Human Resourc e Manage ment	Offices established and/or abolished in the County Public Service	Number of Office Establishm ent reviews (established and/ or abolish)	0	0	0	0	0	0	0	1	12	0	0	1	12
	Public Officers and Staff Recruitmen ts and appointmen ts	Number of Public Officers & Staff recruited & appointed	SDG 17.17	4	9	4	9	4	9	4	9	4	9	20	45
	Staff Disciplinar y cases and appeals handled	Number of Staff disciplinary cases and appeals handled	SDG 4.4	360	2	360	2	360	2	360	2	360	2	1800	10
	Staff confirmatio ns,	Number of Staff confirmatio		360	12	360	12	360	12	360	12	360	12	1800	60

Sub	Key Outpu	Key ıt	S	inkage to DG	Plann	ed Targ	gets an	d Indica	tive Bu	dget (KS	h. M)					
Program	me	Perfor e Indio	manc T	argets*	Year 1		Ye.	ar	Y€ 3	ear	Ye ar 4	Y 5	ear	Cu: ativ	mul ve	
					Targe t	Cost	Taı t	rge Co	st Ta t	rge Co			arg Co	st Tai	rget Co	st
	promotions and re- designation s considered/ approved	ns, promotions and re- designation s approved														
	Staff rationalizati on exercise report generated	Number of Staff rationalizati on exercise report generated	SDG 4.4	2	5	2		5	2	5	2	5	2	5	10	25
SP4.3: Human Resourc e Develop ment	Policies Developed & approved	Number of policies Developed & approved	SDG 4.4	30	3	3	30	3	30	3	30	3	30	3	150	15
	Public officers and staff Induction conducted	Number of Induction workshops & seminars conducted		6	5	6	5	5	6	5	6	5	6	5	30	25
	Board members and Secretariat trained	Number of Board members and Secretariat trained		20	2	2	20	2	20	2	20	2	20	2	100	10
	Human Resource Plans developed	Number of Human resource Plans developed		6	2	6		2	5	2	6	2	6	2	29	10

Sub	Key Outpu	Key ıt	Lin s to SD		Planı	ied Ta	rgets an	nd Indica	itive Buo	lget (KS	h. M)					
Program	nme	Perfor e Indic	manc Tar	gets*	Year 1		Ye 2	ar	Υ ε	ear	Ye ar 4	Y 5	ear	Cur ativ	mul ⁄e	
					Targe t	Cos	st Ta	rge Co	st Ta t	rge Co		C Ta	arg Co	st Tar	get Co	st
	Advisories rendered to the County Governmen t and to the SRC	Number of advisories delivered		12	1		12	1	12	1	12	1	12	1	60	5
	M& E Board Evaluations & Charters	No of Board Evaluations conducted		12	2		12	2	12	2	12	2	12	2	60	10
SP4.4: Ethics and Govern ance	State and public officers sensitized on National Values and Principles conducted	Number of State sensitizatio n workshops for public officers sensitized on National Values and Principles conducted	SDG 17.17	30	5		30	5	30	5	30	5	30	5	150	25
	National Values and Principles compliance checks conducted	Number of National values and principles compliance checks conducted	SDG 17.17	30	2		30	2	30	2	30	2	30	6	150	14
	National values and principles Reports submitted	Number of National values and principles report	SDG 4.4	5	5		5	5	5	5	5	5	5	5	25	25

Sub	Key Outpu	Key ıt	Lin s to SD(Planned T	Targets a	nd Indica	ative Buo	lget (KS	h. M)					
Program	me	Performe Indic	manc Tar		Year I	Y 2	ear	Ye 3	ar	Ye ar 4	Y 5	ear	Cu ativ	mul ve	
				1	Γarge C	ost T	arge Co	ost Ta t	rge Co		C Ta	arg Co	st Tai	rget Co	st
	to County Assembly	submitted to County Assembly													
	Declaration of Income, Assets and Liabilities Reports submitted	Number of Declaration of Income, Assets and Liabilities reports submitted	SDG 4.4	5	3	5	3	5	3	5	3	5	3	25	15
SP4.5: Perfor mance Manage ment and Product ivity	Performanc e Contracts and Performanc e Appraisals Reports generated	Number of Performanc e contracts and appraisal reports generated	SDG 4.4	240	15	240	15	240	15	240	15	240	15	1200	75
	Rewards and sanctions strategies developed	Number of rewards (promotion) and sanctions conducted	SDG 4.4	240	5	240	5	240	5	240	5	240	5	1200	25
	Service charters developed	Number of service charters developed	SDG 4.4	20	3	20	3	20	3	20	3	20	3	100	15
Duo over	Sub Total	administration p	alomni:	1,403		1,404	89	1,404	94	1,405	101	1,393	93	7,009	464

Programme 2: General administration planning and support services

Objective: To promote effective and efficient administrative, planning and support services

Outcome: Enhanced service delivery

Sub	Key Outpu	Key ıt	Linka s to SDG	nge Pla	anned Ta	argets an	d Indica	itive Bud	lget (KSI	h. M)					
Programi	me	Perfor e Indio	manc Targe	ts* Ye 1	ar	Ye 2	ar	Yea 3	ar	Ye ar 4	Y6 5	ear	Cu: ativ	mul ⁄e	
				Ta t	rge Co	est Ta	rge Co	st Tai	ge Co		C Ta	arg Co	st Tai	eget Co	st
SP1.1: General adminis trative service	Public Finance Manageme nt Services Automated	% of PFM Services Automated	SDG 9.b	100	1.5	100	1.5	100	1.5	100	1.5	100	1.5	100	7.5
	partnership/ MOU Signed	No of partnership/ MOU Signed	SD17.3	2	0	2	0	1	0	1	0	1	0	7	0
SP1.2: Internal Audit	Audit Committee Recruited	No of Audit Committee Recruited	SDG 9.b	4	5	0	2	0	2	4	2	0	2	8	13
	Audit system installed	No of Audit system installed	SDG 9.b	1	3	0	0.4	0	0.4	0	0.4	0	0.4	1	4.6
	Risk Manageme nt	No of Risk Manageme nt Framework developed	SDG 9.b	1	5	0	0	0	0	0	0	0	0	1	5
	Staff Recruited	No of Staff Recruited	SDG 9.b	3	0.5	2	0.5	0	0.5	0	0	0	0	5	1.5
	Staff trained on	No of Staff trained on	SDG 9.b	5	1	0	0	0	5	2	0	0	0	7	6
	Risk assessment undertaken	No of Risk assessment undertaken	SDG 9.b	8	3	8	3	10	4	12	4	14	5	52	19
SP1.3: Accoun ts and Accoun ting services	Staff trained on PFM, IFMIS, reporting and other	No. of officers trained	SDG 9.b	10	2	10	2	12	2	15	2	15	2	62	10

Sub	Key Outpi	Key ıt	Link s to SDG		Planned T	argets a	and Indic	ative Buo	lget (KSl	n. M)					
Program	me	Perfor e Indio	manc Targ		Year 1	Y 2	/ear	Ye 3	ear	Ye ar 4	Y 5	ear	Cu ati	mul ve	
					Targe Co	ost T	0	ost Ta t	rge Co		C To os et	arg Co	ost Ta	rget Co	st
	relevant laws									•					
	Quarterly & Annual financial reports submitted	No of Quarterly & Annual financial reports submitted	SDG 9.b	5	2	5	2	5	2	5	2	5	2	25	10
	Follow-up of Audit Recommen dations made	No of Follow-ups of Audit Recommen dations made	SDG 9.b		0.2		0.5		0.5		0.5		0.5	0	2.2
	Assets manageme nt policy developed	No of Assets managemen t policy developed	SDG 9.b	1	1	1	1	1	1	1	1	1	1	5	5
	New personnel in assets manageme nt unit recruited	No of New personnel in assets managemen t unit recruited	SDG 9.b	2	1.2	0	0	0	0	1	0.5	0	0	3	1.7
	Officers trained on assets manageme nt	No. of officers trained on Asset managemen t	SDG 9.b	3	0.3	3	0.3	3	0.3	3	0.3	3	0.3	15	1.5
SP3.2: Supply Chain	Supply chain manageme	No. of trained	SDG 9.b	30	2	20	2	15	2	30	2	30	2	125	10

Sub	Key Outpu	Key ıt	Lin s to SDO		Planned 7	Targets a	nd Indic	ative Bud	lget (KS	h. M)					
Program	me	Perfor e Indio	manc Tar	gets*	Year 1	Y 2	ear	Ye 3	ar	Ye ar 4	Y 5	ear	Cu ati	mul ve	
					Targe C	ost Ta	arge Co	ost Ta t	rge Co		C Ta	arg Co	st Ta	rget Co	st
Manage ment	nt personnel, accounting officers trained on procuremen t laws and IFMIS	officers trained													
	Procureme nt plans Consolidate d and Loaded	No of Procuremen t plans Consolidate d and Loaded	SDG 9.b	1	2	1	2	1	2	1	2	1	2	5	10
	Annual Procureme nt Plan Manual developed	No of Annual Procuremen t Plan Manual developed		1	2	1	3	1	3	1	3	1	3	5	14
	Market survey of goods and services carried out	No of Market survey of goods and services carried out	SDG 9.b	10	1	10	1	10	1	10	1	10	1	50	5
	Contractors to offer goods and services prequalifie d	No of Contractors to offer goods and services prequalified	SDG 9.b	1	2	1	2	1	2	1	2	2	1	6	9
	E-Sourcing of goods	No. of awarded	SDG 9.b	1	2	1	2	1	2	1	2	1	2	5	10

Sub	Key Outpı	Key ıt	Link s to SDG		Planned T	argets ar	nd Indic	ative Bud	lget (KSl	h. M)					
Program	me	Perfor e Indio	manc Targe		Year (Υ ε	ear	Ye 3	ear	Ye ar 4	Y 5	ear	Cu ati	mul ve	
				T t	arge Co	ost Ta t	rge Co	ost Ta t	rge Co		C Ta	arg Co	ost Ta	rget Co	st
	and services awarded	projects and services													
	Sub Total			189	37	165	25	161	31	188	26	184	26	487	145
SP: 1.2 Monito ring & Evalua	Departments Capacity building on M&E	No of departmental heads Training Conducted	SDG 9.b	30	1	30	1	30	1	30	1	30	1	150	5
tion	Carry out Projects Monitoring and evaluation	No. of M&E Report	SDG 9.b	1	0.8	1	0.8	1	0.8	1	0.8	1	0.8	5	4
	M&E periodic reports submitted	No. of M&E periodic reports submitted	SDG 9.b	5	0.5	5	0.5	5	0.5	5	0.5	5	0.5	25	2.5
	Revised Monitoring and Evaluation Policy	Approved Monitoring and Evaluation Policy	SDG 9.b	0	0	0	0	0	0	1	4	0	0	1	4
	County indicator handbook developed	No. of Indicator handbook Developed	SDG 9.b	1	4	0	0	0	0	0	0	0	0	1	4
	Digitization of CIDP 2023-27	% of programmes and projects in CIDP 2023 /2027 uploaded into CIMEIS	SDG 9.b	10	0.3	20	2	20	0.3	30	0.3	20	0.3	100	3.2

Sub	Key Outpu	Key ut	Link s to	Ŭ	Planned T	argets a	and Indic	ative Bu	dget (KSl	h. M)					
Programi	me	Perfor e Indio			Year 1	Y 2	Year	Y6 3	ear	Ye ar 4	Y 5	ear	Cu ativ	mul ve	
					Targe Co	ost T t	Carge Co	ost Ta t	arge Co		C Ta	arg Co	ost Tai	rget Co	st
		Operationali zed CIMEIS													
SP 1:3 Econom ic	Annual Developmen t Plan	1Annual development plan	SDG 9.b	1	1	1	1	1	1	1	1	1	1	5	5
plannin g services	County Integrated Developmen t Plan	Approved plan	SDG 9.b	1	10	0	0	0	0	0	0	0	0	1	10
	Public participation on Planning	Number of meetings/Bar azas organized and carried out	SDG 9.b	3	4	3	4	3	4	3	4	3	4	15	20
	Consolidatio n and Submission of Quarterly reports	Number of quarterly reports completed and submitted.	SDG 9.b	4	0.4	4	0.4	4	0.4	4	0.4	4	0.4	20	2
	Budgetary documents	Approved plans	SDG 9.b	5	2	4	2	4	2	4	2	4	2	21	10
SP 1:4 Budget Supply Services	Issuing of treasury circulars	Number of circulars approved	SDG 9.b	1		1		1		1		1		5	0
	Preparation of Debt Management Strategy paper	Number of DMSP prepared	SDG 9.b	1	0.4	1	0.4	1	0.4	1	0.4	1	0.4	5	2
	Performance of expenditure review	Report on Performance expenditure review	SDG 9.b	1	0.4	1	0.4	1	0.4	1	0.4	1	0.4	5	2

Sub	Key Outpu	Key ıt	Linka s to	age Pl	anned T	argets aı	nd Indica	ative Bud	lget (KS	h. M)					
Program		Perfor e Indio	SDG manc Targe	1	ear urge Co	2	ear urge Co	Ye 3	ar rge Co	Ye ar 4 st Ta	5	ear arg Co	Cur ativ st Tar	ve	at.
				t	irge Co	t t	ilge Co	ost Ta	ige Co	rge t	os et	_	st Tai	get Co	St
	Preparation of Budget Review and Outlook Paper	No of Documents on Budget Review papers	SDG 9.b	1	0.6	1	0.6	1	0.6	1	0.6	1	0.6	5	3
	Preparation of County Fiscal Strategy Paper	No of CFSP Published	SDG 9.b	1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	5	2.5
	Preparation of Budget Estimates.	No Of Approved Budget Estimates	SDG 9.b	1	0.8	1	0.8	1	0.8	1	0.8	1	0.8	5	4
	Publishing and publicizing of approved Budget Estimates	No. of Budget estimates publicized	SDG 9.b	1	0.2	1	0.2	1	0.2	1	0.2	1	0.2	5	1
D	Total			68	26.9	75	14.6	75	12.9	86	16.9	75	12.9	379	84.2
	me: Revenue : To optimize i		rion												
	Improved rev														
SP1.1: Revenu e and Resourc e Mobiliz ation services	Acquisition of County USSD Code	USSD Code No.	SDG 9.b	1	1.6	0	1.4	0	1.4	0	1.4	0		1	5.8
	Training of staff on use of USSD	No. of staff trained	SDG 9.b	50	6.5	50	5	50	5	50	7.5	50	7.5	250	31.5

Sub	Key Outpu	Key	Link s to	age P	anned Ta	argets ar	nd Indica	ative Bud	lget (KS	h. M)					
Program		Perfor e Indio		ets* Y	ear arge Co	Ye 2 ost Ta t	ear rge Co	Ye 3 ost Tar t	ar rge Co	rge	5	ear arg Co	ativ	mul ve rget Co	st
	Code & creating of awareness to the public									t	t				
	Revenue Collected	% of Revenue collected	SDG 9.b	100	5	100	5	100	5	100	5	100	5	100	25
		Negotiated & Cascaded Revenue targets	SDG 9.b	1	0.5	1	0.5	1	0.5	1	1	1	1	5	3.5
		Daily Monitoring Program and bankings	SDG 9.b		0.5		0.7		1		1		1.2	0	4.4
	Develop and implement an effective revenue accounting and internal control system	no. of Quarterly and annual reports	SDG 9.b	4	0.3	4	0.3	4	0.5	4	0.5	4	0.5	20	2.1
	Improveme nt and constructio n of Barrier shades	No. of shades	SDG 9.b	3	5	3	5	4	4	0		0		10	14
	Formulatio n of Revenue	Convene stakeholder forums and	SDG 9.b	10	2	10	2	10	2	10	2	10	2	50	10

Sub	Key Outpu	Key ıt	Link s to SDG		Planned T	argets a	nd Indic	ative Bud	lget (KSl	h. M)					
Program	nme	Perfor e Indi	manc Targ		Year	Y 2	ear	Ye 3	ar	Ye ar 4	Y 5	ear	Cu ativ	mul ve	
				T t	Targe Co	ost T	arge Co	ost Ta t	rge Co		C Ta	arg Co	est Tai	rget Co	st
	Bills, regulations and policies	prepare draft Finance Bill								·					
		Approved and publication of finance acts	SDG 9.b	1	0.5	1	0.7	1	0.7	1	0.7	1	0.7	5	3.3
	Increased revenue awareness to revenue clients	No. of awareness campaigns	SDG 9.b	3	2	3	2	3	2	3	2	3	2	15	10
	Purchase of revenue vehicles & maintenanc e	No. of vehicles purchased	SDG 9.b	3	18	2	10	1	5	0	1	0	1	6	35
	Formation of external resource mobilizatio n secretariat	Appointed individuals	SDG 9.b	6	2	6	2	6	2	6	2	6	2	30	10
	Enhanceme nt of revenue & enforcemen t team	Employme nt of additional staff	SDG 9.b	35	5	30	7.2	30	7.5	5	1	0		100	20.7
		Operational County Court	SDG 9.b	1	15	0	2	0	2	1	15	0	2	2	36

Sub	Key Outpi	Key ıt	Link s to SDG		Planned T	'argets a	nd Indica	ative Buo	lget (KSl	h. M)					
Program	me	Perfor e Indi	manc Targ		l'ear	Y 2	ear	Ye 3	ar	Ye ar 4	Y 5	ear	Cu ativ	mul ve	
				T t	Targe C	ost Ta	arge Co	ost Ta t	rge Co		C T os et	arg Co	est Tai	rget Co	st
	Establishm ent and operationali zing of County Court	Employme nt of relevant personnel	SDG 9.b	6	4	0	4	0	4.2	6	12	0	12	12	36.2
	Maintenanc e of revenue structures e.g livestock sale yards	Repaired structures	SDG 9.b		3		3		4		4		5	0	19
	Validation, approval and implementa tion of draft valuation roll	Approved valuation roll	SDG 9.b	1	5	1	15	1	5	0	0	0	0	3	25
	Awareness creation to the rate payers on the approved valuation roll	Awareness meetings	SDG 9.b	2	5	2	5	1	3	1	2	1	2	7	17
	Sub Total			227	80.9	213	70.8	212	54.8	188	58.1	176	43.9	616	308. 5
	Total			1819	206	1782	185	1777	180	1781	185	1753	162	8112	917

Sub	Key Output	Key	Linkage I s to SDG	Planned Ta	argets an	d Indica	ative Bud	get (KS	h. M)					
Programi	ne	Performanc e Indicators	Targets*	Year I	Ye 2	ar	Yea 3	ar	Ye ar 4	Y 6	ear	Cu ativ	mul ve	
			ī t	Γarge Co	est Tai	rge Co	ost Tai t	ege Co	ost Ta rge t	C Ta	arg Co	st Ta	rget Cos	st
	G.Total		2788 0.00	.09	2891 7.50	4535 .17	3049 5.00	4372 .38	30254	4346	2883 3.00	4350 .31	12776 7.50	220 29.8 7

Table 30: County Assembly Sector Programmes

Sub	Key Output	Key	Linkag	Planne	d Targ	ets and l	Indicat	tive Bud	get (K	Sh. M)					
Programme		Performance	es to	Year	1	Year 2		Year 3		Year 4		Year 5		Cumul	ative
		Indicators	SDG	Targ	Cos	Targ	Cos	Targ	Cos	Targ	Cos	Targ	Cos	Targ	Cost
			Target	et	t	et	t	et	t	et	t	et	t	et	
D 1	0 141 : : :	d Di i A	s*												
	: General Administr														
	promote effective proved Service deli		nstrative, p	ianning a	and sup	port servi	ices								
SP1.1:	Members and	No of Members	SDG	305	415	305	430	310	440	320	450	320	470	320	2205
General	Staff	and Staff	3DG 4.4	303	413	303	430	310	440	320	430	320	470	320	2203
administrati	remunerated	remunerated													
ve service															
	Annual Board,	Number of	SDG	1	5	1	5	1	6	1	7	1	8	5	31
	Committees and	Annual Board,	4.4												
	Management	Committee and													
	reports	Management													
	M 1 1	reports	ap.a	170	1	170	1	170	1	170	1	170	1	170	~
	Members and Staff Trained	Number of Members and	SDG 4.4	170	1	170	1	170	1	170	1	170	1	170	5
	Starr Trained	Staff Trained	4.4												
	Policies and	Number of	SDG	1	4	2	4	2	4	2	4	1	4	8	20
	Plans developed	Plans and	4.4	1	•	2		_		_	·	1		O	20
		Policies													
		developed													
	Performance	Number of	SDG	0	0.72	1	0.7	0	0.7	0	0.82	0	0.7	1	3.7
	Management	Performance	4.4				2		2				2		
		Management													

Sub	Key Output	Key	Linkag					tive Bud				3 7 -		C 1	
Programme		Performance Indicators	es to SDG Target s*	Year Targ et	1 Cos t	Year 2 Targ et	Cos t	Year 3 Targ et	Cos t	Year 4 Targ et	Cos t	Year 5 Targ et	Cos t	Cumul Targ et	Cost
	Frameworks Developed	Frameworks Developed													
	HR Services Automated	% of HR Services Automated	SDG 9.b			50		50						100	0
	Internal and External Training Needs Assessment conducted	Number of Internal and External Training Needs Assessment conducted	SDG 4.4	1		1		1		1		1		5	0
	Necessary ICT equipment installed	Percentage of Necessary ICT equipment (e- parliament, digital products) installed	SDG 9.b	50	20	50	15							100	35
	Members and Staff facilitated with goods and Services	No of Members and Staff facilitated with goods and Services	SDG 9.b	120	305	215	305	230	310	240	320	250	320	1055	1560
	Periodic non- residential buildings maintained	Number of Periodic non- residential buildings maintained	SDG 8.8	1	2	1	2	1	2	1	2	1	2	5	10
SP 1.2: Infrastructur al Developme nt	Office Block II Constructed	Number of Offices constructed	SDG 8.8	0	0	25	30	25	30	0		0	3	50	60
	Speaker's residence Constructed	Number of Speakers residence constructed	SDG 8.8	1	40									1	40

Sub	Key Output	Key	Linkag		ed Targ			tive Bud							
Programme		Performance Indicators	es to SDG Target s*	Year Targ et	1 Cos t	Year 2 Targ et	Cos t	Year 3 Targ et	Cos	Year 4 Targ et	Cos	Year 5 Targ et	Cos t	Cumul Targ et	lative Cost
	Parking bays and waiting bay Constructed	Number of Parking slots constructed	SDG 8.8	100	15									100	15
	VIP Lounge Constructed	Number of the VIP Lounge Constructed	SDG 8.8			1	2	1	2					2	4
	Restaurant offices Constructed	Number of restaurant offices Constructed	SDG 8.8			5	1	5	1					10	2
	Turnstiles, walk through metal detectors & X-ray baggage scanner at the main entrance Installed	Number of turnstiles, metal detectors & X- ray Installed	SDG 8.8					1	5.6					1	5.6
	CCTV/Surveilla nce Cameras Installed	Number of CCTV/Surveilla nce Cameras Installed	SDG 8.8,9B					1	5					1	5
	Razor wire fence erected	Number of Razor wire fence erected	SDG 8.8	1	1			1	1					2	2
	Water Boreholes drilled	Number of Water Boreholes drilled	SDG 6.1			1	2.5	1	2.5					2	5
			SDG 6.4											0	0
	Ward Offices constructed	Number of Ward Offices constructed	SDG 8.8	0		8	24	8	24	8	24	6	18	30	90
	Sub Total			102	56	15	29. 5	18	41. 1	8	24	6	18	149	4098. 3

Objective: To promote effective legislative, oversight and representation role

Sub Programme	Key Output	Key Performance Indicators	Linkag es to SDG Target s*	Planned Targets and Indicative Budget (KSh. M) Year 1 Year 2 Year 3 Year 4 Year 5 Cumulative											
				Targ et	Cos t	Targ et	Cos t	Targ et	Cos t	Targ et	Cos t	Targ et	Cos t	Targ et	Cost
Outcome: Str	engthened policy a		for county												
SP 2.1: Office of the Speaker	County Assembly Summits attended	Number of County Assembly Summits attended	SDG 17.17	2	11.6	2	11. 6	2	11.	2	11.6	2	11. 6	10	57.6
	Bench markings attended	Number of Bench markings attended	SDG 4.4	10	32.5	10	32. 5	2	6.5	18	58.5	10	32. 5	50	162.5
	Partnerships and Collaborations engaged	Number of Partnerships and Collaborations engaged	SDG 17.17	10	0.5	10	0.5	10	0.5	10	0.5	10	0.5	50	2.5
	Outreach programmes organized	Number of outreach programmes organized	SDG 4.4	1	0.2	1	0.2	1	0.2	1	0.2	1	0.2	5	1
SP 2.2: Legislation, Oversight and Representati on	Bills Passed	Number of Bills Passed	SDG 4.4	5		15		10		8		15		53	0
	Regulations Passed	Number of Regulations Passed	SDG 4.4	5		15		10		8		15		53	0
	Hansard booklets published	Number of Hansard booklets published	SDG 4.4	1	0.52	1	0.5	1	0.5	1	0.52	1	0.5	5	2.6
	Public Participation Fora held	Number of Public Participation Fora held	SDG 17.17	10	1.1	30	3.3	20	2.2	15	1.65	30	3.3	105	11.55
	Bunge Mashinani Forum held	Number of Bunge Mashinani Forum	SDG 17.17	1	1.28	1	1.2	1	1.2	1	1.28	1	1.2	5	6.4

Sub Programme	Key Output	Key Performance	Linkag es to	Planne Year	d Targ 1	ets and I Year 2		ive Bud Year 3		Sh. M) Year 4		Year 5		Cumul	lative
		Indicators	SDG Target s*	Targ et	Cos t	Targ et	Cos t	Targ et	Cos t	Targ et	Cos t	Targ et	Cos t	Targ et	Cost
	Sub Total			45	47.7	85	49. 9	57	22. 4	64	74.2 5	85	49. 9	336	244.1 5
	Total			147	103. 7	100	79. 4	75	63. 5	72	98.2 5	91	67. 9	485	4342. 45

Table 31: County Executive service Sub Sector Programmes

Sub	Key Output	Key	Linkages to	Planned	d Targets	s and Ind	icative l	Budget (K	(Sh. M)						
Program		Performanc	SDG	Year 1		Year 2		Year 3		Year 4		Year 5		Cumula	ative
me		e Indicators	Targets*	Targe	Cost	Targe	Cost	Targe	Cost	Targe	Cost	Targe	Cost	Targe	Cost
				t		t		t		t		t		t	
	e 1: General A														
•	To promote eff		cient administ	rative, p	lanning	and sup	port ser	vices							
	Improved servi	ice delivery													
SP1.1:	Governor's	% level of		100		100		100		100		100		500	0
Office of	execution of	facilitation													
the	constitutiona														
Governor	1 mandate														
Services	facilitated														
SP1.2:	Deputy	% level of		100		100		100		100		100		500	0
Office of	Governor's	facilitation													
the	execution of														
Deputy	constitutiona														
Governor	1 mandate														
Services	facilitated														
SP1.3:	Office	No. of	SDG 4.4		5		5		5		5		5	0	25
General	equipment	office													
Administr	procured	equipment													
ative		procured													
services															
	Staff	No. of staff												0	0
	trainings and	trained													
	capacity														
	building														
SP1.4:	Land for	No of Land	SDG 16.6	5	10	0	0	0	0	0		0	0	5	10
Infrastruc	Governor's	Acreage													
tural		purchased													

Sub	Key Output	Key	Linkages to	Planned	d Target	s and Ind	icative I	Budget (K	(Sh. M)						
Program		Performanc	SDG	Year 1		Year 2		Year 3		Year 4		Year 5		Cumula	
me		e Indicators	Targets*	Targe	Cost	Targe	Cost	Targe	Cost	Targe	Cost	Targe t	Cost	Targe	Cost
Develop ment Services	residence purchased														
	Land for Deputy Governor's residence purchased	No of Land Acreage purchased	SDG 16.6	0	0	2.5	5	0	0	0	0	0	0	2.5	5
	County pool vehicles purchased	No. of vehicles purchased for the county HQ and maintained		1	5	1	5	1	5	1	5	1	5	5	25
	Governor's Residence constructed	No of Governor's Residence constructed	SDG 16.6	0	0	1	50	0	0	0	0	0	0	1	50
	Deputy Governor's Residence constructed	No of Deputy Governor's Residence constructed	SDG 16.6	0	0	1	30	0	0	0	0	0	0	1	30
	Structural repairs and renovations completed	No. of structures repaired/ren ovated completed	SDG 16.6	15	5	15	5	17	5	20	10	25	12	92	37
	Sub county offices constructed	No. of sub county offices constructed	SDG 16.6	1	12	1	12	1	12	1	12	2	24	6	72
	Ward offices constructed and equipped	No. of ward offices constructed and equipped	SDG 16.6	2	16	2	16	2	16	2	16	2	16	10	80

Sub Program	Key Output	Key Performanc	Linkages to SDG	Planned Year 1	d Target	s and Ind Year 2	icative I	Budget (K Year 3	KSh. M)	Year 4		Year 5		Cumula	ative
me		e Indicators	Targets*	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost		Cost
SP 1.5: Sub- county administr ation	Administrato rs trained	No. of administrato rs trained	SDG 4.4	60	1	60	1	60	1	60	1	60	1	60	5
	Village administrator s recruited	No. of village administrato rs recruited				160	15	160	15	160	15	160	15	160	60
	Staff issued office equipment and tools	No. of staff issued office equipment and tools procured		148	5	0	0	0	0	148	5	0	0	148	10
	Sub county motor vehicles procured	No. of vehicles purchased for office and sub- counties		1	5	1	5	1	5	2	10	2	10	7	35
SP 1.6: Civic Education Services	Advocacy forums	No. public meetings (Barazas) – two forums per ward	SDG 10.2, 10.3, 10.4	60	0.5	60	0.5	60	0.5	60	0.5	60	0.5	300	2.5
		No. of radio talk-shows	SDG 10.2, 10.3, 10.4	24	0.5	24	0.5	24	0.5	24	0.5	24	0.5	120	2.5
		No. of TV talk-shows held	SDG 10.2, 10.3, 10.4	4	0.5	4	0.5	4	0.5	4	0.5	4	0.5	20	2.5
		No. of caravans conducted	SDG 10.2, 10.3, 10.4	2		2		2		2		2		10	0
		No. of Governors' Round- table/dialog	SDG 10.2, 10.3, 10.4	2	0.2	2	0.2	2	0.2	2	0.5	2	0.5	10	1.6

Sub Program	Key Output	Key Performanc	Linkages to SDG	Planned Year 1	d Target	s and Ind Year 2	icative I	Budget (K Year 3	(Sh. M)	Year 4		Year 5		Cumula	ntivo
me		e Indicators	Targets*	Targe	Cost	Targe	Cost	Targe	Cost	Targe	Cost	Targe	Cost	Targe	
		ue forums held													
	Focus group trainings/wor kshops and sensitization s on civic education	No. of county government departmenta l officials sensitized	SDG 10.2, 10.3, 10.4	50	0.5	50	0.5	50	0.5	50	0.5	50	0.5	250	2.5
		No. of focus group trainings/wo rkshops held withspecial groups Women, Youth, PWDs, CSO's.	SDG 10.2, 10.3, 10.4	8	0.5	8	0.5	8	0.5	8	0.5	8	0.5	40	2.5
		No. of Ward Civic Education Champions sensitized	SDG 10.2, 10.3, 10.4	60	0.5	60	0.5	20	0.5	60	0.5	60	0.5	260	2.5
		No. of project managemen t committee trained	SDG 10.2, 10.3, 10.4	60	0.5	60	0.5	20	0.5	60	0.5	60	0.5	260	2.5
	Developmen t of resource materials	No. of pamphlets	SDG 10.2, 10.3, 10.4	10	0.2		0.2	10	0.2	10	0.2	10	0.2	40	1
		No. of county magazine	SDG 10.2, 10.3, 10.4	5	0.4		0.4	5	0.4	5	0.4	5	0.4	20	2
		E- magazine- frequency	SDG 10.2, 10.3, 10.4	4		5		4		4		4		21	0

Sub	Key Output	Key	Linkages to		d Target		icative I	Budget (k	(Sh. M)						
Program		Performanc	SDG	Year 1	a .	Year 2	a .	Year 3	a .	Year 4	a .	Year 5	a .	Cumula	
me		e Indicators	Targets*	Targe t	Cost	Targe t	Cost								
		Bulk message- SMS targeting champions	SDG 10.2, 10.3, 10.4	5	0.2	4	0.2	5	0.2	5	0.2	5	0.2	24	1
	Formulation of County plans and policies	No. County plans and policies formulated	SDG 10.2, 10.3, 10.4	4	0.4	5	0.4	4	0.4	4	0.4	4	0.4	21	2
	Management of Feedback and redress mechanism	Number of cases/issues addressed	SDG 10.2, 10.3, 10.4	4	0.4	4	0.4	4	0.4	4	0.4	4	0.4	20	2
SP 1.7: County Communi cation, Public Relation and Protocol	Bi-annual County Magazine	Number of Magazines published	SDG 10.2, 10.3, 10.4	20	2	4	2	20	2	20	2	20	2	84	10
1100000		3K copies for each Sub County per publication												0	0
		Number of stories published/ aired on mainstream TV and both local and national FM Stations	SDG 10.2, 10.3, 10.4	40	0.8	20	1.04	60	1.2	60	1.2	60	1.2	60	5.44
	Print Advertising	Number of Adverts/ Supplement s ran on	SDG 10.2, 10.3, 10.4	6	0	52		6		6		6		6	0

Sub	Key Output	Key	Linkages to		d Target			Budget (F	(Sh. M)						
Program me		Performanc e Indicators	SDG Targets*	Year 1 Targe	Cost	Year 2 Targe		Year 3 Targe	Cost	Year 4 Targe	Cost	Year 5 Targe	Cost	Cumula Targe	
			-	t		t		t		t		t		t	
		Mainstream Print Media													
	County Events live streaming through social media	Number of functions Covered live	SDG 10.2, 10.3, 10.4	45	0.9	6	1.04	52	1.04	60	1.2	60	1.2	223	5.38
	Baringo County Communicat ions Policy and strategy reviewed	Number of communicat ion policy and strategy reviewed	SDG 10.2, 10.3, 10.4	1	3	52								53	3
	Radio Talk Shows	Number of radio talk shows held	SDG 10.2, 10.3, 10.4	12	0.6		0.6	12	0.6	12	0.6	12	0.6	48	3
	Radio Advertiseme nts	Number of on Radio Advertisem ents	SDG 10.2, 10.3, 10.4	21	0.31 5	12	0.31 5	21	0.31 5	21	0.31 5	21	0.13 5	96	1.395
	TV Advertiseme nts	Number of Adverts appearing on Mainstream TV	SDG 10.2, 10.3, 10.4	2	1.5	21	1.5	2	1.5	2	1.5	2	1.5	29	7.5
	County Audio Visual Documentari es	Number of County Documentar ies		1	1	2	1	1	1	1	1	1	1	6	5
	Computers acquired	Desktop Computers	SDG 9.b	0	0	1	0.2	0	0	1	0.2	0	0	2	0.4
		iMac and Accessories	SDG 9.b	2	1	2	1	0	0	0	0	0	0	4	2
		Laptops	SDG 9.b	2	0.3	2	0.3	0	0	3	0.45	3	0.45	10	1.5
		Smartphone s	SDG 9.b	5	0.5	2	0	0	0	5	0.5	0	0	12	1

Sub	Key Output	Key	Linkages to		d Target		licative l	Budget (F	(Sh. M)						
Program		Performanc	SDG	Year 1	C	Year 2	C	Year 3	C	Year 4	C	Year 5	C	Cumula	
me		e Indicators	Targets*	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost
	Outdoor Publicity Big Screen (City Clock)	Number of Outdoor Publicity Big Screens acquired	SDG 9.b	0	0	0	12	0	0	0	0	0	0	0	12
	Office TV (Media Monitor)	Office TV (Media Monitor)	SDG 9.b	1	0.1	1	0	0	0	0	0	0	0	2	0.1
	Digital Cameras and Accessories	Number of Digital Still Cameras acquired	SDG 9.b	5	2.5	0	2.5	3	1.5	2	1	0	0	10	7.5
		Number of Digital Video Cameras Acquired	SDG 9.b	2	2	5	2	1	1	1	1	0	0	9	6
	Microphones , Mic Transmitters and accessories	Number of Sennheiser Microphone s Acquired	SDG 9.b	2	0.3	2		2	0.3	0	0	2	0.3	8	0.9
	Audio Press Box	Number of Audio Press Boxes acquired	SDG 9.b	1	0.1	0	0	0	0	0	0	0	0	1	0.1
	Heavy Duty rechargeable Dry Cells for Vehicle Mounted Public Address System	Number of Heavy Duty rechargeabl e Dry Cells acquired	SDG 9.b	4	0.4	0	0	0	0	4	0.4	0	0	8	0.8
	DC-AC Inverter for Vehicle Mounted Public	Number of DC-AC Inverters acquired	SDG 9.b	1	0.1	0		0	0	1	0.1	0	0	2	0.2

Sub	Key Output	Key	Linkages to	Planned	d Target	s and Ind	licative l	Budget (I	KSh. M)						
Program		Performanc	SDG	Year 1		Year 2		Year 3		Year 4		Year 5		Cumula	
me		e Indicators	Targets*	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost
	Address System														
	Duplex Laser Colour Printer acquired	Number of Medium Duty Print, Scan, Copy Duplex Laser Colour Printers acquired	SDG 9.b	1	0.75	0	0	0	0	0	0	0	0	1	0.75
	Fireproof Cabinet Safe acquired	Number of Fireproof Cabinet Safes Acquired	SDG 9.b	1	0.5	0	0	0	0	0	0	0	0	1	0.5
SP 1.8: County Legal Services	Litigation & Case management services	No. of cases	SDG 16.3	60	6	55	5	50	4.5	45	3	40	3	250	21.5
	Community Legal Awareness Advocacy& ADR Mechanisms	No. of sensitization forums	SDG 16.3	4	1	4	1	4	1.5	4	2	4	2	20	7.5
	Training of Community champions/p aralegals	No. of trained champions	SDG 16.3	30		30		30		30		30		150	0
	Personnel and Equipment	No. of staff	SDG 16.3	1	0	1				1				3	0
	Mobility	Motor vehicle	SDG 16.3	1										1	0
	Legislative Drafting and support	No. of trainings for legal personnel	SDG2.1,6.1 ,8.1	4		4		4		4		4		20	0

Sub	Key Output	Key	Linkages to	Planned	d Target	s and Ind	licative l	Budget (F	(Sh. M)						
Program		Performanc	SDG	Year 1	~	Year 2		Year 3	~	Year 4	~	Year 5	~	Cumula	
me		e Indicators	Targets*	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost
		No. of Policies/Act & Regulations formulated /reviewed	SDG2.1,	6		6		6		6		6		30	0
		Training of Executive on County Legislative Environmen t	SDG2.1,	4		4		4		4		4		20	0
SP1.9: Disaster risk managem ent	Monthly bulletin analyzed	No of Bulletins analyzed	SDG 13.3	12	2	12	2	12	2	12	2	12	2	60	10
	Forecast analyzed	No of Forecast analyzed	SDG 13.3	12	0.2	12	0.2	12	0.2	12	0.2	12	0.2	60	1
	Assessment report carried out	No of Assessment report done	SDG 13.3	6	3	6	3	6	3	6	3	6	3	30	15
	Early Warning disseminatio n	No of EW disseminate d	SDG 13.3	12	1.2	12	1.2	12	1.2	12	1.2	12	1.2	60	6
SP 1.10: Response and mitigation	Timely &Effectively responses to emergencies with both internal and external resources carried out	No of timely &effectivel y responses carried out	SD2.1,	6	3	6	3	6	3	6	3	6	3	30	15
SP 1.11: Institution al	Support effective DRM	% of policy formulated/ Reviewed	2.1 6.1 8.3	0	0	0	0	0	0	1	4	0	0	1	4

Sub	Key Output	Key	Linkages to SDG		d Target		icative I	Budget (K	KSh. M)	37 4		W		C 1	
Program me		Performanc e Indicators	Targets*	Year 1 Targe t	Cost	Year 2 Targe t	Cost	Year 3 Targe t	Cost	Year 4 Targe t	Cost	Year 5 Targe t	Cost	Cumula Targe t	
developm ent															
		DRM bill &Regulatio n formulated and implemente d	SDG2.1,6,3	1	3	1	2	0	0	1	3	0	0	3	8
		No of partnership/ MOU Signed	SD17.3	2	0	2	0	1	0	1	0	1	0	7	0
		5		4	5	4	5	4	5	4	5	4	5	20	25
SP 1.12 Peace building and conflict resolution	Peace meetings	No. of peace meetings conducted	SDG 16.1	3	1.5	3	1.5	3	1.5	3	1.5	3	1.5	15	7.5
	Peace committees established	No. of peace committees established	SDG 16.1	7	0.35	0	0	0	0	0	0	0	0.35	7	0.7
	Peace caravans undertaken	No of peace caravans undertaken	SDG 16.1	1	2	1	2	1	2	1	2	1	2	5	10
	Peace promotion sporting and cultural initiatives establshed	Number of peace sporting and cultural activities established													
SP 1.13: Relief & Rehabilita tion	Relief food provided	No. of households supported	SDG 2.1	1000	21	10,00	21	1200	26	1200	26	1200	26	1200	120

Sub	Key Output	Key	Linkages to		d Target	s and Ind			KSh. M)						
Program		Performanc e Indicators	SDG Torrota*	Year 1	Cast	Year 2		Year 3	Cost	Year 4	Cont	Year 5	Cost	Cumula	
me		e indicators	Targets*	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost
	Cash transferred to food insecure persons	No. of Household benefited	SDG 2.1	8084	40	9000	45	9000	45	9000	45	9000	45	9000	220
	Response to Disasters/em ergences	No. of Disaster Incidents Addressed	SDG 2.1	100	15	100	14	90	14	90	14	70	13	450	70
SP 1.14: Research and Public Policy Services	Research Reports and advisories produced	No. of Reports and Advisories	SDG 10.2, 10.3, 10.4	4	3	6	3	6	3	6	3	6	3	28	15
	Public policies/ Strategic plans developed/su pported	No. of public policies developed	SDG.8.3	4	2	2	1	2	1	4	2	6	3	18	9
	Baselines conducted	No. of Baselines	SDG.16,SD G17.1,3	2	4	2	4	2	4	2	4	2	4	10	20
SP 1.15: Resource Mobilizat ion, Partner coordinati on and Linkages services	Resource mobilization concepts developed	No. of Concept notes developed	SDG.16,SD G17.1,3	5	2.5	5	2.5	5	2.5	5	2.5	5	2.5	25	12.5
	Resource Mobilization proposals developed and submitted	No. of full proposals developed and submitted	SDG.16,SD G17.1,3	5	5	10	5	10	5	10	5	10	5	45	25

Sub	Key Output	Key	Linkages to	Planned	l Target	s and Ind	icative I	Budget (F	(Sh. M)						
Program		Performanc	SDG	Year 1		Year 2		Year 3		Year 4		Year 5		Cumula	
me		e Indicators	Targets*	Targe t	Cost										
	Partnerships and MOUs developed	No. of Partnerships and MOUs signed	SDG.16,SD G17.1,3	5	0.5	5	0.5	5	0.5	5	0.5	5	0.5	25	2.5
	Linkages and Liaison Offices/desk s established	No of liaison desks established	SDG.16,SD G17.1,3	3	3	0	0	2	2	1	1	1	1	7	7
	sub Total			19,29 8.0	212. 2	20,20 9.5	301. 7	22,12 1.0	206. 7	22,37 1.0	229. 0	22,19 1.0	228. 2	25,98 8.5	1,177 .8
	e 2: General a		•					-							
•	To promote eff		cient administ	rative, p	lanning	and sup	port ser	vices							
	Enhanced serv			2750	2450	2000	2600	2050	2000	2000	4050	2020	4200	2.020	10.10
SP 2.1: General Administr ation services	Staff remunerated	No. of staff remunerated		3750	3450	3800	3600	3850	3800	3880	4050	3930	4200	3,930	19,10
Services	Subscription s - (Professional bodies)	No. of professional bodies subscribed	SDG 4.4	10	2	10	2	10	2	10	2	10	2	50	10
	Cabinet Services	No of Cabinet policy memoranda	SDG 4.4	12	1	12	1	12	1	12	1	12	1	60	5
SP 2.2: Intergovernmental relationsh	Council of Governors and other agencies - Subscription	No. of subscription s done	SDG 10.2, 10.3, 10.4	3		3		3		3		3		15	-
		Number of meetings	SDG 10.2, 10.3, 10.4	10		10		10		10				40	-
	Legislative frameworks	No. of Legislation frameworks /Cross	SDG 10.2, 10.3, 10.4	1	1	1	1	0		0		10		12	2

Sub	Key Output	Key	Linkages to SDG	Planned Year 1	d Target	s and Ind Year 2	icative I	Budget (K Year 3	(Sh. M)	Year 4		Year 5		Cumula	tivo
Program me		Performanc e Indicators	Targets*	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost		Cost
		county initiatives/													
	D 11111	promotions	an a 10 2									0		-	-
	Exhibitions- devolution conferences	Number of devolution conferences facilitated	SDG 10.2, 10.3, 10.4	1	3	1	3	1	3	1	3	1	3	5	15
	High profile Peace/cohesi on meetings held	Number of Peace and cohesion forums		4	2	4	2	4	2	4	2	4	2	20	10
	National Celebrations	No. of national and County celebrations facilitated		6	3	6	3	6	3	6	3	6	3	30	15
	sub Total			3,797	3,46 2	3,847	3,61 2	3,896	3,81 1	3,926	4,06 1	3,976	4,21 1	4,162	19,15 7
	ne 3 Human Re		ement Services												
	To provide eff														
04			ent manageme	nt of hui	nan res	ource									
	Enhanced serv	ice delivery				ource	0.5		0.5		0.5		0.5	10	2.5
Outcome: SP 3.1: Performa			SDG8.2,	nt of hur	0.5	ource	0.5		0.5		0.5		0.5	10	2.5
SP 3.1: Performa nce Managem	Enhanced serv	ice delivery No. Of PC's				ource	0.5		0.5		0.5		0.5	10	2.5
SP 3.1: Performa	PC's Negotiated & Signed No. of PAS filled	No. of PAS evaluated	SDG8.2,		0.5	Durce	0.5		0.5		0.5		0.5	0	2.5
SP 3.1: Performa nce Managem	PC's Negotiated & Signed No. of PAS	No. Of PC's evaluated	SDG8.2,		0.5	Durce									

Sub	Key Output	Key	Linkages to	Planne	d Target	s and Ind	licative 1	Budget (F	(Sh. M)						
Program		Performanc	SDG	Year 1		Year 2		Year 3		Year 4		Year 5		Cumula	
me		e Indicators	Targets*	Targe t	Cost	Targe t		Targe t		Targe t	Cost	Targe t	Cost	t	Cost
		No, of Guidelines developed	SDG10.3,4	3	1.5	4	1	2	0.5	2	0.5	2	0.5	13	4
	Training Needs Assessment Conducted	Training Needs Assessment Report	SDG 8.2	1	1	1	1	1	1	1	1	1	1	5	5
	Skills Gap Audit Conducted	Skills gap report	SDG 8.2	1	3		0		0		0		0	1	3
	Developmen t of Human Resource/Su ccession Management Strategy(s)	No. of Succession Strategy(s) implemente d	SDG 8.2	1	1.5	2	0.5	0	0	0	0	2	1	5	3
SP 3.3: Human Resource Support Services	HR Clinics (Technical Support Services)	No. of HR Clinics offered	SDG 8.2	10	1	6	1	3	0.5	3	0.5	3	0.5	25	3.5
	Installation of a Unified Human Resource System	A Unified HR system in place	SDG8.2											0	0
	Training services	No. of officers trained	SDG16.a	50	3	30	1.5		1.5		1		1	80	8
	Assessment of Recruitment needs	No. of Job requisitions raised	SDG5.3,	10	0	10	0	10	0	10	0	10	0	50	0
	Disciplinary cases handled	% of discipline cases	SDG 16.6	100%	0	100%	0	100%	0	100%	0	100%	0	5	0
	Promotion requests Assessed	No. of promotion	SDG 16.6	370	0.25	500	0.25	2100	2	1600	2	300	0.25	4870	4.75

Sub Program	Key Output	Key Performanc	Linkages to SDG	Planned Year 1	d Target	s and Ind Year 2	icative I	Budget (F Year 3	KSh. M)	Year 4		Year 5		Cumula	ntive.
me		e Indicators	Targets*	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	Cost	Targe t	
		requests processed													
	Undertaking Employee Satisfaction Surveys	No. of Employee Satisfaction surveys conducted	SDG 16,7	1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	5	2.5
	Subscription s to NITA	% of Subscriptio ns	SDG 4.4	100%	2.5	100%	2.5	100%	2.5	100%	2.5	100%	2.5	5	12.5
	Insurance Cover Administere d	% of Employees covered per scheme – (NHIF Compressiv e Cover	SDG3.8	100%	200	100%	200	100%	200	100%	200	100%	200	5	1000
		100% of Employees covered per scheme – WIBA/GPA	SDG3.8	100%	40	100%	40	100%	40	100%	40	100%	40	5	200
		100% of Employees covered per scheme – GLA	SDG3.8	100%	10	100%	10	100%	10	100%	10	100%	10	5	50
	Sub Total			436.0 0	256. 25	546.0 0	254. 75	2,116 .00	256. 50	1,616 .00	256. 00	316.0 0	254. 25	5,030 .00	1,277 .75
	Gross Total			23,53 1.00	3,93 0.47	24,60 2.50	4,16 8.45	28,13 3.00	4,27 4.16	27,91 3.00	4,54 5.97	26,48 3.00	4,69 3.49	35,18 0.50	21,61 2.52

Table 32: County Public Service Board sub sector programme

Sub Programme	Key Output	Key Performance	Linkage s to	Planned	d Targe	ts and Inc	licative	Budget (KSh. N	1)					Tota
rrogramme		Indicators	SDG Targets	Year 1		Year 2		Year 3		Year 4		Year :	5	Cumula	ntive
Programme 4	: County Public Ser	vice Board Serv	ices												
Objective: To	provide effective an	d efficiency adn	ninistrativ	e, planni	ng and	support	service	es							
Outcome: Enl	hanced service delive	ery								1		1			
				Targe t	Cos t	Targe t	Cos t	Targe t	Cos t	Targe t	Cos t			Targe t	Cos t
SP4.1: General Administrati on	Board quarterly and annual Reports generated	Number of Board quarterly and annual reports generated & published	SDG 4.4	5	0.5	5.0	0.5	5.0	0.5	5.0	0.5	5.0	0.5	25.0	2.5
	National & Professional subscriptions made	Number of National subscriptions made		5	0.5	5.0	0.5	5.0	0.5	5.0	0.5	5.0	0.5	25.0	2.5
	Vehicles procured	Number of vehicles procured	SDG 4.4					1.0	10.0					1.0	10.0
	Board decisions made & communicated	100% of Board decisions Communicat ed	SDG 4.4	1	5.0	2.0	5.0	2.0	5.0	2.0	5.0	1.0	5.0	8.0	25.0
	ICT services & equipment Procured & installed	No. of ICT Services & equipment procured & installed	SDG 9.b	10	1.5	10.0	1.5	10.0	1.5	10.0	1.5		1.5	40.0	7.5
SP4.2: Human Resource Management	Offices established and/or abolished in the County Public Service	Number of Office Establishmen t reviews (established and/ or abolish)								1.0	12.0			1.0	12.0

Sub Programme	Key Output	Key Performance	Linkage s to	Planned	l Targe	ts and Inc	licative	Budget (KSh. M	ſ)					Tota 1
- 1 o g - waara		Indicators	SDG Targets	Year 1		Year 2		Year 3		Year 4		Year 5	5	Cumula	tive
	Public Officers and Staff Recruitments and appointments	Number of Public Officers & Staff recruited & appointed	SDG 17.17	4	9.0	4.0	9.0	4.0	9.0	4.0	9.0	4.0	9.0	20.0	45.0
	Staff Disciplinary cases and appeals handled	Number of Staff disciplinary cases and appeals handled	SDG 4.4	360	2.0	360.0	2.0	360.0	2.0	360.0	2.0	360. 0	2.0	360.0	10.0
	Staff confirmations, promotions and re-designations considered/approv ed	Number of Staff confirmation s, promotions and re- designations approved		360	12.0	360.0	12.0	360.0	12.0	360.0	12.0	360.	12.	360.0	60.0
	Staff rationalization exercise report generated	Number of Staff rationalizatio n exercise report generated	SDG 4.4	2	5.0	2.0	5.0	2.0	5.0	2.0	5.0	2.0	5.0	10.0	25.0
SP4.3: Human Resource Development	Policies Developed & approved	Number of policies Developed & approved	SDG 4.4	30	3.0	30.0	3.0	30.0	3.0	30.0	3.0	30.0	3.0	150.0	15.0
	Public officers and staff Induction conducted	Number of Induction workshops & seminars conducted		6	10.0	6.0	10.0	6.0	10.0	6.0	10.0	6.0	10.	30.0	50.0
	Board members and Secretariat trained	Number of Board members and		20	8.0	20.0	8.0	20.0	8.0	20.0	8.0	20.0	8.0	100.0	40.0

Sub Programme	Key Output	Key Performance	Linkage s to	Planned	d Targe	ts and Inc	licative	Budget (KSh. M	I)					Tota 1
- 1 vg		Indicators	SDG Targets	Year 1		Year 2		Year 3		Year 4		Year 5	5	Cumula	ative
		Secretariat trained													
	Human Resource Plans developed	Number of Human resource Plans developed		6	5.0	6.0	6.0	5.0	6.0	6.0	6.0	6.0	6.0	29.0	29.0
	Advisories rendered to the County Government and to the SRC	Number of advisories delivered		12	2.0	12.0	2.0	12.0	2.0	12.0	2.0	12.0	2.0	60.0	10.0
	M& E Board Evaluations & Charters	No of Board Evaluations conducted		12	2.0	12.0	2.0	12.0	2.0	12.0	2.0	12.0	2.0	60.0	10.0
SP4.4: Ethics and Governance	State and public officers sensitized on National Values and Principles conducted	Number of State sensitization workshops for public officers sensitized on National Values and Principles conducted	SDG 17.17	30	10.0	30.0	10.0	30.0	10.0	30.0	10.0	30.0	10.	150.0	50.0
	National Values and Principles compliance checks conducted	Number of National values and principles compliance checks conducted	SDG 17.17	30	6	30	6	30	6	30	6	30	6	150	30
	National values and principles Reports submitted to County Assembly	Number of National values and principles report	SDG 4.4	5	5	5	5	5	5	5	5	5	5	25	25

Sub Programme	Key Output	Key Performance	Linkage s to	Planned	l Targe	ts and Ind	licative	Budget (KSh. N	1)					Tota 1
ő		Indicators	SDG Targets *	Year 1		Year 2		Year 3		Year 4		Year 5	5	Cumula	tive
		submitted to County Assembly													
	Declaration of Income, Assets and Liabilities Reports submitted	Number of Declaration of Income, Assets and Liabilities reports submitted	SDG 4.4	5	3	5	3	5	3	5	3	5	3	25	15
SP4.5: Performance Management and Productivity	Performance Contracts and Performance Appraisals Reports generated	Number of Performance contracts and appraisal reports generated	SDG 4.4	240	15	240	15	240	15	240	15	240	15	1,200	75
	Rewards and sanctions strategies developed	Number of rewards (promotion) and sanctions conducted	SDG 4.4	240	5	240	5	240	5	240	5	240	5	1,200	25
	Service charters developed	Number of service charters developed	SDG 4.4	20	3	20	3	20	3	20	3	20	3	20	15
	sub Total			1,403	113	1,404	114	1,404	124	1,405	126	1,39 3	114	4,049	589

Table 33: Treasury and Economic Planning Sub Sector

Sub	Key Output	Key	Linkage	Planned	Target	s and Ind	icative	Budget	(KSh. 1	M)				Total	
Programme		Performance	s to	Year 1		Year		Year		Year		Year		Cumula	ative
		Indicators	SDG			2		3		4		5			
			Targets	Target	Cos	Targe	Cos	Targe	Cos	Targe	Cos	Targe	Cos	Targe	Cos
			*		t	t	t	t	t	t	t	t	t	t	t
Programme	2: General admin	istration planning	and support	t services											
Objective: T	o promote effectiv	e and efficient adm	inistrative,	planning	and su	pport se	rvices								

Sub	Key Output	Key	Linkage	Planned	Targets	s and Ind	icative	Budget (KSh. N	M)				Total	
Programme		Performance	s to	Year 1		Year		Year		Year		Year		Cumul	ative
		Indicators	SDG			2		3		4		5			
			Targets	Target	Cos	Targe	Cos	Targe	Cos	Targe	Cos	Targe	Cos	Targe	Cos
0.4			*		t	t	t	t	t	t	t	t	t	t	t
SP1.1:	nhanced service del Staff		CDC												
SP1.1: General	remunerated	No of Staff remunerated	SDG 4.4												
administrati	Temunerated	remunerated	7.7												
ve service															
	Staff Trained on	Number of Staff	SDG												
	PFM	Trained	4.4												
	architecture														
	Policies and	Number of Plans	4.4												
	Plans developed	and Policies	2.1												
		developed	6.1												
			8.3												
	Public Finance	% of PFM	SDG	100		100%		100%		100%		100%		100%	0%
	Management	Services	9.b	%											
	Services	Automated													
	Automated	NY C	GD 15 0		0	2	0		0		0		0	-	
	Partnership/MO	No of	SD17.3	2	0	2	0	1	0	1	0	1	0	7	0
	U Signed	partnership/MO U Signed													
SP1.2:	Audit	No of Audit		4	5	0	2	0	2	4	2	0	2	8	13
Internal	Committee	Committee		_	3	U	2	U	2	7	2	U	2	0	13
Audit	Recruited	Recruited													
	Audit system	No of Audit		1	3	0	0.4	0	0.4	0	0.4	0	0.4	1	4.6
	installed	system installed													
	Risk	No of Risk		1	5	0	0	0	0	0	0	0	0	1	5
	Management	Management													
		Framework													
		developed													
	Staff Recruited	No of Staff		3	0.5	2	0.5	0	0.5	0	0	0	0	5	1.5
		Recruited													
	Staff trained on	No of Staff		5	1	0	0	0	5	2	0	0	0	7	6
		trained on													

Sub	Key Output	Key	Linkage	Planned '	Targets	and Ind	icative	Budget (KSh. N	M)				Total	
Programme		Performance	s to	Year 1		Year		Year		Year		Year		Cumula	itive
		Indicators	SDG	Toward	Con	2 Tarras	Con	3 Tarras	Con	4 Torres	Con	5 Torres	Con	Томого	Con
			Targets *	Target	Cos t	Targe t	Cos	Targe t	Cos t	Targe t	Cos	Targe t	Cos	Targe t	Cos
	emerging Issues	emerging Issues												0	0
	Risk	No of Risk		8	3	8	3	10	4	12	4	14	5	52	19
	Based Audits undertaken	Based Audits undertaken												0	0
SP1.3: Accounts and Accounting services	Staff trained on PFM, IFMIS, reporting and other relevant laws	No. of officers trained		10	5	10	5	12	6	15	20	15	20	62	56
	Quarterly & Annual financial reports submitted	No of Quarterly & Annual financial reports submitted		5	2	5	2	5	2	5	2	5	2	25	10
	Funds s to other government agencies transfered	No of Funds s to other government agencies transferred												0	0
	Follow-up of Audit Recommendatio ns made	No of Follow- ups of Audit Recommendatio ns made			0.2		0.5		0.5		0.5		0.5	0	2.2
	Assets management policy developed	No of Assets management policy developed		1	1	1	1	1	1	1	1	1	1	5	5
	New personnel in assets management unit recruited	No of New personnel in assets management unit recruited		2	1.2	0	0	0	0	1	0.5	0	0	3	1.7

Sub	Key Output	Key	Linkage	Planned	Targets	s and Ind	icative	Budget ((KSh. N	M)				Total	
Programme		Performance	s to	Year 1		Year		Year		Year		Year		Cumul	ative
		Indicators	SDG Targets *	Target	Cos t	2 Targe t	Cos t	3 Targe t	Cos t	4 Targe t	Cos t	5 Targe t	Cos t	Targe t	Cos t
	Officers trained on assets management	No. of officers trained on Asset management		3	0.3	3	0.3	3	0.3	3	0.3	3	0.3	15	1.5
SP3.2: Supply Chain Management	Supply chain management personnel, accounting officers trained on procurement laws and IFMIS	No. of trained officers trained		30	5	20	5	15	4	30	5	30	5	125	24
	Procurement plans Consolidated and Loaded	No of Procurement plans Consolidated and Loaded		1	3	1	3	1	3	1	3	1	3	5	15
	Annual Procurement Plan Manual developed	No of Annual Procurement Plan Manual developed		1	3	1	3	1	3	1	3	1	3	5	15
	Market survey of goods and services carried out	No of Market survey of goods and services carried out		10	2	10	2.5	10	2	10	2	10	2	50	10. 5
	Contractors to offer goods and services prequalified	No of Contractors to offer goods and services prequalified		1	2	1	2	1	2	1	2	2	1	6	9
	E-Sourcing of goods and services awarded	No. of awarded projects and services			2		2		2		2		2	0	10

	Sub	Key Output	Key	Linkage	Planned '	Targets	and Ind	icative	Budget (KSh. N	(I)				Total	
	Programme		Performance	s to	Year 1		Year		Year		Year		Year		Cumula	ative
			Indicators	SDG			2		3		4		5			
				Targets	Target	Cos	Targe	Cos	Targe	Cos	Targe	Cos	Targe	Cos	Targe	Cos
				*		t	t	t	t	t	t	t	t	t	t	t
ı		Sub Total			89	44.	65	32.	61	37.	88	47.	84	47.	383	209
						2		2		7		7		2		

Sub Programme	Key Output	Key Performanc	Linkage s to	Planned Year 1	Targets	and Indic Year 2	ative B	udget (KS) Year 3	h. M)	Year 4		Year 5		Cumula	tivo
Trogramme		e Indicators	SDG Targets	Target	Cos t	Target	Cost	Target	Cos t	Target	Cost		Cos t	Targe t	Cost
Objective: To	optimize revenue	collection													
Outcome: Imp	proved revenue co	llection													
SP1.1: Revenue and Resource Mobilization services	Acquisition of County USSD Code	USSD Code No.		1	1.6	0	1.4	0	1.4	0	1.4	0		1	5.8
	Training of staff on use of USSD Code & awareness creation to the public	No. of staff trained		50	6.5	50	5	50	5	50	7.5	50	7.5	250	31.5
	Develop and implement an effective revenue collection and management system	Increased Revenue Collection		1	10	1	30	1	30	1	36	1	37	1	143
	•	Negotiated & Cascaded		1	0.5	1	0.5	1	0.5	1	1	1	1	5	3.5

Sub	Key Output	Key	Linkage	Planned	Target	s and Indic	cative B	udget (KS	h. M)						
Programme		Performanc	s to	Year 1		Year 2		Year 3		Year 4		Year 5		Cumula	
		e Indicators	SDG Targets *	Target	Cos t	Target	Cost	Target	Cos t	Target	Cost	Target	Cos t	Targe t	Cost
		Revenue targets													
		Daily Monitoring Program and bankings			0.5		0.7		1		1		1.2	0	4.4
	Develop and implement an effective revenue accounting and internal control	no. of Quarterly and annual reports		4	0.3	4	0.3	4	0.5	4	0.5	4	0.5	20	2.1
	Improvement and construction of Barrier shades	No. of shades		3	5	3	5	4	4	0		0		10	14
	To ensure comprehensive debt control and management - Recovery through court and enforcement	Reduced debt balance		Red uced by 10%	2	Reduce d by 10%	2	Reduce d by 10%	2	Reduce d by 10%	2	Reduce d by 10%	2		10
	Formulation of Revenue Bills, regulations and policies	Convene stakeholder forums and prepare draft Finance Bill		10	4	10	4	10	4	10	4	10	4.5	50	20.5
		Approved and publication of finance acts		1	0.5	1	0.7	1	0.7	1	0.7	1	0.7	5	3.3

Sub	Key Output	Key	Linkage	Planned	Target	s and Indic	ative B	udget (KS	h. M)						
Programme		Performanc	s to	Year 1		Year 2		Year 3		Year 4		Year 5		Cumula	
		e Indicators	SDG Targets	Target	Cos t	Target	Cost	Target	Cos t	Target	Cost	Target	Cos t	Targe t	Cost
	Increased revenue awareness to revenue clients	No. of awareness campaigns		3	4	3	4	3	4	3	4	3	4	15	20
	Purchase of revenue vehicles & maintenance	No. of vehicles purchased		3	18	2	10	1	5	0	1	0	1	6	35
	Improvement of revenue roads across the County	KM of improved roads		20	5	30	7	30	7	20	7	20	7	120	33
	Formation of external resource mobilization secretariat	Appointed individuals		6	2	6	2	6	2	6	2	6	2	30	10
	Enhancement of revenue & enforcement team	Employme nt of additional staff		35	5	30	7.2	30	7.5	5	1	0		100	20.7
		Operational County Court		1	15	0	2	0	2	1	15	0	2	2	36
	Establishment and operationalizin g of County Court	Employme nt of relevant personnel		6	4	0	4	0	4.2	6	12	0	12	12	36.2
	Maintenance of revenue structures e.g livestock sale yards	Repaired structures			3		3		4		4		5	0	19
	Validation, approval and implementation	Approved valuation roll		1	5	1	15	1	5	0	0	0	0	3	25

Sub Programme	Key Output	Key Performanc e Indicators	Linkage s to SDG Targets	Planned Year 1 Target		s and Indic Year 2 Target	cative B Cost	udget (KS) Year 3 Target	h. M) Cos t	Year 4 Target	Cost	Year 5 Target	Cos t	Cumula Targe t	ntive Cost
	of draft valuation roll Awareness creation to the rate payers on the approved valuation roll	Awareness meetings		2	5	2	5	1	3	1	2	1	2	7	17
	Sub Total			459	96. 9	471	108. 8	486	92. 8	469	102. 1	475	89. 4	1015	490

4.2 FLAGSHIP PROJECTS

Project Name	Location	Objective	Description of key activities	Key Output (s)	Time frame	Estimated Cost (Ksh.)	Source of funds	Lead Agency
FNFRCV INFR	ASTRUCTURE AN	ID INFORMAT		CATIONS AND TE			1	
Kisanana- Waseges- Mukutani- Tangulbei- Nasorot Road	Mogotio, Baringo South & Tiaty East sub counties	To enhance intra county relations & enhance economic growth	Upgrading to bitumen standards	Road constructed	5 Years	4,500,000,00	National Government	KeRRA
Timboroa (C637) – Arama – Moringwo – Poror – Kiptuno – Sirwa - Tenges Road	Baringo Central and Eldama Ravine	To enhance intra county relations and enhance economic growth	Upgrading to bitumen standards	Road constructed	5 Years	3,000,000,00	National Government	KeRRA
Oinobmoi- Kapkelelwa- Kapkayo - Tenges & Kapkayo- Kipsaos Roads: Contract RWC	Baringo Central Sub County	To increase efficiency in Road Transport	Upgrading to Bitumen Standard and Maintenance of 75km of Roads	Road constructed	5 Years Ongoin g	3,000,000,00	National Government	KeRRA
Kamukunji – Kisanana – Kipkitur Mugurin- Lake Bogoria/Kipkit ur- Mogotio (D160/C577) and Loop Roads. Contract NO. RWC 609	Mogotio Sub County	To increase efficiency in Road Transport	Upgrading to Bitumen Standard and Maintenance of 78km of Roads	Increased business activities	5 Years Ongoin g	3,700,000,00	National Government	KeRRA
Kasoyo-Riwa- Seretunin- Talai-Kasisit- Kipcherere – Kampi Samaki Roads Contract RWC – 613.	Baringo North Baringo Central Constituencies	To increase efficiency in Road Transport	Upgrading to Bitumen Standard and Maintenance of 81km of Roads	Road constructed	5 Years Ongoin g	3,000,000,00	National Government	KeRRA

Project Name	Location	Objective	Description of key activities	Key Output (s)	Time frame	Estimated Cost (Ksh.)	Source of funds	Lead Agency
Kabartonjo- (Up) Kipsaraman- Kinyach-Arror Road (Kipsaraman- Kinyach Section) (C660) Contract No. RWC-182	Baringo North and Tiaty Constituencies	To increase efficiency in Road Transport	Upgrading to Bitumen Standard and Maintenance of 52km of Roads	Road constructed	5 Years Ongoin g	2,000,000,00	National Government	KeRRA
Marigat – Muchongoi- Karandi, Ol Ngarua- Muhotetu- Jnct C77 & Muhotetu-Sipili	Baringo South Constituency	To increase efficiency in Road Transport	Upgrading to Bitumen Standard and Maintenance of 100km of Roads	Road constructed	3 Years Ongoin g	5,500,000,00	National Government	KeRRA
Eldama Ravine - Seguton - Timboroa (C637) Road	Eldama Ravine Constituency	To increase efficiency in Road Transport	Improvement to Bitumen Standard and Maintenance of 25km	Increased business activities	3 years	1,600,000,00	National Government	KeRRA
Loruk – Kadogoi – Tangulbei – Churo – Mugie (C688)	Tiaty Constituency	To increase efficiency in Road Transport	Improvement to Bitumen Standard and Maintenance of 96km	Increased business activities	3 Years	4,900,000,00	National Government	KeRRA
Barwessa – Kinyach – Kolowa – Kamusino (C592)	Baringo North and Tiaty Constituencies	To increase efficiency in Road Transport	Improvement to Bitumen Standard and Maintenance of 100km		5 Years	5,000,000,00	National Government	KeRRA
Business innovation & Incubation centre (think Centre)	Kabarnet Elias ICT Centre	To develop county Business innovation and Incubation centre (think	Topo survey, Construction of a 4-storey building, Establishment of a data centre, Installation of Connectivity works (LAN,	Topo survey plan done, 4-Storey building constructed, An Assembly plant established, Coffee center established, Innovation Hub	5 Years	200,000,000	County Government & partners	E-government & ICT

Project Name	Location	Objective	Description of	Key Output (s)	Time	Estimated	Source of funds	Lead Agency
			key activities		frame	Cost (Ksh.)		
			WAN, and	Business process				
			reliable	outsourcing centre				
			internet),	established				
			Equipping of					
			(ICT labs, ICT					
			assembly plant,					
			Conference					
			rooms, Data &					
			Business,					
			centre, Offices					
			and the coffee					
			centre		<u></u>			
				SOURCES SECTO		200 000 000	DGG WWG	B
Rehabilitation	Barwessa	To restore	Soil & water	Hectares of lake	5 Years	300,000,000	BCG, KWS,	Department of
& restoration of Lake Kamnarok		the	conservation	restored, Task			GOK, Partners	Environment & Natural
watershed		ecological functions of	structures including	report recommendations				Resources,
(ecosystem)		the Lake	desiltation,	implemented,				KWS, KFS
(ecosystem)		Kamnarok	Management of	Area of catchment				KWS, KIS
		Ecosystem	invasive species	conserved,				
		Leosystem	(hyacinth),	Community				
			Implementation	sensitized on				
			of the task force	degradation				
			report on L.	management				
			Kamnarok					
			including					
			development of					
			Lake Kamnarok					
			Ecosystem					
			management					
			plan, Promotion					
			of SLM					
			practices in the					
			upstream,					
			sensitization					
			of the					
			community on					
			degradation					
D	77' 1 1	D	management.	and the second	5 X7	200 000 000	DOG WEG YEE	D
Restoration,	Kiplombe,	Protect and	Sites	SMP developed &	5 Years	200,000,000	BCG, KFS, NT,	Department
conservation &	Kipngochoch, Ol	restore	assessment,	implemented,	<u> </u>		KWTA, WTF	Environment

Project Name	Location	Objective	Description of key activities	Key Output (s)	Time frame	Estimated Cost (Ksh.)	Source of funds	Lead Agency
protection of degraded catchment areas	Arabal, Koitegan, Narasha (Torongo) & Morop Tarambas)	water-related ecosystems, including hill tops, forests, wetlands, rivers, aquifers & lakes	develop site management plans (SMPs), implementation of SMPs including formation & registration of CFAs, WRUAs, trainings,	CFAs, WRUAs formed, registered & trained	name	Cust (Ksii.)	UNDP (SGP) SHA, ICRAF, RECONCILE, WWF, FAO	& Natural Resources
Invasive species management (restoration of 24,500 hectares of land covered with Prosopis, & other key priority invasive species	Lake Baringo & Bogoria landscape, Churo-Amaya, Tangulbei, Mukutani, Ilchamus, Mochongoi & Emining, Loyamorok Mogotio, Rikwo, Tenges, Kisanana	To Restore and increase land production & productivity	Feasibility studies, Land Rehabilitation management strategies, community capacity building protection, plus promotion of SLM practices, Invasive management strategies, community capacity building protection, plus promotion of SLM practices	Feasibility Study undertaken, Land restored, Management strategies developed & implemented, Trainings conducted	5 Years	500,000,000	BCG, KEFRI, Learning & Research Institutions, KFS, NT, UNDP (SGP), SHA, ICRAF, RECONCILE, WWF, FAO	Department of Environment & Natural Resources
Soil and water conservation along Kerio Valley Belt & Lake Baringo- Bogoria Landscape	Kerio Valley Belt, Lake Baringo-Bogoria landscape	To rehabilitate & restore degraded lands	Feasibility studies, Land Rehabilitation management strategies, community capacity building protection, plus promotion of SLM practices	Feasibility Study done, Kerio Valley Belt & Lake Baringo- Bogoria landscape restored, Rehabilitation & Management strategies developed & implemented,	5 Years	800,000,000	BCG, KEFRI, Learning & Research Institutions, KFS, NT, UNDP (SGP), SHA, ICRAF, RECONCILE, WWF, FAO, WWF, FAO	Department of Environment & Natural Resources

Project Name	Location	Objective	Description of key activities	Key Output (s)	Time frame	Estimated Cost (Ksh.)	Source of funds	Lead Agency
			Key activities	Trainings conducted	Traille	Cost (Ksii.)		
Promote Ecosystem Based Approach (EbA) to climate change actions	County wide	To promote sustainable biodiversity and ecosystem services to adapt to the adverse effects of climate change & low carbon growth	Afforestation and reafforestation, establishment of dryland woodlots, urban green parks, SLM practices investment & carbon credit marketing	EbA approaches promoted	5 Years	2,000,000,00	BCG, GCF, UNDP, SGP, FAO, GEF, NT, Government Agencies, GIZ, ICRAF, KCCWG, RECONCILE, UNESCO MAB, WWF	Department of environment, Natural Resources & Climate Change
Development & promotion of Geological Parks (Geoparks)	County wide	To drive landscape- scale conservation of geo- diversity & biodiversity	Inventorying, mapping, development of policy & laws on geo parks, Research, development of specific geo sites management plans,	Geo-parks developed & promoted	5 Years	200,000,000	BCG, NT, National Museums, UNESCO- KNATCOM	Dept of environment, Natural Resources & mining
Kirandich Dam	Kabarnet	To increase water access for domestic, livestock and industrial use	Pipeline Extensions, tanks, intake improvements and construction of sewerage systems, solarisation	Pipeline extensions, storage facilities and sewerage systems done	3 Years	3,000,000,00	BCG and partners	CRWWDA
Oke Dam	Kapropita/Kabar net	Increase access for water for domestic, livestock and irrigation	Feasibility, survey and construction of Mega dam	Feasibility study report, Survey and design plan, Dam constructed	5 Years	4,500,000,00	National Government and development partners	

Project Name	Location	Objective	Description of	Key Output (s)	Time	Estimated	Source of funds	Lead Agency
Chemususu Dam	Eldama Ravine	To increase water access for domestic, livestock and industrial use	Rey activities Pipeline Extensions, tanks, intake improvements	Pipe extensions & storage facilities done	frame 3 Years	2,000,000,00 0	BCG, and partners nor	CRWWDA
Amaya water supply project	Churo Amaya	To increase water access for domestic, livestock and irrigation	Construction, Pipeline Extensions, tanks, intake improvements	Mega dam constructed	5 Years	12,000,000,0 00	National government	CRWWDA
Barpello Gorge Dam	Kolowa	Increase access to water for human, livestock and irrigation	Feasibility, Survey, design and construction	Multi-purpose done constructed	5 Years	250,000,000	BCG/ development partners	BCG
Apuketin Gorge Dam	Kolowa	Increase access to water for human, livestock and irrigation	Feasibility, Survey, design and construction	Multi-purpose done constructed	5 Years	250,000,000	BCG/ development partners	BCG
Ketiborok Dam	Barwessa	To increase water access for domestic, livestock and industrial use	Construct Multi-purpose Dam	Multi-purpose done constructed	5 Years	600,000,000	BCG/ Dev. Partners	BGC
Kimiren Dam	Barwessa & Bartabwa	To increase water access for domestic, livestock and irrigation	Construct Multi-purpose small constructed	Multi-purpose small constructed	5 Years	200,000,000	BCG/ Dev. Partners	BGC
Wanchar	Tenges	To increase water access for domestic, livestock and industrial use	Intake rehab. Pipeline Extensions, storage Tanks	Intake rehabilitated, Pipeline Extensions done, Storage Tanks constructed	5 Years	250,000,000	BCG/ Dev. Partners	BGC
Chepirochpogh Gorge Dam	Ribkwo	To increase water access for domestic,	Survey, design and construction	Multi-purpose dam constructed	5 Years	200,000,000	BCG/ Dev. Partners	BGC

Project Name	Location	Objective	Description of	Key Output (s)	Time	Estimated (Vel)	Source of funds	Lead Agency
		livestock and irrigation	key activities		frame	Cost (Ksh.)		
Kositei Gorge Dam	Ribkwo	To increase water access for domestic, livestock and irrigation	Survey, design and construction	Multi-purpose dam constructed	5 Years	200,000,000	BCG/ Dev. Partners	BGC
Mukur Gorge Dam	Ribkwo	To increase water access for domestic, livestock and irrigation	Survey, design and construction	Multi-purpose dam constructed	5 Years	200,000,000	BCG/ Dev. Partners	BGC
Nakiriwo Gorge Dam	Ribkwo	To increase water access for domestic, livestock and irrigation	Survey, design and construction	Multi-purpose dam constructed	5 Years	100,000,000	BCG/ Dev. Partners	BGC
Radat (Mega) Dam	Mogotio	To increase Water access for Human, irrigation, commercial & Institutions	Survey, design and construction	Multipurpose Dam constructed	5 Years	3,000,000,00	National Government, BCG, Development partners	National irrigation Authority
Sosurwo (Medium Dam	Marigat	Multipurpose Dam – Domestic & Irrigation	Survey, Design and Construction works	Increased Water for Human, irrigation, commercial & Institutions	5 Years	300,000,000	BCG	BCG
Perkerra Irrigation Scheme	Marigat	To increase Water access for Human, irrigation, commercial & Institutions	Rehabilitation and upgrading	Increased Water for Human, irrigation, commercial & Institutions	5 Years	300,000,000	BCG	BCG
Ketiborok (Large) Dam	Barwessa	Increased Water for Human, irrigation, commercial	Construction works	Multi-purpose dam constructed	5 Years	500,000,000	BCG & partners	BCG

Project Name	Location	Objective	Description of key activities	Key Output (s)	Time frame	Estimated Cost (Ksh.)	Source of funds	Lead Agency
		& Institutions						
Lokuruka Dam	Loyamorok	Increase access for water for domestic, livestock and irrigation	Feasibility, survey and construction of Mega dam	Feasibility done Survey and design plan Dam constructed	5 Years	300,000,000	BCG & partners	BCG
Tangulbei Dam	Tangulbei	Increase access for water for domestic, livestock and irrigation	Feasibility, survey and construction of Mega dam	Feasibility done Survey and design plan, Dam constructed	5 Years	500,000,000	BCG & partners	BCG
Solsol Dam	Saimo-soi	Increased Water for Human, irrigation, commercial & Institutions	Feasibility, Survey, design and construct	Increased Water for Human, irrigation, commercial & Institutions	5 Years	200,000,000	BCG & partners	Department of water
Kipunder Multi-purpose dam	Kabarnet	Increase access for water for domestic, livestock and irrigation	Feasibility, survey and construction of Mega dam	Feasibility study report, Survey and design plan, Dam constructed	5 Years	500,000,000	National Government	National Irrigation Authority
Eldama Ravine Sewerage project	Eldama Ravine	Improved sanitation	Feasibility, survey and construction of the sewerage project	Feasibility study report Survey and design plan, waste water sewerage plant constructed and operationalized	5 Years	2,000,000,00	National Government, BCG & Development partners	CRWWDA
Bergei water supply project	Saimo Kipsaraman	Increase access for water for domestic, livestock and irrigation	Feasibility, survey and construction of Mega dam	Feasibility study report, Survey and design plan and Dam constructed	5 Years	9,600,000,00	National Government and development partners	CRWWDA

Project Name	Location	Objective	Description of	Key Output (s)	Time	Estimated	Source of funds	Lead Agency
Yatyanin Dam	Saimo-soi	Increased Water for Human, irrigation, commercial & Institutions	Feasibility, Survey & design and construction of the dam	Feasibility study report, Survey & design plan and dam constructed	frame 5 Years	Cost (Ksh.) 200,000,000	BCG & partners	Department of water
Natan Irrigation scheme	Silale	To enhance food security	Feasibility studies, Piping water from Lake Baringo for farming, Fencing of land	Feasibility report, Pipeline extensions, land fenced	5 Years	200,000,000	National Government	BCG
Komolion Irrigation scheme	Tangulbei	To enhance food security	Feasibility studies, Piping water from Lake Baringo for farming, Fencing of land	Feasibility report, Pipeline extensions, land fenced	5 Years	200,000,000	National Government	BCG
Construction of sewerage system and treatment works Agriculture, Rural and	Kabarnet	To improve sanitation	Compensation, Fencing, ESIA and Construction	Sewerage system and treatment works done	2 Years	600,000,000	BCG and Development partners	CRVWWDA
Urban Development sector								
Maoi slaughter house	Marigat ward- Maoi	Enhance market access for livestock and livestock products	Completion and upgrading for operationalizati on	Slaughter house completed and operationalized	3 Years	500,000,000	BCG & development partners/private sector	BCG
Milk processing plant	Eldama Ravine-	Enhance market access for milk	Completion and equipping for operationalizati on	Milk processing plant	3 Years	500,000,000	BCG & development partners/private sector	BCG & BAMSCOS
Expansion of aquaculture	County wide	Enhance fish production	Construction, rehabilitation of fish ponds,	Fish ponds constructed, rehabilitated,	3 Years	600,000,000	BCG & development	BCG

Project Name	Location	Objective	Description of key activities	Key Output (s)	Time	Estimated Cost (Vol.)	Source of funds	Lead Agency
			supply of inputs and completion of pelletizing plant, installation of cages, construction of hatchery and cold facility	Inputs supplied, Pelleting plant completed, Hatchery and cold facility constructed	frame	Cost (Ksh.)	partners/private sector	
Preparation of valuation rolls for urban areas	Mogotio, Marigat, Kabartonjo, Chemolingot	To improve revenue collection	Public participation, Data collection, Gazettement, Preparation of valuation roll	Active valuation in place	5 Years	750,000,000	BCG, Development Partners	Department of Lands Housing & Urban development, Ministry of lands & physical planning (Ardhi House)
Construction of news housing units in the subcounty headquarters & relocation of existing housing units in Kabarnet town (AHP)	Each sub-County headquarter	To improve access to affordable housing to residents	Construction of affordable housing units	Affordable housing units constructed	5 Years	800,000,000	BCG, State Department of Housing & Urban Development, Development Partners	Department of Lands Housing and Urban development
Construction of Eldama Ravine fully fledged fire station, construction of perimeter wall, Purchase of Fire engine and ambulance and its accessories	Eldama ravine town	Disaster risk management control	Construction of fully fledged fire station, purchase of fire engine and an ambulance	Fire station constructed and equipped, fire engine purchased & an ambulance procured	1 Year	550,000,000	County government of Baringo and partners	Eldama Ravine Town

Project Name	Location	Objective	Description of	Key Output (s)	Time	Estimated	Source of funds	Lead Agency
			key activities		frame	Cost (Ksh.)		
Tarmacking of new roads, maintenance, Cabro paving and drainage works in Eldama ravine town	Eldama ravine town	To ease accessibility and safety	Construction of new tarmac road, cabros and drainage works in Eldama ravine town	New tarmac road constructed and maintained; walkways paved & drainage works done	4 Years	300,000,000	Development partners and Baringo county Government	Eldama Ravine Town
Construction of modern storey wholesale and retail market, cooling facilities and social amenities in Eldama ravine town	Eldama ravine town	To Improve efficiency in food distribution	Construction of modern market facility	Modern market facility constructed	2 Years	200,000,000	Development partners and Baringo county Government	Eldama Ravine Town
EDUCATION								
Vocational Incubator	County HQ	To apprentice VTC graduates	Construction of VTCs, equipping and employing of instructors	VTCs constructed and equipped and instructors employed	5 Years	300,000,000	BCG/Developme nt partners	Dept of Education
School Feeding Programme	County HQ	To improve enrolment and retention of learners	Support ECD pupils with highly nutrition food and supplements	ECD centres supported with food for the pupils	5 Years	500,000,000	Development Partners/BCG	Dept of Education
Baringo University established	No. of university established					1,000,000,00	National Government/BC G	Dept of Education
	NOMICS AND COM	MERCIAL AF						
Fruits processing plant (mangoes, banana, watermelon, pawpaw, tomatoes)	Baringo South, Baringo Central	Carryout value addition for wealth creation	Construction of the factory, value addition and equipping with machinery	Factory constructed and equipped	5 Years	300,000,000	BCG /Partners	Department of trade, cooperatives and industrializati on

Project Name	Location	Objective	Description of key activities	Key Output (s)	Time frame	Estimated Cost (Ksh.)	Source of funds	Lead Agency
Hides and skins Tannery	Mogotio	Carryout value addition for wealth creation and job creation	Completion of tannery, value addition, equipping and infrastructure development	Tannery completed and equipped	3 Years	300,000,000	BCG /Partners	Department of trade, cooperatives and industrializati on
Cable Car	Baringo County	To increase efficiency in transport and promote tourism	Feasibility, Survey & design and construction of the project	Cable car operational	5 Years	500,000,000	BCG /Partners	Tourism
HEALTH SERV	ICES							
BCRH Level 5 Hospital	Baringo County Referral Hospital	Improve and diversify services offered	Establishment of an Accident & Emergency department, burns unit, a pathology lab, mental health unit, Operationalize a 12 ICU&HDU bed unit, Installation of MRI and EEG, a modern Incinerator, Equipping of an Oncology Unit, Construction of a Logistics store for HPTs, Purchase of support utility Vehicles, Establishment of an orthopedic technology unit, an ENT unit	A&E dept established, Operational ICU & HDU, MRI & EEG installed, Oncology unit equipped, Logistics store constructed and equipped, Burns unit established, Modern incinerator installed, Utility vehicles purchase, Orthopedic technology unit established, ENT unit established, Health Service delivery automate, Solar lighting installed, Pathology lab established, Mental health unit established, Mental health unit	5 Years	500,000,000	BCG/National Govt/ Partners	BCG

Project Name	Location	Objective	Description of	Key Output (s)	Time	Estimated	Source of funds	Lead Agency
			key activities		frame	Cost (Ksh.)		
			with audiology	borehole, Surgical				
			and vestibular	block equipped.				
			depts., Installation and					
			automation of					
			health service					
			delivery and					
			solar lighting,					
			Maintenance					
			and installations					
			of borehole and					
			Equipping of					
			the surgical					
			block					
Eldama Ravine	Eldama Ravine	Improvement	Equipping of	Laundry unit	5 Years	500,000,000	BCG/National	BCG
Level 5 hospital	Sub County	and	the laundry	equipped,Orthope			Govt/Partners	
	Hospital	Diversificati	unit,	dic unit & Renal				
		on of	Establishment	unit established,				
		services	of an	Health service				
		offered	Orthopaedic unit,	automation				
			Establishment	delivery installed, CT scan purchased				
			of a Renal unit	& installed, A & E				
			with 4 beds,	dept established,				
			Installation and	Surgical block				
			automation of	constructed and				
			health service	equipped, Solar				
			delivery,	light installed,				
			Purchase and	Pavements and				
			Installation of a	parking bays				
			CT scan,	installed				
			Establishment					
			of an Accident					
			& Emergency					
			department, Construction					
			and equipping					
			of a surgical					
			block,					
			Installation of					
			solar lighting,					

Project Name	Location	Objective	Description of	Key Output (s)	Time	Estimated	Source of funds	Lead Agency
			key activities		frame	Cost (Ksh.)		
			Installation of					
			pavements and					
			parking bays					
Establish a	County Wide	To improve	Equip the	30 Health Centers	5 Years	300,000,000	BCG/Partners	BCG
model Health		access to	model HCs	in each ward				
center in every		care						
ward								
	ECTION CULTURE							
Eldama Ravine stadium	Eldama Ravine	To promote talent identification and enhancement	Construction of perimeter wall, the main stadium structure, football pitch and track, 15,000 spectator terraces and VIP Dias, ablutions, parking areas, drainage, walkways and lighting, shopping mall, restaurant, swimming pool and conference	Sports complex constructed and equipped	5 Years	250,000,000	BCG, National Government	BCG
Kabarnet stadium	Baringo Central	To promote talent identification and enhancement	facility. Construction of perimeter wall, the main stadium structure, football pitch and track, 15,000 spectator terraces and VIP Dias, ablutions,	Sports complex constructed and equipped	5 Years	250,000,000	BCG, National Government and development partners	BCG

Project Name	Location	Objective	Description of key activities	Key Output (s)	Time frame	Estimated Cost (Ksh.)	Source of funds	Lead Agency
			parking areas,			0 000 (==0=0)		
			drainage,					
			walkways and					
			lighting,					
			shopping mall,					
			restaurant,					
			swimming pool					
			and conference					
			facility.					
	ISTRATION, GOV	ERNANCE ANI	D INTERGOVERN	MENTAL RELATION	ONS			
County Head	Kabarnet	To enhance	Advertise,	Administration	3 Years	500,000,000	BCG	BCG
Quarter		efficiency	Award &	block constructed				
Administration		and	Construction	and equipped				
Block		effectiveness						
		in service						
		delivery						
				SUB TOTAL		91,950,000,0		
						00		

CHAPTER FIVE: IMPLEMENTATION FRAMEWORK

5.0. Overview

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

5.1 Institutional Framework

Schedule four of the Constitution of Kenya 2010 allocates distinct mandate and roles between the national and county government and also the shared function between the levels of government, this two levels of government will form the foundational institutional framework for the implementation of this CIDP with each level of government taking lead role in the implementation of its distinct functions with established mechanism for close linkages, consultation, coordination and complementarity towards archiving a common goal of transformational development. Further at the county level the CK 2010 article 177 and 179 provides for the two arm of county government namely the County Assembly and the County Executive. Further the county government in collaboration with the national government have established mechanism for multistakeholder collaboration and coordination with development partners, namely United Nations Agencies, International and national non-governmental organizations, donor communities, faith based organizations and the private sector for complementarity and synergy building during the implementation to ensure efficient and effective utilization of resources with the sole aim of delivering as one for the people of Baringo County.figure.. provides an organization chart illustrating the institutional framework key for the implementation of the CIDP

Linkage with national government ministries, cooperation's and agencies, CDF Governor **County Assembly** Deputy Governor **County Secretary County Executive** Public Service Committee Roard Public Works, Industry, Youth, Lands, Education, Water, Health Agriculture, Devolution, Finance and Commerce, Transport and Housing and Gender, E-Sports, Culture Irrigation, Services **Public Service** Livestock Economic Tourism Infrastructure Urban Governmen **Environment** and Social Management Development Enterprise **Planning** t and ICT Developmen Natural Services and and and Fisheries t Administration Resources Cooperativ and Mining **Sub County Companies Agencies** Town **Administrations Authorities Administrations** County Government of Baringo - Organogram

Figure 9: Institutional Arrangement for the Implementation of the CIDP

5.1.2 The County Executive

Article 179 of the CK 2010 vests the Executive authority of the County on the County Executive Committee which is made up of the County governor, deputy governor and county executive committee members who are appointed by the governor and approved by the County Assembly. The County Executive Committee Member is responsible for the following:

- i Implement county legislation;
- ii Implement, within the county, national legislation to the extent the legislation so requires;
- iii Manage and coordinate the functions of the county administration and its departments; and
- iv Perform any other functions conferred on it by the CK 2010 and national legislation.
- v The county executive committee may also prepare legislation for consideration by the county assembly as well as providing full and regular reports on matters relating to the county.

5.1.2 The county Assembly

Article 177 of the CK 2010 provides the composition of the County Assembly to include members each representing a ward elected by voters registered in that ward, special seat members representing special interests including those required to comply with the constitutional requirement on gender and the Speaker of the County Assembly who shall be an ex-officio member. The County Assembly of Baringo has a total of 45 members - 30 elected members representing each ward and 15 special seat members. The county assembly is headed by the Speaker. The County Assembly is constitutionally mandated to carry out legislation, oversight and representation functions. It is also responsible for making approvals necessary for effective discharge of the county executive functions. These include approval of appointments, policies, budgets, plans and other documents.

5.1.3 National Government

Article 189 of the CK 2010 on relation between the national and county government provides that government at either level shall: -

- a) Perform its functions, and exercise it powers, in a manner that respects the functional and institutional integrity of the government at the other level, and respects constitutional status and institutions of government at the other level and, in the case of county government, within the county level;
- b) Assist, support, and consult and, as appropriate, implement the legislation of the other level of government; and
- c) Liaise with government at the other level for the purpose of exchanging information, coordinating policies and administration and enhancing capacity

The CK 2010 envisages cooperation of governments at the two levels and within county level in the performance of functions and exercise of powers and may set up joint committees or authorities. Whereas the organization and operational arrangement of the national government is

the responsibility of His Excellency the President, the national government ministries, departments and agencies (MDAs) at the county level have a duty to ensure the required consultation and cooperation is achieved in the implementation of the CIDP as well as in normal administration and operation of government functions.table 13 below provides a summary responsibilities of all relevant institutions in the implementation of the CIDP.

Figure 10Institutional Arrangement

S/No.	Institution Institution	Role in Implementation of the CIDP
1	County Executive Committee	Develop implementation framework
2	County Assembly	The CA has an overall of oversight on all development programme. They also provide legislative and other forms of representation on behalf of the citizenry towards delivery of activities and outputs.
3	County Government Departments	Factor in annual budgets for sector programme Factor in sector budgets for monitoring & implementation for programme. They are responsible for the implementation of the programme.
4	County Planning Unit	Mobilization of Public resources Management of the County Public procurement & disposal. Public investments management policy Public investments oversight. Preparation of budget & Management of the County Government Resources. Economic Policy analysis & Management Promotion of Economic & Finance Governance.
5	Office of the County Commissioner	Provide liaison, collaboration and partnership between the National Government and the County Coordination of National Government functions and delivery of services Coordinate security management Facilitate conflict management and peace building Coordinate disaster management and emergency response Facilitate participation of the people in national Government policy formulation and articulation
6	National Planning Office at the county	Supports the Counties with guidelines on Policy Formulation. Provides strategic long term goals and objectives that acts as development blue print for Counties.
7	Other National Government Departments and Agencies at the county	Provide overarching National policy framework and service delivery standards for devolved functions. Provide technical assistance and support the development of County Government Capacity. Through intergovernmental Sectoral programme, enable effective coordination cooperation & Collaborations by both National & County Government.
8	Development Partners	They offer budgetary support to programme/projects and technical assistance
9	Civil Society Organizations	Provide civic education to the Public, they also monitor government policies and actions and hold government accountable.
10	Private Sector	Creates jobs, provide goods, services and works, which stimulates economic growth. They act as a key revenue contributor

		They complement the Government in resource gaps.
11.	National Senate	Legislates functions of Parliament by considering debating and approving bills concerning counties. It exercises oversight over National revenue allocated to Counties. It determines the basis for allocation of National Revenue among counties taking in the consideration of the CRA recommendations.
12.	National Assembly	Enacts the Legislation for the allocation of National Revenue between the levels of Governments It enacts attendant laws at Policy level for sectors. E.g. PFM Act 2012.

5.3 Resource Mobilization and Management Framework

5.3.1 Resource Requirements by Sector

The projected resource requirement for the implementation of the CIDP based on the proposed programmes and flagship projects is Ksh175.518 Billion. Table 52 below present the projected financial resource requirement by each sector over the next five years. The section also includes the percentage of the total financial requirement for each sector.

Table 34: Summary of Sector Financial Resource Requirements

S/ No.	Sector/Departm ent Name	Resource R	equirement (K	Total	% of total budget require ments			
		2023/24	2024/25	2025/26	2026/27	2027/28		
1	Energy, Infrastructure and Information Communications and Technology	2,181.500	2,448.500	2,497.000	2,534.50	2,545.50	12,207. 000	8%
2	General Economics and Commercial Affairs	120.640	261.820	280.980	210.090	2,337.96	3,211.4 90	2%
3	Health Services	2,031.424	1,931.351	1,932.378	1,681.58 2	1,958.74 4	9,535.4 79	6%
4	Environmental Protection, Water & Natural Resources	812.340	1,415.940	1,370.140	1,174.89 0	1,166.59 0	5,939.9 00	4%
5	Social, Protection , Culture and Recreation	740.200	783.300	726.400	744.600	696.600	3,691.1 00	2%
6	Education Services	1,125.600	1,223.200	1,210.700	1,170.70 0	1,200.70 0	5,930.9 00	4%
7	Agriculture Rural and Urban	1,302.900	976.400	822.100	632.100	512.600	4,246.1 00	3%

	Development (ARUD)							
8	Public Administration and Intergovernment al Relations (PAIR)	4,451.985	4,698.215	4,523.915	4,363.83	4,363.20 5	22,401. 155	14%
	Sub Total	12,766.589	13,738.726	13,363.61 3	12,512.2 97	14,781.8 99	67,163. 124	42%
	Flagship	18,390.0	18,390.0	18,390.0	18,390. 0	18,390. 0	91,950	58%
	Total	31,156.59	32,128.73	31,753.6 1	30,902. 30	33,171. 90	159,11 3	100%

5.3.2: Revenue Projections

The revenue projections during the five-year implementation period is projected to be 111.713 Billion. Table 52 below breaks down the projected revenues by source.

Table 35: Revenue Projections

Type of	Base year 2022/23	2023/24	2024/25	2025/26	2026/27	2027/28	Total
Revenue	2022/23	Kshs (Million)	Kshs (Million)	Kshs (Million)	Kshs (Million)	Kshs (Million)	Kshs (Million)
a) Equitable share	6,369	6,450	6,536	6,966	7,454	7,975	35,381
b) Conditional grants (GOK)	-	-	-	-	-	-	-
c) Conditional Grants (Development Partners)	-	-	-	-	-	-	-
e) Conditional allocations from loans and grants (GoK)	111	-	-	-	-	-	-
f) Conditional allocations from loans and grants (Development Partners)	317	333	350	368	386	405	1,842
g) Own Source Revenue	312	328	345	362	380	399	1,813
h) Public Private Partnership (PPP)	-	-	-	-	-	-	-
i) Other sources -KeRRA	366	384	404	424	445	467	2,124
j) Other sources -NG-CDF	868	911	957	1,005	1,055	1,108	5,036

k) Other sources -	410	431	452	475	499	524	2,380
Equalization Fund							
l) Other sources -National Govt. Flagship Project	-	12,440	12,440	12,440	12,440	12,440	62,200
m) Other sources - National Social Protection Support	515	515	541	568	596	626	2,846
n) Other sources -NDEF	200	210	221	232	243	255	1,160
n) Other sources - Climate change mitigation partnership fund		200	200	200	200	200	1,000
Total	9,469	22,203	22,445	23,038	23,697	24,399	115,782

5.3.2 Estimated Resource Gap

This section provides estimated resource gap during the implementation of the CIDP.

Table 36: Resource Gaps

FY	Requirement (Ksh. bln)	Estimated Revenue (Ksh.	Variance (Ksh. bln)
		bln)	
2023/24	31.1565895	22.203	(8.95)
2024/25	32.1287262	22.445	(9.68)
2025/26	31.7536128	23.038	(8.72)
2026/27	30.9022968	23.697	(7.21)
2027/28	33.1718988	24.399	(8.77)
Total	159.113	115.782	(43.33)

5.3.3 Resource Mobilization and Management Strategies

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

5.3.3.1 Addressing the Resource Gaps

The resource requirement for implementation of this plan is Kshs 159,113Billion against projected budget estimates of Kshs 115.782 Billion, creating a resource gap of Kshs 43.33Billion. The below section provides internal and external measures that the county will undertake to address the resource gaps.

5.3.3.1.1 Internal Resource Mobilization

The internal resource mobilization strategy will focus on enhancing the county's own source revenue and also strengthening efficient utilization of the available resources as elaborated below;

- *i Policy and legal framework for revenue collection:* The county government will review its policies to significantly reduce the time and cost of doing business, create an enabling environment, thus improving the overall business operations. It intends also to employ sound financial management and reporting. Key interventions will entail: Training staff on financial management regulations/policies & Debt Management Policy.
- *ii* Map all revenue potential areas: Carry out a revenue potency study to help profile all sources of revenue, their potential, collection mechanism as well as the recommendation of new sources of Revenue that have not been tapped.
- *iii* Grow and diversify County Revenues Key interventions: Through strengthening revenue collection especially on major contributors such as property rates, single business permits, parking and Agriculture cess within the County.
- *iv* **Strengthen automation in all point of revenue collection**; this includes going cashless at all collection points.
- v Revenue Clinics; to sensitize tax payers on the importance of self-compliance.

5.3.3.1.2 External Resource Mobilization

The County will develop Programme that seeks to identify alternative sources of funding for project implementation. Some of these include government grant funding, partnerships with international agencies and entering into partnerships with the private sector on key projects and programme.

To ensure that this is achieved in a well-coordinated manner the County has set up a directorate that will handle all matters of Resource Mobilization and Partnership & Linkages, this directorate will support the overall County external resource acquisition, partnership and Linkages management strategy and lead the development and realization of the resource mobilization strategy in the County in close collaboration with the County leadership.

5.3.4 Asset Management

Over the past the county has in compliance with section 149(1) of the PFMA 2012, maintained and regularly update a fixed asset register and asset inventory. The county has also developed an asset register of all nationally devolved unit's assets. Over the next five years that county will continue to strengthen regular update of both fixed asset and the asset inventory by automating the process through investing in an asset management software. The county will also embark on valuation of national devolved unit's assets and transfer of ownership to county government. The county department shall also formulate asset disposal policy and procedure that in in line with Public Procurement and Disposal Act, 2015 to facilitate the disposal of redundant assets like vehicles, electronic gadgets and other equipment's.

5.3.5 Risk Management

This section provides the key anticipated risks that may hinder the implementation of the CIDP, potential risk implications and proposed mitigation measures to enhance sustainable development. The risk mitigation measures for the 3rd generation CIDP is provided in table 55 below.

Table 37: Risk, Implication, Level and Mitigation Measures

Risk Category	Risk	Risk implication	Risk level (low, medium, high)	Mitigation measures
Financial	Local revenue collection pilferages	Low revenue collection	Medium	Enhancement of local revenue generation. Enhance Performance management Compliance with the legal frame works. Automation of county revenue collection
	Payroll frauds	Increase in compensation costs	Medium	Conduct regular payroll cleansing. Strengthen payroll administration and control measures. Ensure password management
Technological	Cyber security Risk	Breach of valuable information	High	Investment in cyber security risk management Investment in internal private network Provision of reputable anti-virus
Climate	Drought	Loss of livestock and reduced crop productivity due to poor precipitation	High	Climate smart agriculture practices Investment in irrigation infrastructure
	Floods	Displacement of population from ancestral home, destruction of infrastructure, destruction of land under cropping and pastures	High	Investment in mega dams to store large volumes of water coming from upstream. Enhancing awareness creation and early warning system for floods, Ensuring our infrastructural projects are climate proofed
	Resource based conflict	Displacement of population from ancestral home		Continuous peace meetings. Conflict resolution mechanisms in place
Organizational	Missing Technical Capacities	Construction Poor quality projects, time lost due to design and site changes.	High	Recruitments of critical positions (technical officers) required per programme and Succession Management strategies i.e. mentorship programmes to be put in place at all times, (KPIs for all senior officers). Consider In-built budgeting to gather for costs related to the technical capacities requirements i.e. costs of Supervision and M & E. to the development cost

CHAPTER SIX: MONITORING, EVALUATION AND LEARNING

6.0 Overview

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

6.1 County Monitoring and Evaluation Structure

The County Government of Baringo has established the necessary structures to support the M&E process for implementing the plan. The County M&E structure consists of the County Assembly Committee responsible for Finance, Planning, and Economic Affairs, the County M&E Committee (CoMEC), County M&E Directorate, M&E Technical Oversight Committee, Sector M&E Committees, Sub-County M&E Committees, and the Ward M&E Committees.

The M&E Directorate will be headed by the County Director of M&E and supported by two senior M&E officers, departmental/ sector Focal persons and M&E committees. The Directorate is responsible for providing strategic guidance, vision, and management for the successful monitoring and evaluation of all county programs/plans/projects and ensuring the strategic and functional integration of all M&E activities and active collaboration with other stakeholders. The Directorate oversees all M&E activities, provides technical direction, and support, and ensures the accurate reporting of results for County programs/plans/projects activities.

The County Assembly Committee responsible for Finance, Planning and Economic Affairs is responsible for receiving county M&E reports, reviewing, and presenting them to the County Assembly for approval and authorizing the governor to present the report at the summit.

The CoMEC is charged with ensuring that the County has the quality information needed to make decisions and lead and direct county M&E initiatives and oversees overall county compliance and results of projects implementation and service delivery within the CIDP and ADP.

The M&E Technical Oversight Committee is responsible for identifying, commissioning, and managing evaluations, reviewing the M&E reports, presenting M&E reports to CoMEC, capacity building for M&E, setting the strategic direction for CIMES, approving M&E Directorate's work plan and advising M&E Directorate on actions to be taken on various M&E issues, approving indicator reports for use by CoMEC, and endorsing M&E Directorate's reports to be presented to CoMEC.

The Sector M&E Committees (SMEC) is responsible for producing sector M&E reports, developing sector indicators, undertaking sector evaluations, and presenting sector M&E reports to the TOC.

SCoMEC is charged with producing sub-county M&E reports, presenting M&E reports to the TOC, and developing M&E indicators.

6.2 M&E Capacity

The County has existing M&E structure which has the necessary human capacity for M&E, including the two senior M&E Officers, and departmental/sector M&E Focal Persons. The County government has also taken steps to undertake M&E capacity-building for staff and the various M&E committees to ensure that people have a variety of skills and knowledge to run each step of the M&E system.

In addition, the County has allocated resources such as a dedicated vehicle to support monitoring activities and purchased laptops and associated accessories to provide the physical equipment required for M&E. The County endeavors to allocated the appropriate amount of funds to facilitate M&E processes, with the M&E officers providing a costed M&E Work plan to ensure that all M&E interventions are well funded.

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

6.3 M&E Outcome Indicators

This section should present programme outcome indicators by sector as captured in Table 17 on sector programmes in Chapter Four. The information should be presented as in Table 26.

Table 55: Outcome Indicator Reporting

Programme	Outcome	Outcome Indicator (s)	Baseline* Value	Year	Mid Term Target	End Term Target	Reporting Responsibility	Source of baseline
Environment, Water an	d Irrigation Sector				<u> </u>	<u> </u>		
Environmental Conservation and Management	Clean, healthy, protected and sustainable environment	Proportion of Households in a clean, healthy, protected environment	60.7%	2019	70%	75%	Environment and Public Health	KNBS
		Proportion of land that is degraded over total land area	27.2%	2016	25%	23%	Environment and Public Health	KNBS
Natural Resources Conservation, Exploitation and Management	Improved Sustainability of natural resource and ecosystem	Rate of Renewable energy consumption for Cooking	5.0%	2019	7%	10%	Water and irrigation	KNBS
		Rate of Renewable energy consumption for Lighting	68.8%	2019	71%	75%	Water and irrigation	KNBS
		Proportion of land area under forest cover	4.6%	2022	5.60%	6.00%	Water and irrigation	Forestry
	Increased acess to sanitation	Proportion of Urban population with access to solid waste disposal facilities	63.7%	2019	64.1	65%	Water and irrigation	KNBS
	Improved access to clean and safe water	Proportion of County population accessing clean and safe water	34.7%	2019	40%	45%	Water and irrigation	KNBS
Irrigation infrastructure development	Increased land under irrigation	Proportion of land under irrigation	2236	2019	2459	2704	Water and irrigation	KNBS
Energy, Infrastructure	and Information Comm	unications and Technology	Sector					
Road Infrastructure Development	Improved access to climate-proof all weather and bitumen road standard	Roads Maintained and Rehabilitated (KM)	5875	2022	7385	7385	County Transport Unit	Department report
		Earth roads constructed (Km)	1510	2022	1661	1827	County Transport Unit	Department report

		Bitumen roads constructed and maintained (KM)	637.45	2022	898	1130.5	County Transport Unit	Department report
Energy Access Infrastructure Development	Universal Access to affordable, reliable, sustainable and modern energy	Proportion of population accessing electricity for lighting	28.30%	2019	31%	42%	Transport and Infrastructure	KNBS
		Proportion of Households connected to power	47.80%	2022	51%	54%	Transport and Infrastructure	County commissioners office
		Proportion of public institutions connected to electricity	75.50%	2022	85%	90%	Transport and Infrastructure	County commissioners office
Data Governance and Information Management	Accelerated automation of government services	proportion of automated government services	0	2022	20%	32%	ICT Unit	KNBS
	Universal Access to Information	Proportion of the population with Internet Connectivity	19%	2019	26%	30%	ICT Unit	KNBS
		Proportion of population with functional TV set	27%	2019	32%	36%	ICT Unit	KNBS
		Proportion of Households with Access to Radio	60%	2019	62%	64%	ICT Unit	KNBS
		Proportion of population owning mobile phone	0.45	2019	0.48	0.51	ICT Unit	KNBS
		Proportion of population using mobile phone	0.49	2019	0.51	0.55	ICT Unit	KNBS
Agriculture Rural and U	Jrban development(ARI	UD) Sector						
Crops Management and Development	Increased agricultural productivity and outputs	Proportion of population who are facing moderate or severe food insecurity	41%	2022	45%	48%	MOA Unit	MOA reports
		Increase in Tons of coffee produced	471 MT	2021	518MT	560MT	MOA Unit	MOA reports
		Increase in Tons of Macadamia produced	2229 MT	2021	2451MT	2696MT	MOA Unit	MOA reports

		Increase in Tons of Maize produced	73676MT	2021	81043MT	89147MT	MOA Unit	MOA reports
		Increased own food production rate	21.50%	2019	32%	50%	MOA Unit	KNBS
		Reduced food stuff purchase rate	68.60%	2019	56%	50%	MOA Unit	KNBS
Fisheries development and management	Increased fish production and marketing	% increase in fish and fish products for market	231658MT	2021	254823MT	280305MT	MOA Unit	MOA reports
		Value of fish in the market	-		-	-	-	-
Livestock resources management and development	Increased livestock production	% increase in amount of milk produced	35241MT	2021	38765MT	42641MT	MOA Unit	MOA reports
	Increased incomes from livestock production and productivity	% Increase in Beef production	1991MT	2021	2190MT	2409MT	MOA Unit	MOA reports
		% increase of honey production	773MT	2021	850MT	935MT	MOA Unit	MOA reports
		% Increase in chicken meat	323MT	2021	355MT	390MT	MOA Unit	MOA reports
		% Increase in eggs production	437365 trays	2021	481101 trays	529211 trays	MOA Unit	MOA reports
Land use planning and Information management	Improved land use planning in urban and rural areas	Title deeds registered and issued	76947	2022	77947	78493	MOA Unit	MOA reports
		% increase in land ownership	45%	2022	50%	55%	MOA Unit	KNBS
		% increase in Land digitization	0%	2022	10%	15%	Lands Unit	Lands reports
Housing development	Increased access to decent and affordable housing	% Increase in Housing units constructed annually	1908	2019	2003	2103	Lands Unit	Lands reports
GENERAL ECONOMI	CS & COMMERCIAL	AFFAIRS SECTOR						

Trade development and marketing services	Increased access to credit facilities	% increase in formal financial services inclusion	75%	2021	80%	85%	Trade unit	KNBS
	Reduced unemployment rate	Unemployment rate	10%	2019	9%	8%	Trade unit	KNBS
	Increased cottage industries	% increase in cottage industries	0%	2022	2%	5%	Trade unit	Departmental reports
	Increased Gross county products	% increase in gross county product	0%	2022	13.05%	15%	Trade unit	KNBS
		GCP per capita	114.94	2020	126.34	138.94	Trade unit	KNBs
	Increased contribution to national economy by GVA(Gross Value Added	Contribution to National economy by GVA	0.80%	2020	0.84	0.84	Trade unit	KNBS
Cooperative Development and Management	Increased income and wealth created from cooperative movement in the county	% increase in cooperative societies						
Tourism								
Tourism development	Increased tourism earnings	Tourism earnings	0%	2022	10%	25%	Tourism Unit	Departmental reports
	Increased domestic tourism	Bed-nights by Kenyans	56760	2017	57327	57900	Tourism Unit	Departmental reports
	Increased tourist arrivals	Foreign Visitor arrivals	11293	2022	11405	11519	Tourism Unit	Departmental reports
EDUCATION SECTOR	₹							
Early Childhood Development	Increased access to ECD education	Teacher pupil ratio at pre-primary	29.80%	2019	29.80%	30.10%	Education	KNBS
		ECD Gross Enrolment rate	78%	2022	80%	90%	Education	County department of education
		ECD Net Enrolment rate	98%	2022	100%	100%	Education	County department of education

		Transition rate from ECD to primary level	98%	2022	100%	100%	Education	County department of education
		% Increase in school size pre-pry (Admissions)	38	2022	40	50	Education	County department of education
		Gender Parity index to pre pry	0.9	2019	0.9	0.9	Education	KNBS
Vocational Training	Increased Access to vocational training education	VTC Gross Enrolment rate	0%	2022	50	60%	Education	County department of education
	Enhanced skilled labor in the market	Skilled labour rate	-%	-	-	-	Education	KNBS
		Student-tutor ratio	56	2022	34	34	Education	County department of education
Primary and Secondary Education	Increased access to universal Basic Education	Literacy rates	73.10%	2019	77%	78%	Education	KNBS
		Gross enrolment rate at Primary Level	98%	2022	98%	98.50%	Education	KNBS
		Net Enrolment rate at pry level	95%	2022	96%	96%	Education	KNBS
		Primary to Secondary Transition Rate	83.10%	2017	90%	90%	Education	KNBS
		Secondary Gross enrolment rate	97%	2022	98%	98%	Education	KNBS
		Net Enrolment rate at Secondary school	93%	2022	94%	95%	Education	KNBS
	Enhanced quality of education	Student-teacher Ratio at secondary education level	22	2022	22	23	Education	KNBS
		Pupil-teacher ratio at pry education level	25	2022	25	25	Education	KNBS
Tertiary and Higher Education	Increased Access to TVET	Enrolment rate at TVET level	4738	2022	8500	10000	Education	MOE

	Improved access to university Education by eligible students	Transition rate from secondary to University level	15.14%	2021	20%	25%	Education	МОЕ
HEALTH SERVICES	<u> </u>					·		
Curative and Rehabilitative	Increased access to affordable and essential health services	Average distance to nearest health facility(Kms)	15	2022	13	13	Health unit	KDHS
	Reduced lifestyle diseases related mortality	Proportion of population accessing specialized healthcare (cardiovascular, cancer, diabetes and renal diseases)	-	-	-	-	-	-
Preventive and Promotive	Improved maternal and neonatal health	Antenatal Care (ANC) (%) 1ST ANC	84.2	2022	86.3	86.3	Health unit	KDHS
		Antenatal Care (ANC) (%) 4th ANC	49.4	2022	55	66	Health unit	KDHS
		Modern contraceptive prevalence rate (mCPR)	57.8	2022	60	62.5	Health unit	KDHS
	Reduced malaria, HIV/AIDS, TB incidences	Climate related Malaria incidence per 1000 population	12%	2016	10%	8.50%	Health unit	KDHS
		Proportion of household with at least one Insecticide Treated Net (ITN)	63.8	2022	64	68	Health unit	KDHS
		TB treatment success rate	88.90%	2022	91%	93%	Health	Department of Health
		HIV prevalence rate	1.80%	2022	1.50%	1.10%	Health	DHIS
	Reduced child Mortality	Infant Mortality Rate (IMR)/100 0	62	2022	50	45	Health	DHIS
		Neo-Natal Mortality Rate (NN MR)/1000	31	2022	28	25	Health	DHIS
		Maternal Mortality Rate (MMR/ 100,000)	374	2022	350	300	Health	DHIS

		Post Neo-Natal Mortality Rate (PNNMR)/1000	60	2022	50	40	Health	DHIS
		Child Mortality Rate (CMR)/10 00	62	2022	58	54	Health	DHIS
		Under Five Mortality Rate (U5 MR)/1000	60	2022	54	48	Health	DHIS
		Prevalence of stunting (Height f or Age)	30	2022	27.5	25	Health	DHIS
		Prevalence of wasting (Weight f or Height)	9.3	2022	9	8.5	Health	DHIS
		Prevalence of underweight (Wei ght for Age)	21	2022	18	15	Health	DHIS
		Health Facility Deliveries (%)	58.1	2022	70	82.3	Health	KDHS
		Immunization coverage (%)	77.7	2022	81.5	81.6	Health unit	KDHS
SOCIAL PROTECTION	N, CULTURE AND RE	CREATION SECTOR						
Sports Development and	Improved	% increase of teams	-	_	-	-	-	-
Management	participation in sports	presented in sports						
	activities	championships						
		% Increase of	-	-	-	-	-	-
		National/Regional sports competitions hosted						
		% of youth recruited in various sports disciplines	-	-	-	-	-	-
Cultural and Creative Arts Development	Enhanced cultural heritage and creative arts	% increase of cultural events hosted	-	-	-	-	-	-
		%Increase of County heritage sites preserved	-	-	-	-	-	-
Youth Development and Management	Increased youth participation in development and leadership	% Increase in youth engaged in development programmes in the county	-	-	-	-	-	-

		Proportion of seats held by youth in the county assembly	-	-	-	-	-	-
Gender development and Leadership	Reduced gender disparities	Proportion of seats held by women in county assembly	33%	2017	33%	33%	Gender unit	Department report
	Reduced Gender based violence (Including domestic violence)	FGM Prevalence	13.50%	2018	10%	10%	Gender unit	KNBS
		Gender Based Violence prevalence(Including domestic violence)	64.70%	2020	55.00%	40.00%	Gender unit	KNBS
County social safety nets	Improved wellbeing of the vulnerable persons	Proportion of vulnerable population covered by social protection systems	25.40%	2022	28%	31%	Social protection unit	Department report
		Proportion of Old persons under safety net programme against total old person pop.	47.30%	2019	52%	55%	Social protection unit	KNBS
		% increase of total orphans covered by safety net programme	78.1	2022	85	92	Social protection unit	KNBS/OVC Unit
		Reduced rate of multidimensional poverty	60.30%	2020	53%	51%	social protection unit	KNBS
		% reduction of Monetary poverty rate	39.50%	2019	38%	37%	social protection unit	KNBS
		Proportion of PLWDs in safety net programme against the total population of PLWDs	8.00%	2021	12%	15%	Social protection unit	Departmental reports
Child protection programmes and welfare activities	Enhanced children wellbeing and welfare	Proportion of children engaged in child labour	17%	2019	15%	10%	Social protection unit	KNBS
		Proportion of Early marriages	20%	2020	15%	10.30%	Social protection unit	KDHS

		% of teenage pregnancy(15-17 years)	20	2022	15	10	Social protection unit	KDHS
PUBLIC ADMINISTRA	TION, GOVERNANC	E AND INTERGOVERNM	IENTAL RELA	TIONS (PAIR)			
To enhance efficiency and quality in Public Service Delivery	Enhanced Citizen Participation in Security Matters	Proportion of Compliance with Public service Values and Principles of Governance	70%	2018	80%	85	PAIR	Department reports
County Assembly Aspir			ı		1	1	1	
Legislation, Representation and Oversight Services	Strengthened policy and legal framework for county	No. of policies and laws	48	2022	52	60	County assembly	Department reports
The County Executive S								
General Administration, Planning and Support Services	Enhanced service delivery	Optimal Staffing level/rate of the approved establishment	32%	2022	40%	45%	HR	HR reports
Human Resource development Services		Citizen Governance and Development performance Satisfaction rate	46.90%	2020	52%	65%	Service Delivery unit	
Inter-Governmental relationship	Enhanced intergovernmental relationships	Proportion of Intergovernmental conflicts resolved through the ADR mechanism	-	-	-	-	-	-
Civic Education Development and Public Engagement Services	Improved public engagement in development	Proportion of population participating in development activities	-	-	-	-	-	-
County communications, public relation and protocol	A well informed citizenry	Proportion of population accessing government information	-	-	-	-	-	-
County Legal Services	Enhanced service delivery	Proportion of Industrial conflicts and other related cases resolved through the ADR mechanism	-	-	-	-	-	-

Disaster Risk	Protected lives,	Proportion of vulnerable	-	-	-	-	-	-
Management	livelihoods and	population accessing						
	property	emergencies /disaster						
		responses						
Research, resource	Strengthened	No. of policies and laws	-	-	-	-	-	-
mobilization,	institutions, and							
partnerships	evidenced-based							
coordination and public	public policy							
policy								

6.5 Data Collection, Analysis and Reporting

County M&E Directorate, in collaboration with the other M&E Committees, will define and develop the main methods and tools that will be used for data collection, archiving, analysis, and reporting arrangements in line with the National M&E Norms and Standards. The County M&E Directorate will coordinate the development of a CIDP Indicator Handbook that will guide the Monitoring & Evaluation of the CIDP III. The handbook will be accompanied by the data management plan to help coordinate the M&E functions and organize the collection, analysis, and dissemination of information needed for effective CIDP implementation. The data management plan will define the data collection tools for the indicators, the data collection methods, and the data processing and analysis methods. The M&E Directorate will prioritize continuous training and adoption of technology in the data management processes to make them simpler, faster, more reliable, and more transparent.

The county will utilize primary and secondary methods to collect quantitative and qualitative data. The data collection tools will be developed by the M&E Directorate in collaboration with development partners and departments tailored to meet the needs of each department/sector. They will include questionnaires, structured, semi-structured, and unstructured interviews, focus group discussions, photography and observation, among others. The M&E Directorate will undertake capacity building on data quality issues to ensure that the data collected meets the required quality standards. The data collected will be analyzed and reports generated to help inform decision-making.

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

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

The County will also produce other reports like the Public Expenditure Report (PER), Projects Implementation Status Reports, and Evaluation Reports.

6.6 Dissemination, Feedback Mechanism, Citizen Engagement and Learning

The County will establish a robust feedback mechanism that entails a plan that will define the target stakeholder or audience, the information needs of the various stakeholders/audiences, the communication methods, and the timing/frequency of the dissemination. The reports will be

disseminated to the public through State of County Address, oral presentations in stakeholder meetings, written reports, fact sheets, press releases, social media platforms, county websites, devolution conferences, peer-to-peer events, and live events.

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

6.7 Evaluation Plan.

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

The M&E Directorate will develop comprehensive evaluation plans for each planned evaluation to support the evaluation planning and will cover components like the purpose of the evaluation, evaluation questions, evaluation criteria, timetable, and work plan, collecting data for an evaluation, data collection methods to answer evaluation questions, data collection tools and activities, data analysis, and reporting evaluation findings. Table 27 below provides a summary of the Evaluation plan for the intended evaluations.

Table 27: Evaluation Plan

N o	Policy/ Programm e/ Project	Evaluation Title (specify the type)	Outcome (s)	Use of the Evaluation Findings	Commissioni ng Agency/ Partners	Anticipat ed Evaluatio n start date	Anticipat ed Evaluatio n end date	Evaluati on Budget (Kshs.)	Source of Funding
	CIDP	Midterm Review of the Third- Generation CIDP	Improved implemen tation of the CIDP	Improve implementa tion of CIDP.	CEC Finance and Economic Planning	June 2026	Sept 2026	10 million	CG/ Donor
	CIDP	End-term of the Third- Generation CIDP	Improved decision- making approach es for the implemen tation of	Inform decision- making for future implementa tion of	CECM Finance and Economic planning	April 2027	Sept 2027	4 millio n	CG/ Donor

		future plans	Policies and programs					
Agriculture and irrigation	Impact evaluation of livestock breeds upgrading programme	Increased livestock productio n and productiv ity reduced poverty level.	Increase livestock production and reduce poverty level	CECM Agriculture and irrigation	April 2025	July 2025	2 million	CG/GoK/ Donor

ANNEXES:

Annex 1: COUNTY FACTSHEET

Information Category		County Statistics (as at 2022) National (as at 202		
County Area:				
Total area (Km ²)		11,075*		582,646
Non-arable land (Km²)		5,700	523,275	
Arable land (Km²)		4,436	59,371 (10.19%)	
Size of gazetted for	rests (Ha)	232		2.5 million
Size of non-gazette (Ha)		-		
Approximate forest	t cover	5.6		7.4
Water mass (Km ²)		221		11,227
No. of rivers, lakes		6		
wetlands protected				
Total urban areas (Km ²)	715		4188
No. of quarry sites				
rehabilitated				
No. of climate char	nge	6		
adaptation				
projects/programm		A C A CONTROL		
TOPOGRAPHY				
Lowest altitude (m	etres)	346 3000	5197	
Highest (metres) Temperature	High	35	30.3	
range:	High ⁰ C	35	30.3	
range.	Low	10	18.3	
	OC C	10	16.5	
Rainfall	High (mm)	1500	2000	
	Low	600		250
	(mm)			
Average relative hu		73.07	63	
Wind speed (Kilon hour/knots)	netres per	2	11	
	PROFIL	ES (2022 projections)		
Total population		717,794	50,622,914	
Total Male population		353,486	25,104,000	
Total Female population		364,308	25,519.000	
Total intersex Population		14	1524	
Sex ratio (Male: Female)		0.970		0.998
Projected Population		Mid of plan period (2025)	764,411	53,330,978
		End of plan period (2027)	794,793	56,760,000
Infant population (<1 year)	Female	9058	552,508
		Male	9028	552,508
		Inter-sex	0	38
		Total	18086	1,105,074

Information Category	County Statistics (as at 2022)	National Statistics (as at 2022)	
Population under five	Female	52795	3,138,424	
•	Male	52746	3,162,892	
	Inter-sex	-	,	
	Total	105,541	6,301,316	
Pre- Primary School	Female	31192	1878320	
population (3-5) years	Male	30779	1856781	
. , ,	Inter-sex	-		
	Total	61971	3735102	
Primary school age group	Female	78633	4842910	
(6-13) years	Male	76822	4746503	
`	Inter-sex	-		
	Total	155,455	9589413	
Secondary school age group	Female	59,509	3188354	
(14 - 19) years	Male	58,362	3299635	
(1. 1), yours	Inter-sex	-	190	
	Total	119,018	6488179	
School Going Population as per CBC Curriculum	Total	117,010	0100177	
Pre- Primary School population (3-5) years	Female	31,192	1878320	
r-r(c c) jeans	Male	30,799	1856781	
	Inter-sex	20,777	1000.01	
	Total	61,971	3735102	
Primary school age group (6-11) years	Female	59,734	3,661,960	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	Male	58,257	3,587,839	
	Inter-sex		- / /	
	Total	117,990	7,249,799	
Junior Secondary School age group (12 - 14) years	Female	28,146	1,760,448	
	Male	27,573	1,728,255	
	Inter-sex	,	, -, -,	
	Total	55,719	3,488,703	
Senior Secondary School age group (15 - 17) years	Female	26,929	1,694,585	
<u> </u>	Male	25,925	1,669,813	
	Inter-sex		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
	Total	52,854	3,364,399	
Youthful population (15-29)	Female	118,052	7,670,392	
years	Male	114,436	7,614,374	
years	Inter-sex	111,130	7,01-1,57-1	
	Total	232,488	15,284,766	
Women of reproductive age (15 - 49) years	181,559	232,400	15,254,700	
Labour force (15-65) years	Female	199,960	15,279,666	
(10.00) (10.00) jours	Male	192,581	15,066,238	
	Inter-sex	1,2,001	20,000,200	
	Total	392,541	30,345,904	
Aged population(65+)	Female	13,195	825,852	
1160a population(05+)	Male	12,081	601,506	
	Inter-sex	12,001	001,300	

Information Category	County Statistics (as at 2	022)	National Statistics (as at 2022)
Population aged below 15	(42%)	299,979	19,231,645
years			
Eligible Voting Population	Name of constituency		27,857,598
	Baringo Central	51,506	
	2. Baringo North	59,287	
	3. Eldama Ravine	66,547	
	4. Mogotio	38,534	
	5. Baringo South	51,122	
	6. Tiaty	84,193	
	Total (county)	351,189	
No. of Urban (Market) Centres with population >2,000	7		
Urban population (By Urba	n Centre)		Males-7.76M
			Females-7.85M
			Total- 15.61M
Urban Centre 1 Kabarnet	Female	12,407	
	Male	11,787	
	Intersex	-	
	Total	24,194	
Urban Centre 2 Eldama Ravine	Female	11,744	
	Male	11,274	
	Intersex	-	
	Total	23,018	
Urban Centre 3 Mogotio	Female	7,417	
	Male	6,972	
	Intersex	-	
	Total	14,389	
Urban Centre 4 Marigat	Female	5,242	
	Male	4,875	
	Intersex	-	
	Total	10,117	
Urban Centre 5 Maji Mazuri	Female	2,837	
	Male	2,695	
	Intersex	-	
	Total	5,531	
Urban Centre 6 Makutano	Female	2,619	
	Male	2,488	
	Intersex	-	
	Total	5,107	
Urban center 7 Timboroa	Female	2,385	
Cloud content / Timborou	Male	2,359	
	Intersex	2,337	
	Total	4,744	
Rural population	Female	322042	17.67M
Karai population	Male	313395	17.34M
	Total	635437	35.01M
	<u> </u>	133	94
	Baringo central Baringo north	69	94

Information Category	County Statistics (as at 20	22)	National Statistics (as at 2022)
Population Density	Marigat	70	(45 40 2022)
(persons per km2) by Sub-	Mogotio	71	
county	Koibatek	149	
-	Tiaty east	37	
	Tiaty west	34	
Incidence of landlessness (%)		, -	
Percentage of farmers with title deeds (%)	45		
Mean holding size (in Acres)	6.2		2.19
Labour force by sector (No.)	Agriculture: Male	103,609	8,105,636
Labour force by sector (110.)	Female Female	107,578	8,220,460
	Total	211,187	16,326,096
	Rural self-employment:	57,355	4,428,522
	Male	31,333	4,420,322
	Female	59,553	4,609,278
	Total	116,908	9,037,800
	Urban self-employment: Male	39,449	3,090,113
	Female	41,061	3,133,887
	Total	80,510	6,224,000
	Wage employment: Male	18,878	1,765,400
	Female	11,729	1,114,190
	Total	30,607	2,907,300
Unemployment levels (%)	Male	30,007	2,507,500
Onemproyment levels (70)	Female		
	Intersex		
	Total		
Total number of households	141,867		12,040,701
Average household size	4.6		3.9
Female headed households (%)	54,640 (38.5%),	4,591,083 (38.1%)	
Child headed households (%)	2,601 (0.75%)		159,280 (0.73%)
Children with special needs	Male		
children with special needs	Female		
	Intersex		
	Total		
Children in labour (No)	Male	22,903	72,4751
Children in labour (140)	Female	19,663	62,2127
	Intersex	17,003	02,2127
	Total	42,566	1346878
Number of PWDs	Visual	2,757	89,632
Trumber of L WDS	Hearing	1,690	34,120
	Speech	1,216	28,168
	Physical	3,805	284,286
			,
	Mental	1,854	91,027
	Other	1,799	50,202
O1 1 W 1	Total	13,121	500,038
Orphans and Vulnerable children (OVCs) (No.)		2,033	209,396

Information Category	County Statistics	(as at 2022)	National Statistics (as at 2022)
Number of street Families		78	20,100
Orphanages (No.)		4	800
Rescue centres (No.)		1	215
Gender Protection Units		0	
(No.)			
Correction/rehabilitation		1	159
facilities (No.)			
POVERTY INDICATOR	<u>S</u>		
Multidimensional poverty	60.3		53
(%)			
Rural poor (%)	-		-
Food poverty (%)	41.4		32
Contribution to National	1.7		100
Poverty (%)			
HEALTH		T	
Five most common diseases	s (in order of	Upper Respiratory Tract Infection	
prevalence) Outpatient		7	Tract Infections
		Disease of the skin	Malaria
		Malaria	Diseases of skin
		Pneumonia	Diarrhoea
		Arthritis, Joint pains etc.	Urinary Tract
			Infection
Infant Mortality Rate (IMR		62	35.5
Neo-Natal Mortality Rate (31	22
Maternal Mortality Rate (M		374	355
Post Neo-Natal Mortality R		60	16
Child Mortality Rate (CMR		62	14
Under Five Mortality Rate		60	52.0
Prevalence of stunting (Hei		30	26
Prevalence of wasting (Wei		9.3	4
Prevalence of underweight		21	11
Life expectancy	Male	54	60.6
	Female	59	66.5
Health Facilities (No.)			15,882
Hospitals	By Sub-county		
	Baringo Central	4	976
	Baringo North	1	
	Baringo South	1	
	Koibatek	2	
	Mogotio	2	
	Tiaty West	1	
W 14 C +	Tiaty East	1	
Health Centres	Baringo Central	6	
			1 (55
	Domingo Manda	6	1,655
	Baringo North	6	
	Baringo South	4	
	Koibatek	4	
	Mogotio Tiety West	4	
	Tiaty West Tiaty East	1	
	LIBIO PACI		

Information Category	County Statistics	(as at 2022)		
			6,149	
Dispensaries	Baringo Central	31		
	Baringo North	49		
	Baringo South	35		
	Koibatek	25		
	Mogotio	28		
	Tiaty West	20		
	Tiaty East	16		
Private Clinics	Baringo Central	8	6,833	
	Baringo North	2		
	Baringo South	4		
	Koibatek			
	Mogotio	4		
	Tiaty West	1		
	Tiaty East	0		
Nursing Homes	Baringo Central	0	269	
C	Baringo North	0		
	Baringo South	0		
	Koibatek	1		
	Mogotio	0		
	Tiaty West	0		
	Tiaty East	0		
Maternity Bed capacity				
	Baringo Central	242		
	Baringo North	22		
	Baringo South	30		
	Koibatek	115		
	Mogotio	68		
	Tiaty West	20		
	Tiaty East	8		
Youth friendly centres				
,	Baringo Central	0		
	Baringo North	0		
	Baringo South	0		
	Koibatek	0		
	Mogotio	0		
	Tiaty West	0		
	Tiaty East	0		
Health Facility Bed Capacity	Baringo Central	240	92,471	
17	Baringo North	50		
	Baringo South	99		
	Koibatek	286		
	Mogotio	168		
	Tiaty West	78		
	Tiaty East	20		
ICU Beds	Baringo Central	8	518	
	Koibatek	0	1.20	
Nurse/patient ratio	Baringo Central	1:598	1:970	
pattern latto	Baringo North	1:1808	2.270	

Information Category	County Statistics	(as at 2022)	National Statistics (as at 2022)
	Baringo South	1:1281	
	Koibatek	1:893	
	Mogotio	1:1084	
	Tiaty West	1:3197	
	Tiaty East	1:2447	
Clinical Officers	Baringo Central	1:2424	1:140000
	Baringo North	1:3745	
	Baringo South	1:5685	
	Koibatek	1:3500	
	Mogotio	1:4141	
	Tiaty West	1:7992	
	Tiaty East	1:10489	
HIV prevalence (%)	,	1.3	4.7
Patients on ARVs (No.)		5569	1,272,989
Average Distance to Health facility (km)		15	
Antenatal Care (ANC) (%) 1 ST ANC		84.2	91.7
Antenatal Care (ANC) (%) 4 th ANC		49.4	66.0
Health Facility Deliveries (%)		58.1	82.3
Registered traditional herbalists and medicine-men (No.)			
Contraceptive use by women of reproductive age (15-49 yrs) (%)		57.8	62.5
Immunization coverage - basic antigen (%)		84.8	80.1
CHVs (No.)		2190	86,025
Crude Birth rate		22.4	27.9
Crude death rate		3.2	10.5
AGRICULTURE, LIVESTOFISHERIES	OCK &	,	
Average farm size (Small scal	e) (acres)	2.5	1.16
Average farm size (Large scal		10	24.7
Main Crops Produced	, , , ,	•	
Food crops (list)		Beans, Cassava, Cowpeas, Millet, Green grams, Irish Potatoes, Maize, Sorghum, Sweet Potatoes, Wheat	Maize, wheat,Rice, Potatoes, Green grams, Beans
Cash crops (list)		Coffee, Cotton, Macadamia, Pyrethrum, Caster Plant, Sisal, Aloe Vera, groundnuts.	Tea, Sugarcane, Coffee, Cotton
Total acreage under food crops (acres)		165,508	
Total acreage under cash crops (acres)		12,459	
Main storage facilities (Maize cribs, store and warehouses)		Cereals stores at Nginyang, Marigat, Kimalel, Kabarnet, Tenges, Eldama Ravine and Bartolimo.	
Extension office/farmer ratio Livestock Farming		1:5,000	1:5000

S S C C Number of Ranches	Dairy Cattle Beef Cattle Goats Sheep Camel Donkey Poultry Others	145,594 375,843 943,950 354,132 13,451 4,778	2,209.980 13,564,838 28,011,800 19,307,445 4,640,085 1,900,000
S C Number of Ranches	Goats Sheep Camel Donkey Poultry	943,950 354,132 13,451	28,011,800 19,307,445 4,640,085
S S C Number of Ranches	Sheep Camel Conkey Poultry	354,132 13,451	19,307,445 4,640,085
P Number of Ranches	Camel Donkey Poultry	13,451	4,640,085
P Number of Ranches	Donkey Poultry		
P C Number of Ranches	Poultry	4,778	1,900,000
Number of Ranches			
Number of Ranches	Others	1,042,327	44.6M
			0.5M
		11	
Extension officer famer ratio		1: 5,000	1:5000
Irrigation Infrastructure			
	Number	1	5
	Size in Ha.	810	13,981
	Quantity (Total Population)	145,594	2,209,980
	Value (Kshs.)	5,095,790,000	77.35B
Beef cattle	Quantity (Total Population)	375,843	13,564,838
	Value (Kshs.)	6,765,174,000	244.2B
	Quantity (Total Population)	943,950	28,011,800
Sheep	Value (Kshs.) Quantity (Total Population)	3,303,825,000 354,132	98B 19,307,445
V	Value (Kshs.)	1,062,396,000	57.9B
	Quantity (Total Population)	13,451	4,640,085
	Value (Kshs.)	941,570,000	324B
Livestock Products and Their	Value (Annual)	25.241.2	1112000
Milk Quantity(Tons)		35,241.2	1,142,000
Beef C	Value (Kshs.) Quantity (Tons)	1,409,646,360 1,991.1	33.6B 244,000
	Value (Kshs.)	796,447,600	103.5B
	Quantity (Tons)	1,293.1	72,690
	Value (Kshs.)	647,000,000	8.4B 19,320
	Quantity (Tons) Value (Kshs.)	279.5 139,769,500	2.2B

Information Category	County Statistics	(as at 2022)	National Statistics
			(as at 2022)
Chicken meat	Quantity (Tons)	323.3	100,000
	Value (Kshs.)	161,639,500	50B
Honey	Quantity (Tons.)	773.4	100,000
-	Value (Kshs.)	464,036,400	60B
Hides	Quantity (Tons.)	80.6	32,100
	Value (Kshs.)	1.611,980	1.8B
Eggs	Quantity (Trays)	437,365	54M
	Value (Kshs.)	131,209,500	16.2B
FISHERIES			
Fish traders (No.)			
Fish farm families (No.)		841	109,640
Fish ponds (No.)		895	146,008
Fish Tanks (No.)		62	33,492
Area of fish ponds (m ²)		12,476	2,035,351
Main species of fish catch	Lungfish	155,000 Tons	
(list with tonnage -in 2022)	Catfish	65,000 Tons	163,605
	Tilapia	30,000 Tons	
Fishing nets (No.)			
No. of fish landing sites			
No. of Beach Management	1		
Units			

OIL AND MINERAL RESOURCES

Mineral and Oil potential (explain)

A few valuable minerals have been discovered in the county. Opal has been mined at Isanda near Perkerra. Fluorspar deposits have been cited in the basement and volcanic rocks of Tiaty Hills and North Baringo (Kaborion) while carbon dioxide has been extracted from several boreholes in the southern part of the county. In recent times, quarrying has gained prominence in the county, especially in Marigat Ward where building stones, sand and ballast are being exploited. There are also abandoned ruby mines at Sandai location near Lake Bogoria.

The county has a potential of ruby, diatomite, manganese and fluorspar mining though the quantity of deposits is yet to be established. Exploration will need to be carried out so as to establish the quantity of these mineral deposits. Quarrying is generally done for building stones, ballast, sand, laterite (murram) and other building and construction rock material. The proceeds from the sale of minerals in Baringo County have not been quantified, as the small-scale mining activities are not structured.

Tullow Oil Company has set base at the county, Block 12A, to explore oil and if it is exploited, it will be shared between Baringo and Elgeyo-Marakwet counties. Government-owned Geothermal Development Company has also started drilling geothermal energy at Silale area in Tiaty. Baringo County also has carbon dioxide deposits at Esageri, Mogotio Sub-County

8	<u> </u>	
Ongoing mining and extraction	Irones, ballast, minerals, murram and sand.	
FORESTRY		
No. of gazetted forests	11	
No. of non-gazetted forests	1	
No. of community forests (associations)	8	
Main forest products:		(Timber, fuel, poles, wild fruits)

Forestry products' value chain development:

Poles treatment

plants, Charcoal production, Tannins (wattle trees), Electricity generation from biomass, Honey

Information Category		County Statistics (as at 202	(2)	National Statistics (as at 2022)
processing, Fruit juice pr	rocess	sing plants, Human food and a	nimal fodder processing	
(prosopisjuliflora) gums	and r	esins production, Fuel energy	saving technologies e.g. improved	
jikos.				
Incidences of environme	ntal t	hreats (Loss of biodiversity, di	ought, floods, Forest fires,	
Deforestation)			_	
No. of people engaged in	1	3000		
forestry				
Seedling production)	Forest Nurseries (No. of seed	dlings	
0.1		Private Nurseries (No. of see		
Quantity of timber				
produced(m³)				
EDUCATION AND TR	RAIN	ING		
Pre-Primary School				
No. of ECD centres		1288		
No. of ECD teachers		2625		
Teacher/pupil ratio		1:18		
Total Enrolment	Gi	23465		1605522
2 Juni Emonium	rls			1000022
	В	24868		1672081
	oy	24000		1072001
	s			
Average years of attenda		4yrs		4yrs
(years)	incc	4,13		7915
Primary Schools		<u> </u>		Primary Schools
Number of primary		860		32,437
schools(Both Public and		800		32,437
Private)				
Number of teachers (in b	oth	6,531		218,077
public & private schools		0,551		210,077
	5)	1:25		1:46
Teacher/pupil ratio	D			1;40
Total enrolment	В	83,815		10 170 065
	oy			10,170,065
	S	50.250		
	Gi	78,259		
D	rls	250/		
Dropout rate %		25%		
Enrolment rate %		98%		
Retention rate %		95%	T	
Proportion of community		0 – 1Km		
nearest to public primary	7	1.1 – 4.9Km		
school		5Km and more		<u> </u>
Special Needs School s				Special Needs School s
Number of Special Need Schools	S	35		
No. of Integrated School	S			
Number of teachers	_	114		
		1:4		
Teacher/nunil ratio		***		+
Teacher/pupil ratio Total enrolment	R	242		
Teacher/pupil ratio Total enrolment	B oy	242		

Information Category		County Statistics (as at 202	National Statistics (as at 2022)	
Gi rls		257		
Dropout rate %	113	3%		
Enrolment rate %		85%		
Retention rate %		98%		
Secondary Schools		7070		Secondary Schools
Number of secondary		189		10,413
schools(Both Public and				10,113
Private)				
Number of teachers		2264		113,155
Teacher/student ratio		1:22		· ·
Total enrolment	В	26,825		
	oy	,		3,520,433
	s			
	Gi	25,864		
	rls			
Dropout rate %		4%		
Enrolment rate %		97%		
Retention rate %		93%		
Proportion of community		0 – 1Km		
nearest to public seconda	ıry	1.1 – 4.9Km		
school		5Km and more		
Teacher Training Colle	ge	No.	1	122
		Enrolment	Male 153	17,938
			Female 348	
m		Attendance (Total)	501	2001
Tertiary Education/Vocational		No. of TVETS	14	2,301
	itad	No. of universities	· ·	451 205
Training Centres (accred public and private)	nea	Enrolment (desegregate by	2,923 male 1,815 female	451,205
public and private)		sex)	84 trainers	
		Attendance (Total	4,738	
		enrolment)	4,736	
Adult Literacy		Number of adult literacy	87	
Addit Literacy		centres	87	
		Enrolment		19,345
		Attendance		17,610
Literacy rate (%)		Male		
()		Female		
		Total	73.1	
Ability to read		Can read (%)		61.5
		Cannot read (%)		38.5
Ability to write		Can write (%)		64.5
		Cannot write (%)		35.5
Ability to read and write		Can read and write (%)		
	-			
Percentage of schools wi	th	Electricity		
access to:	access to:			
		Computers		
TOURISM AND WILDLIFE				
Hotels by category (No.)		Five star		
				l .

Information Category	County Statistics (as	at 2022)	National Statistics (as at 2022)	
	Four star	1		
	Three star			
	Two star			
	One star			
	Unclassified	9		
Hotel bed capacity by	Five star	115		
category (No.)	Four star			
	Three star			
	Two star			
	One star			
	Unclassified	487		
Animal Types ((No.)	Elephants		36,280	
- 77 - 77	Rhino		1809	
	Lion		2,589	
	Leopards		600	
	Others			
Number of Wildlife	Game parks	0		
Conservation Areas (No.)	Reserves	2		
Conservation Theas (1 (o.)	Conservancies	11		
	Game ranches			
Number of tourists visiting	Domestic	56,760		
attraction sites, annually	Foreign	11.293		
(No.)	Torcign	11.273		
	net Museam	l .		
Heritage and Cultural sites				
(No.)				
Social amenities				
Talent Academies (No.)				
Sports stadia (No.)				
Libraries /information				
documentation centres (No.)				
Social halls/Recreation				
Centres (No)				
Public Parks (No)				
FINANCIAL SERVICES				
Number of co-operative	186		25,627	
societies	100		25,027	
Active cooperative societies (No .)	113		21,235	
Dormant cooperatives	34		4,749	
societies (No.)				
Collapsed Cooperatives				
(No.)				
Total Registered				
Membership (No.)				
Commercial banks (No.)				
Micro-finance Institutions				
(No.)	+			
Mobile money agents (No.)				
Village Savings and Loan				
Associations (No.)	No C4040 A -4			
Community Organizations/	No n-State Actors			

Information Category	County Statistics (as at	2022)	National Statistics (as at 2022)
Public Benefits	NGOs		
Organizations (PBOs)	CBOs	3,322	
	FBOs		
	special interest groups		
BLUE ECONOMY			
Total Area under marine			
protect ion			
Total area of marine			
reserves			
ENVIRONMENTAL			
MANA GEMENT			
Volume of solid waste			
generate d: Daily/Annual			
Volume of solid waste			
collected & Disposed:			
Daily/Annual	_		
Proportion of waste recycled			
No. of Material Recovery			
Facilities			
No. of Waste Management			
Facilities			
WATER AND			
SANITATION	12.70/		24.20/
Households with access to	12.7%		24.2%
piped water (No.)	21 20/		54.40/
Households with access to	31.3%		54.4%
portable water (No.) Permanent rivers (No.)			
Shallow wells (No.)			
Protected springs (No.)			
Un-protected springs (No.)			
Water pans (No.)			
water pans (No.) Dams (No.)			
Boreholes (No.)			
Distribution of Households	Dimad into devalling	2.6	10.1
	Piped into dwelling	3.6 9.1	10.1
by Main Source of water (%)	Piped Rain/harvested	3.4	3.9
Main Source of water (%)			9.9
	Borehole Protected well	10.1 3.2	7.0
		1.6	7.1
	Protected spring		
	Unprotected well	1.2	2.6
	Unprotected spring	1.9	2.4
	Stream Water Vander	46.5	16.8
	Water Vendor	3.2	8.5
	Dam	5.2	1.6
	Pond	2.2	1.6
Woton sumply selection (NY)	Lake	5.2	1.7
Water supply schemes (No.)			
Average distance to nearest water point (km)			
Households distribution by	0		
time taken (minutes, one	1-4		
unic taken (millutes, one	1-4		

Information Category	County Statistics (as at 202	County Statistics (as at 2022)		
way) to fetch drinking	5-14		(as at 2022)	
water:	15-29			
	30-59			
	60+			
No. of Water Resource User Associations (WRUA) established				
Households with latrines	Flush toilet	2.1	18.9	
	VIP Latrine	12.4	11.9	
	Uncovered Pit Latrine	8.3	9.4	
	Bucket	0.3	0.8	
	None	30.3	7.4	
Community distribution by type of waste/garbage	Collected by local Authority	1.9	6.3	
disposal (percent):	Collected by Private firm	0.2	8.8	
* *	Garbage pit	26.9	33.2	
	Burning	55.4	27.1	
	Public garbage heap	1.4	2.4	
	Farm Garden	7.5	8.4	
	Neighborhood Community	0	6.9	
	group			
ENERGY	8			
Households with electricity connection (prop.)	63,687 (47.8%)		7,576,145	
No of trading centres connected with electricity	331			
HHs distribution by main	Electricity	0.4	0.9	
cooking fuel (%)	Gas (LPG)	4.1	23.9	
cooming rater (/t/)	Biogas	0.3	0.5	
	Solar	0.1	0.2	
	Paraffin	0.4	7.8	
	Firewood	81.4	55.1	
	Charcoal	13.3	11.6	
HHs distribution by main	Electricity	28.3	50.4	
lighting fuel (%)	Gas (LPG)	0.1	0	
righting ruci (70)	Biogas	0.1	0	
	Solar	32	19.3	
	Paraffin	6.9	6.9	
		4.8	9.6	
	Tin lamp Fuel wood	18.2	2.8	
HOUSING	ruei wood	10.2	2.8	
Type of Housing	Permanent (%)			
	Semi-permanent (%)	<u> </u>		
Roofing material	Iron Sheets (%)	74.3	81	
	Grass thatched (%)	22.3	5.1	
	Tiles (%)	0.3	1	
Housing wall	Bricks (%)	1.3	10.2	
	Mason stones (%)	12.8	16.6	
	Mud (%)	36.5	27.2	
Floor type	Cement (%)	32.8	43.7	
	Earthen (%)	47.2	30	
	Clay (%)	15.4	13.4	

Information Category	County Statistics (as at 2022)	National Statistics	
		(as at 2022)	
INFRASTRUCTURE			
Road Length	6322		
Bitumen surface (km)	387	20,665	
Gravel surface (km)	2396	55,279	
Earth surface (km)	3125		
Railway line (km)	0	3416	
Railway stations (No.)	0		
Major bus parks (No.)	4		
Lorry parks (No.)	1		
Operational Airports (No.)	0		
Operational Airstrips (No.)	3		
Telecommunication			
Number of telephone			
connections			
% of county covered by			
CDMA wireless			
Mobile network coverage			
(%)			
Proportion of population			
with internet/broadband			
connectivity			
Private couriers (No.)	3	788	
Post Offices (No.)	9	575	
Licensed stamp vendors	1		
(No.)			
TRADE AND INDUSTRY			
Trading centres (with >2000	7		
population) (No.)			
Registered retail traders			
(No.)			
Registered wholesale traders			
(No.)			
Jua kali Associations (No.)			
Major industries (No.)			
Micro, Small and Medium			
Enterprise (No.)			
Flood lights/street lights			
(No.)			
No of Market Stalls			
Disaster Management	2		
Fire engines (No)	2		
Fire stations (No)	1		
Fire fighters (No)	4		
Ambulance (No)			

Annex 2: Summary of Public Participation Priorities per Ward

*for detailed public participation report refer to the master excel sheet

S/No	Ward	Priority/Freq	Sector Priority
1	Samimo	31	AGRICULTURE RURAL AND URBAN DEVELOPMENT
	Kipsarman		(ARUD)
	•	26	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		25	EDUCATION SERVICES
		14	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
			Cooperatives, Industrialization, Tourism)
2	Silale	10	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		18	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		11	HEALTH SERVICES
		8	SOCIAL PROTECTION, CULTURE AND RECREATION (Youth,
			Gender, Sports, Social Services and Culture
3	Tangulbei	18	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		14	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		7	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
		,	Roads, ICT)
		7	EDUCATION SERVICES
4	Tenges	18	AGRICULTURE RURAL AND URBAN DEVELOPMENT
	Tenges	10	(ARUD)
		11	EDUCATION SERVICES
		11	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		11	SOCIAL PROTECTION, CULTURE AND RECREATION (Youth,
			Gender, Sports, Social Services and Culture
5	Tirioko	14	AGRICULTURE RURAL AND URBAN DEVELOPMENT
J	Intoko		(ARUD)
		12	EDUCATION SERVICES
		10	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		8	HEALTH SERVICES
6	Ribkwo	17	AGRICULTURE RURAL AND URBAN DEVELOPMENT
		1,	(ARUD)
	1	10	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		6	EDUCATION SERVICES
		6	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
			Cooperatives, Industrialization, Tourism)
7	Sacho	19	
,	Sacio		
7	Sacho	19	ENVIRONMENT PROTECTION, WATER & NATURA RESOURCES (Mining, Wildlife, Water Sewerage, Enviro Natural Resources

		16	AGRICULTURE RURAL AND URBAN DEVELOPMENT (ARUD)
		17	EDUCATION SERVICES
		13	SOCIAL PROTECTION, CULTURE AND RECREATION (Youth,
			Gender, Sports, Social Services and Culture
8	Saimo Soi	15	ENVIRONMENT PROTECTION, WATER & NATURAL
O	Sumo Sor		RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		12	AGRICULTURE RURAL AND URBAN DEVELOPMENT
		12	(ARUD)
		6	EDUCATION SERVICES
		4	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
		'	Cooperatives, Industrialization, Tourism)
9	Ravine	10	ENVIRONMENT PROTECTION, WATER & NATURAL
	Ravine	10	RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		8	SOCIAL PROTECTION, CULTURE AND RECREATION (Youth,
		0	Gender, Sports, Social Services and Culture
		6	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		6	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
			Roads, ICT)
10	Mukutani	12	ENERGY INFRASTRUCTURE AND ICT
10	Wiukutaiii	14	ENVIRONMENT PROTECTION, WATER & NATURAL
		14	RESOURCES
		7	SOCIAL PROTECTION, CULTURE AND RECREATION
		/	SOCIAL PROTECTION, CULTURE AND RECREATION
		7	HEALTH SERVICES
11	Mogotio	28	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		26	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		24	Health Services
		21	EDUCATION SERVICES
12	Mochongoi	78	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		61	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES
		59	EDUCATION SERVICES
		37	ENERGY INFRASTRUCTURE AND ICT
13	Marigat	90	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		72	ENVIROMENT PROTECTION ,WATER & NATURAL
		'-	RESOURCES
		69	EDUCATION SERVICES
		57	ENERGY INFRASTRUCTURE AND ICT
14	Kisanana	28	AGRICULTURE RURAL AND URBAN DEVELOPMENT
1-7	Tribuitatia	20	(ARUD)
		45	ENVIRONMENT PROTECTION, WATER & NATURAL
		73	RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		26	EDUCATION SERVICES
		24	Health Services

15	Loyamorok	8	AGRICULTURE RURAL AND URBAN DEVELOPMENT (ARUD)
		6	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		5	EDUCATION SERVICES
		3	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
			Cooperatives, Industrialization, Tourism)
16	Maji Mazuri Mumberes	8	AGRICULTURE RURAL AND URBAN DEVELOPMENT (ARUD)
		4	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works, Roads, ICT)
		4	ENVIRONMENT PROTECTION, WATER & NATURAL
		7	RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		3	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
		3	Cooperatives, Industrialization, Tourism)
17	Lembus	42	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		22	EDUCATION SERVICES
		22	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		20	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
			Roads, ICT)
18	Perkera	9	AGRICULTURE RURAL AND URBAN DEVELOPMENT
10			(ARUD)
		6	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		4	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
		'	Cooperatives, Industrialization, Tourism)
		4	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
		-	Roads, ICT)
19	Lembus Kwen	10	AGRICULTURE RURAL AND URBAN DEVELOPMENT
1)	Lemous Rwen	10	(ARUD)
		8	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		6	SOCIAL PROTECTION, CULTURE AND RECREATION (Youth,
			Gender, Sports, Social Services and Culture
		5	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
			Roads, ICT)
20	Kolowa	21	AGRICULTURE RURAL AND URBAN DEVELOPMENT
_0	11010 114		(ARUD)
		17	ENVIRONMENT PROTECTION, WATER & NATURAL
		1 /	RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		11	SOCIAL PROTECTION, CULTURE AND RECREATION (Youth,
		11	
	+	11	
21	Voib -+-1.		
2.1			
21	Koibatek	11 19	Gender, Sports, Social Services and Culture HEALTH SERVICES AGRICULTURE RURAL AND URBAN DEVELOPMENT

		16	ENVIRONMENT PROTECTION, WATER & NATURAL
		10	RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		14	SOCIAL PROTECTION, CULTURE AND RECREATION (Youth,
		14	Gender, Sports, Social Services and Culture
		10	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
		10	Cooperatives, Industrialization, Tourism)
22	Vonmonito	30	ENVIRONMENT PROTECTION, WATER & NATURAL
22	Kapropita	30	
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment, Natural Resources
		20	EDUCATION SERVICES
		20 18	AGRICULTURE RURAL AND URBAN DEVELOPMENT
		18	(ARUD)
		13	
		13	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
22	V ala autauria	57	Roads, ICT) AGRICULTURE RURAL AND URBAN DEVELOPMENT
23	Kabartonjo	37	
		20	(ARUD)
		38	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
		20	Natural Resources
		30	EDUCATION SERVICES
		18	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
2.4	TZ 1	20	Roads, ICT)
24	Kabarnet	39	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
		20	Natural Resources
		29	AGRICULTURE RURAL AND URBAN DEVELOPMENT
		20	(ARUD) EDUCATION SERVICES
		30 18	
		18	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
25	TI-b	76	Roads, ICT) AGRICULTURE RURAL AND URBAN DEVELOPMENT
25	Ilchamus	/6	
		40	(ARUD)
		49	ENVIROMENT PROTECTION ,WATER & NATURAL
		4.5	RESOURCES EDUCATION SERVICES
		45	EDUCATION SERVICES
2.6	D 11	36	SOCIAL PROTECTION, CULTURE AND RECREATION
26	Ewalel	58	AGRICULTURE RURAL AND URBAN DEVELOPMENT
	Chapchap	25	(ARUD)
		35	EDUCATION SERVICES
		30	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
		101	Natural Resources
		24	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
			Cooperatives, Industrialization, Tourism)
27	Churo	11	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		10	AGRICULTURE RURAL AND URBAN DEVELOPMENT
		1.0	(ARUD)
		10	SOCIAL PROTECTION, CULTURE AND RECREATION (Youth,
	1		Gender, Sports, Social Services and Culture
		6	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
			Cooperatives, Industrialization, Tourism)

28	Emining	28	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		35	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		22	EDUCATION SERVICES
		21	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
			Roads, ICT)
29	Barwesa	28	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		16	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
			Roads, ICT)
		18	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		5	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
			Cooperatives, Industrialization, Tourism)
30	Bartabwa	30	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		24	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		22	EDUCATION SERVICES
		10	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
			Cooperatives, Industrialization, Tourism)
31	Kabarnet	10	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
	Municipality		Cooperatives, Industrialization, Tourism)
		9	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		5	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
			Roads, ICT)
		5	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
32	Eldama	13	GENERAL ECONOMICS AND COMMERCIAL AFFAIRS (Trade,
	Ravine		Cooperatives, Industrialization, Tourism)
		10	ENVIRONMENT PROTECTION, WATER & NATURAL
			RESOURCES (Mining, Wildlife, Water Sewerage, Environment,
			Natural Resources
		10	AGRICULTURE RURAL AND URBAN DEVELOPMENT
			(ARUD)
		9	ENERGY INFRASTRUCTURE AND ICT (Energy, Public Works,
			Roads, ICT)

Annex 3: Summary of MOU Priorities

Memorandum	Sub County	Sector	Issues/Areas of Cooperation /Proposals
Endoris indigenous	Baring	Social	Promoting economic empowerment for women and girls
women on gender	o South	Protection,	social development that entrenches gender equality through
equality,		Gender,	capacity building and public awareness
empowerment of		Youth, Culture	promotion of access to justice
women and		and Sports	promote entrepreneurial networks and public private
women's humans		_	partnerships
rights			promote training, markets and financing for women
			entrepreneurs
			promote participation in civil society
			support women leadership development
D : C .	G .	G : 1	support exchange programmes for women
Baringo County	County	Social	Inclusion of PWDS sensitive infrastructures in all public
PWD Network	wide	Protection,	infrastructures i.e Ramps, Toilets and ensuring all private
		Gender,	development adhere to this
		Youth, Culture and Sports	Welfare support to PWDS including shelter development, land allocation
		_	support sports and recreational programmes for PWDS
			including provision of equipment and infrastructures
			enhance PWDS cash transfers value and NHIF Contributions,
			and other dignity kits including pampers
			Construction of safe house/resuce centres for PWDs
			support observance of annual PWDs day 3rd December
			annually
			awareness creation on topical issues to PWDS including
			gender based violence, AGPO, Registration of companies,
			public procurement and civic educations, ushanga
			Invest in tourism and marketing of tourist sites in Baringo
		Health	More drugs in health facilities
		Agriculture	Support PWDS with farm inputs and livestock foe keeping
		education	
TOPOWOYA	Tiaty	Education	constructions of 2 ECDE class room in Lowoya and Kambi
CVA Tirioko ward	West		equipping of Chischis ECDE
			recruitment of teachers for 8 eight ECDE in Tirioko
			promote awareness creation for parents to take their children
			to schools
		Energy	electricity installation Ngoron dispensary
		roads and	grading and murraming of two rural roads
		transport	rehabilitation of Chesotin and kapunyany boreholes
			construction of Chepsotin water pan
		economic	affordable credit facilities to youth and women, deployment
		empowerment	and recruitment of extension officer, revival of Todo irrigation
			schemes youth development and management; ngoron young farmers,
			kapunyany honey, korelach,ptikii cooperatives
		health	construction of eight dispensaries, staffing and equipping
		11041011	dispensaries and health centers
		public	construction of ward administration office at Tirioko ward
		administration	
		, governance	
		and inter	

Memorandum	Sub County	Sector	Issues/Areas of Cooperation /Proposals
		governental	
		relations	
		water	drilling of kaisakat and Embomogh borehole
			rehabilitation of four boreholes
			repairing of Kitelengwa water pan
			construction of Tikit water pan
Medical	tiaty	Health	chemolingot county refreral hospital equipinng and
superintendent			operationalization of casualty block, adminstration block,
Tiaty			mortutary, pedriatic ward
			completion of main theatre, perimeter fence
			renovations of refferal hospitals
			procument of oxygen plan, septic tank,CT scanning,X rays
			machines and dental equipments
			equiping and staffing of tiaty west rural health facilities
			construction of walk way,
			grading and tarmaking
			healthcare services and staffing
kipkoriony Eldama	eldama	education	constructin of nursery schools in three areas
Ravine	ravine	water	construction of boreholes and dams at Ngosoronoi and
			Ainopyat villages
		infrustructure	kipsimor bridge construction between kipkoriony and
			kabimoi,cattle dip relocation to another site
		health	construction of dispensary
		agriculture	reengineering of Koibatek Agricultural Training Centre
			utilization of public land for construction of institution
		social protection	establishment of home for the elderly
			security lights at kaptana center
		empowerment	creation of employment to residents in county government
Torogo farmers Eldama Ravine	eldama ravine	agriculture	funding for the purchase of solar panel,mortar,pipes,tanker to ferry milk ,,silage maker ,
		infrustructure	murraming and compacting of six routes
		water	completion of water tank at the cooler
PWDS Baringo	baringo	empowerment	empowerment of pwds in kabartonjo
North Disability Iuntiative	north		kapkiamo rehabilitation center for PWD
Topowoyo CVA	tiaty	Education	construction amd equiping of ten ECD centres
KOLOWA WARD	west		sustainable school feeding programme in all ECD centers
		energy	electricity installation in kolowa health center
			power line connection from Lomut to Barbello
			tarmacking of Kolowa -Kapunyany rural roads
		water	drilling of three borehole kaisakat,kakales and Embomogh
			rehabilitation of five boreholes in kolowa
			repairing of Kitelangor water pan
			construction of Tikit and Cheptamas water pan
			procument of borehole drilling machine
		agriculture	revival of Todo irrigation scheme, construction of farm
		,livestock	ponds,training on small scale farmers
			recruitment and deployment of ward extention officers
			recruitment and deployment of sub-county verts
			roll out of livestock disease control programs

Memorandum	Sub County	Sector	Issues/Areas of Cooperation /Proposals
		public administration	construction of ward administrators office in kolowa ward
		youth and	construction of TVET in Kolowa center
		women	construction and equiping of Kolowa youth ICT center
		empowerment	provision of affordable credit facilities to youth ,women
			groups and cooperatives
		health	construction of eight dispensaries in kolowa
			equiping and staffing of three dispensaries; chepturu, Tuwit and cheptaran
kogorwonin	eldarav	Water	lower kokorwonin water project -pipeline extension
community	ine		drilling and equiping kogorwonin borehole
KOIBATEK			installation of Tolilo hydram
WARD			construction of storage tank in kokorwonin
		environment	environment and conservation through tree planting
		infrustructure	opening of new roads and maintenance of old roads
		iiii astractare	consruction of Esageri river bridge
		soil	deployment of extensio officers
		conservation	training of farmers on soil conservation
		education	construction of two ECD classrooms and equiping of ECD
		kokorwonin	toilets
		primary	toffets
		school	
		health	establishment of hall and sanitation facility that will be used to
		nearm	promote healthy living
Illchamas ward	Baring	health	staffing and equiping of all dispensaries in Illchamas ward
Baringo South	o South	nearth	Ilng'arual health center to be given it's own code for
Daringo boatii	o Boutin		enhancement of services
			operationalizing of the newly constructed Salabani and Kailer
			dispensaries
		water	completion and equiping of three water
		water	projects;Olarabel,Ilng'arua and Lamalok
		education	construction and equiping of ECD centers at Nasira Ndepe
		infrustructure	murraming of lamalok-lopili,eldume-Ilpunyaki
		initustructure	opening of new roads and maintenance of old roads
		land and	demarcation of whole of Ilchamas ward and allotment of tittle
		environment	deeds
		environment	floods control measures
		youths gender	rennovation and operalization of Ilchamas cultural center in
		and sports	Meisori and Eldume
		and sports	construction of youth empowerment centers in the ward
			boost business-oriented indivials by setting aside a kitty
			provision of water generators, pasture seeds and pipes to the
			youth groups to enhance empowerment
mochongoi ward			allocation of enough resurces to projects
PWDS			anocation of chough resurces to projects
			completion of stalled projects
straight forward		culture and	establishment of social halls
progressive CBO		sports	
		Education	Construction and equipping of ECDE's claasrooms with
World vision	county	Laucation	
World vision	county wide	Laucation	
World vision	wide	Education	outdoor play equipment, 10,000 ltrs tank for water storage and age appropriate chairs, sanitation facility for boys and girls

Memorandum	Sub County	Sector	Issues/Areas of Cooperation /Proposals
			Construction of more boarding schools in Tiaty constituency
			Bursary subsidy to support bright needy students in high school
		Agriculture	Support 500 farmers with farmponds to promote water harvesting and climate smart agriculture
		Disaster	Food Aid to hot spot areas affected by drought
			Re-purpose 20% of the County budget to drought responses
			intervention in this financial year
			Cash transfer to affected families
			County Government to pilot and adopt key models that have
			successfully brought significant transformation in Baringo -
			Joint – Monitoring of partners and Government projects by
			County government and development partners.
			Co- funding of Key projects in our area of operation in water, ECD education, Household Resilience
		Water	Water trucking to schools and villages
Kenya Children	county	Education	Construction and equipping of ECDE's claasrooms
assembly	wide		Feeding programmes in various schools
			Employment of well trainned teachers without corruption
			Provision of Bursaries to all needy children
			Promote awareness creation for parents to take their children
			to schools
		Social	Life skills and mentorship targeting boys and girls
		Protection,Ge	Psychological and first support and counselling to drug addicts
		nder, Youth,	Establishment of rehabilitation centres for youth support
		Culture and	peace building projects among the conflicting communities to
		Sports	reduce insecurity
			Sanitation and hygiene education to society
Baringo county	county	public	Support in implementation by including in 3rd generation
prosopis	wide	administaratio	CIDP and ADP in order for the proposed management
management		n,governance	practices to be covered by the budget
programme		and inter	Inform the leadership of county government about the high
		govemental relations	expectation that National government has placed to them to set the pace for the rest of the country and eastern Africa region
		Telations	on effective management and control of the invasive Prosopis
			juliflora
			Recognision on the need of inter-county collaboration
			management
			Recognision of the ready develop Prosopis spatial
			management for implementation
World F00d	County	Social	Provide cash and food assistance, nutrient-rich commodities,
Programme	wide	protection,	and SBCC to vulnerable Kenyan populations in emergency
		culture and	contexts.
		recreation	
		Health	Treatment of Moderate Acute Malnutrition (MAM) amongst
		services	children 6-59 months and pregnant and lactating women
			(PLW)-WFP supporting with nutrition commodities, training
			of health care workers, outreaches in partnership with the
		II 141-	county government and other partners.
		Health	- Nutrition programme reviews, coverage assessments and
		services	seasonal SMART surveys to assess and improve programme
		l .	performance.

Memorandum	Sub County	Sector	Issues/Areas of Cooperation /Proposals
			- SBCC-PD Hearth model rolled out in September 2022.
		Public	-Unconditional drought emergency cash transfers for
		administration	2,778HHs each to receive KES 6,500 for 6 months from
		and	August 2022-January 2023.
		intergovernme	
		ntal	
		relations(pair) Environment	Provide integrated climate-adaptive support to enable
		protection	affected communities, including small-holder producers and
		,water &	other value-chain actors, to produce, aggregate, add value,
		natural	access markets, reduce food losses and consume safe and
		resources	healthy foodLandscape restoration, water harvesting using
			green energy, uptake of climate-resilient and regenerative
			agricultural practices, asset creation and livelihoods
			strengthening support including the access to climate information, financial and climate risk management services.
		Enviroment	Water infrastructure rehabilitation funded under BHA/USAID.
		protection	(Support to 5 water infrastructure co-funded by the county
		,water &	government)
		natural	
		resources	
		Agriculture	Mitigating food loss and waste management, linking
		rural and	smallholders to sustainable markets covering both public and
		urban development	private sectors, and assurance of high quality and safe food.
		Agriculture	Small holder farmers supported to access inputs and extension
		rural and	support through the Farmers Service Centre Model. Pilot was
		urban	successful and scale up plans on course.
		development	
		Agriculture	Strengthen food system and generate income and employment
		rural and	targeting youth, with a focus on young women through
		urban	agricultural value chain.
		development Agriculture	Production and consumption of nutritious value chains and
		rural and	promotion of drought tolerant crop varieties that are nutritious
		urban	while also being more resistant to climate stress and other
		development	shocks.
		Agriculture	Social behaviour change communication strategies will be
		rural and	developed and employed to increase demand for production
		urban	and consumption of healthy diets; to adopt climate-resilient
		development	and regenerative agricultural practices, and enhance financial literacy and business skills
		Agriculture	Provide technical advice, assistance, and capacity
		rural and	strengthening support to national and county institutions and
		urban	partners for Kenya's inclusive, nutrition-sensitive, shock-
		development	responsive, social safety nets and social protection systems
			and programmes and to strengthen Kenya's adaptive capacity
			to prepare for and respond to shocks. Capacity strengthening
			for County Government cuts across all Country Strategic Plan thematic areas (EPR/DRM, Social Protection, ECDE, Resilient
			Livelihoods, Markets and Supply chain support, and nutrition).
		Public	-ECDE meals bill at the County Assembly to be finalized in
		administration	early 2023.

Memorandum	Sub	Sector	Issues/Areas of Cooperation /Proposals
	County		· · · · · · · · · · · · · · · · · · ·
		and	
		intergovernme	
		ntal	
		relations(pair)	
		Public	-Social protection policy awaiting publication and launch in
		administration	early 2023.
		and	
		intergovernme	
		ntal	
		relations(pair)	
		Public	-Operationalization of policies around DRR and climate
		administration	change action.
		and	
		intergovernme	
		ntal	
		relations(pair)	
		PUBLIC	-Support to (Supply Chain Information Management system)
		ADMINISTR	SCIM.
		ATION AND	
		INTERGOVE	
		RNMENTAL	
		RELATIONS(
		PAIR)	
Reconcile		ENVIROMEN	Finalization and of the Rangeland Management Plans
		T	Community awareness forums
		PROTECTIO	Approval and adoption of the RMPs by the relevant county
		N ,WATER &	departments/authorities.
		NATURAL	Institutional structural development
		RESOURCES	Rangelands policy analysis
			County engagement on rangeland governance
			Community institutional training on rangeland management
			Piloting of land use planning (PLUP)
			Round table meeting with NLC, Ministry of lands and relevant
			county departments from Makueni and Kitui

Annex 4: Contributions by Baringo County Leadership Forum at Merica Hotel

Proposal	Location
Radad mega dam	Emining
Kiptengwel dam for irrigation	Rosoga
Noiwet-Muserech-Rongai-Salgaa Road	mogotio/Koibatek
Emining-Sagasagak-Esageri Road	Emining/Mogotio
Timborua-Poror-Sorok-Ochi Road	6 16111
Kobober/Kipyakwai/Kapkole Irrigation	
Mogotio National Polytechnic	Mogotio
Mogotio Kenya Medical Training College (KMTC) Campus	Mogotio
Mogotio Level 4 hospital	Mogotio
Mogotio Tannery	Mogotio
Kimose industrial park	Mogotio
Mogotio sewerage	Mogotio
Tarmacking of Emining Technical Institute	Emining
Kipketum water project/Utwo water projects	Mogotio
Sirwa/cheberen gravity water	Mogotio/Emining
Muguyuni-Molosirwe-Chemoinoi-Kaplelwo Road	Kisanana/Emining
Livestock value chain at Lomanira, Kimose and mogotio LIC	Mogotio/Emining
Upper Solai Dam	Kisanana
Last Mile Electricity Connectivity	Mogotio sub county
Chemususu last mile water distribution	Mogotio/Emining/Ravine/Kisanana
Molosirwe and Majimoto Irrigation project	Kisanana/Emining
Solarization of L. Baringo water for domestic use and Irrigation	Risanana Emining
Feasibility study of L. Baringo fpr irrigation	
Honey processing plant	
Expansion of Irrigation Scheme through construction of mega dams	Mogotio,B/North,Baringo Central &Tiaty
such as Radat, Berekei, Amaya and Oke	East
Perkerra Irrigation scheme	Marigat
Barwessa Irrigation	Barwessa
Orion Irrigation Scheme	Loyamorok
Ngaratuko Irrigation Scheme	Saimo Soi
Cable car development	Sanno Soi
Fossil geo-site development - Arrorin Tugenensis research institute	Kapkomon
pasture development	Ngaratuko
Development of Kimalel Air strip and Other Air Strip	Kimale,Kabarnet,Kampi ya Samaki
Security - Establish programmes to promote security in the county	Integrated Boarding schools
Security - Establish programmes to promote security in the county	Land Demarcation
Ossen poultry auction	Ossen
Establishment of Solar Firms	Baringo South, Mogotio, Tiaty Sub County
Construction of potato Cooling plant	Equator,Block 4,Torongo,Seguton, Mumberes
mymothemym volyg aboin	
pyrethrum value chain	highlands of the county Perkerra
Completion of Milk Plant Dayslopment of sayverage System	Eldama Ravine
Development of sewerage System Installation of Fibra Ontic Cable Fibra ontic cable	
Installation of Fibre Optic Cable Fibre optic cable	Extension to all major towns in the county
Dialysis Machines Concer Control	All sub-county hospitals
Cancer Centre	All sub county hospitals
Construction of check dams	Along Esageri, Narasura, Emining rivers
Improvement of ATC.	The Device C. d. C. D N. d.
Special Bursary for Children from Insecurity Areas.	Tiaty, Baringo South & Baringo North.
Honey Processing Plant	Churo
Last Mile Electricity	Ilchamus Ward

Kerra Roads	
Solar farm for Kokwa and neighbouring Island	Ilchamus
Capacity development on stabilised soil block technology for	County
affordable rural housing	County
Establishment of one Alternative Building Material Technology	County
centre at each sub-county.	County
Procure hand press Machines for block production for each ward,	County
and Hydraform Machine for each sub-county	County
Reopening of 7 Insecurity affected schools	Baringo South
Establish fruit processing plant	Baringo south
Rehabilitation of dams- Kimao, Arabal and Chemorongion	Baringo south
Kimalel Airstrip	Baringo South
Desilting of Dams- Chemorongion, Mukutani and sandai	Baringo south
Solar panels at Kokwo highland	Baringo South Baringo South
Development of Marigat Sport club	Baringo South Baringo south
Opening of security roads in Baringo South	Baringo South Baringo South
Establish Cereal Produce Board in Mochongoi	Baringo South Baringo South
Enhancing production of Perkerra irrigation scheme	Baringo South
Establish new irrigation schemes in Mukutani,	Baringo South Baringo South
Partnering with Kenya Seed company to have a branch in Marigat	Baringo South
Baringo Business hub- Marigat town	Baringo South
Upgrade Marigat Vocational centre to National polytechnic	Baringo South
Expansion and renovation of Perkerra Irrigation scheme	Baringo South
Upgrade Marigat hospital to level 4	Baringo South
Kirandich Phase II	Baringo Central
Kapkiyai Training Camp	Baringo Central
Baringo Technical National Polytechnic	
Tenges health Centre	Baringo Central
Development of County Geo-park	All county Geo-sites
Development of Arrorin Tugenesis	Baringo North
Tourism Marketing	
Construction of Stadias	Kabarnet & Eldama Ravine
Identification and levelling of fields	Across the county
Tree planting-Afforestation and Re-afforestation	
Office complex	Kabarnet
Construction of correctional facilities	
Establishment of Land banks	
Establishment of recreational facilities	
Establishment of millet value chain	
Establishment of Poultry Value chain at ATC	
Establishment of bakeries for cooperatives	
Establishment of Homes for Elderly and children	
Enhancement of mobile clinics in hard to reach areas	
Establishment of County Radio and Tv station	
Development of sporting activities to promote peace e.g Basketball	
	1

Annex 5: recommendations and Priorities by Members of Baringo County Assembly During Validation Forum

S/No.		Comment/Input/Recommendation
1.	Deputy	The document has attracted a lot of viewsthis tell us that we have a lot to do as
1.	Governor's	a county, to ensure that the document is fully implemented.
	remarks	We need the support of the County Assembly to work on the revenues we
	10marks	generated. We also need the support of the assembly on matters legislation, to
2	C	ensure the document is approved and implemented.
2.	Governor's	Failure to plan is failure to fail.
	remarks	Planning is crucial for every organization. This CIDP is necessary for approvals of
		the exchequer release. This CIDP informs our budgeting process.
		From the CIDP, we draw our ADPs, and our MTPs.
		This CIDP adopted the programme approach, which is the broader agenda of our
		developments.
		This CIDP has clear strategies on how we will address our development issues.
		This document will form the basis of the oversight role of the County Assembly
		CRA around 6.3Bilion, conditional grants, donor support.
		We need to emphasis on revenue collection, the assembly should consider a
		finance bill that considers the own source revenue generation.
		Revenue collection is one measure of performance.
		Plenary
		1.
1.	Marigat MCA	Tourism
	3	Geo Site development it is a natural resource, in tourism is geo site
		commercialization for revenue collection
		Natural resource & Environment clearly have mining development for revenue
		collection purposes
		Health Sector
		Consider development of a medical research center to consider having extract of
		venoms
2.	MCA Sacho	Energy & Infrastructure
۷.		
	Ward	Rural roads to be upgraded to bitumen standards
		Under the urban roards
		KeNHa is not clearly featured
2	MCAR	Electricity connectivity to indicate the number of House holds
3.	MCA Kisanana	The CIDP should clearly feature out the ways of enhancing own source revenue, it
	Ward	should be
		Land banks
		Trainers of the VTCs, ECDE Teachers and all the Human resource aspect
		Flagship projects to be evenly distributed to avoid removal during budget process.
		There is also challenge of ownership of project flagships. Don't assign flagship
		funds, assign flagship projects.
		The projects should be financed in the priority of the earlier placed.
		What could be the reasons of having a large number of abandoned projects.
		(Mutation of projects) – There is need for financial discipline.
	Tangulbei	Page 12 of the presentation diocument I
	Korrosi Ward	The County Government should be added as a lead agency and not GDC only.
		Page 29 Proposed Flagship – National Government
		The Road proposed
		Kisanana should end at Naokot
		Chemologot to be added to the list of construction of law courts.
	World Vision	Social Protection – Indicate ways in which the children protection can be
		strengthen through
	MCA Tenges	Health services
	Ward	Consider blank banks
		Under the Health Centers consider solar installations.
		Agriculture
		Provision of coffee seedlings for farms, the MCAs to b
	•	· · · · · · · · · · · · · · · · · · ·

	Roads		
	Tenges to reach Ochi		
	KeRRa – Classify the roads		
	Sports majors only on software		
MCA Bartabwa	ECDE Teachers on PnP		
Ward	B/North to put up an MTC at Kabartonjo		
	Anti-Venom centers should be considered to address the ever rising snake bites		
	challenges		
	Medical Research center		
	Water Usage regulation on sustainability.		
	Kinyanch Airstrip		
	Consider building MCA and chief offices in every road.		
	Consider capacity building of MCAs		
Saimo Soi	Lake Baringo – blue economy & irrigation		
MCA	Kaldich road		
	Consider inclusion of Stadiums at all Sub Counties		
	Water treatment		