

BARINGO COUNTY

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FIRST COUNTY INTEGRATED DEVELOPMENT PLAN

2013 - 2017



AUGUST 2013

County Vision and Mission

1.1 Preamble

This county integrated development plan captures the aspirations, values and important qualities of diverse communities in Baringo County. It also provides a roadmap of working towards those important ends over the nextfive years. It is the result of the collaborative effort of the people and leadership of the county led by the governor and his executive team, the county assembly and other strategic stakeholders that respect the law and existing development plans such as the MDGs and Vision 2030.

1.2 Shared vision

To be the most attractive, competitive and resilient county that affords the highest standard of living and security for all its residents.

1.3 Mission

To transform the livelihoods of Baringo residents by creating a conducive framework t hat offers quality services to all citizens in a fair, equitable and transparent manner by embracing community managed development initiatives for environmental sustainability, adaptable technologies, innovation and entrepreneurship in all spheres of life.

1.4 Core values

- 1. Honesty, integrity and prudent use of public resources
- 2. Environmental sustainability
- 3. Good governance, Transparency and Accountability
- 4. Harmonious and peaceful coexistence
- 5. Equitable, inclusive and People-driven leadership
- 6. Commitment toeam work and appreciation for diversity
- 7. Commitment to Results:

FOREWORD



H.E.Hon. Cheboi Benjamin, EBS

The constitution of Kenya 2010 establishes one of the most revolutionary changes in the country's history with the establishment of the two tier governance system with a national government and 47 county governments. The constitution envisages that county governments shall spearhead development at the county level with a view to bridge the developmental disparities that have existed in the country since i ndependence. Needles s to point out therefore, County governments have been tasked with specific functions under the constitution, key among them agriculture, health, trade, roads, county planning so as to spur growth and create employment.

Pursuant to the specific mandate in the Constitution 2010, the County Government is required to prepare County Integrated Development Plan

(CIDP) that outlines the development goals covering a period of five years. The CIDP is the first for Baringo County as it is in the other Counties and will cover the period 2013 -2017. It replaces the District Development Plans, which were used to guide development with the focus at the District under the former constitutional dispensation. The Baringo CIDP has been prepared through an inclusive and a wide consultative process required by Article 10 of the Constitution.

Under the constitution of Kenya 2010, National and County Governments are distinct but interdependent. The County Government is composed of the Governor, County Executive Committee and County Assembly. The County Executive Committee is expected to supervise the administration and delivery of services to the County citizenery as well as conceptualize and implement policies and county legislation. The County Assembly is a legislative organ and will play an oversight role on all County public institutions including the urban areas.

The County Government responsibilities and functions are specifically spelt out under the Fourth Schedule of the Constitution. Currently, not all functions in the fourth schedule have been tr ansfered to the county governments. The County Government of Baringo will ensure that it has the capacity to undertake all the functions as stipulated in the fourth schedule by the end of the transition period. This will include: prudence financial management practices; build strong institutions of management of county affairs; and training and capacity building of county government staff and the County Assembly. These will be done under the legal framework established to support county governments where several laws on devolution have been enacted including; The Urban Areas and Cities Act 2011; The County Governments Act 2012; The Traansition to Devolved Government Act, 2012; The Intergovernmental Relations Act 2 012 and The Public Finance Management Act, 2012. Other relevant laws that have been enacted in the different sectors to support implementation and operationalization of devolution include; the National Government Coordinating Act, 2012, and the County Governments Public Finance Management Transition Act, 2012.

Programmes that focus on the youthful population, who account for the highest proportion of the population, especially addressing youth unemployment, will be implemented during the Plan period. Attent—ion will be given to provide knowledge and skills with a bias on entrepreneurship with affordable credit to enable them engage in production of goods and services. Besides, the County Government is expected and will expand middle level colleges in the county to take advantage of opportunities in the industrial sector as the county moves towards industrialization. In addition, programmes and projects that support the agricultural sector, which is the main economic activityin the county, will be aimed at tran—sforming farming to make it more competitive and increase production per unit. Raising the profitability of farmers will not only boost the livelihoods of the county residents, but also attract the youth to join the sector, helping to also address

unemployment among the youth. The County Government will also start programmes aimed at diversifying economic activities in the county. This includes value addition to agricultural produce and establishing tourism sector and a circuit in the North Rift Region.

The C ounty Government will work to attract investors in the county. Specific initiatives to establish and create an enabling environment to attract direct investments in the county will be implemented. Key projects especially the infrastructural projects will be marketed to investors to be implemented under the Public Private Partnerships. This will also address the financing gaps for projects in the county.

Finally, I call upon the residents—of the County of Baringo to commit towards the development process outlined in this Plan. This is the beginning of a new phase that will see the transformation of the county, improve the quality of life of the residents and as such all the stakeholders in the county must work together to ensure that the Plan's objectives are realized.

H.E.Hon. Cheboi Benjamin, EBS Governor, Baringo County

AKNOWLEDGEMENTS



The first County Integrated development Plan for County of Baringo was prepared with the support and generous contribution of many individuals and organizations. Our County Executive Committee would wish to appreciate the role played by these individuals and institutions. Special thanks go to the following; Acting Executive Committee Member for Finance Hon. Wesley Keitany, and all the respective County Executive Committee Members; Hon. Emily Cherogony, Hon Edwin Riamangura, Hon Caroline Lentupuru Hon.

Sadalla Lillian, Hon. Dr. Andrew Kwonyike, Hon. Geoffrey Bartenge, Hon. Job Tomno, Hon. Moses

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We are also indebted to our partners USAID for their immense contribution financially and materially, as without them
the process could have stalled.

We are also thankful to the Honorable members of Baringo County Assembly led by the Speaker Hon. William who actively participated in the Public consultative forums and adoption of the Plan. The role of the various stakeholders including government departments, civil society organizations, community members and the private sector would not go unnoticed. Our appreciation also goes to the community members who participated in this process thereby ensuring that we are in conformity with article 10 of the constitution. We particularly thank the County Directors of various departments for the valuable role they played in sensitizing the community aspirations and linking them to priority programmes and projects.

The Ministry of Devolution and Planning played a key role by preparing the guidelines a development Profiles that has been borrowed heavily in doing this work and thus instrumental in preparation of this Plan.

To those who were involved, we salute you as we acknowledge that the greater challenge lies in the actual implementation of this Plan.

We call on you to continue with the same support as we deliver the the programmes and projects documented herein, and as we contribute towards attaining the priorities of the county including the Millenium Development Goals and Vision 2030 which is the country's long term development blueprint that aims to create a globally competitive and prosperous country providing a high quality of life for all its citizens. It aspires to transform Kenya into a newly industrializing middle income country by 2030.

H.E. Hon. Eng. Tuitoek Matthew Deputy Governor, Baringo County

PREFACE



The Baringo County Integrated Development Plan was prepared by a County Secretariat that was led by the Committee Executive Member in charge of Treasury and Economic Planning and the County Development Planning Officer in close collaboration with various stakeholders including government departments, Couty diaspora professionals, civil society organizations, community groups and the private sector. In line with Article 10 of the Constitution of Kenya 2010 , the secretariat undertook consultations in all the 30 wards and subcounties in the month of July and August 2013 to identify key development priorities to be implemented over the next five years. These priorities were used to inform the projects and programmes in this Plan. The increased participation by a wide cross section of the people in the county in the preparation of the Plan is expected to enhance the achievement of the key goal of devolution which is to empower citizens to exercise their rights to be involved in their social and economic development.

The Kenya Vision 2030 is the country's development blueprint covering the period 2008 to 2030. It aims to transform Kenya into a newly industrializing, "middle –income country providing a high quality life to all its citizens by the year 2030". The vision is based on three pillars; Economic , Social and Political Pillar.

As provided by the constitution, the Plan is aligned with the Kenya Vision 2030 and the Second Medium Term Plan. There are a number of the Vision flagship projects that are being implemented in the County. These projects have been documented in this Plan, and the County Government will work together with the National Government to ensure the successful implementation of these projects. In line with the development priorities outlined in the Second Medium Plan aims at transforming the agricultural sector in the county, which is the backbone of the county's economy. Target areas in this sector include increasing the area under irrigation, diversification of crop enterprises, support the development of the livestock sector and improve the marketing of the agricultural produce to reduce exploitation by middlemen. The county government will also seek to develop the industrial sector beginning with light manufacturing for value addition and processing of agricultural produce. In addition, priority projects to support the sector such as in the infrastructure, tourism, health and education sectors will be prioritized for implementation.

The plan is laudable and unique because of a number of innovations beyond the National Government guidelines, these include: Investment, ICT, Disaster Response Management and Resource Mobilization Framework.

The county government will prioritize capacity building of the county executive, the staff and county assembly thr ough training programmes in addition to those organized by the national government. The county public service board will recruit qualified and skilled human resources to ensure that the County Government of Baringo delivers on the mandate. The County government will also work closely with the national government, development partners, private sector, civil society organizations including faith based organizations, and other stakeholders in improving the livelihoods of the people of Baringo County.

Hon.Kipchumba W. Keitany,

Ag. County Executive Committee Member,

Treasury and Economic Planning.

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Abbreviations and Acronyms

ACU AIDS Control Units

ADB African Development Bank
AFC Agricultural Finance Corporation
AGOA African Growth Opportunity Act

AI Artificial Insemination

AIDS Acquired Immune Deficiency Syndrome

ANS Age Not Specified ARV Anti Retroviral Drugs

CACC Constituency Aids Control Committee

CAP Community Action Plan

CBHC Community Based Health Centre
CBO Community Based Organization
CDF Constituencies Development Fund

CDP County Development Profile

CEISP Community Empowerment and Institutional Support Projects.

CGB County Government of Baringo CHW Community Health Worker

CIDP County Integrated Development Plan
CKDAP Central Kenya Dry Areas Project

COMEC County Monitoring & Evaluation Committee

DDO Sub County Development Officer

DRR Disaster Risk Reduction

ECD Early Childhood Development

EMCO Early Maturing Crop FBO Faith Based Organization

FCC Forest Conservation Committees

FGM Female Genital Mutilation

FKE Federation of Kenya Employers

FTC Farmers Training Centre

GDC Geothermal Development Company

GoK Government of Kenya

HIV Human Immunodeficiency Virus

ICDC Industrial and Commercial Development Corporation

ICT Information Communication Technology

IEBC Independent Electoral and Boudaries Commission
IFAD International Fund for Agriculture Development

ILO International Labour Organisation

IT Information Technology

JICA Japan International Cooperation Agency K REP Kenya Rural Enterprise Programme KAM Kenya Association of Manufacturers

KAPAP Kenya Agricultural Productivity and Agribusiness Project

KARI Kenya Agricultural Research Institute

KCC Kenya Cooperative Creameries

KCPE Kenya Certificate of Primary Education KCSE Kenya Certificate of Secondary Education

KEFRI Kenya Forest Research Institute

KENBRO Kenyan broilers

KEPI Kenya Expanded Programme for Immunization KESSP Kenya Education Sector Support programme

KFA Kenya Farmers Association

KNBS Kenya National Bureau of Statistics
KP&LC Kenya Power and Lighting Company
KPHC Kenya Population and Housing Census
KTDC Kenya Tourism Development Corporation

KWFT Kenya Women Finance Trust

KWS Kenya Wildlife Service

LATF Local Authority Transfer Funds

MCH Maternal Child Health

MDG Millennium Development Goals

MOA Ministry of Agriculture MoH Ministry of Health

MOPW Ministry of Public Works

MTEF Medium Term Expenditure Framework
MUAC Middle Upper Arm Circumference

MYWO Maendeleo Ya Wanawake Organisation (MYWO)

N/A Not Available

NALEP National Agriculture and Livestock Extension Programme

NCCK National Council of Churches of Kenya

NCPB Nation Cereal and Produce Board

NDMA National Drought Management Authority
NEMA National Environment Management Authority

NGO Non Governmental Organization
OVC Orphans and Vulnerable Children
PDRA Participatory Disaster Risk Analysis

PFP Partnership for Progress
PGH Provincial General Hospital
PHC Public Health Committee
PHO Public Health Office
PHT Public Health Technician
PIP Public Investment Programme
PLWHA People Living With HIV/AIDS

PMTCT Prevention of Mother to Child Transmission

PRSP Poverty Reduction Strategy Paper
PTA Parents Teachers Association
RMLF Roads Maintenance Levy Fund
SACCO Savings and Credit Cooperatives

SIDA Swedish International Development Agency

SIDC Sub County Information and Documentation Centre SISDO Small Irrigation Support Development Organization

SSDO Sub County Social Development Officer

STD Subscriber Trunk Dialling
STDs Sexually Transmitted Diseases
STI Sexually Transmitted Infection
SWO Sub County Works Officer
SYO Sub County Youth Officer
TBA Traditional Birth Attendant
TOWA Total War Against AIDS

URTI Upper Respiratory Tract Infections
VCT Voluntary Counselling and Testing
VIP Ventilated Improved Pit (Latrine)

WRMA Water Resource Management Authority

WS Water Supply

WVK World Vision Kenya

YEDF Youth Enterprise Development Fund

Executive summary

A key objective of this County Int egrated Development Plan is to identify community developmental priorities to be implemented over the next five years.

This document will inform the preparation and implementation of sectoral plans as well as the spatial plan for Baringo County. It is divided into twelvechapters as follows:

Chapter One: Provides the general information, background description of the county in terms of its area, administrative divisions, main physical features, settlement patterns, as well as a summary of data essential for making informed choices while planning.

Chapter Two: Outlines major development challenges facing the county. In addition, it gives a SWOT analysis on crosscutting issues being experienced in the county. An analysis of sub -sector's issues as identified in the MTEF process is also discussed in the chapter, showing the policy thrusts, causes and strategies needed to solve them.

Chapter Three: Maps out the development strategy and identifies the overall, social, economic, environmental and infrastructural goals that need to incorporated in the development plan. The chapter also presents some strategic considerations for the formulation of the development plan.

Chapter Four: Introduces the spatial framework for the development of the county. It establishes a context for the development of a spatial plan, which will be developed as per the requirements of the County Government Act. The development of the spatial planshould be given immediate priority, as it is the basis of all economic industrial development in the county. This section also identifies the major urban areas and how they are related to each other. It also briefly addresses the issue of housing policy within the county.

Chapter Five: provides a framework for Baringo CountyGovernment to leverage ICT to increase public sector productivity by enabling the deliveryof services for the people, communities and businesses. The adoption of ICT will also ensure open engagement and better -informed decisions as well as improving operations.

Chapter Six: recognizes the challenges Baringo faces as far as disaster management is concerned and provides a framework for its management. It establishes a context for PDRA and work plan development.

Chapter Seven: Discusses the linkages between the County Integrated Develo pment Plan, Kenya Vision 2030 and the Constitution of Kenya. A brief status of MDGs at the county level is also provided.

Chapter Eight: Contains a resource mobilization strategy for the county government. It indicates the resources available for capital projects development. It outlines strategies for raising revenue and their projections for the plan period. Strategies for assetmanagement, financial management capital financing are also outlined. These include strategies to expand the revenue generation, resource sharing with the central government and means of attracting external funding.

Chapter Nine: Presents a framework for the manage ment of investment in the county. It provides a mechanism for selection of projects and allocation of resources to devolve public resources beyond the county level.

Chapter Ten: O utlines the institutional framework and organisational flow to be followed in implementing the plan. It also outlines the stakeholders in the county, their roles and how their functions are accommodated to avoid duplication of efforts. This section also identifies the sectorial plans that will need to be developed.

Chapter Eleven: Development programs and projects. This involves a programmatic identification of development priorities, projects and programmes as well as the strategies to realise the said programmes. The projects were identified by the public in ward and sub-county for a held throughout the county.

There are also on -going priority projects and programmes in therespective MTEF sectors that had been identified and proposed for implementation in theplan period 2008 -2012. Flagship projects relevant to the county have also bee in identified. The MTEF sectors are agriculture and rural development; energy; infrastructure and ICT; general economic, commercial and labour affairs; health; social protection, culture and recreation; justice; law and orderwater and housing; public administration an internal relations; environmental protection, education and; governance.

Chapter Twelve: Elaborates on the implementation, monitoring and evaluation framework forall the projects. It gives details in a matrix format of the implementation plans together with monitoring and evaluation strategies. The overall M&E committees in the county will bethe CMEC, which will be mandated and facilitated to ensure its activities reflect aserious M&E agency. The CMEC will be reporting to other development committee's inthe county. The proposed system is expected to boost efficiency and ensureprojects/programmes are implemented according to approved proposals so as to realize targeted outputs and outcomes.

This county integrated development plan is informed by the national strategic direction asarticulated in the Vision 2030 that guides Kenya to become a newly industrialised middle -income country that provides high quality life for all citizens by the year 2030. The vision is based on three pillars namely: Economic pillar, whose key goal is to maintain asustained economic growth of 10% annually over the next 25 years. The second one is the social pillar, whose goal is to build a just and cohesive society enjoying equitable social development ina clean and secure environment. The third is political pillar, which aims at building an issue -based, people -centred, result -oriented and accountable democratic political system.

The pillars are anchored in key foundations namely: Infrastructure, energy, science, technology and innovation, land reforms, human resource development, security and publicservice.

The county fact sheet elsewhere in the CIDP presents a broad range of the county statisticsat a glance. It captures factual information such as county area, ecological and c limaticconditions and demographic features. The socio -economic indicators and basic data inspecific sectors are also provided, as they have a direct bearing on the county's developmentagenda and poverty reduction strategies.

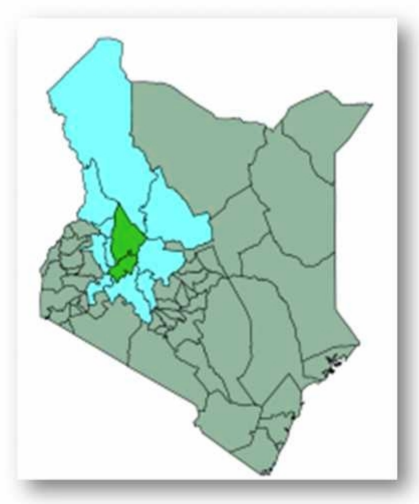
In conclusion, a well-managed devolution of functions from the national government asprovided in the constitution is predicted to spur unprecedented development Baringo County. The realisation of the county's development agenda is pegged onadequate and timely disbursement of funds, proper coordination in implementation ofdevelopment activities and robust monitoring and evaluation system for ongoing programmes and projects funded through internal and external resources.

It is, therefore, recommended thata CMEC is formed and mandated t — o spearhead monitoring and evaluation at the countylevel. The CMEC should be composed of members representing national and countygovernment agencies, civil society organisations and other stakeholders. This plan proposes that the head of this committee be — domiciled and answerable directly to the governor or his appointee.

Chapter One

The Profile

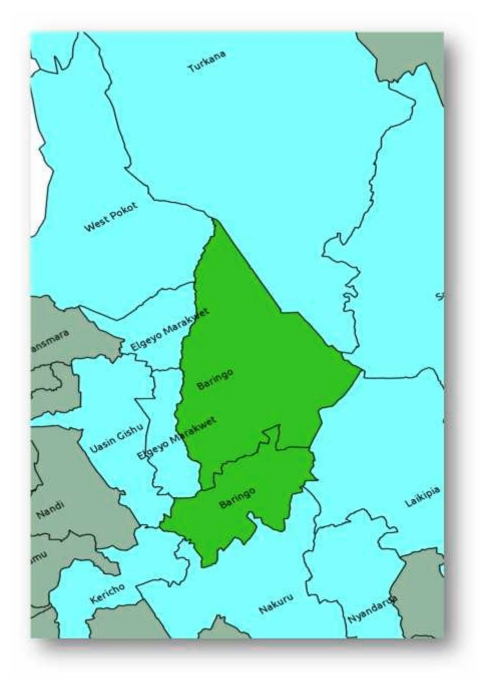
This chapter gives b ackground information on the socio -economic and infr astructural information that have a bearing on the development of the county. The chapter provides description of the county in terms of the location, size, physiographic and natural conditions, demographic profiles as well as the administrative and political units. In addition, it provides information on infrastructure and access; land and land use; community organisations/non-state actors; crop, livestock and fish production; forestry, environment and climate chan ge; mining; tourism; employment and other sources of income; water and sanitation; health access and nutrition; education and literacy; trade; energy; housing; transport and communication; community development and social welfare. Detailed data is presented in the fact sheet given in Annex I.



Map 1: The position of Baringo County in Kenya (Source: ILRI Data)

1.1. Location and size

Baringo is one of the 47 counties in Kenya. It is situated in the Rift Val ley region. It borders Turkana and Samburu counties to the north, Laikipia to the east, Nakuru and Kericho to the south, Uasin Gishu to the southwest, 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 countyat the southern part . Baringo covers an area of 11,015.3 sq km of w hich 165 s q km is covered by surface water - Lake Baringo, Lake Bogoria and Lake Kamnarok.

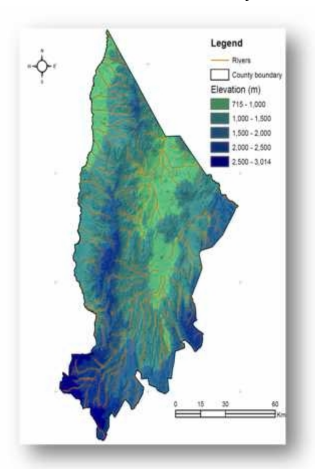


Map2: Baringo and surrounding counties - (Source: ILRI)

1.2. Physical features

1.2.1. Topography

As shown in Map 3, Baringo varies in altitude between 3000m above mean sea level at its highest points and nearly 700m above mean sea level at its low points.



Map3: Elevation and rivers in Baring (Source: ILRI Data)

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 by the latchstring salt -impregnated silts and deposits. The Tugen Hills form a conspicuous topographic feature in the county. The trend of the hills is northsouth 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.

1.2.2. Water bodies

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 and Bogoria , which occupy 164 km². Lake Bogoria is particularly spectacular because it is one of the few hot water lakes in the world. Lake Kamnarok covers 1km².

1.2.3. Ecological conditions

Exotic forests exist in the county but the known indigenous forests are found in Kabarnet, Kabartonjo, Tenges, Lemb us, Saimo, Sacho and Ol' Arabel and Eldama Ravine. The main

exotic species are: Grevellea Rabusta, Cuppressus lusitanic and Eucalyptus saligna. Prosopis juliflora also exists in 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 East Pokot, Baringo Central, Baringo South, Baringo Nor th, Mogotio sub -counties are arid and semi -arid except for Koibatek sub-county, which is in a highland zone.

1.2.4. 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 a mount of rainfall. The lowland sub-counties of Mogotio, East Pokot 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 2 m/s and the humidity is low. The climate of Baringo varies from humid highlands to arid lowlands while some regions are between these extremes.

1.3. Administrative and political units

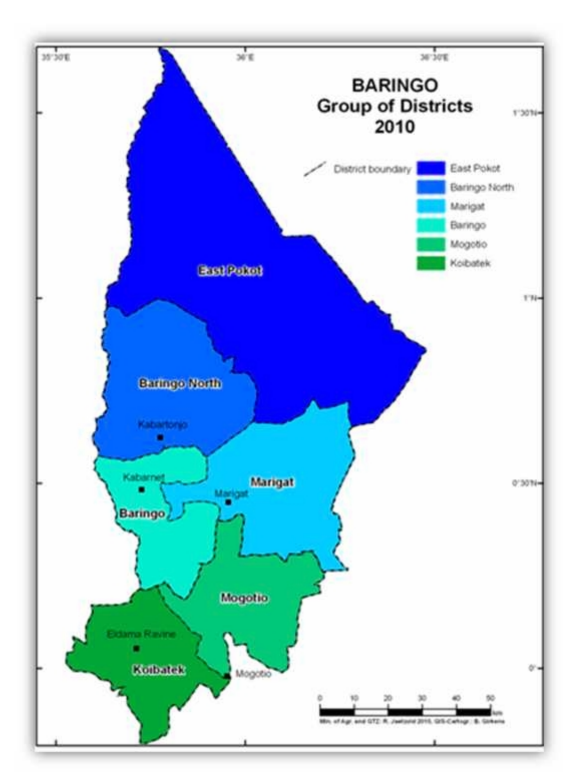
1.3.1. Administrative units (sub-counties, wards, locations)

The county is made up of six sub-counties namely: Mogotio, Koibatek, Marigat, Baringo Central, Baringo North and East Pokot. The sub-counties are further divided into 30 wards (divisions) and 116 locations. Table 1 shows the administrative units in Baringo County.

Table 1: Administrative units in Baringo

Sub County	Area Km ²	Number of Wards/ Divisions	Number of Locations	Number of Electoral Wards
Mogotio	1314.6	5	24	3
Koibatek	1002.5	4	16	6
Marigat	1678	3	17	4
Baringo Central	799.9	4	21	5
Baringo North	1703.5	4	14	5
East Pokot	4516.8	6	24	7
Total	11015.3	26	116	30

Source: KNBS, Baringo, 2013



Map 4: Baringo Subcounties



Map 5: Administrative Wards in Baringo County

1.3.2. Political units

The county has six constituencies, namely, Mogotio, Eldama Ravine, Baringo Central, Tiaty, Baringo North and Baringo South. The County has 30 county assembly wards and 171,344 registered voters as indicated in the table 2 below.

Constituency	No. of	Names of the wards		2013
	county assembly wards		Eligible voters	Registered voters
Baringo North	5	Barwessa/Kabartonjo/Saimo -Kipsaramaan/Saimo Soi/Bartabwa	44,930	33,044
Baringo Central	5	Kabarnet/Sacho/Tenges/Ewalel- Chapchap and Kapropita	37,000	29,000
Eldama Ravine	6	Lembus/Lembus Kwen/Ravine/Mumberes- MajiMazuri/Lembus- Perkerra and Koibatek	49,078	38,252
Mogotio	3	Mogotio/Emining and Kisanana	27,576	23,997
Tiaty	7	Tirioko/Kolowa/Ribkwo/Silale/Loi yamorok/Tangulbei-Korossi and Churo-Amaya	48,826	20,415
Baringo South	4	Marigat/Ilchamus/Mochongoi and Mukutani	37,000	26,636
Total (County)	30		244,410	171,344

Table 2: Registered Voters (Source: IEBC, 2012)

As indicated in Table 2, the total number of registered voters in the county in 2012 w as 171,344 against the eligible voter population of 244,410. The sub -county with the lowest registered voters was East Pokot with 40 percent population of registered voters. The constituency with the highest percentage of registered voters was in Eldama Ravine constituency with 80 percent of the eligible voters being registered. The IEBC needs to conduct more civic education and registration to increase the number of registered voters, especially in Baringo East and Baringo North constituencies.

1.4. Demographic attributes

1.4.1. Population size and composition

According to the p opulation and housing census conducted in 2009, the population size of Baringo County was 555,561, consisting of 279,081 males and 276,480 females. The county's inter-censal growth rate is 3.3 per cent per annum , which is above the national average of 3 per cent. The population of the county is estimated to be 613,376 in 2012 and is further projected to increase to 677,209 and 723,411 in 2015 and 2017 respectively. Table 3 shows the population projections by gender and age cohort for the county.

Table 3: Population projections by age cohort and gender

Age Cohort		2009 (Census)		2012 (Projections)			2015 (Projections)				017 ections)			
	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total		
0-4	46950	44569	91519	48525	49207	101043	57230	54328	111558	61135	58035	119169		
5-9	47011	44752	91763	51903	49409	101312	57305	54551	111856	61214	58273	115724		
10-14	44302	41504	85806	48912	45823	94736	54002	50592	104594	57687	54044	108212		
15-19	34292	30641	64933	37861	33830	71690	41801	37350	79151	44653	39899	81888		
20-24	23109	24818	47927	25514	27401	52915	28169	30252	58421	30091	32316	60442		
25-29	18006	20843	38849	19880	23012	42892	21949	25407	47355	23446	27140	48993		
30-34	13797	15047	28844	15233	16613	31846	16818	18342	35160	17965	19593	36376		
35-39	11655	12447	24102	12868	13742	26610	14207	15172	29379	15176	16208	30396		
40-44	8457	9106	17563	9337	10054	19391	10309	11100	21409	11012	11857	22149		
45-49	7794	8182	15976	8605	9033	17639	9501	9974	19474	10149	10654	20148		
50-54	6225	6024	12249	6873	6651	13524	7588	7343	14931	8106	7844	15447		
55-59	4829	4510	9339	5333	4979	10311	5886	5498	11384	6288	5873	11778		
60-64	4257	3996	8253	4700	4412	9112	5189	4871	10060	5543	5203	10408		
65-69	2508	2656	5164	2769	2932	5701	3057	3238	6295	3266	3458	6512		
70-74	2145	2498	4643	2368	2758	5126	2615	3045	5660	2793	3253	5855		
75-79	1393	1613	3006	1538	1781	3319	1698	1966	3664	1814	2100	3791		
80+	2290	3215	5505	2528	3550	6078	2791	3919	6710	2982	4186	6942		
Age N/S	61	59	120	67	65	132	74	72	146	79	77	151		
TOTAL	279081	276480	555561	308124	305252	613376	340189	337020	677209	363399	360012	723411		

Source: KNBS (2009), KPHC

 $(Age\ NS = Age\ not\ shown)$

According to the table, in 2012 the categories between 0 -4 and 5 -9 age groups had the largest populations of 101,043 and 101,312. The gender distributions in the same age groups were 51 per cent male and 48 per cent female respectively for the 0 -4 age group and 5-9 age groups. The cohorts with the lowest population are those whose age is between 75 -79 years, with 46 per cent male and 53 per cent female.

1.4.2. Population density and distribution

The population density is influenced by the climatic conditions, to opography, soil composition, infrastructure and land ownership. Table 4 shows the population density and distribution in the county. The county's average population density was 50 persons per square kilometer in 2009 and is projected to be 55 in 2012 and approximately 60 by 2017.

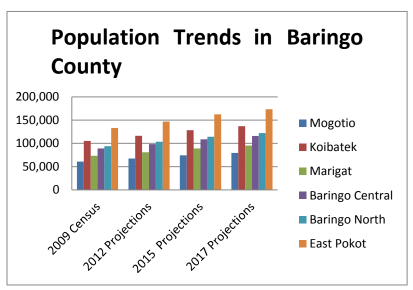


Figure 6:Population trends in Baringo Count

Table 4: Population distribution and density

Sub County	Area	2009 Census		2012 Proje	ections	2015 Proj	ections	2017 Projections		
		Population	Density	Population	Density	Population	Density	Population	Density	
Mogotio	1325	60,959	46	67,303	51	74307	56	79376	60	
Koibatek	1002	105,273	105	116,228	116	128324	128	137079	137	
Marigat	1663	73,177	44	80,792	49	89200	54	95286	57	
Baringo Central	803	89,174	111	98,454	123	108700	135	116116	145	
Baringo North	1705.	93,789	55	103,549	61	114325	67	122125	72	
EastPokot	4592	133,189	29	147,049	32	162352	35	173429	38	
Total/ Average	11,090	555,561	50	606,060	55	661148	60	700628	63	

Source: KNBS, Baringo 2012

As indicated in Table 2, East Pokot Sub—county has the highest—population of 133,189 followed by Eldama Ravine Sub—county with a population of 105,273—(according 2009 Population and Housing Census). The sub-counties with the lowest population are Mogotio and Marigat. The settlement pattern in the county is influenced—by urbanization and availability of arable and grazing land. The county is predominantly inhabited by the Tugen community. The Ilchamus, Turkana, Kikuyu and Nubians communities are the minorities in the county among a few other sub—tribes. Table 5 gives population projections for selected age groups. The groups covered include under 1 year, the under 5 years, primary school age, secondary school age, youthful population, female reproductive age, the labor force and the aged.

Table 5:Population projections for selected age groups

Age group	2009 (Census)			2012	2 (Project	ions)	2015 (Projections) 2017 (Projections)					ons)
	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
Under 1 year	9813	9275	19088	10834	10240	21074	11962	11306	23266	12778	12077	24855
Under 5 years	56734	53651	110385	62638	59234	121872	69157	65399	134555	73875	69860	143735
Primary school Age (6-13)	73187	69479	142666	80803	76709	157513	89212	84692	173905	95299	90471	185769
Secondary School age (14-17)	30614	27894	58508	33800	30797	64598	37317	34002	71319	39863	36322	76185
Youth Population (15-29)	75407	76302	151709	83254	84242	167497	91918	93009	184928	98190	99355	197545
Female reproductive age (15-49)		121084		0	133685	133685	0	147597	147597	0	157667	157667
Labour force (15-64)	132421	135614	268035	146202	149727	295928	161416	165308	326725	172429	176587	349016
Aged Population (65+)	8397	10041	18438	10834	10240	21074	11961	11306	23268	12778	12077	24855

Source: KNBS, 2012

Below is an analysis of the population projections for the selected age groups based on the figures in Table 5:

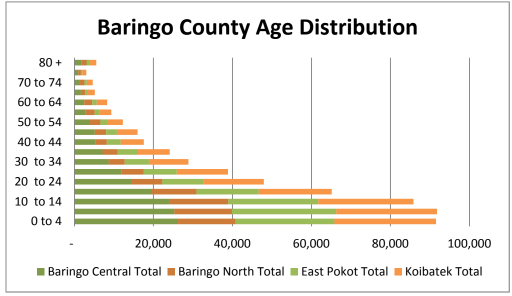


Figure 7: Population distribution by age

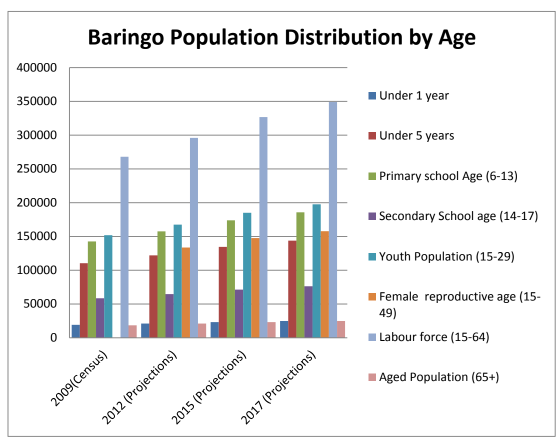


Figure 8: Population Distribution by Age

Under 1: The population below the age of one year was 19,088 in 2009 and is projected to rise to 21,074 in 2012 and 24,855 in 2017. This age group will growat a low rate, thus the pressure on the population to provide for this age group will be minimal. There is need, however, to improve the facilities that cater for this age group in order to correspond with the increased population.

Under 5: This population is projected to grow from 110,385 in 2009 to 121,872 in 2012 before rising further to 143,735 in 2017. There is need to increase the immuni sation coverage to improve child survival rate. Early Childhood Development (ECD) centres and other educational facilities should be provided in order to accommodate the increased numbers.

Primary school going age (6 -13): The t otal population in this age group is projected to increase from 142,666 in 2009 to 157,513 in 2012 and to 185,769 in 2017. This increased number will constrain the primary education facilities. The county should , therefore, focus on increasing these facilities.

Secondary school going age (14-17): In 2009, the population for this age group was 58,508. It is projected to increase to 64,598 in 2012 and 76,185 in 2017. There is need to expand the existing secondary school facilities to cater for the incr easing numbers. In 2009/2010 financial year, the government through the Economic Stimulus Program mes developed centres of excellence in the county but more needs to be done.

Youth population (15-29): From the 2009 census, the county had a total of 151,709 with male and female population being 75,407 and 76,302 respectively. This represents an average of 30% of the total population , indicating that the county has a high demand for middle level training colleges.

Female reproductive age (15 -49): This group c omprises of the female reproductive age. The total female reproductive age population was 121,084 in 2009 and is projected to be 133,685 in 2012 before rising to 157,667 in 2017. This implies that there is a need to increase resources going towards improving maternal and child care health services and nutrition standards. In addition, there is need to intensify reproductive health and family planning education in order to check population growth in the county.

Labour force (15-64): The County's labour force in 2009 was 268,035 and is projected to rise to 295,928 in 2012 before rising further to 349,016 in 2017. The bulk of the labour force is either semi-skilled or unskilled and is mainly engaged in agricultural activities. This calls for more investments in job creation opportunities in the county to absorb this ever increasing population.

The aged (65 years and above): The 2009 aged population was 18,438, and it is projected to increase to 21,074 in 2012 and 24,855 in 2017. There is need to upscale programm es catering for the aged, including increasing funding from the cash transfer programme. **Table 6** shows population projections for the urban centers of Timboroa, Marigat, Maji Mazuri, Mogotio, Eldama Ravine and Kabarnet.

Table 6: Population projections by urban centre

Urban centre	2009 (Census)			2012 (Projections)			2015 (Projections)			2017 (Projections)		
	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total
Timboroa	1551	1599	3150	1712	1765	3478	1891	1949	3840	2020	2082	4102
Marigat	3303	3358	6661	3647	3707	7354	4026	4093	8120	4301	4373	8673
Maji Mazuri	2193	2072	4265	2421	2288	4709	2673	2526	5199	2856	2698	5554
Mogotio	1808	1893	3701	1996	2090	4086	2204	2307	4511	2354	2465	4819
Eldama Ravine	8711	9161	17872	9618	10114.	19732	10618	11167	21785	11343	11929	23272
Kabarnet	8218	9427	17645	9073	10408	19481	10017	11491	21509	10701	12275	22976
Total	25784	27510	53294	28467	30373	58840	31430	33534	64963	33574	35822	69396

Source: KNBS, Baringo, 2009

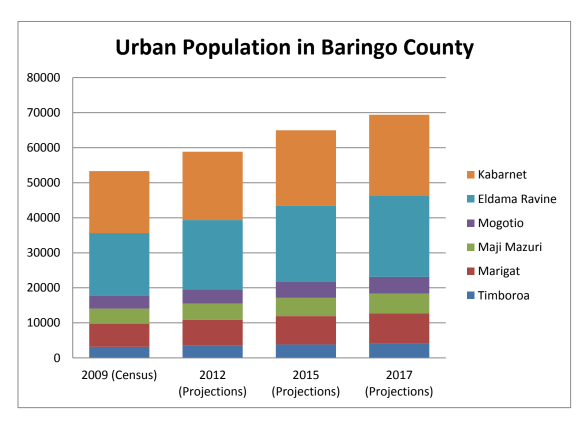


Figure 9: Urban Population in Baringo

There are two major urban centres in the county, namely, Kabarnet and Eldama Ravine. Timboroa, Marigat, Maji Mazuri and Mogotio are growing and need urgent proper urban planning to avoid slum dwellings. The town with highest population in 2009 was Eldama Ravine with a population of 17,872 followed by Kabarnet with 17,645. The population for the two towns is projected to be 19,732 and 19,481 respectively, in 2012.]

1.5. Human development indicators

The Human Development Indicators (HDI) measure human development based on the basic factors of a long and healthy life, the acquisition of knowledge and a reasonable standard of living. 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.

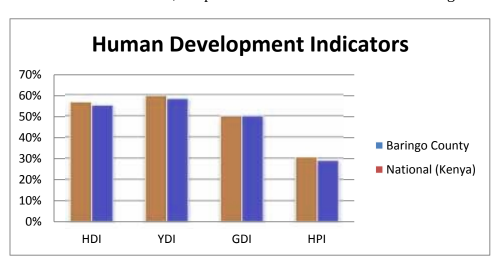


Figure 10: Comparison of Human Development Indicators in Baringo against national figures

Indicator	County Index	National Index
Human Development Index	0.5656	0.5506
Youth Development Index	0.5952	0.5817
Gender Development Index	0.50	
Human Poverty Index	0.30	0.29

Figure 11: Human Development Indicators in Baringo

From the human development report of 2009, the human development index for the county is 0.5656 which is above the national average of 0. 5506. The human poverty index is 30.6 per cent compared to the national level of 29 per cent.

1.5.1. 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 c ounty is 0.5952, which is above the national index, which is 0.5817

1.5.2. 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.

1.5.3. Summary of socio-economic indicators of Baringo County

Table 7 Socioeconomic indicators in Baringo County

Tal	ole 7 Socioeconomic indicators in Baringo County	
Year	Indicator	Value (%)
2009	Urban households access to electricity	38.5
2009	Rural households access to electricity	4.7
2009	Access to main sewer, septic tank or cess pit urban	0.3
2009	Access to main sewer, septic tank or cess pit rural	7.6
2009	Pre-primary education	17.5
2009	Primary education	67.7
2009	Secondary education	11.7
2009	Tertiary education, university or youth polytechnic	3
2005	Incidence of flu	45.9
2005	Incidence of fever/malaria	14.9
2005	Kenya average flu incidence	15
2005	Kenya average Fever/Malaria incidence	41.4
2009	Employed (age 5 and over) female rural	83.5
2009	Seeking jobs (aged 5 and over)female rural	30.3
2009	Economically inactive (aged 5 and over)female rural	4.7
2009	Employment status unclassified (aged 5 and over)female rural	43.9
2009	Employed (age 5 and over) male rural	82.7
2009	Seeking jobs(aged 5 and over) male rural	37.8
2009	Economically inactive (aged 5 and over) male rural	5.8
2009	Employment status unclassified (aged 5 and over)male rural	32.1
2009	Employed (age 5 and over) female urban	85.1
2009	Seeking jobs (aged 5 and over)female urban	31.6
2009	Economically inactive (aged 5 and over)female urban	6.7
2009	Employment status unclassified (aged 5 and over) female urban	43
2009	Employed (age 5 and over) male urban	82.4
2009	Seeking jobs (aged 5 and over) male urban	39.6
2009	Economically Inactive (aged 5 and over)male urban	7.7

Year	Indicator	Value (%)
2009	Employment status unclassified (aged 5 and over)male urban	31.9
2005	Morbidity rates male	29.3
2005	Morbidity rates female	34.2

1.5.4. Poverty levels

The chart below indicates the poverty rankings of Kenyan counties. As can be seen, with 60% poverty, Baringo is 15th.

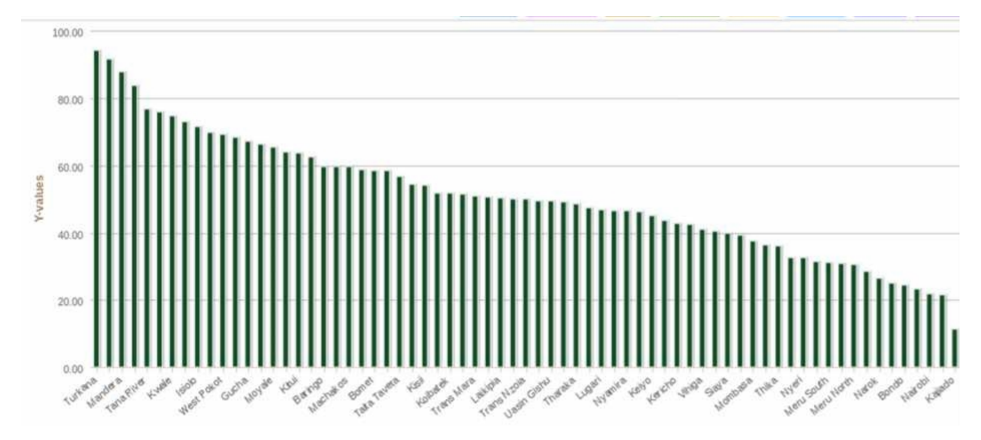


Figure 12: Poverty rankings of Kenyan counties (Source: Gok, 2011)

1.6. Infrastructure and access

1.6.1. Road, rail network, airports and airstrips

A modern and well-maintained physical infrastructure is a key catalyst to economic growth and poverty reduction. The county does not have a good road network. It has a total 2912.55km of road with Class D, E, G, R and U having 339.22km, 1810km, 20.85km, 185.11km, and 557.37k respectively. The roads are mainly earth and mixed type. These roads are usually impassable during the rainy season. This impedes livestock marketing which is the main source of livelihood for majority of the residents. There are four airstrips in the county and no airport, ports or jetties.

Table 8: Road network in Baringo County

Class	Description	Length (Km)
A	International link roads	LAPPSET Proposed
		100km
В	National trunk roads – linking provinces and counties	
С	Primary roads – linking important centres or to higher class roads	
D	Secondary roads – linking important centres together	339.22
Е	Minor roads – linking minor centres	1810
G	Government roads	20.85
R	Rural access roads	185.11
S	Sugar roads	0
T	Tea roads	0
U	Unclassified roads	557.37
W	Wheat roads	0
		2912.55

Table 9: Airstrips and airfields in Baringo County (Source: Chief Warden-KWS)

Kabarnet Serviceable Tarmacked with1.7km runway Gazzetted Has an all-weather access road to Kabarnet town, parking bay and security housing. Urgently requires rehabilitation as well as windsock replacement. Kimalel Airstrip Dirt surface Gazzetted Apron and access under encroachment Marigat Airstrip Dirt surface Gazzetted Apron and access under encroachment Lake Baringo Airstrip Dirt surface Gazzetted Currently handling tourist traffic. List Strip Gazzetted Currently handling tourist traffic. Loboi Landing Cazzetted Airstrip Has been submerged in Lake Bogoria Strip Not gazzetted Airstrip has been submerged in Lake Bogoria Eldama Ravine FTC Airstrip Kiserian Carrently under reconstruction Land under cultivation. Urgently requires restoration Tinomoi Landing Strip Disused Area demarcated for settlement Tinomoi Landing Strip Currently under reconstruction On the eastern shores of Lake Baringo Mukutani Airstrip Partially serviceable Needs rehabilitation Airstrip Uisused Urgently requires reconstruction. Land is available and has been set aside. Urgently requires reconstruction. Land is available arreadired. Needs rehabilitation and expansion Airustrip Serviceable Needs rehabilitation and expansion <th>Airstrip</th> <th>Condition</th> <th>Remarks</th>	Airstrip	Condition	Remarks
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Kimalel Airstrip Dirt surface GazzettedApron and access under encroachmentMarigat Airstrip Marigat AirstripUnserviceable Dirt surface GazzettedApron and access under encroachmentLake Baringo AirstripServiceable Dirt surface GazzettedApron and access under encroachmentLake Baringo AirstripServiceable Dirt surface GazzettedCurrently handling tourist traffic. Urgently requires rehabilitation and facility provision. On the western shores of the lakeLobol Landing StripUnserviceable Not gazzettedAirstrip has been submerged in Lake BogoriaEldama Ravine FTC AirstripDisusedLand under cultivation. Urgently requires restorationTinomoi Landing StripLand under disputeKiserian AirstripCurrently under reconstructionOn the eastern shores of Lake BaringoMukutani AirstripPartially serviceableNeeds rehabilitationLoruk AirstripDisusedUrgently requires reconstruction. Land is available and has been set aside.Langulbei AirstripDisusedUrgently requires reconstruction. Land is availableAirstripDisusedUrgently requires reconstruction. Land is availableArus AistripDisusedWeeds rehabilitation and expansionNeinyang AirstripServiceableNeeds rehabilitationMaron AirstripDisusedNeeds rehabilitationKapedo AirstripDisusedNeeds rehabilitationNori nuseN/ANogron AirstripNever took offLand availableKinyach AirstripNever took off	Airfield	Tarmacked with 1.7km runway	and security housing. Urgently requires rehabilitation as well as
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Kinyach Serviceable Needs expansion Airstrip	Ngoron Airstrip	Never took off	Land available
Airstrip		Serviceable	Needs expansion
-	•		-
		Proposed	Land available – under grazing

There are several helipads in all the sub-counties though not officially gazetted. All landings are at the discretion of the pilots. These include school playfields, forest glades, bare hilltops and open grasslands.

1.6.2. Posts and telecommunications: Posts offices, mobile telephony and landline

The Postal Corporation of Kenya and other registered courier operators currently provide mail and parcel delivery services in rural and urban areas with nine post offices in various urban areas across the county. Most of the fixed telephone lines provided by Telkom Kenya in the county have been vandalised. However, there is mobile telephone coverage in various parts of the county in varying degrees. Koibatek Sub County has the highest mobile phone coverage in the county with 65.3 per cent, while East Pokot has the lowest mobile phone coverage of 16.8 per cent. Generally the county has an average mobile coverage of 45 per cent, which is very low.

1.6.3. Financial Sector: Banks, SACCOS and Micro-Finance Institutions

The main banks operating in the county are: Kenya Commercial Bank, Barclays, Equi ty Bank and Transnation al Bank, all of them in major urban areas. Some of these banks us e agents to dispense their services in the local shopping centres and villages.

Post Bank, KADET, KWFT and Faulu also have a presence in the county. Other financial institutions in the county are: Baringo farmers S ACCO, Boresha S acco, Sabatia Farmers Co-operative Society and Torongo Farmers Co-operative Society. The county is also extensively served with mobile money transfer agents.

1.6.4. Education institutions

The county has 656 primary schools with total enrollment of 143,017pupils. Since the introduction of free primary education, remarkable improvement in enrollment has been observed. The county's performance in national examination has greatly improved over the years in spite of the unique challenges facing pupils.

On the other hand, there are 125 secondary schools with a total enrolment of 27,374 students as at 2012. Among notable challenges facing the sector include, harsh climatic conditions , especially in the lower parts of the county, insecurity that often results in the closure of some schools, poor infrastructure, prolonged drought, recurrent floods, high illiteracy rates and retrogressive cultural practices.

Development of human capital through capacity building programmes is one avenue for creating resilient communities. Education is important in achieving this objective as it inculcates skills and competencies necessary for productive participation in economic activities. However, Baringo County education—sector is characteri sed by low enrolments, low retention and transition rates and low completion rates. The high—school dropout and low transition are attributable to insecurity, food insecurity, retrogressive cultural practices, spatially inadequate educa—tion infrastructure and poor staffing levels. The—county government shall support and partner with development agencies in peace building efforts and peace—dividend project/programmes, upscale and expansion of diverse school feeding programmes, including food-for-education initiatives, investment in low cost boar—ding schools, establishment of income-generating activities (IGAs) in boarding schools to support

initiatives for child rescue from FGM and early marriages. The county government shall also mobilise resources for consistent funding for education bursary schemes, ECD facilities and improvement of staffing by training and deployment of teachers. It shall also support informal education and vocational training programmes by funding establishment and staffing of relevant institutions.

The county has 12 polytechnics, one public teacher training college, six commercial colleges and one university campus. The adult literacy classes' enrollment as of 2011 was 2,506.

1.6.5. Energy access

In the recent past, the go vernment, through the rural electrification programme in collaboration with the Kenya Power Company, has increased the electricity connectivity in the rural areas of the county. Electricity connections in the county stand at 10,400 with a connection of 2,346 connections in the year 2010-2011 alone.Baringo County has a potential of geothermal energy production around Lake Bogoria and Silale in East Pokot. Tullow Oil Company has established a base in the county, Block 12A, to conduct oil exploration.

Government-owned Geothermal Development Company has also started drilling geothermal energy at Silale area in East Pokot Sub County. This new developments will spur development growth in the county.

The county government shall support and partner with other development agencies to ensure wider access to energy by households, institutions and businesses. This will attract investments and open up new opportunities for cottage industry and value addition , which will lead to increased employment and citizen participat ion in the county economy. The county government shall also mobilise resources for research and development of alternative energy sources that will exploit existing and potential resources such as *Prosopis julifera* for electricity generation, *Jatropha circus* for bio-diesel, locally available biomass for biogas besides options in geothermal, solar and wind energy.

1.6.6. Markets and urban centres

There are two urban centres in the county: Kabarnet and Eldama Ravine. Marigat, Maji Mazuri, Mogotio, Timboroa and Kabartonjo are upcoming urban centres. None of the urban centres in the county has a sewerage facility but all are supplied with electricity. Kabarnet, Eldama Ravine and Timboroa have a good supply of water while Mogotio, Maji Mazuri and Kabartonjo do not have a good supply of running water.

Under Economic Stimulus Programme Markets, infrastructure was improved with construction of new structures in Marigat, Baringo North and Mogotio sub counties. Jua kali sheds were also built in Baringo Central and Mogotio counties.

1.6.7. Housing types

The main types of roofing in the county are corrugated iron sheets at 60 per cent followed by grass-thatched roofing estimated to be 40 per cent. Other types of roofing are: T iles, concrete

asbestos, *makuti* and mud among others. The main wall materials used in construction in the county are wood and mud estimated at 66 per cent according to the 2009 national population and housing census. This is followed by wood only at 33 per cent. Other walling materials are stone, brick and block, mud and cement, corrugated iron sheets, grass/reeds and tin, among others.

Government housing facilities in the county are few . In Baringo Central, there are 170 government houses while in Mogotio and Eldama Ravine there are 214 housing units.

1.7. Land and land use

The county can be divided into two major zones: the highlands and the lowlands. The higher elevations of the county are in the modified tropical zones with soils that are generally well drained and fertile. This zone contains—the high potential areas for agricultural and improved livestock development. In the Tugen Hills, coffee is grown in small scale while food crops like cereals, fruit trees and horticultural crops are also cultivated. These agricultural activities are combined with elaborate soil conservation measures. In the southwest part, there is large-scale farming of cereals a—nd horticultural crops, while—Kerio Valley has potential for cotton production.

The lowlands are in a semi -arid to arid climatic zone. They have complex soils with various textures and drainage conditions which have developed from alluvial deposits. Some of these soils are saline. A large area is characteri sed by shallow stony sandy soils with rock outcrops, volcanic ash and lava boulders. This zon e is essentially a rangeland and apart from scattered isolated pockets of dryland subsistence agriculture and small-scale irrigation in Marigat, Kollowa and Barwessa, the major socio -economic activities centre on livestock and beekeeping.

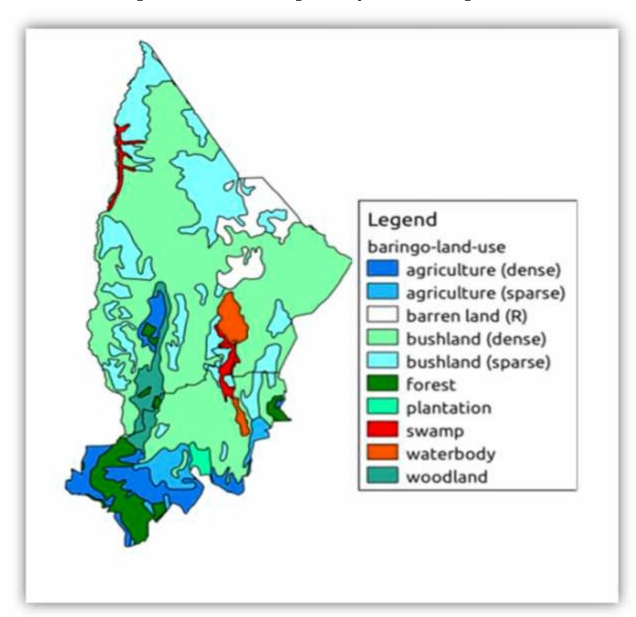
Although much has been done, a large part of the county's potential is yet to be developed. Most of the highlands can be developed by the introduction of effective and efficient methods of soil conservation and land management. In the lowlands, the main issue is lack of a dequate moisture for crop growth. This means development of adaptable rainwater harvesting and storage technologies, irrigated cultivation and introduction of drip irrigation and drought resistant crops can improve the livelihoods of the farmers in the are—a. Indeed, adaptable land use planning and zoning is necessary but not limited to designation of rural and urban settlements, irrigation, rangelands, conservancies and riparian areas.

The county government shall invest in, and support development partners in community mobilisation and capacity building on adaptable technologies responsive to the adverse impacts of climate change and ASAL conditions. This will aim at creating settlement zones away from areas mapped as disaster prone, while allowing for mecha nisation and other adaptable technologies, which enhance economies of scale and sustainable natural resource use.

Table 10: Land use patterns in Baringo County

Status of land	Ideal land use
45% too steep or too dry for agriculture	(Inner lowland and lower midland ranching zones) except in alluvial valley soils with ground water suitable for irrigation
35% semi –arid, risky for agriculture	Maize, sunflower and marginal cotton are grown on alluvial pans with ground water. Good for cotton growing on limited acreage and livestock keeping.
12% semi-arid, weak Performance in agro-humid seasons	Maize, sunflower and marginal cotton are grown on alluvial pans with ground water. Good for cotton growing on limited acreage and livestock keeping.

From the above map it is clear that the county is majorly semi-arid with few pockets suitable for intensive agriculture. Mixed farming is mainly found in the highland areas.



1.8. Mean land holding size

From the above map it is clear that the county is majorly semi-arid with few pockets suitable for intensive agriculture. Mixed farming is mainly found in the highland areas whereas pastoralism is majorly practiced in arid regions. Average land holding in the county is approximately 2.5 hectares per household. In most parts of the county, the land has not been demarcated and pastoralism is practiced.

1.8.1. Percentage of land with title deeds

Most land in the county is under trust and is owned by the community. About 30 per cent of land is demarcated and owners issued with title deeds. Eldama Ravine and Baringo Central sub counties have the higher numbers of title deeds issuance compared to Baringo North, Marigat and East Pokot sub counties.

1.8.2. Landlessness in Baringo

The county has low incidence of landlessness since most of the land in the county is communal. However, there is presence of squatters near the urban centers of Mogotio and Marigat.

1.9. Community organisations/non-state actors

There are various community organisations operating in the county and are mostly involved in relief operations, water actitivies, HIV and AIDS, civic education and disaster management. Some operate under religious organi sations while others are under the communities. Development activities undertaken by these organi sations vary both in nature and magnitude. Some have small focal areas like sub counties, divisions, I ocations or sublocations where health and sanitation services, food production and nutrition, and early childhood education activities are being undertaken. Some Community Based Organisations (CBOs) are engaged in health, childcare, civil education, environment conservation and community capacity building. Some women groups are engaged in dairy, poultry farming, tree nursery, HIV and AIDS and revolving loans, among other activities.

The county government through the County Disaster Risk Management Committee shall enhance community organi sation by supporting participatory pro cesses for DRR mainstreaming and formation and capacity building of community DRR organi sations and structures. This will lead to improved community capacities to manage disasters and spearhead implementation of programmes for resilience building. The main objective of this approach will be to end disaster emergencies in order to unlock resources for development initiatives.

1.9.1. Cooperative societies

The Co-operatives Department in Baringo promotes guides and supervises the activities of all types of cooperative societies to ensure viable development and to improve the members' economic well being. There are approximately 146 registered cooperative societies in the

Type of society	Count	Status		Membership		Share capital	Gross turnover
		Active	Dormant	Male	Female		
Urban Saccos	37	23	14	6,240	3692	2,202,665,385	432,047,206
Rural Saccos	12	7	4	19,930	12,318	249,422,258	127,193
Cotton	3	-	2	-	-	40940	-
Coffee	22	17	5	32,767	557	529,192	14,346,666
Jua Kali	3	-	4	-	-	-	-
Transport	2	-	2	-	-	-	-
Multipurpose	5	-	5	-	-	-	-
Dairy	22	11	11	8,470	2,266	18,259,765	335,496,919
Matatu sacco	11	11	-	163	18	338,500	59,412
Consumer Sacco	5	-	5	-	-	-	-
Bee Keeping	4	2	2	220	80	80,000	150,000
Housing	2	1	1	No records	-	-	-
Poultry	2	0	2	-	-	-	-
Agricultural	1	1	-	-	-	-	-
Unions	2	1	1	-	-	-	-
Ranching/livestock marketing	6	3	3	354	177	415,000	4,200,000
mining	1	-	1		-	-	-
Cereal produce&buying	4	2	2	85	35	84,000	3,120,000
Irrigation	3	2	1	278	202	4,200,000	42,000,000
Fisheries	1	1	-	119	27	90,000	400,000
Aloe Vera Utilization	1	-	1	-	-	-	-
TOTALS	149	82	66	68,626	19,372	2,476,125,040	831,947,396

Figure 14: State of co-operative societies in Baringo County as at 31/12/2013

1.9.2. Non-governmental and international organisations

The following are the non -governmental organisations in the county: Action Aid, ACTED, World Vision Kenya, Kenya Red Cross Society, International Union for Conservation of Nature (IUCN), Koibatek Socio-Environmental Organisation (KOSEO) Enderois Welfare Council, Worldwide Fund for Nature (WWF), SNV –Netherlands, NECOFA, BARECARE, Women Organization Fighting Ag ainst Aids (WOFAK), Habitat for Humanity, Friends of Ravine Women Empowerment Organis ation (FOREWO) and Baringo Advocacy and Development Organis ation (BADO), World Food Programme (WFP) and UNICEF/UNOPS.

They are key partners in enhancing the socio-economic wellbeing of the county's residents.

1.9.3. Self help, women and youth groups

Self-Help groups, women and youth groups play an important role in resource mobilisationand improving the lives of individuals and families . There are 3375 women groups, 4610 self-help groups, 2183 youth groups and 85 special groups (people living with disability, those living with HIV and AIDS and groups of the elderly). They are engaged in transport, environment, HIV and AIDs, business, dairy farming, tree nursery, revolving loans, bee keeping, community facilitation, jua kali and training support among other social economic activities.

1.9.4. Orphans and vulnerable children-cash transfer.

The county is receiving funds under the orphans and vulnerable children cash transfer from the National Council for Children Services. Currently, 2259 households are in the cash transfer programme in four sub-counties: Baringo Central, Marigat, Koibatek and Mogotio. During the 2013 financial year, over KES 54,216,000 was given to the households.

In the 2013/14 financial year, the programme will be scaled up in some uncover ed locations an in East Pokot and Baringo North.

1.9.5. Kabarnet Vocational Rehabilitation Centre (KVRC)

The centre is one of the 14 established nationally with the purpose of providing basic live skills like carpentry, welding, tailoring, leatherwork and computer training mainly to persons with disability but also to integrated able-bodied persons. The facility is located on a 20-acreland in Kabarnet town. The courses take between 1 -2 years and the participants graduate with trade test certificate. There are plans of elevating it to offer course s leading to a diploma certificate. Currently, the centre has 15 trainees and is seeking to recruit more. The centre is also used as a seminar/conference/training facility to programmes like ECDE, therefore generating revenue. There is room for further improvement by the county government and other actors. Over 200 trainees have exited the centre and are gainfully engaged.

1.9.6. Marigat Community Capacity Support Programme (CCSP Marigat)

The centre is located in Baringo South Sub-County and was initially established for the purpose of training mothers on basic nutrition skills to address the malnutrition problem that was prevalent in the area. However, the centre is currently available as a training facility to the community and other development partners willing to give train ing at a fee. Over 25 trainings have been conducted at the centre with over 400 trainees.

1.9.7. GOK grants to community initiatives

These are Government of Kenya grants given to groups as a form of compliment/recognition for the efforts made by the groups. The groups are then used as model s for others. The benefitting groups are identified by the respective District Gender and Social Development Committees established popularly by the community group members. During the last financial year 2012/2013, each sub-county disbursed Sh 600,000, bringing the total for the county to Sh3,600,000. The county government can replicate this.

1.9.8. Older Persons Cash Transfer (OPCT)

This is a national program me that is run in all the constituencies in Kenya. Currently , there are 170 beneficiaries in each of the sub -counties -- Koibatek, Mogotio, Baringo North and Baringo East in phase iii. Baringo Central has 732 beneficiaries from phase ii, Marigat has only 18 beneficiaries, being a replacement from those exiting in Baringo Central. This is because Marigat had not been declared a constituency of its own by the time of phase iii. During the next financial, year the national government intends to double the number of beneficiaries. However, considering the number of eligible applicants per ward is 500, it's important that the county government seeks ways of complimenting the national government by establishing a county OPCT programme. The current total OPCT grant in the county as at 2012/2013 financial year is 1,442 beneficiaries x Sh2,000 monthly x 12 months=Sh34,608,000.

1.9.9. People With Severe Disability (PWSD) cash transfer

This is also a national program me operating just like the elderly persons cash transfer above except that it handles/serves people with severe disability. Currently , each of the sub counties apart from Marigat receives 70 beneficiaries Sh2,000x 12 months x 5 sub-counties bringing the total grant/stipend payment in the county Sh 8,400,000. Marigat sharesthe 70 slots with Baringo Central –Marigat 38 and Baringo Central 32. The county government can consider establishing PWSD cash transfer programme.

1.9.10. National Fund for the Disabled of Kenya/ National Council for People with Disability (NFDK/NCPWD)

The two are private and semi -government bodies assisting people with disability with assistive devices and grants. Assistive devices includewheel chairs, white canes, crutches, tailoring machines, carpentry and welding tool kits to assist PWDs with movement and livelihoods. During the last financial year , the NFDK provided 46 pieces of differ ent

assistive devices and Sh 200,000 to an institution. The NCPW D provided 106 devices and Sh1,000,000 to one group. The county government should source for more partners to enhance this programme so as to cater for the many needy cases.

1.9.11. Women Enterprise Fund (WEF)

This is a national government sponsored program me meant to provide r evolving loans to women groups. The initiative was initiallyrun by the Women Enterprise Fund Secretariat in Nairobi and using the department of Gender and Social Development and the WEF volunteers. Up to the last financial year , 2012/2013, more than 200 women groups in Baringo county have benefitted with more than Sh16, 000,000. During the current financial year, more groups will benefit from the nati onal government pledge of Sh 3 billion. However, the county needs to enhance the utilisation of this facility.

1.10. Crop, livestock and fish production

1.10.1. Main crops produced

Crops grown in the county are: Maize, finger millet, sorghum, beans, cowpeas, green grams, garden peas, Irish potatoes, sweet potatoes. Beans and maize cover the largest acreage in the county while Irish potatoes and g arden peas cover the lowest acreage. Maize and beans are mainly grown in the highlands while finger millet and sorghum are grown in the lowlands.

Maize is the leading food and cash crop in Baringo County, but, its production has been low due to poor rainfall distribution and poor crop husbandry. Coffee has registered a decreasing trend in production due to high costs of production and erratic mar ket prices. Although coffee prices have recently been favo urable, the production has remained low due to previous neglect of the coffee bushes by the farmers.

Baringo achieved 309 hectares in 2012 that yielded 17,167 bags of rice worth Sh108 million and is currently targeting 500 hectares expected to produce 27,000 bags. To improve the county's food security, the county government shall support, promote and partner with development agencies on programmes integrating in situ rainwater harvesting technologies, flood recession agriculture and harnessing of streams and rivers to expanding dirrigation command land. The county government shall also support development and implementation of programmes that conserve the environment and catchment areas. It will also support those that ensure sustainable natural resource use and disaster risk reduction. The county government shall mobilities resources to support ongoing and new community-managed livelihood projects.

1.10.2. Acreage under food crops and cash crops

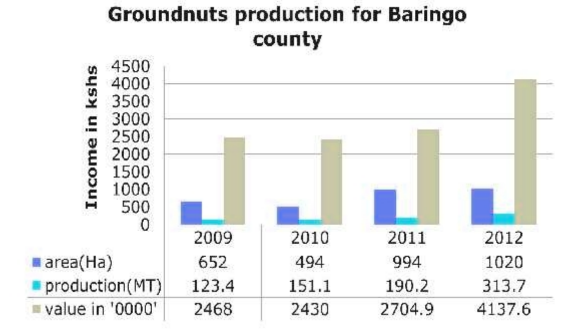
Baringo achieved 309 hectares in 2012 that yielded 17,167 bags of rice worth Kshs. 108 million and is currently targeting 500 hectares expected to produce 27,000 bags.

The table below shows the agricultural output of the county.

	2011			2012		2013		
CROP	Achieve d area (HA)	Producti on bags/tons	Value (KES)	Achieve d area (HA)	Producti on bags / tons	Value (KES)	Targe ts	Producti on bags/tons
Maize	35,184	609,397	1,615,287,4 96	36,062	746,809	2,233,148,0 00	42,550	950,400
Beans	16,017	100,268	668,679,47 5	16,417	80,186	384,140,00 0	22,510	220,830
Sorghum	860	8,869	23,912,500	1,100	10,341	26,831,000	1,791	25,962
Finger millet	3,128	28,308	109,084,00	3,546	31,300	132,334,00	4,239	53,539
Cowpeas	665	1,447	22,609,700	557	2,225	26,364,800	1,004	8,005
Green grams	383	2,019	23,764,000	563	1,746	15,573,600	885	7,680
Cassava	97	1,000	12,845,000	105	961	10,005,000	117	2,230
Sweet potatoes	179	855	11,182,000	234	1,448	14,063,000	406	5,053
Coffee	811	2,278	12,280,000	816	1,396	10,420,000	823	1,404
Cotton	955	527	22,338,000	872	634	22,003,000	890	609
Macadam ia nuts	92	181	10,651,000	152	207	12,430,000	164	272
Groundnu ts	994	1,902	10,714,000	1,020	3,137	17,818,000	1,285	4,280
Mangoes	181	1,209	13,730,000	201	1,296	18,670,000	187	1,332
Avocadoe s	63	323	3,196,000	51	325	4,976,000	61	450
Oranges	36	351	5,290,000	35	215	3,540,050	33	197
Lemons	72	216	3,255,544	52	193	3,121,000	46	172

	2011			2012			2013	
CROP	Achieve d area (HA)	Producti on bags/tons	Value (KES)	Achieve d area (HA)	Producti on bags / tons	Value (KES)	Targe ts	Producti on bags/tons
Passion fruits	22	268	8,060,000	28	208	7,400,000	30	214
Paw paws	79	999	12,461,000	75	975	13,910,000	50	895
Bananas	161	1,215	13,950,000	178	2,121	24,230,000	185	2,644
Onions	89	663	17,105,000	60	419	12,660,000	116	769
Water melons	67	498	4,307,500	67	638	6,810,000	145	1,420
Tomatoes	138	1,237	30,846,250	119	1,039	19,200,000	235	1,560
Kales	171	1,166	10,780,000	167	968	15,870,000	292	1,240
Cabbages	114	880	6480000	92.5	666.5	35490000	184	1840
TOTAL	60,694	764,478	2,672,808,4 65	62,062	888,228	3,071,007,4 50	77,445	1,292,815

Figure 15: Crop Production Estimates for Baringo County



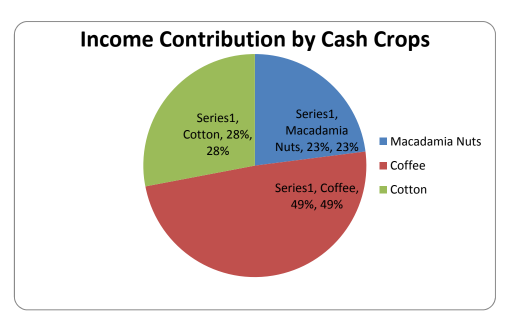


Figure 16: Income distribution among cash crops

1.10.3. Average farm sizes

The average farm size is 2.5ha. Landholding in the county varies from one sub-county to another. Whereas landholding in the southern part of the county, that is, Koi batek Sub-Sounty, averages 2.5 ha and demarcated with title deeds, land is still communal and managed by the community inthe n orthern part, that is, the East Pokot Sub - County.

1.10.4. Main storage facilities

Most farmers still use traditional mode of storage, that is, granaries, to store harvests for subsistence. The county is also served by the National Cereals and Produce Board, which has four depots in the county that are located in Eldama Ravine, Marigat, Kimalel and Kabarnet. The stores assist farmers to store surplus produce.

1.11. Livestock population

The livestock production output of the county is summarised below:

Table 11: Livestock production in Baringo County:

Species/		Total 2012	Total 2011	Total 2010
Туре				
Cattle	Dairy	159,383	118,627	95,092
	Zebu	372,379	342,589	315,181
Goats	Meat	948,642	921,904	850,608
	Dairy goats	3,074	2,809	2,345
	Crosses	689	633	583
Sheep	Hair	304,848	277,411	257,992
	Wool	19,556	17,795	16,550
	Dorper	24,680	22,458	20,887
	Others	56,257	50,293	46,772
Poultry	Indigenous	1,018,381	814,704	657,763
	Layers	50,420	45432	40889
	Broilers	14,800	13,320	11,988
	Ducks	2,757	2,919	2,488
	Turkeys	1,718	1632	1,550
	Geese	814	773	734
Beehives	KTBH	12,517	12,144	11,536
	Langstroth	2,341	2,270	2,156
	Log hives	126,007	122,226	116,115
Donkeys	Donkeys	13,660	12,977	12,328
Rabbits	Rabbits	4,904	4,659	4,426
Pigs	Pigs	137	116	98
Camels	Camels	10,189	10,189	9,680
Emerging livestock	Ostrich	125	118	112
	G/ fowls	0	0	0
	Doves	799	759	721

The main livestock in the county include the East African Zebu Cattle in the lowlands and exotic cattle in the highlands of Baringo Central and Koibatek Sub -Counties. Other activities include be east keeping and honey production, hides and skins. To improve on income and livelihood diversification, the county government will support programmes on value addition in among others honey, meats, fish, hides and skins, poultry, dairy, rabbit and pasture/hay storage, while prioriti sing programmes on diversification to emerging livestock , including ostriches, guinea fowls, doves, crocodiles, camels, snakes and termites.

1.11.1. Contribution of livestock to the economy

Table 12: Proceeds from the sale of live animals (2012)

Species	Number	Average price	Total Value
		(Kshs)	(Kshs)
Cattle	25,269	17,250	435,890,250
Goats	57,757	4,250	245,467,250
Sheep	14,340	2,250	32,265,000
Chicken (local)	246,696	275	67,841,400
Broilers	14,371	340	4,886,140
Culled layers	2,566	250	641,500
Camels	1,738	27,500	47,795,000
Donkeys	135	5,000	675,000
TOTAL			835,461,540

Table 13 shows the proceeds received by Baringo Farmers from the sale of livestock products in 2012.

Table 13: Proceeds from the sale of livestock products (2012)

Item/unit	Quantity (kg)	Unit price/kg	Total Value (kshs).
Milk	12,891,815	35	451,213,525
Beef	695,380	300	208,614,000
Mutton	196,755	400	78,707,000
Chevon	476,361	400	190,544,400
Camel meat	180	400	72,000
Eggs/Tray	997,670(trays)	240	239,440,800
Crude honey/kg	435,113	200	87,022,600
Wax	225	500	112,500
Hides	21,358	35	747,530
Goat skin	248,087	182.50	45,275,878
Sheep skin	30,893	182.50	5,637,973
Total			1,307,388,206

Table 14: Projected revenue estimates based on potential production

Item/unit	Annual revenue estimates 2013		
Milk	812,184,345	852,793,550	955,128,755
Beef	208,614,000	369,288,600	546,547,200
Mutton	173,144,400	188,727,200	217,036,400
Chevon	318,209,200	353,212,400	409,726,000
Camel meat	24,000,000	25,200,000	27,972,000
Eggs/Tray	957,763,200	1,206,781,680	1,580,883,840
Crude honey/kg	574,349,200	735,166,800	827,062,800
Wax	22,500,000	27,225,000	34,303,500
Hides	1,248,345	1,323,245	1,482,005
Goat skins	75,610,663	83,927,735	97,356,266
Sheep skin	12,528,806	13,659,943	15,704,855
TOTAL	3,180,152,159	3,857,306,153	4,713,203,621

1.11.2. Number of ranches

There are several group ranches within Baringo County. Those neighbouring urban cent res have been encroached by the expanding towns.

Group Ranch	Size	Type	Current status	
	(HA)			
Marigat G.R	8757	Group	Has 438 members, fully registered and allowed to subdivide	
Kimalel G.R	6073	Group	Has 655 members, fully registered and allowed to subdivide	
Sabor G.R	8100	Group	651 members fully, registered allowed to subdivide	
Kokwa Island	506	Group	116 members, fully registered No subdivision requested	
Ngambo G.R	5501	Group	1659 members, not registered	
Salabani G.R	7522	Group	857 members, not registered	
Eldume G.R	5052	Group	671 members, dispute with Sandai adjudication section	
Bakibi 'A' G.R	6443	Group	801 Members, fully registered, no request for subdivision	
Barkibi 'B' G.R	6443	Group	250 members, fully registered, subdivision allowed	
Bartum Ranch	19,086	Group	Not registered group numbers	
Ngaratuko Ranch	1,900	Group	Not registered due to dispute	

1.11.3. Main fishing activities

There are over 400 fishing households in Lake Baringo and 700 fish farmers with fishponds in the county. In the recent past, 35 dams have also been stocked with 910,000 fingerlings mainly of the Tilapia and Clarias species. Fishponds in the county occupy over 184,000 squ are met res. The main fish species are *protopterous* (lung fish), tilapia and clarias. Fish farmers obtain their fingerlings from Omega farm, Kokwo Island, Lake Baringo or Jewlet Farm, Kendu Bay, Homabay C ounty at a price of between Sh 7 and Sh 11. The survival rates are estimated at 90%. The fishing gear being used by the fishermen are: F ishing nets, hooks, traps, motorboats and canoes. The total value of fish is approximately Sh11.8 million.

1.11.4. Forestry and agro-forestry

The forest resources in the county are im portant assets for the provisi on of basic needs, conservation and improvement of physical conditions of the county. They supply essential wood products, employment opportunities, revenu e collection base, control soil erosion and conserve of water catchment areas.

1.11.5. Main forest types and sizes of forests

Baringo Co unty has 65,280.4 ha of forests, which are gazetted. The established plantations cover an area of 13,940ha, while the rest is natural forest. The distribution of forests within the county is shown in Table 9. Cases of felling of cedar, podo and *osyris lanceolata* as well as sandal wood harvesting and charcoal burning are a threat to the forest cover in the county.

1.4.1 Table Distribution of Forests in the County.

Region	Area (Ha)	Plantation (Ha)	Indigenous	Status
			(Ha)	
E/Ravine, Torongo,	42,315.7	14,300	28,315.7	Gazzetted
Mumberes and Esageri				
Kabartonjo	4397.4	300.3	4016.97	Gazzetted
Tenges	9270.0	104.6	9165.4	Gazzetted
Ol Arable/Muchongoi	2973	50.0	2923.0	Gazzetted
Marigat	1392.8	0	1392.8	Trust land
Total	65,280.4	14,885	54,961.17	

Source: Zonal Forest Office - Koibatek /Baringo, 2013

1.11.6. Forest products from gazetted and ungazetted forests

The main forest products in the coun ty are honey, wood, timber, posts, poles and bamboo for fencing.

1.11.7. Promotion of agro-forestry and green economy

Protection of water catchment area: A number of residents depend on the forests to earn a living. They keep bees, harvest timber and burn charcoal. These actitivies — charcoal burning and timber harvesting — contribute to deforestation and destruction of water catchments. The major water catchment areas are Lembus/Koibatek (northern Mau catchment) to the south, Tugen Hills, Mochongoi and Ng'elecha to the east, Amaya and Tiati Hills to the north east and north respectively. Several attempts have been made by the forest department to protect them. This is by planting trees along the rivers and lakes and discouraging human settlement near it. The Water Resources Management Authority (WRMA) together with the communities is making an effort to manage and plan for resource use and allocation in the county. They do this by classifying the catchment areas into various categories as follows:

Lake Baringo catchment (foursub-catchments — Perkerra, Molo, Endao and Ol Arabel), Lake Bogoria catchment (tow sub-catchments — Waseges and Emsos), Kerio North (five sub-catchments — Kipsaa, Turukwei, Mbara, Kaptich and Yeptos), and Lake Kamnarok (Pemwai).

The Tiati catchment (comprising Amaya, Nginyang' and Kolowa) is based on seasonal rivers. In this, they plan to make sub-catchment management plans, which shall comprise 60 water resource users associations. Six have already been completed. Prevention of soil erosion: Farmers are encouraged to plough 30m away from rivers. This is to avoid soil from being swept downstream into the rivers. There is need to plant more trees and increase soil conservation measures like building gabions and terracing.

Provision of soil fertility by growing nitrogen-fixing trees: The players in the environmental, water and housing sub-sector will enhance the growing of nitrogen fixing agroforestry trees to improve the condition of soils used for farming. The se trees capture nitrogen from the air and deposit in the soil through theroots and falling leaves. They also pull nutrients to the surface, enabling crops with short roots to absorb them.

Growing of fruits trees: For domestic use and the surplus sold. Mangoes, avocado and oranges are grown in the high altitude areas of T imboroa and Kabarnet, while pawpaw, bananas and watermelons thrive in the low lands of Mogotio and Marigat. Their full potential is, however, yet to be exploited. Birrea fruit trees are grown in some parts of Kerio Valley.

Provision of carbon sinks: Towerpower, a private electricity producer, has been licensed by National Environmental Management Authority (NEMA) to put up a 1.15 megawatts bio fuel plant in Marigat Sub-County. The bio fuel plant will be fed by residue such as wheat and sisal waste, and earn carbon credits. It willemitan estimated 50,000 tonnes of carbon. Geothermal Development Companyis looking to register and implement Clean Development Me chanism (CDM) projects for Bogoria-Silale block. This is bound to spur economic growth in the county.

Beautification activities: These are mainly in urban centres, highways, schools, homes and other public places. Eldama Ravine and Kabarnet towns have benefited from beautification programmes from the local government funds.

Animal feeds production: Star grass and remnants from farm produce are processed for the purpose of producing feeds for livestock. To ensure sufficient livestock feed during periods—of scarcity, and especially during disasters, programmes for rangeland/pasture improvement will be supported and implemented with community participation for sustainability. To achieve this, the county government shall mobili se resources for these programm es and also partner with stakeholders to promote and support DRR initiatives for pasture reseeding, enclosures, deferred grazing and seed production. It will also support—efforts for land reclamation from the invasive *Prosopis juliflora* for pasture production and subsequent conservation/preservation as standing or baled hay to create fodder banks.

Growing and processing for medicinal purposes/value plants and products: Baringois rich in medicinal value trees. Several indigenous medicinal trees grow naturally in forests. Aloe Vera and sandalwood are among the most important medicinal plants in the county. European Union has invested in constructing an industry in Baringo Central Sub-County.

1.12. Environment and climate change

1.12.1. Major contributors to environmental degradation

One of the greatest challenges facing the county is environmental degradation, including deforestation, desertification, pollution and climate change — an issue of increasing concern for the local, national and international community. Overgrazing, overstocking, unregulated charcoal burning and cultivation of steep slopes among other factors degrade the environment . With frequent droughts occurring in the county, the effects are profound.

Oil pollution garages and pet rol stations is another environmental challenge. Workshops disposing off sawdust and waste timber often burn the sawdust, producing pungent fumes that polute the air. Raw sewage pollutes water hence environmental risk, but clinical waste is the most hazardous.

The problem of waste management in the county is a serious one. As mentioned earlier, none of the urban cent res in the county has a sewerage treatment system and there are no formal garbage disposal sites.

Management of plastic waste: The disposal and management of plastic waste presents a great challenge to the county, more so to the urban areas. The worst category of plastic is the carrier bags. They are blown by the wind , littering everywhere, including wetlands and cause a great ey esore. These bags also often chock and kill animals . Since disposal by burning releases toxic gases into the

atmosphere, there is urgent need for both the national and county government to formulate a policy in the use and management of this special category of waste.

1.12.2. Effects of environmental degradation

Environmental degradation in certain parts of the county is severe. Some parts are covered with deep gullies, especially in East Pokot, Mogotio , Kerio Valley, Arabal and lower parts of Koibatek. Settlement in protected areasand those with fragile ecosystemshas adverse effects in the long run. It reduces agriculture and livestock output and consequently household incomes. It is also likely to cause human-wildlife conflict and wildlife migration, which will have negative effect on tourism promotion and the county's economy. There are inadequate measures in place to curb this.

Effects of the major environmental problems on both health and productivity include:

- a. Water pollution and water scarcity: These are not only a health risk, but they also increase the cost of production, as residents have to spend more to get clean water. They also result in declining fisheries and aquifer depletion, leading to irreversible compaction.
- b. **Solid and hazardous wastes**: Uncollected garbage and blocked drains are health risks. Thet also afferct productivity through the pollution of groundwater resources.
- c. **Soil degradation:** Depleted soils reduce productivity.
- d. **Deforestation:** Causes flooding in lower zones of Mogotio and East Pokot sub-counties. This not only results in destruction of property but also causes health risks. Loss of sustainable logging potential and of erosion prevention, watershed stability and carbon sequestration provided by forests are among the productivity impacts of deforestation.

1.12.3. Climate change and its effects

Climate change leads to an increase in the e intensity and frequency of weather extremes, floods, landslides and droughts. The greatest impact of the effects of climate change is borne by vulnerable segment so of communities who lack the resilienceor capacity to prepare, adapt and rebuild (recover).

Extreme weather events, such as severe flooding, increase the risk of waterborne and vector-borne diseases, such as malaria and diarrhea.

1.12.4. Climate change mitigation measures and adaptation strategies

Given the effects of environmental degradation and clima te change, there is need for climate change mitigation. Outlined below are measures thatstakeholders can implement to mitigate effects of climate change.

Community participation in climate change adaptation will be enhanced to curb environmental degradation. In addition, environmental education and awareness training in schools and colleges will be promoted. The c ounty government shall

support volunteer programmes and formation of ward/sub -county-specific thematic DRRaction groups to implement climate change and other related disaster mitigation measures.

Another meas ure is the intra and inter-county collaboration together with various climate groups and organis ations to better understand the causes and impacts of climate change.

1.13. Mining

1.13.1. Ongoing activities

A few valuable minerals have been discovered in the county. Opal has been mined at Isanda near Perkera. Fluorite deposits have been cited in the basement and volcanic rocks of Tiati Hills 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 Tenges division where building stones, sand and ballast are being exploited. There are also abandoned ruby mines at S andai village near Lake Bogoria.

1.13.2. Mining potential

The county has a potential of ruby, diatomite, manganese and fluoride 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 Comp any has also started drilling geothermal energy at Silale area in East Pokot Sub-County.

Baringo County also has carbon dioxide deposits at Esageri, Mogotio Sub-County.

1.14. Tourism

1.14.1. Main tourist attraction, national parks and reserves

The bubbling waters, hot s prings, gushing geysers, flamingoes and ostriches are among the major attractions in Lake Bogoria and Kapedo hot springs. Other wildlife includes tortoises, large aquatic and terrestrial game. There is also huge potential for private/community conservancies as well as cultural and agro-eco-tourism tourism.

Baringo County boasts of high class tourist resort centres, among them Lake Bogoria Spa Resort and Papyrus Inn hotels. Endorois cultural dancersentertain tourists visiting the lake.

Baringo County shall a lso diversify the in dustry and tap into conference tourism potential by mar keting the existing facilities and promoting and encouraging new investments to complement earnings from other tourist attractions. The county government shall put in place mechanisms for hotel rating and mobilise resources for direct investment in suitable facilities while creating favorable climate for private investment. This will ensure that visitors to the county, including guests of the county government, are accommodated within the county rather than in neighboring counties that have superior facilities. Other areas with opportunity for diversification include education tourism and golf tourism. The county governments will, therefore, support incentive schemes to enhance educational tourism and actualisation of golfings.

Some forests in Tugen Hills, Laikipia escarpment and Eldama Ravine have beautiful sceneries that attract regular visitors. Examples are Ol'Arabel, Tenges, Kipngochoch, Kabarnet, Katimok and Saimo forests.

Apart from being good catchment areas for birds, wildlife, picnics and eco -tourism, forests encourage soil conservation through terracing, vegetable growing and beekeeping.

Lake Baringo has 13 isla nds and viewpoints that provide magnificent views of the lake. The largest island is called Ol-kokwe, which in Ilchamus means a meeting place. The other island is Samatian that is small but with breathtaking views across the bronze waters of Lake Baringo.

Other interesting tourist locations in the lake are Soi Safari Lodge, Lake Baringo Club as well as Reptile Park, which is one of the largest reptile parks in the Rift Valley . Another one is Ruko Wildlife C onservancy that scenic attractions ranging from wildlife to cultural villages.

Korosoi vol cano, which rises 1,449m above sea level , offers an ideal spot for watching birds such as bat hawks and majestic verreauxs eagle. Kabarnet National Museum and Kipsaraman Community Museum are located on top of Tugen Hills. The two museums form unique tourist sites with varied attractions and house traditional Kalenjin artifacts, which include musical instruments, storage equipments, furniture and ornamental decorations. At Eldama Ravine, there are the Kursalal falls, a stunning waterfall within Lembus forests.

1.14.2. Main wildlife

Baringo Cou nty has Lake Bogoria National Game Reserve, which is 107 km². The acacia woodlands in the national game reserve is home to many wild animals, among them rare kudus, antelopes, zebras, leopards, cheetahs, hyenas, mongoose, monkeys, baboons and jackals. There are more than two million lesser flamingoes and 350 bird species, especially along the shores of the Lake Bogoria.

Lake Baringo has 450 bird species such as pale and dark phase gabar goshawk, paradise flycatcher, African fish eagles, marabou stocks, shikra and white-faced scops

owl, hemphrick"s hornbill (along the cliffs), the African darter and occasionally the African skimmer. Apart from birds, visitors have the opportunity to view crocodiles, hippopotomus, the imposing Laikipia escarpment as well as the dramatic Tugen Hills.

Lake Baringo Snake Park has snake species such as the black mamba, puff adder, boomslang and spiting cobra. Other reptiles in the park are monitor lizards, crocodiles, tortoises and harmless stripes bellied sand snakes.

Table 15: Tourist class hotels/restaurants and bed Capacity

Name of the hotel	Bed capacity
Sportsline Hotel, Kabarnet	28
Sinkoro Hotel Ltd, Kabarnet	50
Kabarnet Hotel, Kabarnet	50
Taidy's Hotel in Eldama Ravine	64
Chambai Hotel in Eldama Ravine (coming up.	150
Soi Safari Lodge	70
Lake Bogoria Hotel and Spa Resort.	80

Source: K.N.B.S., Baringo County

1.15. Employment and other sources of income

1.15.1. Wage earners

The Kenya National and population c ensus statistics of 2009 show that the total number of people who are in employment in Baringo County are 190,349 against a population of 555,561 peo ple. Out of the total workforce, 106,126 are male and 83,223 are female. The wage earners are expected to increase to a total of 207,651 with 115,772 males and 90,788 females.

1.15.2. Self employed

Over 58.9% of the labo ur force is engaged in small scale farming. This means that most of the workers are busy during land preparation, weeding and harvesting. Those engaged in their own farms are underemploy ed during the off -peak seasons. Those employed are laid off during the off-peak periods.

1.15.3. Labour force

The labour force is generally the population in the age cohort 15 -64 years. With this age cohort, the p articipation rate of 92 % is always assumed. This is because some people in this age group are either sick or disabled and cannot participate in economic production. The selection of 15-64 years should not be interpreted rigidly as there are those above and below this age cohort who are economically active. The number of people employed in the county is 190,349. Those seeking e mployment are 30,348 while the economically inactive are 210,822.

Given that pastoralism is predominant in parts of the county, especially in the arid areas, many of those under 15 years participate in employment as herds' boys.

1.15.4. Unemployment levels

Out of the total labour force in the county, only 32 per cent are in employment and the rest (68 per cent) are unemployed. The major sources of employment are: Agriculture, rural self-employed, urban self-employed and wage employment. Wage employment is the main source of employment in the county, gene rating about 34 per cent of the total employment.

1.16. Water and sanitation

1.16.1. Water resources and quality

Being an ASAL county, Baringo has prioritis ed the provision of water for human, livestock and for irrigation as a necessary requirement for the general development of the county. Water shortage is prevalent, especially in Lake Baringo and Lake Bogoria, parts of Kerio Valley, Mogotio, western slopes of Ng'elecha (Mochongoi) and the entire East Pokot (Kollowa to Tangulbei). This is caused by the low rainfall received and cyclic droughts. This has hinde re development of livestock and farming activities, as people spend many hourse daily looking for water.

Water from Lake Baringo has not been exploit ed for domestic use and irrigation. The county government shall support efforts to upscale construction of water pans and dams in order to solve water shortage ___, especially during dry seasons. The county gorverment shall promote opartners to drill boreholes to increase accessibility of clean water in the county. The recently compl ___ eted construction of Chemususu Dam in Koibatek Sub-County is one of the long _-term strategies in solving water shortage in the county. However, it urgently requires distri bution system for this purpose. Other water development initiatives to be supported by the county government include abstraction of water from rivers, spring protections, harvesting of rain water from roof and other c atchments. The county government shall promote and support efforts for upstream water catchment protection.

Major rivers like Kerio, Waseges, Emsos, Perkerra and Molo together with their tributaries could tapped for domestic use and irrigation. Other rivers that may be of importance, though seasonal, are Amaya, Nginyang', Mukutani and Arabal.

Table 16: Water sources for different Households in Baringo County

				Ci	Piped		Table/	Water	
Sub-County	Dam	Lake	Stream	Springs/ Wells	Into Dwelling	Piped	Jabia/ Rain	Water Vendor	Other
Baringo	Dam	Lake	Stream	VVCIIS	Dweiling	Tipeu	Kain	Venuor	Other
Central	513	861	20106	6768	822	5151	118	422	177
Baringo North	291	915	13120	4577	49	367	103	82	230
East Pokot	2246	536	9394	6280	97	59	60	35	2584
Koibatek	4073	32	15094	5276	957	8046	159	656	393
Total	7123	2344	57714	22901	1925	13623	440	1195	3384

Source: Kenya population and Housing Census Report 2009

1.16.2. Water supply schemes

Water supplies are managed by Rift Valley Water Services Board and the community. The county has scarce—water and most of the population relies on—water from the streams. Phase two—of Kirandich Dam in Kabarnet needs to be expanded to serve higher population as it is currently underutilised. The water distribution system needs to be expanded in all parts of the county.

Thecounty g overnment shall promo te, support and encourage implementation of projects geared towards expanding water supply coverage to communities through own or partnership initiative s. The county g overnment shall mobili se resour ces internally and externally to finance such initiatives.

1.16.3. Water sources (distance to the nearest water points)

The sources of water in the county includedams, lake, water pans, streams, wells, springs and boreholes. They may be piped water or point sources. Water from vendors, especially in urban centres and small market centres, constitute a small percentage. The average distance to the nearest water point is 5km. This is way below the S HERE Standards on access to water. The county government shall institute measures and policies that will favour improvement of the existing situation. Therefore, the county government shall initiate programmes for improvement of water access and also engage with partners to reduce distance to water points to the acceptable standard of 30 minutes' walk. The Bill on Human Rights lists water as one of the human rights. Policymakers should put in measures to increase accessibility.

1.16.4. Sanitation

Most of the population does not have access to good sanitation . Households using bushes to relieve themselves constitute 49 per cent while 46 per cent use pit latrines. Only five per cent of the population has access to proper sanitation.

There is no sewerage plant in all the towns and trading centres in the county. This poses a major health and pollution hazard among the residents of Baringo. The county

government shall support and partner with relevant development agencies to promote sensitisation towards increased lat rine coverage as well as mobilising resources for programmes geared towards Community Led Total Sanitation (CLTS) and promotion of low-cost latrine construction technologies.

1.17. Education and literacy

Investing in education has a significant social rate of return. There is a positive correlation between education and individual earnings. The better educated an individual, the more p roductive he/she is not only in the market but also in the household. Therefore, investment in education has benefits to the individual and to the society as a whole.Baringo County experiences low gross enrolments at secondary school level and the pastoral areas have the highest girl dropout rates.

1.17.1. Pre-school education

Pre-school education has experienced tremendous growth in the county. They are well distributed in the five sub-counties. The number of ECD centres in Baringo North Sub-County is 163 with 326 ECD teachers, while Koibatek Sub-County has 191 ECD centres with 277 ECD teachers . Baringo Central Sub -County and Mogotio Sub -County have 403 and 250 ECD centres, respectively.

To encourage enrolment, retention and transition at this level as part of DRR strategy, the county g overnment shall mobilis e resources for construction and expansion to increase capacities and accessofECD cent res. It will enhance staffing levels and avail requisite equipment and materials. Development partners will be encouraged to partner and com mit resources towards this end. This will include partnerships for ECD feeding progra mmes, training and remuneration of ECD teachers, as well as capital investments.

1.17.2. Special Needs Education [SNE]

The county government has put in place a number of mechanisms to ensure a good education foundation for children with special needs. A number of programmes exist but there is still need for teachers with specialised training in various categories of disabilities to be employed.

The following programmes are distributed as follows in the sub-counties:

Baringo Central 3 schools
Baringo North 2 schools
East Pokot 1 schools
Marigat 2 schools
Mogotio 3 schools
Koibatek 2 schools

Enrolment of Special Needs Education-Pupils 2013

LEVELS	BOYS	GIRLS	TOTAL
ECCDE [Ages 4 – 9 yrs]	48	41	89
Primary [SNE]	380	296	676
Secondary [SNE]			
Marigat Mixed Day	4	3	7
Pemwai Secondary	-	2	2
Marigat Secondary	6	3	9
Kapkiamo	1	0	1
TOTAL	11	8	19
Vocational Training Rehabilitation	N/A	N/A	N/A
Youth Polytechnics	N/A	N/A	N/A

Staffing Establishment of SNE in the County

LEVELS	MALE	FEMALE	TOTAL
ECCDE	4	8	12
Primary Schools			
Kabarnet D/Blind	20	20	40
Esageri School for Deaf	8	6	14
Others - units / integrated	21	30	51
Secondary Schools	1	-	1
TOTAL	54	64	118

The county government in collaboration with NGOs, CBOs, FBOs and corporate institutions to solicit funds to facilitate infrastructure and resources so as to realise MDGs and Kenya Vision 2030.

1.17.3. Primary education

The county has 656 primary schools with total enrollment of 143 ,017 pupils. Since the introduction of Free Primary Education, remarkable improvement in enrollment has been observed. The county's performance in National Examination has greatly improved over the years in spite of the unique challenges which the pupils undergo. However, the retention and transition rates remain a challenge to attainment of DRR objects. The County Government shall mainstream issues on retrogressive socio

cultural practices and pre-occupations by mobilizing resources and partnering with other development agencies to build, equip and staff schools. Resources shall be committed by the county government and partners for enhance school feeding programmes and other education incentives. The County government shal lalso support integration of ICT in primary education together with partners.

1.17.4. Literacy

The literacy level of a population is one of the indicators of the population's potential for socio-economic development. This is because the literacy enables those who have received it to consume a wide body of ideas and often acts towards the fulfillment of some of the aspirations triggered by those ide as. East Pokot has an illiteracy level of 76 per cent the highest in the county. The lowest illetaracy level is 9.1 per cent, according to National Population and Housing Census, 2009. This gives an average of 28 per cent, which is very low.

The county g overnment shall, together with partners , mobilise resources to support literacy programmes. This will generally target all community members that lost out on opportunity for formal education for reasons including FGM, early marriages and other socio-cultural reasons as well as poor transition and incompletion of formal education. The specific perogrammes should establish centres for informal education, equip and staff them and also establish functional vocation training centres. To motivate enrolment and retention, the centre ounty government and partners shall provide employment opportunities for those that successfully complete left if eskill trainings.

1.17.5. Secondary education

There are 125 secondary schools with a total enrolment of 27,374 students as at 2013. Among notable challenges facing the sector include harsh climatic conditions , especially in the lower part of the county; insecurity, which often results in closure of some schools; poor infrastructure; floods in the low lands; prolonged draught; high illiteracy rates among parents and retrogressive cultural beliefs. The c ounty government shall operationalise a bursary scheme for needy students and those rescued from retrogressive socio-cultural practices and pre-occupations. The county government, together with partners, shall support establishment of low-cost centres of academic excellence within each sub-county, complete with boarding and child rescue centres.

1.17.6. Tertiary education

There are 12 youth polytechnics, one teachers training c ollege, one Kenya Medica l Training College (KMTC), one university campus and three commercial colleges. The adult literacy classes' enrollment stands at 2,506. As part of the wider DRR effort for county human capital development, the county g overnment shall support the establishment and expansion of tertiary education institutions that will benefit the

county residents in acquiring necessary skill for participation in both the local, national and international labour markets.

1.18. Health Access and Nutrition

1.18.1. Health facilities, personnel

The health sector in the county aims at ensuring that access to basic health service is guaranteed to the poor. The fee waiver provision and exemption in health centre s ensures that there is equitable access to health care services by the poor. There are 184 health facilities: County hospitals (1), sub-county hospitals (4), dispensaries (156), health hentres (19), medical clinics (2) and others (2). The doctor -to-population ratio is 1:57,381 (Baringo Central Sub-County) and 1:34,716 (Koibatek Sub -Sounty). The infant mortality rate is 63/1000.

The county access to health facilities is poor with most of the population having to cover long distances, above 5km, to access health facilities. Wit honly four major hospitals, the available bed spaces are too limited the county's entire population. The county has a low doctor and nurse patient ratio s, an indicator of compromised medicare. The county government shall mobilis e resources and partner with other development agencies to establish and expand community health units. This will enhance grass root access and referral services to host health facilities. For sustainability, the created partnerships shall promote income generating activities within the health facilities to earn revenue, which will be used as stipend for their attached Community Health Workers (CHWs) among other needs.

1.18.2. Morbidity

Malaria, respirator y tract diseases, skin diseases and pneumonia are the most prevalent diseases although there has been a marked improvement in diseases control through effective implementation of various programmes.

1.18.3. Nutritional status

More than one in three children (34.3 per cent) in Baringo County is stunted or too short for their age compared to 35 per cent nationally. This is a sign of chronic malnutrition and it is most prevalent in Baringo North and Central, which are usually more food secure. Prevalence of acute maln utrition for children of age 6-59 months based on the child's weight for he ight in Marigat and East Pokot sub -counties is 12.2per cent, which is poor.

Child morbidity in East Pokot and Marigat (<59 months old) shows those sick with watery diarrhea disease is 18.9 per cent, bloody diarrhea and fever is 1.7 per cent and 33.3 per cent respectively. Air respiratory tract i nfections are also common in all the districts with Baringo North and Central at 65.9 per cent and East Pokot and Marigat at 42.6 per cent .Key infant feeding practices, iIncluding exclusive b reastfeeding

depicts Baringo Central and Marigat at 27.6 per cent and East Pokot and Marigat at 32.1 per cent. Households that normally eat three meals a day stand at 72 .1 per cent and two meals and one meal are 21per cent and 2.6 per cent respectively.

In Baringo Central and Baringo North sub -counties, the prevalence of acute malnutrition for children under 6 -59 months of age based on MUAC shows that, severe malnutrition (less than 115 mm) is 0.6 per cent while moderate (115 -<125 mm) is 3.4 and the malnourished is 4.0 per cent. Immunisation coverage in the two sub-counties shows average of 97.2 per cent on ages 6-59 months.

The county government shall support and also mobilise partnerships towards nutrition interventions for children below five years , expectant and lactating mothers. Other DRR programmes to be supported will include referral services a nd on-job-trainings (OJT). The county government shall also support i nitiatives to ensure quality and 90 per cent coverage of high impact nutrition interventions at health facility and community level . It shall strengthen their capacity to ensure timely and accurate reporting of high impact nutrition interventions and improve nutrition outcomes through integration with WASH and other interventions.

1.18.4. Immunisation coverage

Immunization coverage has improved considerably with current coverage standing at about 80 per cent. HIV/AIDS pandemic still remains a key challenge although efforts have been stepped up to reduce the prevalence rate . The HIV pev alence rate is at 4.2 per cent against the national average of 6.2 per cent.

1.18.5. Access to family planning services/contraceptive prevalence

The number of clients to family planning servi ces was 5,768 by 2011. However, the family planning acceptors were only 47 per cent of those targeted. The percentage of mothers who were using contraceptives stood at 45 per cent compared to 70 per cent for the entire nation. The low use of modern family planning methods can be explained by the fact that initial introduction of family planning targeted only women, leading to the development of negative attitude of men towards family planning. The nomadic lifestyle of some communities in the county signific antly reduces the uptake of family planning methods.

The average number of children per family in the county is $\,$ five compared to t he national figure of 4.6. Injectables and pills as a means of family planning are $\,$ the most popular , foll owed by IUDs and fema $\,$ le sterilisation. Few facilities offer family planning services $\,$, especially those that provide male condom $\,$, which is a dual protection against pregnancy and HIV/AIDS

Chapter Two

County Development Analysis

The chapter provides the linkage of the County Development Profile with the Kenya Vision 2030, the Medium Term Plans, MDGs and the Constitution of Kenya, 2010. It also analyses the major development challenges and cross -cutting issues that affect the development of the county. The chapter concludes with a highlight of the issues, their causes, the development objectives and strateg ies mapped to MTEF sectors and c ounty functions as given in schedule four of the Constitution, 2010.

2.1. National context

This County Integrated Development Plan is a requirement of the County Governments Act, guided by the national strategic direction articulated in the Vision 2030, which is being implemented through five-year medium term plans. Vision 2030 is Kenya's development blue-print covering the period 2008 to 2030. It aims at making the country a newly industrialis ed middle-income economy providing high quality life for all its citizens by the year 2030. The county will coordinate its efforts within the framew ork of Vision 2030 to contribute towards achieving an average annual growth rate of 10 per cent, equitable social development where every citizen has equal access to opportunities as well as having a result—oriented and accountable democratic political leadership.

In line with the above, the county will put emphasis on strategies that aim at improving the welfare of residents of the county through expanding the economic, social and political opportunities. These strategies will improve on the already tested best practices to fight poverty through sectors with high potential and wider impact.

2.2. The Second Medium-Term Plan (MTP2):

The Second Medium-Term Plan (MTP2), 2013-2017, is being implemented in a setting and context, which differs significantly from that of the first MTP. The constitution of Kenya (2010) has created a devolved structure of government at the national and county level and specified the distribution of functions between the two levels of government. The County government will engage the public in policy formulation so as to seek consensus participation of the people, good governance, integrity, transparency, accountability and sustainable development. The Public Financial Management Act, 2012, will guide the county in preparing its County Integrated Development Plans.

2.3. Millennium Development Goals (MDGs)

The County Development Profile is also linked to the e ight MDGs, which aim at improving the livelihoods of the vulnerable population. During these periods, the county will strive to set an enab ling environment for maximum contribution towards the realisation of the MDGs:

- **MDG 1 Eradicate extreme poverty and h unger.** Reducing poverty from 58 per cent to 50 per cent through the integration of various sectors in the county. This would lead to reduction of the proportion of people whose income is less than one dollar a day. The county also plans to achieve full and productive employment and decent work for all by the year 2015.
- **MDG 2 -Achieve universal primary e ducation:** Through the free primary education, the county will increase the literacy rate from 86.4 per cent to 95 per cent by 2015 and all the children, boys and girls alike, will be able to complete a full course of primary schooling. The county will also endeavour to improve transition—rates from primary to secondary education as well as to tertiary education.
- MDG 3 Promote g ender equality and empower w omen: By eliminating gender disparity in all levels of education . This will initiated by establishing girls' boarding schools in each constituency in the county. Government women enterprise fund has funded 316 groups in the county with a disbursement of about Sh 19, 050,000 as per the end of the year 2012. These figures are expected to rise as more groups borrow from the kitty. The county women in development the gender policy to ensure equitable representation of women in development committees and in employment.
- **MDG 4 Reduce child m ortality:**Through availability of antenatal care and immunisation at the Kabarnet County level five hospital and sub-county hospitals in Kabartonjo, Eldama Ravine, Marigat, Chemolingot and Mogotio, the child mortality rate would be reduced from the current rate of 62/1000 in the county.
- **MDG 5 Improve maternal h ealth:** Access to universal reproductive health for mothers before and after birth through free distribution of mosquito nets. Antenatal and post-natal care services have so far improved in the county. The county has a 31/1000 neonatal m ortality rate and 21/1000 post -natal m ortality rat e. The county will gear towards halving this figure by 2015.
- MDG 6 Combat HIV and AIDS, malaria and other d iseases: Malaria, bronchitis and pneumonia remain the most prevalent diseases. There has been a marked improvement in disease control through effective implementation of health programmes such as distribution of mosquito nets and free anti-malaria drugs. Trachoma is another emerging disease common with in pastoral communities. Immunis ation coverage is currently approximated at 80 per cent. HIV/AIDS pandemic still remains a key challenge although efforts have been stepped up to reduce the prevalence rate , which stands at 4.6 per cent (2011).
- **MDG 7: Ensure environmental s ustainability.** Over 90 per cent of Baringo County is Semi-arid and environmental resources play a critical role in supporting livelihoods and reducing poverty. Charcoal burning, overgrazing, solid waste—and destruction of water catchment areas and wetlands are key environmental problems facing the county. The main mitigations for environmental degradation are: Improved environmental education,

strong enforcement of legislations, community participation as well as strong institutions at local level in the county.

MDG 8: Develop a global partnership for d evelopment. The county adopts an open, rule-based, non-discriminatory trading from the entrepreneurs from outside the county. In cooperation with the private sector, development partners and NGOs, the county government shall provide access to e ssential goods and services such as water and training.

2.4. Constitution of Kenya, 2010

The Constitution of Kenya, 2010, has introduced fundamental changes in the management of public resources as well as a devolved system of governance consisting of the National and County Governments. This entails devolving power and resources to the county level. In this regard, the County Development Profile will provide the basic socio-economic and infrastruc tural information on which the county governments will base its de velopment plans and budgeting. The const itution also requires that development planning and budgeting must be all inclusive — involve all stakeholders in the county.

2.5. Vision 2030 flagship projects affecting Baringo County

Vision 2030 is the national blueprint for development in Kenya. It is imple mented through an array of policies and programmes as well as flagship projects that are expected to embody the transformation anticipated by V ision 2030. Several flagship projects are expected to be implemented in Kenya, including the following:

- Chemususu Dam: This is one of the two large dams that are anticipated under the water sector. Construction of the dam is complete, although the distribution is still ongoing.
- ii. **LAPPSET Southern Corridor:** Under transport infrastructure, the go vernment intends to construct a standard gauge railway line from Mombasa to Malaba. The section of the netw ork passing through Baringo on the southern corridor has already been constructed.
 - Baringo is also uniquely placed considering that 100km of the northern corridor under the LAPPSET project is also expected to pass through the northern Baringo making this the only county traversed by both corridors.
- iii. **Kenya School of Government:** Under V ision 2030, the Kenya School of Governmenthas been established and is expected to transform the public sector. This institution has campuses in Mombasa, Embu, Nairobi and Kabarnet, which is the headquarters of Baringo County.

- iv. Least cost power development p lan: The least cost power development plan has identified geothermal energy as the least cost source of power. The Geothermal Development Corporation (GDC) has been establishedfor the further development of this resource, which is abundant in Baringo County at Arus, Kapsoi, Lake Bogoria, Silale and Korosi. Active petroleum exploration at blocks 12A and 10BB are also ongoing within Baringo.
- v. **Establishment of a livestock disease free zone**: Vision 2030 also intends to establish a disease free zone, of which some parts of Baringo adjacent to Laikipia are included.
- vi. Value addition through economic stimulus programme : Several projects have been implemented under this programme , including Maoi slaughterhouse, Mogotio Tannery and Kapkuikui honey refinery.

2.6. Regional context

Baringo is positioned at the interse ction of the W estern Region, the South Rift and NorthernKenya and serves as the gateway to these regions. It is also the host of the North Rift tourist information and operations centre.

Baringo is also the focus of va rious security operations associated with the arid northern frontier involving Laikipia, Samburu, Turkana, West Pokot and Elgeyo Marakwet. Baringo is important for peace keeping and cohesion initiatives, drought management, disaster preparedness and climat e change resilience building within the region.

- 1. The Kerio Valley Development Authority (KVDA) is a regional development organisation that coordinates development programmes in Kerio Valley.
- 2. Baringo occupies the northern flank of the Mau complex and most of its head waters emanate from this tower. The Chemosusu water project is expected to provide an inter-basin water transfer to some residents in Nakuru.
- 3. Kerio River forms the western border of Baringo, locally known as Turukwei basin. This is an important water source for all the counties that depend on it, including Turkana, West Pokot and Elgeyo Marakwet. There is a need to coordinate conservation efforts among the affected counties.

2.7. Comparative advantages of Baringo County

These include natural resouces like distinctive geography , biodiversity, geothermal energy endowment, water -hydro and irrigation and land. human capital like talent, institutions, value system. economic advantage like location, population and market size, stradding northern and southe rn corridors and economic activities (livestock production)

2.8. Major development challenges

Being an ASAL area, majority of the population in the county is pastoralist, although there are few small-scale farmers. The major challenges to development in the county are: P oor infrastructure, limited water resources, environmental degradation, poor marketing system and limited access to financial credit services. In addition, weak institutional systems, poor information and communication technology, unemployment, insecurity, retrogressive cultural practices and land tenure system are also challenges that affect the county. The challenges are elaborated in more detail below.

2.8.1. Poor infrastructure

The existing road network is inadequate and as a result, institutions like schools, health facil ities, designated trading centre s and areas with high potential for production of raw materials for industries are not well served. There are only 289 km paved roads in the entire county, which is not sufficient. The highland regions of the county like Mumberes, Eldama Ravine, Sirwa, Sacho, Tenges, Kabarnet and Torongo have high potential for the production of maize, beans, milk, pyrethrum, horticultural produce and mutton but the road network is poor due to the steep terrain. These areas become impassable during the rainy season hence hindering the transportation of goods and services to the markets.

In the lowland areas of Mogotio, East Pokot and Marigat, there are very few classified roads. These areas have high potential in the production of livestock and livestock products but due to transportation problems, there is limited exploitation of industrial raw materials such as hides and skins as well as meat processing.

Resources towards construction of tarmac roads in the county and opening of new roads should be increased so as to ease transportation problems. In addition, dormant airstrips in the county will need to be rehabilitated for use in tourism and other activities aimed at fostering development.

2.8.2. Limited water resources

Water-related challenges in the county are not limited to water supply and sanitation services.

Scarcity: Baringo County is classified among the most water scarce counties in the country. The county is also plagued by chronic cycles of flooding and drought that are increasing in frequency and severity.

The situation is exacerbated by negative effects of climate change, as well as high population growth, significant upland watershed destruction and non -equitable distribution of water resources. The government has recently taken steps to protect upland watersheds.

The most affected are the arid and semi -arid areas especially Marigat, East Po kot, Mogotio and Baringo North sub -counties, which experience frequent shortages of water for h uman and livestock consumption. This is caused by the low rainfall received and prolonged cyclic droughts. This has hindered development of livestock and farming activities and a lot of time is wasted looking for water instead of citizens being engaged in productive activities.

Water from Lake Bogoria and Lake Baringo has not been exploited for domestic and irrigation purposes due to its high salinity. This also affects the ground water in the surrounding areas.

Because of the unique terrain in Baringo County and the pattern of settlement in highland areas, which often are upstream of the reliable perennial sources of water, the water supply schemes struggle with high energy costs for pumping water. The lack of distribution systems is also a major challenge in the county.

2.8.3. Environmental degradation

Environmental degradation in the county is caused by overgrazing, indiscriminate cutting of trees for fuel, non -protection of water catchment areas and poor farming practices. The topography of the county accelerates soil erosion , as it is hilly in most places. When it rains, most of the soils are s wept into Lake Baringo which exacerbates the problem of silting in the water storage facilities and the dams.

Most farmers seem to be unaware of the importance of environmental conservation, and hardly take conservation measures seriously. Some of the land is not adjudicated and this encourages shifting cultivation, with serious consequences on the environment. Environmental pollution could also become a problem if not checked. Measures will be taken to sensitis e farmers and other residents on the importance of conserving the environment.

2.8.4. Poor marketing system and limited access to financial credit services

Market outlets for crops, livestock and livestock products in the county are not well established. For cash crops, poor marketing is occasioned by the weak cooper ative societies in the county. Lack of ready markets and market information for output, inadequate storage facilities and transportation problems all work against the development of agricultural, livestock and industrial sectors. On livestock production, marketing is hampered by inadequate auction and holding grounds, especially in areas where livestock farming is a major economic activity.

Marketing of milk is hampere d by inadequate collection centre s and milk coolers as well as poor roads. There are only a few financial lending institutions in the county , with Mogotio, East Pokot and Baringo North sub-counties without commercial banks.

Lack of organis ed markets, poor marketing skills and poor transport system has hindered business growth in the county.

2.8.5. Weak institutional systems

The performance of most organizations, especially government departments is affected by inadequate funds, allocations not based on work plans, insufficient working facilities like vehicules, weak information systems and inadequate staff. Monitoring and evaluation activities are not well facilitated in the county, which hinders proper tracking and impact assessment of projects and programmes. There is need for fast-tracking of the rollout of the National Integrated Monitoring and Evaluation System (NIMES) to facilitate this process.

Projects and programmes, especially those under the public sector are affected by the lengthy procurement procedures as well as delays in release of funds. The is leads to escalation of costs, delays in completion and sometimes accumulation of pending bills, which discourage contractors.

2.8.6. Information and communication technology

The information and communication technology penetration in the county is quite low at approximately 45 per cent. As at 2012, the county was yet to be connected to the national communication fibre—optic cable spearheaded by the directorate of egovernment.

The mobile phone coverage in the county is low. Most schools and institutions are not covered by any service providers in terms of mobile telephony or internet services.

2.8.7. Unemployment

There is a high level of unemployment in the county —, especially among the youth. There is, therefore, need for sustained efforts to create employment opportunities. The Vision 2030 has employment creation at the core of the social pillar —, especially in relation to poverty reduction. Efforts are being made to create jobs by attracting investors particularly in horticultural farming and eco-tourism.

2.8.8. Insecurity

Insecurity is another major impediment to development. The county is prone to frequent cattle rustling between communities within the county and also with those from neighbouring counties of Samburu and Turkana. This is caused by cultural and economic fact ors. Community conflicts over pasture and watering points are also common during dry periods. Insecurity has completely paralysed farming activities in the affected areas. In addition, most of upcoming market centres and schools located around the areas prone to attacks do not develop due to desertion.

The major intervention to address insecurity will be strengthening of community peace committees to conduct peace building initiatives and conflict resolution both within the county and across the borders. Ot her measures will include strengthening community policing, providing additional police reservists, improving the capacity of anti-stock theft, setting up more police posts and improving communication infrastructure for rapid response by the security agencies.

2.8.9. Retrogressive cultural practices

These practices include, Female Genital Mutilation (FGM), early marriages, moranism and cattle ru stling. FGM is practiced by some communities and there has been resistance to change despite concerted efforts by governm ent and other development partners. Girls undergoing FGM are in most cases married off early thus denying them an opportunity to attend school.

Moranism is practiced by some communities in Baringo. Under this practice, young boys are taken for training for some period of time in keeping with the tradition. This denies them time to attend formal education. Cattle rustling activities are normally executed by morans thereby linking it to insecurity.

2.8.10. Land tenure system

Land ownership tends to be communal , particularly in the semi -arid parts of the county. This means that most families do not have title deeds to the land they occupy , which further means that development of the land is hampered. For example, farmers with no title deeds cannot use land as col lateral to secure loans from financial institutions. Efforts will be put in place to ensure adjudication of the land so as to issue title deeds to the owners

2.9. Cross cutting issues

This section represents the cross—cutting issues that might affect developmen—t of county and how to address them. A SWOT analysis has also been done for each of the cross-cutting issues.

2.9.1. Poverty

The main causes of poverty in the county include inadequate and unreliable rainfall leading to crop failure and drought, especially in the lowlands of the county; lack of employment opportunities; inadequate extension services; low prices or lack of organised markets for agricultural produce; high cost of agricultural inputs; poor infrastructure, especially the road network due to poor terroain; low transition rates in both primary and secondary schools, inaccessibility to credit facilities by farmers for investments in agriculture and low yields from livestock and livestock produce.

There is need to put in place strategies nece—ssary to reduce poverty in the county, which include: Water harvesting and the development of irrigation projects, improved

access to credit facilities, improvement in the road network, value addition to farm produce, use of AI services and reduction in cost of farm inputs.

The effect of poverty on agriculture and livestock production is very significant as farmers are unable to purchase inputs for crops and livestock production. This has contributed to low productivity, late land cultivation and loss of produce due to poor crop husbandry, animal disease control and persistence drought. The county has experienced increased poverty levels over the years. The 2009 Welfare Monitoring Survey (WMS) estimated that 35 per cent of the population in the county lived below the food poverty line. The people in the county most affected by poverty are the pastoralists, small scale farmers, female headed households, people with disabilities, the landless and children-headed household.

Table 17: SWOT Analysis of Baringo with respect to poverty

Strengths	Weaknesses
Ongoing programmes towards addressing poverty	High poverty levels
Existence of micro-finance Institutions	Inadequate resources
Operational youth and women funds	Lack of implementation of strategies to address poverty
Existence of youth training institutions	High illiteracy levels
Existence and operational poverty eradication fund	Limited entrepreneurial skills
Availability of large tracks of land	Low savings and borrowing culture
Existence of some well developed human resources	Limited employment opportunities
	Conflicting land use patterns. Poor infrastructure e.g.
	road, electricity and water and poor access to credit
	facilities
Opportunities	Threats
Donor support through interventions in water and	Frequent drought
food security	Environmental degradation
food security Guarantees in the Bill of Rights in the Constitution	Environmental degradation
•	Environmental degradation Climatic shocks affecting agricultural production
Guarantees in the Bill of Rights in the Constitution	_
Guarantees in the Bill of Rights in the Constitution Ongoing training on entrepreneurship skills in the	Climatic shocks affecting agricultural production
Guarantees in the Bill of Rights in the Constitution Ongoing training on entrepreneurship skills in the existing institutions/colleges	Climatic shocks affecting agricultural production High population growth
Guarantees in the Bill of Rights in the Constitution Ongoing training on entrepreneurship skills in the existing institutions/colleges Establishment of cottage industries for processing of	Climatic shocks affecting agricultural production High population growth
Guarantees in the Bill of Rights in the Constitution Ongoing training on entrepreneurship skills in the existing institutions/colleges Establishment of cottage industries for processing of	Climatic shocks affecting agricultural production High population growth HIV and AIDS pandemic
Guarantees in the Bill of Rights in the Constitution Ongoing training on entrepreneurship skills in the existing institutions/colleges Establishment of cottage industries for processing of	Climatic shocks affecting agricultural production High population growth HIV and AIDS pandemic Globalisation and influx of cheap goods that threaten

2.9.2. Gender Inequality

Majority of the illiterate in the county is the adult population, especially women. This means the quality of their participation in development activities is lower than that of men. In order to reverse this trend and create balance in participation of men and w omen in the development of the county, emphasis will be put on the education of the girl child. At the same time, functiona I adult literacy activities will be stepped up in order to improve the literacy of women who are the majority in the adult classes. The participation of women in the cooperative sector in the county is still poor. In order to increase their

participation, cooperative societies should encourage including certain percentage for women in the management positions.

At the same time , social services will continue to reg ister women organi sations and encourage them to gain access to credit facilities that can enable them under take activities that help to reduce poverty.

The county recognises the importance of active participation of women in water development activities. The water department alongside other water bodies has endeavored to involve women in the implementation, management, operation, and maintenance of water projects.

In order to create a gender balance in the participation of men and wome n in business management, micro-finance institutions will be encouraged to focus attention on training women on basic business skills and providing them with credit facilities in order to improve their businesses, which will boost the income levels of widows and femal e headed households.

The cultural and traditional practices and barriers have contributed significantly to gender imbalances in the county. These include gender inequality in ownership of land and livestock, and control over the use of income, especially in the non-working class of women.

All the stakeholders in the development process will work together to ensure gender mainstreaming in major projects and programmes as well as addressing gender disparities in access to education.

The stakeholders in the county will address gender disparity issues by implementing the national government policy on 30 per cent representation of women in major decision making organs.

Table 18: SWOT Analysis of Baringo regarding gender inequality

Strengths	Weaknesses
Women's i mmense contribution to development , especially in agricultural sector	Deep seated cultural values that discriminate against women;
Incorporation in development committees	Unwillingness by women leaders to take lead on women affairs
Existence of various women groups	
Mainstreaming of women issues in development activities	Skewed participation in project management committees
Legal frameworks in place to supports equality	Few active women groups on entrepreneurial activities

Opportunities	Threats
Girls-specific learning institutions coming up	Pastoralists movement across the county , hindering implementation of women agenda
Women development fund	implementation of women agencia
Increased access to financial services	Poor enforcement of the affirmative action and constitutional requirement
Opportunities as a result of affirmative action	Retrogressive cultural practices strongly bound to communities beliefs
Government 30 per cent policy on women	communities benefits
employment, participation in decision making	Collapse of enterprises
The existence of the gender department and several NGOs dealing with gender issues	Drug and substance abuse and HIV/AIDS

2.9.3. High population growth rate

The county population projection is based on a growth rate of 2.9 per cent per year. This rapid population growth will continue to have negative effects in all sectors of development if not checked. For example, there will be increased demand for infrastructural service such as telephone and electricity, the demand for clean water will increase and proper sanitation may continue to worsen. High population growth has also worsened the unemployment problem as well as encroachment of water catchment area s. There is also pressure on land since it is static among the variables as the population increases.

This calls for the implementation of the population policy in order to reduce the growth rate as well as the number of children per woman. Family planning will be promoted through provision of contraceptives.

Table 19: SWOT analysis of Baringo with respect to population growth

Strength	Weaknesses
Family and reproductive health programmes Willingness of women to adopt new family	High fertility levels Unwillingness of men to participate in family
planning methods	planning services
Availability of affordable contraceptives	
Opportunities	Threats
New policy on population	Unfavourable cultural practices that impede family planning campaigns
Good will of the donor community and government to finance family planning services	High levels of poverty
	Pastoralist lifestyle, which makes difficult to reach all the target groups for sensitisation

2.9.4. Disaster management

Drought conditions occur frequently in the c ounty causing livestock deaths and loss of farm produce. This is due to low rainfall pattern. Other major disasters include, floods, natural resource-based c onflicts, a nimal disease outbreak s, p lant diseases in irrigated lands, cattle rustling, b oundary di sputes/land disputes, land slides and deforestation. Baringo is also affected by slow onset disasters such as HIV and AIDS.

To combat the effects of drought, more resources are to be diverted to save lives of both humans and livestock through the provision of water, relief food, disease control, provision of human health services and food supplements. A long-term solution to curb this problem is to improve irrigation in the dry areas. A classical example is the Perkerra i rrigation scheme, which has resulted in improved yields of the farmers in the area , especially production of horticultural products.

The tourism sector is also affected by drought because this is when a lot of wildlife migration in search of food and water—takes place. At the same time, human—wildlife conflicts and poaching incidences increase drastically due—to competition for water at the few—perennial water sources.

Government offices, including local authorities, are at risk of being gutted by fire beca—use they lack essential firefighting equipme nt. In order to avert or minimis—e occurrence of such disaster, efforts will be made by the county to capacitate both the government offices and the public on measures of minimising, handling and controlling disasters.

Table 20: SWOT Analysis of Disaster Management

Strengths	Weaknesses
Existence of government departments and NDMA act	Implementation gap
Existence of disaster management committees	Lack of capacity on DRR, language barrier Lack of skills capacity and financial resources
Availability of information channels such as FM radios and libraries	Lack of capacity to integrate DDR, finance, lack of clear policy on DRR mainstreaming in all sectors
Availability of assessment reports	Lack of dissemination of information
Past experiences in disasters and available training facilities	Low adoption of technology
Sufficient security agencies	Rigidity of the populace
Existence of NDMA and DSGs	Low literacy levels, cultural beliefs, lack of skilled personnel on DRR
Closely knit societies and willing volunteers	Communication barrier, nomadic way of life, ignorance and poor telecommunication infrastructure
	Overreliance on donations, poor agricultural practices

	anddependence on livestock
	Corruption
	Poor coordination, lack of equipment and resources
Opportunities	Threats
Funding from NGOs, present clear legislation	Duplication of activities, lack of awareness of populace
Willing workforce, training opportunities	Transfers, conflicts, Insufficient funds for training Corruption, transfers, Expansive area
Use of available manpower Government staff, military, police etc)	incompetent of staff, corruption, stakeholders perception
Opportunity to have policy on DRR,	Cultural attachment
sectoral policies, training of staff.	Hacking, vandalism, computer virus
Local FM, available stakeholders	Conflict'; cultural beliefs
KNBS, ICT e.g. common data centres	Lack of funding, lack of political or stakeholder will, nomadism
Technology, administrative structures	Cultural beliefs, mismanagement of funds, lack of co-ordination
Good will from donors, available manpower	Cultural belief, bureaucracy in goverment
Active CBOs, NGOs, FBOs, good will from donors	Unpredictable climatic conditions, communal land tenure system, refugees
Availability of global funding	Unpredictable climatic conditions
	Terrorism
	Encroachment, terrorism
	Unpredictable climate
	Expansive
	Corruption, lack of contingency funds
	Duplication of efforts
	Reactionary culture of stakeholdersv(government and NGOs
	Poverty

2.9.5. Environmental and climate change

Environmental degradation is widespread in most parts of the county. Some areas are lined up with deep gullies and without any vegetation cover, rendering these areas unfit for development activities and thus reducing the county's production potential. Settlement in fragile ecosystems also affect these areas adversely in the long run , thus reducing agriculture and livestock output and consequently household incomes. The incidence of human -wildlife conflict has also increased as well as interference in wildlife migratory routes.

Use of plastic packing has resulted into major heaps of p lastic scattered all over the towns or urban areas, posing a major environmental hazard in the county.

Oil pollution from garages and petrol stations is another environmental challenge. Polution as a result of burning sawdust and waste timber is another ch allenge. None of the urban centre s has a sewerage treatment system or formal garbage disposal site.

Effects of climate change include warming, frequent drought, effects on pastoralists and on bee keeping – destruction of bees, which affects pollination.

Table 21: SWOT Analysis of Environment and Climate change

Strengths	Weaknesses
Skills in environmental conservation	Non-enforcement of laws and policies put in place
Presence of technical officers	to protect the environment Lack of adequate resources
Existence of environmental policies and legislation	Inadequate measures to address climate change
Existence and operationalis ation of the EMCA at the devolved level	Weak environmental policies
Strong and well trained human resource on	Low staffing at the county levels
environmental impact assessment and audit in the private sector	Weak governance system on matters related to the environment
Opportunities	Threats
Government and donor support on environmental	Global warming, destruction of forests
issues	High poverty levels in the county
Educated generation that understands issues of environment better	Conflicting legislation addressing environment issues
	Frequent droughts

2.9.6. County diversity – Minority groups and regional balance

The county is predominant ly occupied by the Tugen while the Pokot occupy a small area. There are, however, minorities like the Endorois, Turkana, Kikuyu, Nubians and Ilchamus living around Lake Baringo. This poses a danger of excluding the minorities in dec ision making in the county as the majority are likely to always have their say. Incidences of clashes over pasture, water and cultural practices that do not promote county cohesion are frequent.

Cross sub-county projects have been encouraged such as Tororo lokwonin Primary Boarding School in Baringo North Sub County. Itis funded by Ministry of State for the Development of

Northern Kenya and other Arid Lands. Peace building by both the Government agencies and CBOs is ongoing in the county.

Table 22: SWOT Analysis of county diversity - Minority groups and regional balance

Strengths	Weaknesses
Common source of livelihood	Common clashes over resources
Enactment of the constitution addresses the rights of the minorities	Democratic processes that confirm the majority's say
CBOs and NGOs addressing minority issues	Weak network among the CBOs
Abundant resources i.e. L. Baringo and L. Bogoria	
Opportunities	Threats
Opportunities Common investment to enhance their livelihood	Threats Overflow of conflict to other counties
••	
Common investment to enhance their livelihood	Overflow of conflict to other counties
Common investment to enhance their livelihood Affirmative action to support minorities	Overflow of conflict to other counties Non-commitment in act implementation
Common investment to enhance their livelihood Affirmative action to support minorities Capacity building opportunity among CBOs	Overflow of conflict to other counties Non-commitment in act implementation

2.9.7. Youth

The youth form over 50 per cent of the total population of the county. This group is faced with a higher risk of c ontracting HIV/AIDS due to peer pressure, negative attitude to upright morals, high levels of unemployment and drug abuse. Other factors affecting them include lack of entrepreneur skills, unplanned pregnancies and early initiation to commercial s ex as a source of living in the urban and trading centres.

The Constituency Youth Enterprise Fund and revamping of the youth polytechnics and rural resources centres has enhanced their participation in the development process. However, lack of entrepreneur skills and business culture remains a challenge.

Table 23: SWOT Analysis of Youth

Strength	Weaknesses
The existence of vibrant youth organisations	Inadequate personnel at the youth department to facilitate service delivery
Existence of specific departments dealing with youth	•
affairs	Lack of full involve ment of youth in leadership
Existence of national youth council leaders	at the grass root level
Numerical strength of the youth	Poor institutional/legal policy framework on youth affairs
Dynamism and creative energy of the youth who are	

likely to support strategies for youth development	Inadequate resources, (infrastructure, budget allocation) Limited publicity and information on activities of the youth department
Opportunities	Threats
Institutions created by Constitution of Kenya, 2010	Political interference in youth programmes
Partnership with private sector to promote internship programme	Negative perceptions about the youth by sections of the society
Tapping the expertise of young Kenyans in Diaspora	High unemployment, HIV/AIDS and drug abuse
General goodwill from the political class on youth development	Negative influence due to globalisation and influx of foreign culture
Exploiting ICT technology	

2.9.8. Persons with Disabilities (PWDs

Although disability is not inability, most people with disability in the county are discriminated against in terms of access to income earning opportunities. The data of people with disabilities is as follows: V isual impairment - 4,392, hearing - 3,291, speech - 1,354 and physical/selfcare - 5,475, mental - 1523 and other forms of disability - 1085. There is need for affirmative action on issues of the persons with disabilities. The use of national fund for the disabled should be streamlined so that it can benefit the PWDs to establish income generating enterprises.

The constitution gives the PWDs the opportunity to fully participate in development hence an opportunity to articulate their issues. The national government has also formulated disability policies and strategies. Therefore , the county will ensure there is compliance with the national policy. The community needs to also be sensitised to eliminate stigmatisation and to support the group.

Table 24: SWOT Analysis

Strengths	Weaknesses
Existence of strong organis ations dealing with the physically challenged Constitutional provisions that cater for the needs of the physically challenged persons	Limited resources and trained perso nnel to address the needs of people with disabilities Slow implementation of the constitutional provisions and ignorance of the acts by the citizens. Non-compliance to disability facilities in most buildings

Opportunities	Threats	
Inclusion in development activities	Stigmatisation and discrimination;	
Government determination to implement the constitution to the letter.	Dinial among PWD	
Constitutional order	Slow implementation of policies and strategies by institutions	

2.9.9. HIV and AIDS

HIV and AIDS is a national disaster in the country and Baringo County is no exception. The disease has had a major socio-economic impact in the county. The county prevalence is at 4.3 per cent compared to the national level of 6.4 per cent. Most of the households in the county have either been infected or affected by the disaster.

The impact of the scourge has been wide -ranging and includes an increase in dependency levels, especially vulnerable children (OVCs), rising levels of poverty and food insecurity, reduction in savings and investments in the economy due to increased expenditure on medical care, high mortality rates across key sectors, loss in productivity of human capita 1 and social stigma towards the infected.

The effort to deal with HIV and AIDS in this c ounty will focus on how to manage the pandemic given that there is no cure; how to contain the spread of HIV, especially among the youth and how to address the HIV and AIDS stigma. Discouraging multiple sexual partners (as in polygamy and prostitution), managingthe problem of widows, widowers and orphans and providing for the affected and the infected as well as ensuring access to antiretroviral drugs.

The increasing number of OVCs in the county, currently estimated at o ver 14,000, is a big challenge. They are in need of special care, including provision of food, housing and medical care. In addition to the above, there is still the problem of stigmat isation of PL WAS, which prevents many people from going for voluntary counseling and testing.

To deal with the problem of HIV and AIDS, several initiatives have been put in place including prevention of mother to c hild transmission, provision of anti retroviral drugs, establishment of functional VCT centre s, treatment of STI and STDS, blood safety and condom distribution among others. There are also community awareness programmes aimed at de-stigmatisation of PLWAS and behaviour change communication.

Table 25: SWOT Analysis

Strengths	Weaknesses
Presence of organised groups to fight the scourge	Harmful cultural practices
Community awareness of the effects of the disease	The nomadic way of life
Trained personnel on management of HIV and AIDS	Limited resources and personnel

Operational VCT centres	Poor targeting by donor agencies
Many actors involved in HIV and AIDS programme	Poor collaboration , especially on resource s application by various organisations
HIV and AIDS funds availability	appround by various organisations
Opportunities	Threats
The political good will to fight the disease	Lack of the cure of the disease
Mainstreaming of HIV and AIDS initiatives at all levels of development	Cattle rustling displacing the sick
	Land ownership issues
Support from donors and g overnment to community initiatives	Denial and stigma
	High poverty levels among the youth thus engaging in risky behaviour
	New strains of HIV

2.9.10. Information communication technology

The county has not fully benefitted from Information Communication Technology (ICT) as the requisite infrastructure has not been put in place. Majority of the county's residents have not embraced ICT apart from youth closer to urban centre s and frequently use cyber cafes. There is also lack of electricity mostly in rural areas. This has aggravated further the issue of digital divide between the urban and rural population in the county. However, the increasing mobile phone penetration has ameliorated the problem because some can access intern et through their mobile phones. Most public offices, learning institutions and health facilities in the county are yet to be fully connected and , therefore, there is need to ensure that the fibre optic cabling reaches the county and all sub-county headquarters. In addition, there are public information and documentation libraries/centres where the residents can access publications.

Table 26: SWOT analysis:

Strength	Weaknesses
Existence of cyber cafes in urban centres Advanced technology - the mobile telephony network and fibre optic cable Penetration of the mobile telephone services	Poor distribution of electricity , especially in rural centres Poor connectivity to the existing cyber cafes Slow rate of adoption of new technology
Opportunities	Threats
Ongoing fibre optic cabling The ICT-enabled services that enable the youth to engage in outsourcing services	Interruption of telephone system and power due to vandalism/power outage Negligence to affordable and local available

Services being provided by the directorate of e	-	technology
government and other agencies		The digital divide between the urban and rural areas
		Globalisation and influence of foreign culture

2.10. Analysis of issues and causes – Potential strategic policy thrusts

The table below presents a summary of the main development issues and problems affecting the county, their causes, development objectives and proposed strategies. It also maps the development issues with the respective MTEF sectors and corresponding county functions.

2.10.1. Agriculture and rural development sector Institutional Setup:

The national government is in charge of agricultural and veterinary policy while the county government is in charge of crop and animal husbandry, livestock sale yards, county abattoirs, plant and animal disease control and fisheries. The National government is expected to develop a land use master plan

Table 27: Policy thrusts for Agriculture and Rural Development

Problems and their Causes	Development objectives	Policy Thrusts
Food insecurity Caused by Erratic rainfall, low and declining soil fertility, inadequate farm skills, high cost of farm inputs, environmental degradation and continuous cropping.	To reduce by half the population suffering from hunger by 2015 To improve Soil fertility and reduce soil erosion To reduce dependency on rain fed agriculture	Promotion of drought tolerant crops, Promotion of water harvesting Promotion of sustainable agriculture and agro forestry Development of Irrigation Projects
Poor trade and low market value for agricultural produce Caused By Lack of organised marketing groups Lack of knowledge on value addition techniques	Promote farmer marketing groups Initiate market linkages for agricultural products	Initiate value chain addition for agricultural crop produce and provide training to farmers on value addition Improve access roads, Construction of new market stalls Establish organised marketing groups for farmers to undertake produce marketing
Low uptake and ad option of technology and Low use of farm inputs Caused By Limited budgetary allocation and few front line extension staff Lack of funds to purchase of farm inputs, Lack of stockists in some areas of the county. Inadequate extension service providers High poverty levels	Encourage and promote private extension service provision Provision of credit facilities and grants to farmer groups Increased extension coverage	Group approach extension Increase farmers' access to credit Encourage investment of agro -input stores in the county Encourage bulk input procurement by farmers' groups Initiate market linkages for agricultural input and improve access to the agro-inputs Encourage farmers to take credit facilities from banks, SACCOs Initiate table banking among the farmer groups

Problems and their Causes	Development objectives	Policy Thrusts
		Encourage farmers' to join groups and societies to procure inputs in bulk Initiate agro -input enterprise
Undeveloped Information	To improve agricultural productivity	training programme for stockiest Develop an affective agriculture
management system (IMS)	To develop an IMS policy to guide	information system to improve agriculture production, processing
Caused By	the adoption of appropriate	and trade
Lack of equipment and information sourcing.	technology by 2017	Review policies on agricultur al IMS with reference to information sourcing, storage, disbursement and use.
		Improve link between research extension and farmer for better technologydevelopment, transfer and adoption.

2.10.2. Health Sector Institutional Setup

National government will devolve funds and management of health care to the communities The national government to deal with policy and research issues Shifting the bias of the national health bill from curative to preventive care. The county government health services include county health facilities and pharmacies, ambulance services, promotion of primary health care, licensing and control of undertakings that sell food to the public, veterinary services (excluding regulation of the profession), waste disposal and cemeteries

Table 28: Policy Thrusts for the Health Sector

Problems and their Causes	Development objectives	Policy Thrusts
Poor health care	To improve health standards in the county	Request for more staff from ministry
Lack of funds	Ensure that facilities have adequate staff	headquarters
Old/worn-out structures Caused By	To curb the spread of the most common diseases in the county Ensure the continuous supply of most essential drugs	Increase malaria/TB campaigns Promote nutrition and balanced diet care Increase prevention and disease control
Inadequate staff		Promote immunisation campaigns
Poor road network		Equip health facilities
Inadequate essential drugs		
Inadequate health	Complete refurbishment and four wards	Solicit for development funding from
facilities	in Baringo County Hospital	GOK, CDF and any other donors
Caused By,Lack of	Building of 72-bed inpatient wing at	Continuous maintenance of buildings
funds Old/worn-out structures	Marigat Sub-County Hospital.	and stations.

Poor curative	To acquire medical equipments e.g. X-ray	Commit substantial funds to install
services	facilities, ultrasound, delivery beds,	new X-ray machines at Kabartonjo
	delivery sets and hand microscopes	H/C, Tenges H/C, Mochongoi H/C,
	(light).	Supply and installation of an ultra-
	Supply of 20 delivery beds to 20 rural	sound machine at Baringo County
	health facilities	Hospital.
	Supply of 5 delivery sets to every health	
	facility in the County	
	Supply of 20 light microscopes to the	
	county	

2.10.3. Environmental Protection, Water and Housing Sector Institutional Setup

The National Government will expand and rehabilitate irrigation schemes i.e. Perkera and Kerio ValleyThe water catchment Management Initiative, Securing the Wildlife Corridors and Migratory Route Initiative, Solid Waste Management System Initiative, Plasti c Bags Initiative, Land cover and Land Use Initiative, Housing Development Initiative and Enactment of the Housing Bill 2006.

The county will control air pollution, noisepollution, other public nuisances and outdoor advertising. It will also ensure environmental conservation, soil and water conservation, forestry, firefighting services and disaster management, storm water management systems and water and sanitation

Table 29: Policy thrusts for Environment, Water, Land and Housing

Problems and their Causes	Development objectives	Policy Thrusts
Environmental degradation Deforestation and Soil erosion Caused By High levels of deforestation Poor quarrying techniques Poor farming methods High number of animals Poor solid waste disposal Low investments in housing sector	To Ensure that our environment is well conserved To ensure environment issues are mainstreamed in planning	Environmental management and Conservation Increase reforestation Protection of water catchments Proper waste disposal.
Water scarcity Caused By	To ensure sufficient access to clean and portable water	Undertake forestation and re-aforestation Construct more boreholes, construct more

Inadequate rains	dams, construct more roof catchment
Inadequate water points Poor water harvesting methods	And rehabilitate existing water supplies Initiate riverbank protection along Kerio Valley Promote river dam construction Initiate roof catchments programme Initiate clean water projects
Poor Waste Management	Initiate proper waste disposal and sanitation in upcoming towns.

2.10.4. Public Administration and International Relations Sector (PAIR)

The national government to provide security to citizens and their property , The county government shall ensure and coordinate the participation of communities in governance at the local level and assisting communities to develop the administrative capacity for the effective exercise of the functions and powers and participation in governance at the local level

Table 30: Policy thrusts for Public Administrtaion and International Relations

Problems and their	Development objectives	Delian Thursda
Causes		Policy Thrusts
Insecurity Inadequate	Reduction in the cases of cattle rustling in	Community policing
security officers	the sub- county	Collaboration with communities to
Conflict over resources	Ensure security	open access roads
Cattle rustling	Improve security by deployment of security	
Poor road network	agents	
	Improve road network	

2.10.5. Social Protection, Culture and Recreation

The national government to provide consolidated social protection fundThe county government will be in charge of cultural activities, public entertainment and public amenities, including betting, casinos and other forms of gambling racing, liquor licensing, cinemas, video shows, libraries, museum, sports and cultural activities and facilities and county parks, beaches and recreational facilities.

Table 31: Policy thrusts for Social Protection and Culture

Problems and their Causes	Development objectives	Policy Thrusts
Increase in the number of OVCcaused by HIV and AIDS prevalence; High levels of poverty Nomadic way of life.	To Ensure proper care of OVC To Improve the situation of OVC Ensure proper care and protection; Ensure that OVC get access to education, health care and birth certificates	Introduce the OVCs cash transfer (OVC -CT) to families taking care of OVC Work towards poverty reduction with development partners Increase of awareness to the general public on the rights of the child

Problems and their Causes	Development objectives	Policy Thrusts
		Closely monitor the OVC -CTs
		expenditure
		Iincrease awareness among
		parents, youth and the general
		public
		Responsible parenthood
High povertyHigh levels of	Improve the standard of living of	Mobilize youth and capacity
unemployment;	the community;	build them on use of loans;
Low agricultural production;		Use of modern farming methods;
Low livestock production;	Ensure high levels of income.	Promote hybrid crosses;
Low value addition;	Ensure youth access youth fund.	Promote irrigation schemes;
Persistence drought;	Increase agricultural products;	Promote agro industries;
Lack of markets for both	Increase livestock produce;	Build micro -industries for value
livestock and agricultural	Provide water for irrigation;	addition to both livestock and
produce.	Improve infrastructur e especially	agricultural produce.
Lack of diversification in	road network	Formation of women groups and
business;		training them on entrepreneurship
Low technology and innovation;		Community involvement in
Low levels of networking;		identification and opening of
Poor infrastructure		access roads
Increases HIV and AIDS		Integration of HIV and AIDS
dependency		programmes in all development
		agendas

2.10.6. Education

The county government will be in charge of pre -primary education, village polytechnics , homecraft centres and childcare facilities. They will continue funding infrastructural development and other education initiatives

Table 32: Policy thrusts for Education

Problems and their Causes	Development objectives	Policy Thrusts
Low literacy levels Low	Ensure we have good education and quality	Intensified assessment and quality
enrolment, retention and	education in the County and also make sure that	assurance in schools
transition rate	the 70 per cent retention rate at national level is	
Nomadism	achieved in the county	Hold awareness meetings and
Inadequate education	Ensure that the county has good infrastructure	campaigns in schools targeting all major
facilities	Ensure adequate personnel.	stakeholders in the county
High poverty levels	Increase literacy rate;	Improve school facilities e.g. science
Lack of information	Improve performance of KCPE from the current	laboratories
Inadequate personnel	mean grade of 273 to 280 and KCSE from 5.55	Hire part time teachers in schools.
	to 6.00	
	increase school facilities by 20%	
	Increase personnel by 30%.	
Unemployment Lack of	Unemployed	Initiate skills, training/workshops and
industries to absorb new	Acquire funds for cottage industries	seminars
entrants	Increase awareness on the importance of	Initiate case studies and field /industrial

Poor infrastructure	cottage/small scale industries.	attachments and educational tours
Low levels of technology		Motivational awards of certificate
Low electricity connections		
Low levels of innovation		

2.10.7. Energy, infrastructure and Information Communication and Technology

The county transport, including county roads, street lighting, traffic and parking, public road transport: and ferriesCounty public works and services, including storm water management systems in built-up areas water and sanitation services, fire fighting and disaster managementThe national government to invest in energy and more so in renewable energy

Table 33: Policy Thrusts for Energy, Infrastructure and ICT

Problems and their Causes	Development objectives	
		Policy Thrusts
Poor road infrastructure	Repair dilapidated roads, construction of new roads	Prioritising funding of roads
Lack of funding, poor terrain, vastness of the county	Mapping of dilapidated roads To increase all weather road networks	construction through MTEF Sensitize community on road
Adverse weather (seasonal) i.e. floods	Routine roads maintenance	drainage.
Low ICT services access Poor infrastructural development to support	To link the region to the fibre optic cable network To construct modern ICT centres	Encourage investors to embrace modern ICT;
modern ICT facilities		empower people to appreciate and utilise modern ICT facilities
Inadequate power supply Many areas not connected to national power supply grid	To alleviate poverty through employment generation in satellite rural market centres To supply all market centres and institutions with	Connect priority rural areas to national grid;
	electricity.	sensitise people on alternative forms of energy

2.10.8. General economic, commercial and labour

The county government will be in charge of trade development and regulation, including markets, trade licences, fair trading practices, local tourism and cooperative societies

Table 34: Policy thrusts for the General Economic, Commercial and Labour Affairs

Problems and their	Development objectives	
Causes		Policy Thrusts
Under-development of tourist sites Lack of funds poor	To raise awareness to all stakeholders To map an attraction inventory of	Capacity building of stakeholders
infrastructure	all tourist attraction sites Improvement of infrastructure	
Lack of industries Lack of funding	Promotion of value addition	Construction of industries to process raw products e.g. meat, fruits and honey Allocating land, funding, encouraging investors

Chapter Three

Development Strategy

This chapter develops the strategy that will be used in meeting the challenges identified in order to realise the aspirations of the people of Baringo over the first CIDP period. It looks at both what needs to be done and the means that will be used to attain them.

3.1. What does it mean to be developed?

The classic definition of development or 'maendeleo' in local parlance is infrastructure – roads, water, scho ols, hospitals and electricity. T his document anticipates a broader definication to include such sustainability concepts like:

- 1. **Social:**Security, employment, better standards of life, freedom, gender and participation in governance and value systems.
- 2. **Economic:** Wealth creation, value capture and the equitable distribution of wealth.
- 3. **Environmental:** Quality of the environment and its preservation for future generations.

Poverty and unemployment are a recurrent issue s in the county. Poverty must be understood to mean, not the lack of resources, but the inability to utilize these resources in meaningful ways. The development of the county should start from the utilization of resources already available: The county cannot depend on resources it does not command to solve the problems it faces. The county government will carry out a comprehensive assessment of the human, physical, entrepreneurial resource endowment in and determine how to harness the resources for the development of the county and the wellbeing of its people.

One of the central assumptions of Vision 2030 is that jobs will be created by higher economic growth. It is clear that , economic growth, without equitable distribution will not result in significant change in the circumstances of the people. This document is cogniscant that it is more difficult to lift people out of poverty by redistributing the wealth of the rich. It is necessary to create new wealth for the people.

The most straight forward way to create wealth and jobs is through the promotion of competitive business and the pursuit of higher productivity. True jobs are created by competitive, profitable firms. There is a close correlation between job security and labour productivity - employees who create more wealth for their employers tend to be more employable. Accordingly, regional competitiveness and labour productivity should be put at the core of the proposed poli cy. The county government will thus formulate and pursue policies that promote creation of competitive, profitable firms.

3.2. The wealth creation pattern

Figure 7 below illustrates our prosperous cycle, a potential answer to the vicious cycle that persists in countyat the moment.

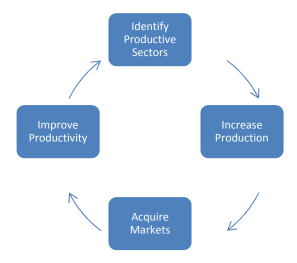


Figure 17: A prosperous pattern for wealth creation in Baringo

It starts with the identification of strategic economic sectors and executing activities that can improve production in those sectors . This must be done simultaneously with activities that result in the acquisition of markets for the products. This must quickly be followed by activities that improve productivity and repeated many times . Figure 18 highlights the key enablers for Baringo's economy

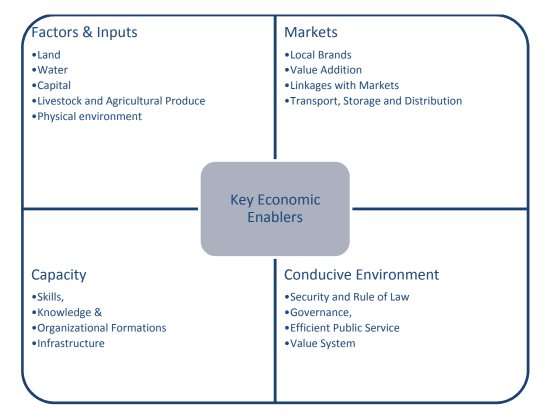


Figure 18: Key Enablers for the Economy of Baringo

3.3. Importance of adopting a strategic approach

The full potential of Baringo in terms of its people, landscape, natural resources, towns, villages and rural areas and sustainable patterns of development can best be realised by adopting a strategic focus to further the growth and development needs of the c ounty. This is because the available resources are not adequate and there is need for trade-offs. Baringo needs to identify valuable positions, and commit to their pursuit and preserve the advantages that come from commanding these positions. The following are some of the advantageous positions that Baringo County shall pursue:

a) Strategic Specialization and Economic Cluster driven Development

Some sectors such as livestock and tourism are very important for Baringo. To realise the full benefits for development activities, it is important to ensure the firms in these sectors work closely through clusters. The County G overnment of Baringo shall promote the specialisation of regions in certain economic clusters and control the zon ing and development in those sectors for the realisation of growth and a fair and equitable distribution of development within the county.

b) Delinking the economy from rainfall patterns

The growth of the economy of the county is strongly correlated to rainfall patterns. Achieving a position where agricultural production is not determined by rainfall patterns will provide significant advantage in growing the economy of the county . Water harvesting, irrigation, value addition, reduction of post -harvest losses are some of the activities that can help bring this delinking. Because of its strategic location, the county government shall support farmers to also diversify away from agricultural production into high value, speciali sed, capital and knowledge intensive sectors such as agroservices e.g. warehousing, resilient seed production, farm inputs, marketing and regional branding to protect against the vagaries of nature.

c) Excellence in Governance, Policy Making and Execution

Many of the problems facing the county can be resolved through the enforcement of existing policies, especially regarding integrity, governance, land ownership, land use, and environment all protection. The county government shall invest itsin the implementation of its policies and transparency. The county government shall also develop innovative policies that favourably differentiate the county from other parts of the country. It is also important that a progressive value system is not just upheld by public officers but by everyone in the county — including farmers, entrepreneurs and children.

d) Prudent Expenditure

The county government shall commit to a prudent use of the resources under their custody. This shall call for excellence in procurement and strong oversight and monitoring to ensure proper utilisation of funds. In particular, the county and national

governments will utili se ICT for a cost effective and efficient delivery of its services according to the ICT framework of this document.

e) Decommodification of county products through differentia tion and upgrading of firms using standards

The county government shall assist local firms and farmers to develop products that do not compete on price, but rather on the additional unique value propositions that they bring in the market. This will help increase the wealth generated in the county and reduce the wastage of the county's resources. These firms shall also receive assistance on compliance to standards to ensure they increase access to the market place and are not locked out through non-tariff barriers.

f) Linkage through transport and communications

The government shall invest in transport and faci litate investment in communications to ensure that ever y part of the county is within four hours of an urban area with a population of 15,000 people or more. The county government shall also promote direct transportation linkages with second tier towns (without direct linkage with Baringo) such as Bungoma, Kitale, Narok and Ny eri to enable access to markets and to attract investment from them.

g) Strategic human capital development

Baringo will invest its resources wisely for the development of its human capit al base. This will call for an appropriate mix of investments in basic and higher education, scholarships, investment in technical skills, adult literacy and continuous professional development and the extension services. In all cases, the investments will be indexed against the needs in the local marketplace.

h) Proactivity and prevention

Baringo will prioritise preventive and proactive investments over reactive investments to reduce the human and resource cost. In particular, the government shall invest in prudent environmental management and investment in creating awareness to minimis e risks and costs associated with disasters.

3.4. Overall objectives

The overall objective of this plan is to attain the development vision of the couty in regard to the aspirations set out in the Bill of Rights under the constitution of Kenya and with particular consideration for key i ssues identified during the consultation phase and review of the plan. Under the Bill of Rights, the Constitution accords the citizens of Baringo the following social and economic rights:

Table 35: Economic and Social rights under the Constitution of Kenya

Economic and social rights under the Constitution of Kenya

- a) To the highest attainable standard of health, which includes the right to health care services, including reproductive health care
- b) To accessible and adequate housing and to reasonable standards of sanitation
- c) To be free from hunger and to have adequate food of acceptable quality
- d) To clean and safe water in adequate quantities
- e) To social security
- f) To education

The overall objectives of the County Integrated Development Plan are:

- ii. To promote growth in the county by facilitating economic, social and cultural development throughout the county with due regard to the role of both urban and rural areas in the overall strategic development of the county.
- iii. To define a strong sub -regional role for Baringo as a counter balance to the major urban areas of the North Rift and the Mid-Rift region.
- iv. To strengthen and enhance the county's urban structure and pr omote sustainable vibrant rural communities.
- v. To promote the future growth and development needs of the county in a sustainable manner and to ensure that the benefits of economic growth and prosperity are spread to all parts of the county.
- vi. To improve the quality of life and social well -being of all those living, working and visiting Baringo by ensuring high quality and sustainable residential, recreational, travel and working environments.
- vii. To improve the economic competitiveness of Baringo and topromote and facilitate the provision of a sound infrastructurebase throughout the county.
- viii. To protect, conserve and manage in a prudent and sustainablemanner the county's outstanding natural, heritage and cultural resources and to seek the enhancement of these resources where appropriate and feasible.

These objectives are not intended to be an end state but rather a general direction as to how the county can develop, and they will be constanly reviewed. In moving the overall objectives forward, it is necessary to define some general development a ims, in line with the concept of sustainable development and attainment of the requirements of the Bill of Rights. The development aims are identified broadly as social, economic and environmental.

3.5. Social development goals

- ii. To improve the quality of life of the people of Baringo by ensuring they have access to basic needs of food, clothing, health, shelter, clean water, education and household energy.
- iii. To develop, social, cultural and community facilit ies inappropriate locations accessible to allmembers of the community, with the long -term effect of sustaining and enriching the quality of life of residents.
- iv. To ensure that as far as the available resources permit ,every family in the county can obtain a dwelling of a goodstandard located in an acceptable environment, at a price or rent that is a ffordable and in a manner that is in accordance with the principles of sustainable development.
- v. To develop a system of county values that is conducive for the development of the county in accordance with Chapter Six of the Constitution of Kenya.

3.6. Economic development goals

- 1. To provide access to wa ter, land, knowhow and collective organis ation necessary to improve economic production, productivity, access to credit and market access for agricultural output from Baringo.
- 2. To provide a framework for attracting and r etaining investment in Baringo C ounty while addressing the problems of brain drain, capital flight a nd perennial underinvestment.
- 3. To position Baringo as an attractive place to start and grow world class companies.
- 4. To promote balanced and sustainable development of all sections of the Baringo economyand optimis e the contribution of the county's natural resource s while ensuring that there is adequate infrastructure.
- 5. To ensure the county's natural resources are managed and developed in a sustainable manner that will ensure they can be enjoyed by future generations.
- 6. To ensure sustainable balance between the development and conservation.

3.7. Environmental goals

- 1. To ensure the conservation and responsible guardianship ofBaringo's natural and built heritage for future generations whilst optimising its potential role in sustaining local communities and the overall socio-economic development of the county.
- 2. To ensure that the resource that is in Baringo's biodiversity andwater ca tchment are conserved and utilised prudently and sustainablyin a manner that will ensure that the landscape can be handed on to future generations without being severely degraded.
- 3. To improve the quality of the built environment in towns and villages, so that they develop as attractive viable options for the attraction of future growth and development.
- 4. To maintain and enhance the quality of those physical elements such as air, water and soil, that contributes to the environment and ensure that homes, towns, rivers and villages in Baringo are clean at all times.

3.8. Transport and infrastructure goals

- 1. To develop a high quality, sustainable and integrated transportation system embracing the road, rail, air and water transport sectors, with an emphasis on sustainability and cost effectiveness.
- 2. To integrate and develop the transportation assets within the county of including the strategic corridors between the northern and southern corridors (both road and rail) into any regional planning strategy.
- 3. To develop a high quality telecommunications infrastructurethroughout the county as one means of reali sing anddeveloping the social and economic potential, particularly ofthe smaller towns and rural areas.
- 4. To ensure that the energy supply and distribution throughout the county is expanded and upgraded sufficiently to enable the economy, enterprise and other developments to locate in the county.
- 5. To optimise the development of appropriate renewable energysources which make use of the natural resource endowment of Baringo County, including hydropower, geothermal and bioenergy, in an environmentally acceptable and sustainablemanner.
- 6. To develop an environmentally sustainable water supply and sewerage infrastructure to facilitate ec onomic and social development, particularly of the smaller towns and rural areas.

All of these goals that make up the overall objectives anddevelopment goals have a spatial dimension to them in terms of locationand scale of development. In order to guide and direct them, a spatial framework has been developed to allow the overall strategy to betranslated into various detailed development targets.

3.9. Development targets

The following section outlines the development targets for the different sectors. These targets have been derived from the ex policies.

Table 36: Some development targets in Baringo County

Sector	Indicator	Current	5-year	Description
		status	target	
Human development	Poverty rate	58%	40%	Reduce the poverty rate to less than 40% or the national average
	Illiteracy	62%		Increase literacy to greater than 90%
	Labour productivity	-	250,000	Increase average labour productivity to greater than 250,000 per worker per year.
	Unemployment	38%	25%	Reduce the unemployment rate to less than 25%
	Mean distance to nearest water point	5km	2km	
	Rural water	35%	50%	
	Urban water	60%	80%	
	Rural energy Access	4%	20%	
	Urban energy access	35%	50%	
	Housing andshelter			To facilitate the construction of 20,000 units annually
Education	Primary school enrollment	140,011	150,000	Expand primary education by increasing the number of classes/schools.
	Primary school retention	77%	93.3%	Increase enrolment by 16% within the next 5 years.

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	Transition to Secondary	66.1%	80%	Improve transition rate by building more schools and expanding the current institutions
	Secondary school enrollment	29.16%	34.16%	Increase enrolment by 13.14%
				by increasing streams and providing infrastructure
	Retention	98.6%	99.6%	Reduce by 1% by supporting needy students – bursary
				Re-admitting girls who leave school because of pregnancy
				Discourage retrogressive cultural practices e.g. early marriages and FGM
	Secondary school transition to tertiary	67%	75%	Increase enrolment by 80% by rehabilitating existing facilities and adult classes/establish university
Health	Finance and stewardship	100%	100%	
	Service delivery	17%	60%	
	Service charter			Implementation
	Quality of nursing care	20%	100%	
	Customer satisfaction	70%	85%	
	Prevention of HIV	38%	70%	
	Automation(IT)	40%	100%	
	Commodity Management	30%	100%	
	HR development	40%	100%	
	Maternal health	30%	40%	

	Child health	57%	84%	
	Community-based info systems	24 units	60 units	
Agriculture, fisheries and livestock	Annual milk production	23 million litres	80 million litres	Increase milk production to over 80,000 million litres per year
	Dairy stock	159,000		Increase breeding stock production to over 10,000 per year
	Fodder production			
				Increase meat production to over 100 tonnes per year
	Irrigation acreage	1,580	5,000	
	Irrigation water			
	Productivity			Increase average dairy yield to over 30 litres per animal per day
Industrial Development	Value addition			Increase MVA to greater than 30% of gross output
				Ensure the utilisation of 50% of the hides and skins produced in the county
Roads and infrastructure	Bituminous road	258km	550km	Including 50km urban roads
	Gravel roads	1,810km	2,400km	
	Earth/feeder roads	557	1,200km	
Environment				
	Natural resource data	30%	100%	Ensure resource data is 100% upto date
	Forest cover	33%	38%	

	Gabions	10%	80%	
	Water catchment protection	30%	60%	
	Dumpsites	0	6	Ensure dumpsites established and fenced in urban centres
Land and Urbanisation	Titled land	2	3	Ensure at least 50% of land is titled
				Ensure all urban areas are zoned
				Ensure development is being controlled
				Ensure all urban areas are served with infrastructure
				Ensure all urban areas have adequate water
				Ensure all urban areas have adequate waste management facilities

Chapter Four

County Spatial PlanningFramework

4.1. Introduction

This chapter presents a spatial framework for Ba ringo County, from which the 10 -year spatial plan will be developed as per the requirements of the County Government Act(section 110(1). The development of the s patial plan should be given immediate priority as it is the basis of all economic and industrial development in the c ounty. Baringo County will thus develop these plans immediately after the CIDP is adopted.

Spatial planning is an activity centered on making decisions relating to the location and distribution of l and use activities. It refers to the methods used by the public sector to influence the distribution of people and activities in spaces of various scales. Discrete professional disciplines that involve spatial planning include land use, urban planning, regional planning, transport and environmental planning. Other related areas are economic and community planning. Spatial planning takes place on local, regional, national and inter-national levels and often result in the creation of a spatial plan.

Regional/spatial planning gives geographical expression to the economic, soc ial, cultural and ecological policies of society. It is at the same time a scientific discipline, an administrative technique and a policy developed as an interdisciplinary and comprehensive approach directed towards a balanced regional deve lopment and the physical organisation of space according to an overall strategy.

Spatial planning brings together and integrates policies for the development and use of land with other policies and programmes that influence the nature of places and how they function.

Spatial planning system/process is mandated to ensure that it:

- Conserves and enhances the natural environment through the wise use of natural resources
- Mitigates and adapts to the impacts of climate change
- Provides the highest levels of protection for Baringo 's protected habitats, sites, species and landscapes
- Is based on robust environmental evidence and a thorough understanding of environmental capacity and the cumulative impacts of development
- Delivers substantial benefits for the natural environment and people together.
 This should include enhancement of biodiversity and landscape, opportunities to access and enjoy the natural environment and the provision of multi -functional green infrastructure.

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 plans guide new investment, give effect to the principles and priorities of the town's deve lopment strategies, and identify priority areas for strategic intervention.

With these countywide and urban plans completed and approved, the focus of the county's planning efforts has shifted to the preparation and design of detailed local area plans and urban esign frameworks.

4.1.1. Role of spatial planning

- 1. To create the conditions for an enhanced quality of life.
- 2. To fulfil the aims of efficiency and democracy through public participation.
- 3. To meet the challenge of sustainable development.

4.1.2. Objectives of spatial planning

One of the main objectives of spatial planning is to ensure that the utilis ation of land resources is plann ed and implemented in an organis ed manner to meet the needs of present and future generations.

4.1.3. Approach required

Spatial p lanning requires an integrative and comprehensive planning approach in order to rationalise the appropriate land use activities.

4.1.4. Rationale for spatial planning

- 1. Baringo's urban en vironment is decaying at a rapid pace hence the need to establish a county planning framework to accommodate new development and growth of existing development nodes.
- 2. To promote and foster development along the principles of the five Ssi.e. Synergy, Sustainability, Sensibility, Strategic and Supportive.
- 3. To ensure sustainable utilisation of county land resources.

4.2. The Baringo Spatial Planning framework

Baringo County is constantly changing and growing. To ensure that the county remains a quality place to live work and invest, as well as to visit, it needs a plan to guide this future growth and change in the best possible way. This plan is known as the Baringo County Spatial Development Framework (BCSDF).

The plans and policies of the BCSDF:

- 1. Align the county's spatial development goals, strategies and policies with those of the national spheres of government;
- 2. Indicate areas best suited to urban development, the areas that should be protected, and the areas where development may occur if it is sensitively managed;
- 3. Indicate the desired phasing/zoning of urban development;
- 4. Guide changes in land-use rights;
- 5. Help spatially guide, coordinate, prioritise and align public investment infrastructure and social facilities in the county's five -year integrated development plan.

The SDF does not give or take away zoning rights. The BCSDF will be reviewed and updated at least every 10 years and the integrated development plan will be reviewed every year.

4.3. Urbanisation in Baringo County

According to the 2009 Population and Housing Census, Baringo County has over 50 planned centres, three of which qualify as urban areas on population basis. The three urban areas are Kabarnet, Eldama Ravine and Marigat.

Urban Areas and Cities Act No 13 of 2011 provides for modalities of classifying urban areas into either cities, municipalities and towns . Some of the centres do not qualify for any status, particularly like Marigat, which is just at the edge of becoming a town because of its population. It is for this reason that Sections 8(2) and 10 are to be explored so as to streamline classification, governance and management of urban areas in the county.

Kabarnet shall, however, play her central role as the county headquarters while Marigat, Eldama Ravine, Mogotio and Chemolingot shall serve as sub-county headquarters. The headquarters of the sub-counties and wards shall play the role of cascading development to the lower levels. Urban areas and trading centres shall continue to play a central role in commerce and industry, hence planning and implementation of plans is vital. Focus shall be given to the county, sub-county headquarters and major centres.

4.4. The service centre policy

The number and level of towns are defined by population, the level of socia l and physical infrastructure and industrial establishment/developments. H uman settlements are designated service and growth centres to improve the quality of life in ru ral areas and to complement and stimulate integrated rural development alongside the major growth centres (Nairobi and Mombasa).

The national government shall define a service centre policy, which will help in guiding development of different categories of service centres in order of importance. The classification below is intended to provide a guideline for this activity, designated urban centres, rural centres, market centres, and local centres.

The functional description of each type of planned human settlement is given as below:

4.4.1. Designated local centres

These centres shall offer the lowest level of service and are intended to serve the needs of the people within a walking distance. They are designated to serve a catchment area of up to 5,000 people.

Each such centre shall have a full primary school, several shops, a dispensary, a public water supply and an open air market. The county corporate communications team shall maintain a public, official notice board through which information is disseminated to foster public participation in government activities at all levels. The centres should be served by a minor road.

Examples of centres that are designated as local centres include Koriema, Ossen, Kiboino, Maoi and Kampi ya Samaki among others . Although most of the centres in this category have been planned, the plans have not been approved. The plans can, however, still be used to guide development.

4.4.2. Designated market centres

These centres shall have a residential population of up to 2,000 but are designated to serve up to 15,000 people in the hinter land. They shall have a primary school, a day secondary school and a health centre. They shall also be served with a public water supply, electricity, public transportation, postal (courier) services , mobile money facilities, a police post and a local bus station (with an airs trip in the remote areas) as well as other social, commercial and administrative facilities.

Some of the urban areas designated as market centres include: Kabartojo, Mogotio, Barwessa and Loboi among others.

4.4.3. Designated rural centre

The centre sare intended to serve up to 40,000 people and expected to have a residential population of between 2,000 to 10,000 inhabitants. The y are important for the development of the rural economy and provision of standard amenities.

These centres should have a senior high school, a health centre with maternity facility, shopping facilities and big markets. These centres should be given priority during the development of secondary and minimum—roads. They should have a piped water supply, electricity and a sewage disposal system, telephone services, full postal facilities and banking facilities.

These centres should be served with basic infrastructure to enable them fulfil their roles as service centres for the rural economy and to encourage the development of rural industries.

In Baringo, these centres-- Chemolingot, Kolowa and Loruk -- have been planned though none of the plans have been approved. The y still lack the industries and sewage syst ems that had been envisaged. The road s connecting all these towns

areunder construction. These centres , however, have the necessary minimum soc ial and physical infrastructure.

4.4.4. Designated urban centres

This is the highest category of planned service centres. The urban towns within this category are expected to provide services to a residential population with a population of over 5,000. These services include a treated water supply, piped sewage system and disposal plant. These towns should also be serviced with additional infrastructure such as internal and external roads. The catchment population ranges between 100,000 to 150,000 people.

These townsshall have a fully-equipped hospital, secondary schools, technical colleges and other higher levels institutions. These centres shall be designed to be focal points of commercial, industrial, administrative and social services. They are to serve the present and future needs of the population and the national economy. They shall also serve as reception centres for rural populations seeking employment and social benefits.

It should be noted that the county g overnment departments responsible for the location of physical infrastructure as well as private developers shall ensure that the facilities are developed strictly as planned.

Kabarnet and Eldama Ravine towns fall within this highest category of planned service centres. Eldama Ravine has grown from the small centre of less than 2,000 people in the 1970s to approx imately 45,000people while Kabarnet has grown from a small centre of around 2,000 people in the 1970s to around 27,000 people (as per the population census of 2009). The se towns are well served with social infrastructure – schools, colleges, university colleges, referral and county health facilities although the enforcement of the spatial plan is weak.

The development of productive activities in the rural areas near these t owns shall continue to provide employment opportunities to people in the towns.

The towns have local physical development plans, which act as a framework to guide development.

Despite the designation and the consequent preparation of local physical development plans for these centres ,many challenges have hindered the reali sation of the ir importance. These include:

- 1. Rapid urbanization: U nplanned human settlement caused by lack of implementation of prepared plans, urban sprawl and development of unplanned settlements.
- 2. High population growth rate versus low economic growth rate leading to high unemployment rates and poverty in urban areas.
- 3. Minimal or no community participation in the planning process.
- 4. Inadequate awareness in planning legislation
- 5. Inadequate and expensive planning information.
- 6. Low capacity for plan implementation in the authorities that execute the plans.

- 7. Inadequate financing of the planning process and facilitation of the offices.
- 8. Inadequate planning equipment and outdated planning technology.

Due to rapid urbania ation, most of the urban centres in Baringo have outgrown their current designation. The county government shall re classify a ll the urban centres within the county during the preparation of the spatial plan.

4.5. Connectivity between the service centres

The important transport corridors aff ecting Baringo are the Nakuru -Marigat-Sudan Road, Marigat-Kabarnet Road and the Eldama Ravine-Timboroa, all connecting to the transnational highway (Eldoret -Nakuru Road). Samburu County also connects to the Southern Corridor and W estern Kenya through Baringo County. The towns and the county as a whole is connected to other parts of the country , for example Elgeyo Marakwet, Nakuru, Laikipia, Turkana, Nyahururu, Marakwet and the rest of Rift Valley region although many of these roads are in urgent need of repair . The connections to the north and east also need additional investment.

4.6. Physical development plans

Table 21 shows the different physical development plans that have been developed fo r service centres in Baringo. It is of grave concern that many of these plans are either not approved or out of date. The county government shall ensure that all these development plans are approved and up to date.

Table 21: List of development plans for Baringo County

No.	NAME OF TOWNSHIP/CENTRE	STATUS/DATE	REMARKS
1.	Amaya	Not approved	
2.	Barwessa	,,	Revised plan
3.	Barsemoi	,,	
4.	Bekibon	Not planned	
5.	Chemolingot	Planned	Awaiting approval
7.	Cheplambus	Not approved	
8.	Churo	,,	
9.	Eldama Ravine	4	
10.	Emining	•	
11.	Esageri	•	

No.	NAME OF TOWNSHIP/CENTRE	STATUS/DATE	REMARKS
12.	Kabartonjo	,,	
13.	Kabarnet	Approved on 25/2/1981	Needs revision
14.	Kabel	Not planned	
15.	Kaptimbor	Not approved	
16.	Kapsoo	,,	
17.	Kator	,,	
15.	Kapchemuso	Approved on 15/8/1986	
16.	Kapchepkor	Not approved	
16.	Kasisit	,,	
17.	Keturwo	,,	
18.	Koriema	,,	
19.	Kiserian	,,	
20.	Kibingor	,,	
21.	Kiptagich	Approved on 10/8/1990	
22.	Kapluk	Approved on 1/4/1981	
23.	Kampi ya Samaki	Approved on 22/3/1971	Revised
	"	Approved on 13/8/1990	Revised
	,,	Not approved	Needs revision
24.	Kimalel	,,	
25.	Kimose	"	
26.	Kisanana	66	
27.	Kolowa	Advertised	Awaiting approval
28.	Lelian	Not approved	
29.	Loruk	"	Under revision (Ongoing)
30.	Loboi	Not approved	Revised
31.	Loropil	"	
31.	Maji Mazuri	"	
32.	Marigat	Approved on 26/6/1985	Revised

No.	NAME OF TOWNSHIP/CENTRE	STATUS/DATE	REMARKS
	Marigat		Awaiting approval
33.	Maron	Not approved	
34.	Marigut	,,	
35.	Maoi	Approved on 22/1/1998	
36.	Mochongoi	Not approved	Revised
37.	Mogotio		
38.	Mukutani	,,	
39.	Muserechi		
40.	Olkokwe Island	,,	
41.	Ochii	,,	
42.	Oinobmoi	,,	
43.	Seretunin	Approved on 3/3/1982	
44.	Nginyang	Not approved	Needs revision
45.	Ng'ambo	Approved on 4/10/1982	
46.	Noiwet	-	
47.	Poror	-	
48	Radat	-	
49	Saos	-	
50	Salawa	Approved on 30/3/1986	
51	Tangulbei	Not approved	
52	Talai	Approved on 29/9/1982	
53	Tenges	Approved on16/10/1990	Needs revision
54	Timboiywo	Not approved	
55	Nginyach	Not approved	
56	Timboroa		
57	Torongo		

Other towns/centre s that have not been included but which will need to be planned include the following: Emsos, Oldebes, Olkokwe, Mugurin, Ngendalel, Pombo, Kapnosgei, Kabiemit, Mukuyuni, Kipkitur, Waseges, cheberen, sirwa, kimngorom, Kibotany, Mototon, Kipnyuguny, Kabirgei, Kip teweret, Poror, Kewangoi, Metipsoo, Kamasaba, Akorian, Kipcherere, Koroto, Sibilo, Yatia, Ng'aratuko, Tipingar, Kabaraina, Moinonin, Ilngarua, Ossen, Kaptu n, Kiling'ot, Sogom, Sumeiyon, Kapkirwok, Kapkiamo, Kasaka, Kokwototo, Komolion, Orokwo, Kiboino, Kap kokwon, Orokwo, Kiboino, Kipsoit, Pemwai, Magonai, Akwichatis, Riongo, Cheptuwoyo, Nakoko, Natan, Nasorot, Ameyan, Napukut, Naudo, Silale Crater Village and Ng'olong'.

4.7. Model physical development plan – a case of MarigatTown

The physical plan for Marigat is up to da te and awaiting final approval. This section highlights some of the elements in that plan as a model of what is expected of all the other plans. The key land uses that are important in the planning process—are identified. The plan also specifies the development standards and strategies that need to be enforced for the realiation of the objectives of the plan. A summary of this is presented below:

4.7.1. Residential land use (Zone 0)

The plan proposes three categories of residential areas. These are high—density residential areas (HDR), medium density residential areas (MDR) and low—density residential areas (LDR). The three categories have separate standards and strategies.

Table 37: Residential land use specifications for Marigat Town

HDR		HDR	MDR	LDR	
Minimum plot size		t size	0.045ha	0.08ha	0.1 ha
Maxim covera	num plo ge	ot	75%	40%	30%
Set back	fronta	ge	3m	бт	9m
	Rear		2m	3m	6 m
	Sides		1m each	3m each	6m
Housir	ng types		Low housing, High rise developments in serviced areas	Building types-Bungalows and massionettes Single-family dwelling units Two bed roomed house with a servants quarters.	Bungalow, massionettes
Buildii materi	_	Floor	cement screed	cement screed	wood strips, blocks, ceramic tiles, cement screed and parquet
		Walls	cut stones, bricks	bush stones and bricks	
		Roof	GCI sheets	tiles and GCI sheets	tiles, GCI sheets

The following standard practices must be enforced in all the residential zones

- Frequent collection of solid waste
- Provision of waste receptacles for households
- Building plans to be prepared by relevant professional experts
- Issuance of compliance and completion certificates by county authority and the physical planning department
- Regular maintenance of residential roads
- Proper laying of foundations floors
- All building foundations to be inspected by quantity surveyor and architect
- Piped water to be supplied based on the plan and in HDR to supplement using water kiosks
- Regular inspection to ensure compliance during construction

4.7.2. Industrial- Zone 1

The plan identifies two types of industrial zones i.e. light industrial zone and heavy industrial zone. The development standards and s trategies for light industrial z ones ($Zone1_1$, 1_2) are as follows:

- Minimum plot size of 0.045 ha 0.08 ha
- Plot coverage of 60%
- There should be regular collection of solid waste

On the other hand, the d $\,$ evelopment standards and strategies for heavy industrial z $\,$ ones $(Zone1_4)$ are as follows

- Minimum plot size of 0.2 0.4 ha
- Plot coverage of 40%

4.7.3. Education- Zone 2

This includes space for schools, colleges and other education institutions.

4.7.4. Recreation-Zone 3

These include open spaces, public parks for public use.

4.7.5. Public purpose -Zone 4

These are land uses planned for the public use such as; cemeteries, polytechnicsetc

4.7.6. Commercial zone - Zone 5

The development standards and strategies for commercial property is as follows:

- Plot coverage of 90%
- Set back: 6m for plots fronting roads between 10 -18m and 9m for plots fronting roads of above 18m

- Materials: Walls-blocks, bricks, building stones
- Roof: Tiles, GCI sheets
- Floor: Cement screed, terrazzo tiles
- Confine hawking activities within the market
- Realign plot orientation through planning and cadastral survey
- Provision of security lights on commercial premises as a condition for issuance of single business permit
- Provision of parking lots at an interval of 100m
- Clearly demarcate service lanes
- Old buildings to be given a face lift through painting
- Ensure approval of building plans before construction
- Inspection of buildings to be done before occupation

4.7.7. Public Utility- Zone 6

These include stadiums, dumping sites, sewage disposal sitesand electricity and water connections.

4.7.8. Transport –Zone 7

These include roads, rail, airstrips and waterways.

4.7.9. Urban agriculture - Zone 9

Agriculture is categorised under zone 9 as one of the land uses within an urban setup. It is a supplementary source of livelihood for many households.

4.8. Housing in Baringo County

Housing is a basic right that should be provided to all. It is also one of the functions that have been devolved to county governments. Baringo County experiences an acute shortage of housing and there is an urgent need to mobil ise investment into housing to attract entrepreneurs and investors.

During the public consultation fora, members of the Diaspora requested the county government to put in place a sites and services scheme, whereby they would be invited to develop housing on sites that have been properly served with infrastructure. The county government shall establish sites and services schemes in different parts of the county.

The county government shall fast track the issuance of land title deeds for security of tenure, which promotes investment in housing.

The county government shall disseminate information on low -cost building technology and provide training to construction workers . The county government shall further ensure that local construction contractors obtain accreditation from the national construction authority.

Because housing is capital intensive, t he county government shall encourage the formation of housing cooperatives (building societies) and provide the training required for their flourishing.

The county government shall further develop a public -private partnership framework for investments in the housing sector.

The county government shall ensure there is adequate infrastructure in residential areas , .including access roads, provision of water, electricity and sewer services.

The county government shall c oordinate all slum upgrading projects in the county to include areas in Bondeni in Eldama Ravine, Bo ndeni and Kaptimbor in Kabarnet and some areas in Mogotio. The county government shall further f acilitate the regularisation of slums and informal settlements.

The c ounty government shall support the establishment of social and commercial infrastructure such as schools, shopping centres and recreation /entertainment facilities to promote the quality of neighbourhoods.

The county government shall develop physical develo pment plans and enforce development control standards.

The county government shall track housing demand and publish the information for investment purposes on an annual basis.

Chapter Five

ICT Framework

5. ICT Framework

This section in troduces the ICT framework that will govern the use of ICT in the affairs of the county government of Baringo.

5.1. Introduction

ICT can play a significant role in the development of the county. Baringo already boasts of a number of globally -competitive ICT firms and an even larger number of local startups. The county government will take steps to become paperless. It should also be possible for any public officer to conduct their work from any county premise within the county.

The County Government of Baringo will leverage ICT to increase public sector productivity by enabling the delivery of county g overnment services for the people, communities and busines ses while supporting open engagemen t to better informed decisions and improving the operations of government. The count y government will use ICT to deliver better services and improve operations and processes aligned with the national government policy.

In future, the machinery of county g overnment of Baringo will depend on ICT , which will transform government business and services to meet people's expectations for better services, and to create a more open government. Research points to the important role that ICT plays in driving productivity.



Figure 19: Role of ICT in the public sector of Baringo

The county government will deliver its v ision and increase productivity by using ICT to achieve three strategic priorities:

- 1. To deliver better services
- 2. To establish an open and transparent government
- 3. To improve government operations

Strategic actions are proposed to support the implementation of each strategic priority

5.2. Delivering better services

The people of Ba ringo expect high quality, easy -to-use government services. Implementing this priority will deliver on this expectation. The County Government of Baringo will develop the capacity and capability within government to better meet people's needs and deliver improved services. The priority strategic action is to develop capacity and capability across government to use ICT in order to achieve improved services, effectiveness and efficiencies. All staff of the county government will be trained to use ICT. In addition, all county premises will be connected into a county-wide area network to enable all staff to do their work from anywhere within the county.

Table 38: ICT Activities for building capability

	Output	Activity
1.1	Improve utilisation of existing technology capability	Simplify and make consistent business processes for common activities across—government to enable improved and standardised approaches to service delivery and ICT capability
1.2	Technology and policy integration and delivery	Build the consideration of ICT capability into policy development and implementation to ensure policy decisions are delivered in the most effective and timely way and opportunity costs are recognised.
1.3	Improve government programme delivery capability	Build capability across county government and its partners to manage and deliver ICT-enabled programmes and projects.
1.4	Develop ICT workforce skills and utilisation	Build on existing ICT workforce planning approaches to make better use of the ICT skilled workforce across Baringo.

Enabling better services by using ICT to simplify and integrate government services to both people and business while maintaining necessary security and privacy. The government shall be proactive in acquiring ICT solutions, which, as far as is practicable, will be locally developed

Table 39: ICT activities for enabling better services

2.1	Deliver simple and easy-to-use online services	Deliver automated online services that allow people to interact with the government and access specific services. Build an interactive website to simplify people's access to government online services. Provide people and business with a logon that allows them to consent to sharing information so that government can provide better, integrated services.
2.2	Deliver personalised services	Build services to capture, understand, and deliver people's preferences when dealing with government.
2.3	Simplify government websites	Have only one website for Baringo County. Create a common look and feel to all government websites.
2.4	Increase the automation of services	Automate processes to improve the interactions between people, business and government. Upload all government forms to the website for ease of access and downloading by the public.

5.3. Open government

The Constitution of Kenya requires that the county governments are run openly and transparently. The Government of Baringo County will promote the implementation of transparency and accountability in it is operations by using ICT in the strategic actions below.

Creating and sharing knowledge: To share and manage information and knowledge to improve decision-making and drive economic growth. The county government will set up an interactive website for public engagement.

To create the p roposed knowledge -based environment, the following actions will be undertaken:

Table 40: ICT for fostering an Open Government

3.1	Build business intelligence	 With regard for privacy and security, create a holistic view of customer needs within the county government to improve targeting and delivery of services.
3.2	Use location-based information	 Develop standards and a whole -of-government direction for the use of location-based information across agencies.
3.3	Develop tools and platforms to analyse data	• Create capability within government to capture, share as appropriate, and analyse customer information so that trends can be identified and used to better inform policy development.
3.4	Release public sector information	• Enable managed release of government data publicly for wider use to share information and knowledge and unlock economic and social value. To ensure that appropriate data is transparent and shared rather than duplicated, the government will implement engagement processes for open data standards activity and crowd-source priority areas for data standards.

Collaboration: This is by building partnerships with citizens and other stakeholders to improve the effectiveness of government consultations and service delivery. The following actions will be undertaken to improve the effectiveness of County government collaboration:

Table 41: Using ICT for Strengtherning Collaboration

Stren	gthen external	• Use Website tools in a targeted way to engage with people and business
collaboration networks		to improve policy development and service delivery.
		 Actively participate in external blogging forums to promote community
		engagement.
4.2	Build collaboration	Create online communities of expertise based around common business
	capability across	processes to develop and share standardised approaches.
	government sector	
4.3	Build the channels	Explore partnerships with industry, academics, the community and third
	needed for government to	sector, and with agents and brokers to inform policy and deliver services.
	collaborate	

5.4. Improve county government operations

Continuing fiscal constraint will require the county g overnment to make the most effective use of existing and new ICT investments. This encourages greater innovation in government operations to enable cost effective solutions. The actions b elow will enable achievement of these strategic measures to improve government operations.

Investing optimally: This will enable effective implementation of policy by targeting ICT investments that deliver the greatest value.

The actions to achieve the objectives of the proposed investment program me are set out below.

Table 42: Using ICT for Improving Government Operations

5.2	Better Investment governance and information	Increase the visibility of ICT activities, investments and plans to reduce duplication and deliver effective value for money solutions.
5.2	Portfolio ICT investment	Develop a portfolio approach to strategic ICT investments. Target ICT investments to develop and use whole -of- government capabilities.
5.3	Use ICT to leverage c ounty procurement	Target new areas for coordinated ICT procurement to reduce costs and remove duplication.

Encourage innovation: This will enable the government to harness the full potential of the digital economy and enhanced technology so lutions to deliver services effectively and efficiently.

To achieve the innovation aims, the actions below will be initiated:

Table 43: Using ICT to encourage Innovation

6.1	Deliver new and better ICT-enabled services	Use ICT to make government services available online
6.4	Examine and adopt new and emerging technologies	• Quickly adopt new ICT models through a risk-based approach that balances issues of performance, usability, security, privacy and investment.
6.5	Marketing of ICT products developed by youth in the county	Empowering the youth in the county to develop ICT products and market them to other counties. Examples Bunifu Technologies and others who are developing software for schools and supermarkets

5.5. ICT infrastructure

1. The county government shall establish a county -wide information network to enable the linkage of all urban and rural centres within the county. The sub-county

headquarters will be linked through optic fibre connectivity, with wireless accessibility in all towns of the county.

2. The county government shall establish at least one data centre, one business continuity site and one offsite facility for data backup outside the county.

5.6. Information security risk management

- 1. The county government shall conduct an information risk management process and take measures to ensure that security risks are managed appropriately.
- 2. The county government shall ensure that its data is adequately protected against breach of privacy.
- 3. Have an offsite data backup facility for disaster recovery.
- 4. Sponsoring staff training on various information security courses.
- 5. Developing county ICT policy.

5.7. Essential ICT systems

The county government shall establish the following information systems

1. CIDP management system:

The county government shall put in place a system for monitoring implementation of the CIDP. This system shall track on a quarterly basis progress of all projects implemented under this plan. The county government shall also establish a project management system accessible to the public . The system shall hold information on all proposed, ongoing and completed projects and allow members of the public to propose additional projects.

2. GIS spatial frameworkCIDP sanagement System:

The county government shall implement an access-controlled GIS system that will bring together all information on development activities in the county within one system in accordance with the requirements of section 107 of the County Governments Act.

3. Sector information systems:

The county government shall establish sector information systems (or integrate into national systems where available) e.g. health informati on and education information systems. These systems shall also offer services to the public and other stakeholders.

Chapter Six

Disaster Management Framework

6.1. Introduction

This chapter discusses the isaster p reparedness of Baringo County and proposes a paln for preparedness. The consultative process for this CIDP established that Baringo suffers from regular disasters, including d rought, floods, landslides, insecurity, famine and other slow onset disasters such as HIV and AIDs and invasive species. It is necessary for Baringo to put in place a robust disaster response framework, which is presented in this section.

Baringo County has witnessed repeated loss of socio —economic development gains to disasters related to drought, floods, landslides, i nsecurity, invasive species and HIV/AIDS. These have adversely impacted lives and livelihoods of communities in the county. In order to create a prosperous —and resilient county, there is need to create a framework for implementation of DRR approaches that will secure development gains or at least enable the communities to quickly rebound following disasters. This can only be done effectively with the full participation of communities in participatory disaster risk analysis (PDRA) to foster ownership and hence sustainability of development initiatives.

In order to achieve the above, the county government shall establish and strengthen structures for disaster risk management (DRM) by creating institutions and frameworks for their operations. Also, the county government shall support PDRA activities at the grassroots to enable the community to identify development opportunities with DRR perspective.

The outputs from the PDRAs will be contingency plans for disaster preparedness and response, as well as developm—ent plans for disaster prevention, mitigation, recovery—and resilience creation. Financing of the PDRA outputs shall be mainstreamed into CIDP. The county government wi—ll also focus on strengthening county/community—level systems (Community organisation) and structures to ensure the functioning of critical facilities at all times to save lives and livelihoods. Participatory monitoring, evaluation and I earning will be strengthened to improve knowledge management—and to—strengthen social audit of development initiatives to consolidate community participation.

Specific action points

1. Establishment of disaster information management and early warning systems

The county government shall establish a d isaster information c entre and i ntegrated drought early warning systema at the county headquarters and satellite offices in Mogotio and Chemolingot. This will host among other departments a geographical information systems department, which will develop a geo -portal and geo-database. It will be tasked

with production of dynamic disaster risk maps and text messaging with selected identified prevention, mitigation and preparedness interventions.

The information cent re shall coordinate the gathering, documentation, anal ysis, storage and dissemination of DRR information, including early warning of disaster via various medium. The information cent re shall ensure that early warning information is objective and relevant to inform DRR planning. It shall be linked to the disaster response teams, the community and other stakeholders for early action.

The information cent re shall serve as a repository for baseline reports, contingency and development plans, response plans, reports and documentations on success stories and best practices. The aim will be to make it a nerve centre or DRR information.

2. Establishment of county disaster contingency fund

To support early action, the county government shall establish a county disaster contingency and strengthen the institutional and financing fra mework for disaster management. This will p rovide an emergency fund for rapid access to finances for response planning, pre -/post-disaster assessments and meetings, as may be required, for rapid response activities. The fund shall be tailored to be accessible regardless of the annual fiscal cycle, for timely and effective response.

The output indicators for this action poin t will be the inclusion of the county emergency fund in county integrated development plan. The fund willahave clear administrative structure with objective access criteria linked to the disasterearly warning system. The county g overnment shall allow and promote flexibility for diversif ied stakeholder resource mobilisation for the fund, both internally and externally, in order to rapidly grow the kitty. The fund administration shall be structured to be headed by the County Disaster Risk Management Committee (CDRMC) to consist of identified key stakeholders, spearheaded by the County Government and the National Drought Management Authority (NDMA).

3. Participatory disaster risk analysis

The county g overnment shall place communities at the cent re of all DRR planning by supporting participatory di saster risk analysis (PDR A) at w ard level. The PDRAs shall establish baselines and map stakeholders, hazards, local and stakeholder resources capacities, for i ntervention initiatives in the w ards while identifying opportunities for resilience building. This will be aimed at reduction of disaster vulnerability and enhanced adaptation to climate change. There shall be ef fort to support development of w ardspecific plans incorporating DRR perspectives.

Specifically, the county g overnment, together with partners , will fund community mobilisation, capacity building, participatory planning, project implementation as well as participatory monitoring and evaluation. The county g overnment shall establish clear

policy on community entry and exit strategies, as well as reporting, to be adopt ed by all stakeholders.

4. Community action planning (Contingency plans, development plans and m onitoring and evaluation framework)

The county government shall, together with other development partners, support formation of community DRR organis ations at Ward level. These will spearhead community action planning for formulation of contingency and development plans that are sensitive to commonly occurring ward-specific hazards. The county government shall secure funds for these activities through internal and external resource mobilisation.

The specific activities to be funded under this will include DRR mainstreaming workshops, capacity building forums for community DRR resource mobilis ation, action planning, project cycle managemen—t and participatory appro—aches. Other activities include situation analysis, options assess—ment and priority setting. The county government will also fund ward/sub—county/county workshops for stakeholder mapping and analyses as well as for the development of monitoring and evaluat—ion framework(s) for DRR initiatives to foster accountability to stakeholders.

5. Partnership and coordination leadership on DRR activities

The county g overnment shall support efforts by the County D isaster Risk Management Committee (CDRMC) for the identification and mapping of stakeholders involved in DRR, climate change adaptation (CCA) and d social protection programmes. It will also support coordinated data collection and analysis on food security and disaster management. To support and promote collaboration and/or financing agreements and frameworks, the county government shall support establishment of sector-based MOUs among stakeholders while strengthening county level technical working groups.

The county government shall support timely production and dissemination of early warning bulletins and publications as well as joint baseline surveys, joint monitoring, peer review and learning sessions. The CDRMC shall be facilitated to develop an elaborate implementation and M&E frameworks, communication and feedback mechanism, while identifying cross-cutting lobby and /or advocacy themes on DRR around which to rally stakeholders.

Chapter Seven

CountyIntegrated Development Plan,Linkageswith Other Plans.

7.1. Introduction

This chapter discusses at length the CIDP linkages with the Kenya Vision 2030 and the Constitution of Kenya. A brief status of Millennium Development Goals at the County level is also provided.

7.2. Integrated development planning

Integrated development planning is defined as a process through which efforts at national and devolved levels of government and other relevant public institutions are coordinated at local level, and through which economic, social, environmental, legal and spatial aspects of development are brought together to produce a plan that meets the need and targets set for the benefit of local communities.

7.3. Legislation on integrated planning in Kenya

7.3.1. The County Government Act 2012

The County Government Act 2012, in fulfilment of constitutional requirement to legislate preparation of county plans, details the goals and procedures of County Planning (Part XI of the Act). County planners are required to prepare 5 -year integrated county development plans and the annual c ounty budgets to implement them.

Under Article 100(h) of the Act, county planning is expected to provide a platform for unifying planning, budgeting, finan cing programmes, implementation and performance review. A county planning unit shall be responsible for coordinated integrated development planning. County plans will have the goal of promoting harmony with national and other county plans, land -use plans, urban planning and environmental conservation.

The County Government Act, 201 2, section 104 (1), st ates that a county government shall plan for the county and no public funds shall be appropriated without a planning framework developed by the county executive committee and approved by the county assembly. It also states that the county planning framework (as in the definition above) shall integrate economic, physical, social, environmental and spatial planning. In addition to an integrated county development plan, each county is expected to have the following:

- a) A county sectoral plan
- b) A county spatial plan
- c) A city and urban areas plan

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

7.3.2. Transition to Devolved Government Act, 2012

Under the Transition to Devolved Government Act (2012), the transition authority is expected to provide mechanisms for capacity building requirements of the new county authorities to prepare the appropriate plans and budgets.

7.3.3. Public Finance Management Act (PFMA), 2012

The Public Finance Management Act (PFMA), 2012, emphasi ses what the County Government Act states but puts a slightly different emphasis on planning. Whereas the Co unty Government Act requires a five-year County Integrated Development Plan, the PFMA (Part IV (126) (1)) requires both a long -term and medium term plan. According to the PFMA, a budget process for the county government in any financial year shall consist of the following stages:

- a) Start with an integrated development planning process, which shall contain both shor-term and medium-term plans.
- b) Every county shall prepare a development plan as per Article 220 (2) of the constitution.
- c) Budgets are to be based on projects and other expenditure contained in the plan.

7.3.4. Urban Areas and Cities Act, 2011

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

7.4. CIDP Linkages with Kenya Vision 2030 and Medium Term Plan

Sessional Paper Number 10 of 2012 on Kenya Vision 2030 is the National Policy Economic Blueprint that entrenches Kenya Vision 2030 as the long term development strategy for Kenya. The Kenya Vision 2030 aims at transforming Kenya into a modern, glob ally competitive, middle income country providing a high quality of life to all its citizens. Kenya Vision 2030 is a product of highly participatory, consultative and inclusive stakeholder's process conducted throughout the country and in all sectors of the economy.

The Vision is anchored on three key pillars: Economic, social and political. The economic pillar aims at achieving an average Gross Domestic Product (GDP) growth rate of 10 per cent per annum and sustain the same till 2030 in order to generate more resources to reinvigorate the economy to meet its envisaged goals and aspirations. The key sectors in this pillar include: Tourism, agriculture and livestock, manufacturing, wholesale and retail trade, Business Process Outsourcing (BPO) and financial services. A seventh sector, oil and mineral resources, has now been added, taking cognisance of the recent developments.

The social pillar seeks to build a just and cohesive society with social equity in a clean and secure environment. The main sectors under this pillar include education and training, health, water and irrigat ion, environment, housing and urbanis ation, gender, sports, youth and culture. The political pillar aims at realis ing a democratic political system founded on issue - based politics that respect the rule of law and protects the fundamental rights and freedoms of every individual in Kenya.

The three pillars are anchored on a number of foundations, which serve as enablers that create an environment t hat is geared towards the realis ation of Vision 2030. These include: Macroeconomic stability; continuity in gov ernance reforms; enhanced equity and wealth creation opportunities for the poor; infrastructure; energy; science, technology and innovation; land reforms; human resource d evelopment; security and public sector r eforms. An additional enabler - national values and ethics - has been included following the passing of the Constitution of Kenya 2010.

The Kenya Vision 2030 is phased to be implemented in successive five—year medium-term plans. The first plan covered the period 2008 -2012. The Medium Term Plan (MTP 2013-17) is the second in a series of successive five—year plans under which the Kenya Vision 2030 is to be implemented. The second MTP 2013-2017 draws on lessons learnt in implementing the first MTP. It seeks to implement the flagship projects identified—under Vision 2030 over the five-year period together with incomplete flagship and other projects and p—rogrammes in the previous MTP. It will also take due cognis—ance of the devolved structure of government following promulgation of the Constitution of Keny—a 2010 and recent discovery of oil and mineral resources.

The broad key priority areas , which will be the focus of the second MTP include: Employment creation; development of human resource through expansion and improvement in quality education, health and other social services; reducing the dependence of the economy on rain fed agriculture through expansion of irrigation; higher investment in alternative and green sources of energy; improving the economy's competitiveness through increased investment an d modernization of infrastructure; increasing the ratio of saving, investment and exports to GDP; implementation of key Kenya Vision 2030 Flagship projects, including development of LAPSSET Corridor; improving national security; promoting national values and ethics; and continue implementing the constitution. County Government Act, 2012, stipulates that county government shall plan for the county and no public funds shall be appropriated outside a plann ing framework developed by the county executive committee and approved by the county a ssembly. This Act, along with the Public Financial Management Act, 2012, therefore calls for preparation of a County Integrated Development Plans (CIDPs), which must be aligned to the national development plan. In view of this, CIDPs and other plans provided in the County Government Act will be aligned to Kenya Visi on 2030 and the MTP 2013 -2017. As such, CIDPs will provide the essential linkages of the national and county g overnments by facilitating the implementation of Vision 2030 flagship projects as well as other projects and programmes that will ensure

County governments must , therefore, embrace the Kenya Vision 2030 and MTPs during preparation of county development plans. In particular, they are envisaged to support implementation of Vision 2030 flagship projects that may be domiciled in or cut across the counties. In addition, counties will need to identify specific projects and programmes for implementation over the medium term period towards achievement of the Kenya Vision 2030 and MDGs.

The county development p rofiles form the basis for county planning and development process by providing the requisite benchmarks and information required for preparatio n of the CIDPs.

7.5. CIDP Linkages with the Kenya Constitution, 2010

implementation of Kenya Vision 2030 at both levels of government.

The Constitution of Kenya (2010) prescribes national values and principles of governance which include sharing and devolution of power. It creates a two—tier government: a national government and 47 county governments. The Fourth Schedule delineates the functions of the national and county governments. A total of 14 functions have been devolved to the counties. The main ones include: county planning and development; agriculture; county health services; control of air pollution, noise pollution, other public—nuisances and outdoor advertising; cultural activities, public entertainment and public amenities; county roads and transport; animal control and welfare; trade development and regulation; pre—primary education and village polytechnics; specific national—government policies on natural resources and environmental conservation; county public works and services; fire fighting services and disaster management; and, control of drugs and pornography. Emphasis is also made for the counties to ensure participatory development and capacities are developed at the county and community level.

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

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

The county governments are composed of the county executive committee and county assemblies. The county executive c ommittee is expected to supervise the administration and delivery of services to citizens as well as conceptualis e and implement polici es and county legislation. The county a ssembly is a legislative organ and will play an oversight role on all county public institutions including the urban areas and cities. The county governments are required to prepare the CID Ps to enable prioritis ation of socio-economic development issues at the local level. This is mandatory before the funding of county projects and programmes.

The CIDP, therefore, seeks meet this requirement and ensoure that there is a comprehensive planning tool upon which planning at the county can be done as per the requirement of the constitution of Kenya 2010 and other legislations thereafter.

7.6. Implementation of Millennium Development Goals at the county

The Mill ennium Development Goals (MDGs) are internationally accepted standards for measuring progress towards poverty alleviation. They were agreed upon at the UN Millennium Summit in 2000 where world leaders made and adopted a declaration to all men, women and children from the abject and dehumani sing conditions of extreme poverty'. The eight MDGs to be met by 2015 are drawn from this declaration. The eight MDGs have time-bound targets and indicators for measuring progress in the areas of: poverty alleviation, education, gender equality and empowerment of women, child and maternal health, reducing HIV/AIDS and communicable diseases, environmental sustainability, and building a Global Partnership for Development. Kenya is one of the signatories to the declaration and is committed to achieving the MDGs. This commitment has resulted in commendable progress in achieving a number of these goals though some are still facing challenges. As we pursue development agenda at the county level, we need to fast track the achievement of these goals. With only two years to the end of the MDGs period, a group of world leaders appointed by the UN secretary general are working together to find the best way to tackle global agenda on development after 2015. The post 2015 agenda wi ll have shared responsibilities for all countries and with the fight against poverty and sustainable development at its core. This agenda will be cascaded in the MTP and CIDPs in order to build upon commitments already made and contribute to the acceleration of achievement of the targets both at the national and county levels.

Some of the challenges facing the achievement of MDGs in Baringo County are: Inadequate resources f or financing MDGs related activities; Declining agricultural production due to unpredictable rain patterns and land fragmentation; high population growth rate; over reliance on agriculture and export of unprocessed agricultural products; and Illegal and ex tensive logging without replacing the felled/cleared trees/forests.

Chapter Eight

Resource Mobilisation Framework

8.1. Introduction

This resource mobilisation strategy is developed cognizant of the tremendous development challenges faced by Baringo County; with the realis ation that Baringo County Government will take the lead in raising revenues for development. This chapter contains a budget projection required for managing the county government. It also indicates the resources that are ava—ilable for capital projects development. It outlines strategies for raising revenue and their projected for the plan period. In addition, strategies for asset management, financial management, and capital financing are included. This includes, but not limi—ted to, strategies to expand the revenue generation, resource sharing with the central government, means of attracting external funding. This strategy—, therefore, provides the basis for mobilising—funds required to support the county government mandate.

8.2. Trends

Funding for county g overnment is anchored in the Kenya Constitution , which provides that the not less than 15 per cent of audited accounts in government shall be disbursed to the County Government. In 2012 -2013 financial years, the County Government of Baringo received Sh3.4 Billion. It is anticipated that this shall increase annually as the national budget increases and as the Baringo County economy grows.

8.3. Constraints to resource mobilisation:

Although it is anticipated that r esource mobilisation will yield more than just money , past experience shows that a great deal of funds are not channelled to proper priorities nor applied nor applied to contributing to holistic growth in development. The County Government of Baringo will put structures in place and enact legislation to ensure effective application of funds. Specifically , the county will endeavour to get value for money and will properly harmonise use of funds to reduce transaction costs.

This involves enlisting of all necessary resources, be they human, material or services, to achieve specific goals. It involves the mobilis ation of knowledge for human use of skills, equipment and services.

The first step will be resource mapping, which includes:

1. Assessment of the baseline position of the resources

- 2. Identifying required resources for the project
- 3. Comparing what is needed and what is available to determine the gaps
- 4. Identifying potential sources of needed resources and
- 5. Outlining best strategies for approaching stakeholders (donors and partners)
- 6. Outlining monitoring and review mechanisms.
- 7. Documentation of all activities

8.4. Capital projects funding

Capital projects as contained in this plan will be funded through budgetary all location from the central government, through the resources raised from the local sources and through grants and loans from development partners. There will also private sector-public sector collaboration.

8.5. Strategies for raising revenue

The Kenya Governmen t is increasingly constrained in mobili sing the required financial and technical resources to cope with the rising demand for development projects and provision of services. Rapid economic growth, growing urban population, increasing rural —urban migration, and all -round social and economic development have compounded the pressure on the existing infrastructure, and increased the demand -supply gap. Further, donor commitments, though appealing, have been unable to bridge the financial requirements gap.

National governments in developing as well as developed countries have been using Public Private Partnerships (PPPs) arrangements for improved delivery of services. Governments have built or are building transport (roads, railways, toll bridges), education (scho ols and universities), healthcare (hospitals and clinics), waste management (collection, waste -to-energy plants), and water (collection, treatment, and distribution) infrastructure through PPPs. PPPs are , therefore, becoming the preferred method for public procurement of infrastructural services throughout the world.

In Kenya, there has been considerable progress in the last 5 years in attracting private investment into the country. There is however, potential for PPPs to contribute more and help bridge the gap. To this end, the Kenyan Government has developed a PPPs framework which will be modified by the government of Baringo to address local concerns.

Baringo County will strive to use the developed framework, host forums and conferences to woo investors. The county will further be compelled to explore new and innovative financing methods in which private sector investment can be attracted through a mutually agreed arrangement. Since neither the public sector nor the private sector can meet the financial requirements in isolation, the PPPs model presents a logical, viable and necessary option for them to work together. It is hoped that PPPs

will deliver efficiency gains and enhanced impact of the investments. The efficient use of resources, availability of modern technology, better project design and implementation, and improved operations combine to deliver efficiency and effectiveness gains, which are not readily produced in a public sector project. Further, the long gestation period of infrastructure projects requires sustainable financial and operational capacity. Therefore, there is increasing reluctance in both the public and private sectors to absorb all the costs and assume all the risks of building and operating these assets alone.

The county also ex pects to gain from resources mobilized by the national treasury. According to Article 226 of the Const itution, it is the duty of the national treasury to mobilize domestic and external resources for financing national and county government. Loans will another source of funding. The county treasury is in charge of mobilising resources for funding the budgetary requirements of the county government and putting in place mechanisms to raise revenue and resources.

The county also expects to receive grants from d evelopment partners for various projects. It should be noted that under the PFM Act 2012, regulations approved by parliament shall provide for the administration, control and management of grants, including procedures to ensure that grants are spent on the basis of the ICDP.

8.6. Establishment of Baringoinvestment vehicle (Baringo Investment Corporation)

This will be established to make Baringo a county of choice for investments. It will be organized along the lines of the Kenya Investment Authority created by the Investment Promotion Act No. 6 of 2004. It will also formatted along the lines of Industrial and Commercial Development Company (ICDC).

Its principal mission will be to attract, f acilitate, retain and expand county, intracounty, national and i international investments to Baringo. Because of the many requests for factories and other commercially viable investments, it is proposed that this investment vehicle shall operate a capital fund that can take debt and equity positions in strategic projects. This fund shall be run strictly along standard venture capital practices, including a maximum exposure, project feasibility and stringent exit requirements.

8.6.1. Mandate

Its main mandate will be pro moting investments in Baringo. It will be responsible for facilitating the implementation of new investment projects, providing after c are services for new and existing investments, as well as organising investment promotion activities within the county, nationally and internationally.

The core functions of Baringo Investment Corporation will include: Investment fund management, investment promotion; investment f acilitation, which includes investor tracking and after c are services. The activities are carried out t hrough the following strategies:

Establishment of holding companies to invest on behalf of the county

Generate income for Baringo County.

Research, policy advocacy and p lanning: Undertake research, review and analys e policies, and engage in policy advocacy geared towards improving the business environment.

Investment promotion and m arketing: Targeting and attracting investments to achieve increased economic development.

Investor services: Ensuring expeditious and quality facilitation of projects for prompt implementation and effective after care services.

Corporate governance and e thics: Uphold good corporate profile for Baringo County and ensure observance of good corporate governance and attend to legal affairs related to the investors.

Internal Audit: Monitor and evaluate management policies, procedures, regulations and systems to ensure compliance with the best practices for effective utili sation of organisational resources.

8.7. Assets and financial management

The national t reasury is expected to design and prescribe an efficient financial management system for the national and county governments to ensure transparent financial management and standard financial reporting as contemplated by Article 226 of the Constitution. The county treasury, subject to the Constitution, will monitor, evaluate and oversee the management of public finances and economic affairs of the county government, including developing and implementing financial and economic policies in the county; preparing the annual budget for the county and coordinating the preparation of estimates of revenue and expenditure of the county government; coordinating the implementation of the budget of the county government; mobilizing resources for funding the budgetary requirements of the county government and putting in place mechanisms to raise revenue and resources.

The County Treasury will also ensure compliance with accounting standards prescribed and published by the Accounting Standards Board from time to time. It will also ensure proper management and control of, and accounting for the finances of the county government and its entities in order to promote efficient and effective use of the county's budgetary resources.

8.8. Resources from the National Government

To support the devolution framework, several acts of parliament have been enacted: The Urban and Cities Act 2011; The County Government Act, 2012; The transition to Devolved Government Act 2012; The Inter—government Relations Act, 2012; The Public finance managemen t Act, 2012; The County Government Public Finance Transition Act, 2013. The Constitution a nd many of these laws require "integrated development planning" as the process of enhancing efficiency and effectiveness of budget fund and mechanism for addressing t he county mandate under the Construction of Kenya, 2010.

Release of funds from the national government will depend on whether a county has developed an Integrated Development Plan. Part XI of the County Government Act 2012 obligates the county government to ensure harmony of the integrated development plan with the national plans, and other sub-county plans such as sectoral plans, spatial plans and urban and city plans which are located in the county. In accordance with article 106, the plan will thereby provide mechanisms for linking the county and national planning processes with the MTEF budgetary system.

The budget process for county governments consists of an integrated development planning process, which include both long term and medium term planning. The integrated plan establishes financial and economic priorities for the county over the medium term and makes an overall estimation of the county government's revenues and expenditures. Based on the Commission on Revenue Allocation, Baringo County is expected to receive Sh3.4 B for the financial year 2013/14. This allocation has been determined based on the county population (45%), poverty index (20%), land area (8%) basic equal share (25%) and fiscal responsibility (2%). Although prorated, prudent public resource management as stipulated in the PFM Act 2012 will determine the amount the county receives in future on fiscal responsibility.

8.9. Strategies for Mobilising Baringo County human capital

The Baringo County Government will mobili se and establish a databank of Professionals from Baringo who reside within the County itself, nationally and internationally to engage them in the development of Baringo County. It will specifically engage the people of Baringo in diaspora in investments and developments in Baringo.

Other national and i nternational friends and well -wishers of Baringo will also be engaged.

The governor's office will delegate the county executive in charge of human r esource to coordinate this function.

8.10. Other strategies for Mobilising county resources

This will include:

- a) Proceeds from royalties for minerals including petroleum, steam and water.
- b) Proceeds from investments by the counties Corporations in energy, factories, hotels and buildings.
- c) Selling commercial paper with the concordance of the national government.
- d) Developing housing bonds.
- e) Setting up county lotteries to fund such programs as; sports, education, loans and roads.
- f) Engaging the national government to offer tax incentives to potential investors.
- g) Using the Built, Operate, and Transfer Model (BOT) to put up socia l and commercial infrastructure.
- h) Conscessioning of roads and other infrastructure.
- i) Mobilizing land rates and other property taxes under the county government.
- j) Preparing and implementing policy to govern development of publi c land allocated to investors with a view to optimal collection of revenue.
- k) Entry fees from game reserves.
- 1) Proceeds from cess on agricultural produce.

Chapter Nine

Investment Framework

Introduction

This chapter on investment framework seeks to provide a mechanism for the government to allocate its resources among the various projects proposed to questions such as how the identified projects will be selected and how they will be financed.

9.1. Allocation of resources among sectors

The executive shall determine the allocation of resource among the various counties in the county. The following is suggested as a guideline:

Table 44: Consideration for resource allocation among sectors

Sector	Target	Rationale
Agriculture and Rural Development	10% of budget and 6% Annual growth in agriculture	Maputo Declaration, July 2003
Health	15% of budget to health	Abuja Declaration
Energy, Infrastructure and ICT	for every 1% growth in the economy there must be a 2% growth in energy supply	Rule of thumb

9.2. Project selection framework

- 1. Feasibility assessments will be conducted before any projects are implemented to ensure that projects are viable.
- 2. The county government shall provide guidelines for the evaluation of all projects to determine their feasibility and cost effectiveness before they are implemented.
- 3. The county government shall identify the criteria against which every project will be scored and a weight against which each of these factors shall be applied. An initial set of factors and corresponding weights is defined below:
- 4. All projects shall be scored against these factors and then ranked based on their scores.

Table 45: Weights to be assigned to different factors when selecting projects

Factor	Weight	Rationale
	(points)	
Prioritisation from	-5 to 15	Ensures that community interests are well taken care of. A project with
community		a negative rating means there are members in the community who do
		not want the project.
Prioritisation by	10	Allows government officials to provide their professional inputs
experts /heads of		onwhich projects are implemented.
department		
Prioritisation on	20	Allows the county leadership to provide their scoring against each
strategic basis		project to give priority to projects that have strategic value to the county.
Impact on people	20	Allows ranking of projects based on their impact on security, job
		creation, health, education, equity and disaster preparedness.
Impact on	-5 to 5	Allows the promotion of projects that have a positive contribution to
environment		the environment
Impact on the local	10	Allows for the promotion of projects that have a significant impact on
economy		job creation, wealth creation and opening up investment opportunities.
Total	100	

9.3. Public investments

- 1. Public spending will include administrative, social and infrastructural expenditure
- 2. The constitution requires county governments to further the cause of devolution beyond the county level. To attain this, the county government shall set aside at least 15 per cent of its development budget for a Ward Development Kitty, which shall be used for the financing of projects at the ward level. This fund shall operate along the same lines as the constituency development fund but shall be administered by the county executive with the participation of the community.
- 3. The county government shall ensure that the ward development fund is distributed equitably among the wards, having regard to a need for equalization among the wards. The county government shall also set aside 0.5 per cent of its budget for an equalization kitty, which shall be used to address development in marginalised areas.
- 4. The county government shall ensure there is prudent use of resources deployed to the ward development fund.
- 5. The county government shall identify flagship projects at the county and sub -county levels. Flagship projects shall not i nclude routine programmes and services, but shall be transformative projects with significant impacts among multiple stakeholders.
- 6. Flagship projects at the sub-county level shall be implemented using the resources of the constituency development fund with additional support (if requested) from the county government.

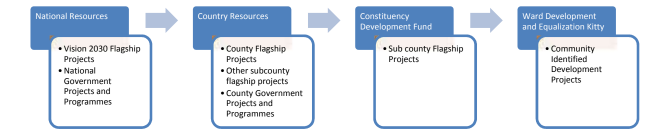


Figure 20: Development through use of public funds

9.4. Private investments

- 1. The county government shall maintain an investor friendly business environment. In particular, the county government shall ensure there are no undue delays in the licensing of businesses or unjustified barriers.
- 2. The county government shall earmark and publici se projects for investment by the private sector as well as projects suitable for PPP investment
- 3. The county government shall facilitate the mobili sation of resources through cooperative societies and investment clubs.

9.5. Public-Private Partnerships

- 1. The county government s hall establish a PPP node as a contracting a gency in accordance with the Public-Private Partnerships Act.
- 2. The Baringo PPP node shall actively develop PPP projects in all sectors in accordance to the law.

9.6. Public-Public Partnerships

The county government is encouraged to pursue partnerships with other public institutions:

- 1. The county government of Baringo shall pursue partnerships with county governments, the national government and parastatals provided they remain within the parameters defined by the intergovernmental relations act.
- 2. The county government shall enhance cooperation and benchmarking with other East African national and regional governments.
- 3. The county government shall cooperate with the UN and other international organizations for the benefit of the people of Baringo.
- 4. The county government shall actively pursue international partnerships with other towns and cities such as twinning urban areas and shall make effort to j oin the R20 group of regional authorities.
- 5. The county government shall actively seek opportunities for south -south cooperation including hosting and participating in trade fairs, sports activities and exchange programmes.

6. The county government shall mainta in cordial relations with other non -state actors e.g. NGOs, the media and professional bodies and actively pursue beneficial partnerships with them.

9.7. Role of public procurement in the economic development

The government being the biggest spender has the opportunity to stimulate development, especially in the manufacturing sector through public procurement. This provides a means for the capitalis ation of local enterprises, development of local capacity and c reation of jobs.

The county government shall set up and operationalise a policy to guide the use of public procurement to promote economic and social development along the following lines:

- 1. The county government shall reserve at least 30 per cent of all public procurement for youth and women led enterprises.
- 2. The county government shall procure not less than 50 per cent of its furniture and uniforms (clothing) from local manufacturers.
- 3. The county government shall establish a procurement window for locally manufactured products and define a list of additional products that shall be given preferential procurement when locally manufactured.
- 4. Where the county government undertakes any construction activity, at least 30 per cent of the wood, metal and concrete pr oducts shall be fabricated locally unless local capacity is reliably established to be absent, or exemption has been granted by the county assembly. Additional services e.g. clerical work, transport, unskilled labour and security shall also be procured locally.
- 5. The county government shall not procure more than 50 per cent of its hospitality services from outside the county.
- 6. The county government shall spend at least 15 per cent of its advertising spend on local media institutions to promote the growth of homegrown media.
- 7. Where local capacity is absent, the county government shall require external contractors to subcontract at least 15 per cent of their work to local firms.
- 8. The county government shall provide additional incentives for companies that form consortia to encourage cooperation within the sub-sectors.
- 9. The county government shall offer procurement opportunities for all sizes of enterprise and encourage graduation and improvement in quality and size among its suppliers
- 10. The county government shall auto mate its procurement systems and promote transparency and efficiency in its operations.
- 11. The county government shall report to its adherence to the above guidelines on an annual basis
- 12. The county government shall take measures to increase the capacity of loc al firms to participate in the procurement of the national government.

Chapter Ten

InstitutionalFramework

The chapter outlines the institutional framework and organisational flow that will be followed in implementing the plan. It also outlines the stakeholders in the county, and the roles that they play and how their functions are accommodated to avoid duplication of efforts.

10.1. Sectoral plans

CIDP shall be implemented through sectoral plans which shall be developed for the following sectors as required by section 107 of the County Governments Act.

Sector	Subsectors
Agriculture and rural development	Livestock, agriculture, fisheries
General economic and commercial affairs	Commerce and trade, tourism, industry, enterprise development, cooperatives
Energy, infrastructure	Roads, airstrips, energy, transport, public works
Land, environmental protection, water and housing	Environment, forest, land, survey, mining, housing, physical planning, water, irrigation, sanitation
Health	Medical, public health
Education and ICT	ECD, village polytechnics, ICT
Governance, justice, law and order	County assembly, disaster management, peace building
Social protection culture and recreation	Labour, women, children, persons with disabilities, elderly, youth, minorities and vulnerable groups
Public administration and international relations Spatial plan	County executive, economic planning, statistics

10.2. Organisational flow

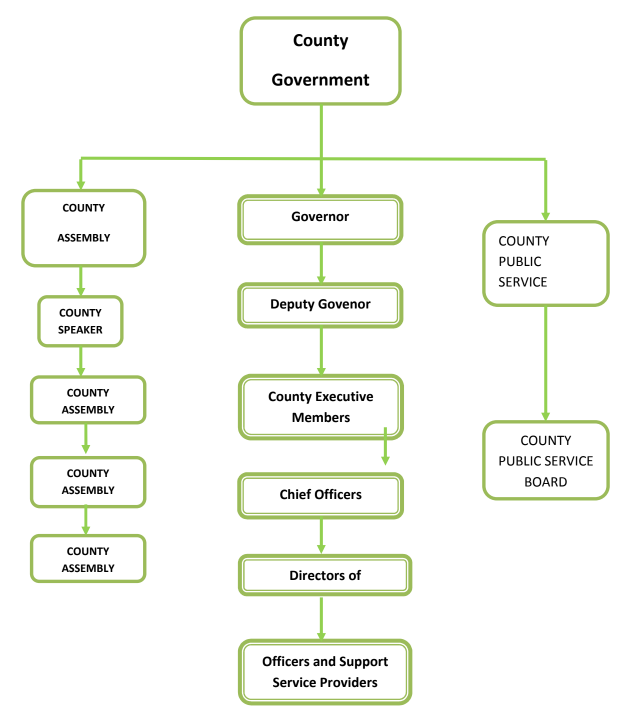


Figure 21: Organisation of the County Government of Baringo

10.3. Devolved County Level Units

The units are responsible for policy formulation, guidance, service provision and enforcement of rules and regulations. The units are also responsible for prioritizing in their operational areas.

CIDP Implementation Secretariat Headed by a Director based in the Governor's Office, will be responsible for tracking and ensuring the Implementation of the plans and proposals of the CIDP across all sectors. The Secretariat will also guide annual reviews of the CIDP as may be necessary in Consultation with the Co unty Departments of Planning.

The Secretariat will ensure the creation of appropriate policies to guide development programs in Baringo County. The Annual Budget of Baringo provides funds for development of policies and legislations in Baringo County.

Stakeholders: Are responsible for prioritizing county programmes and projects while ensuring sustainability and ownership. They also fund programmes and projects.

Stakeholders: Are responsible for prioritizing county programmes and projects while ensuring sustainability and ownership. They also fund programmes and projects.

10.4. Stakeholders in the County

Table 46: Stakeholders and their roles in Baringo County

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Orphan support; Extension service and micro finance		
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Stakeholder	Role		
	Construction of toilets and spring protection.		
Development Committees	Mainstreaming gender, youth, physically challenged and other disadvantaged		
•	groups issues into development programmes		
Directorate of E-GOK	Facilitating provision of E-GOK services, email, web-enabled services.		
Donors	Inject new resources in form of credit, grants and material support.		
Farmers' Organisations;	Extension services and community mobilization.		
SACCOs			
Finance Institutions	Avail credit; create awareness		
National Government	Policy formulation, guidance, service provision and enforcement of rules and		
Ministries/Departments	regulations		
Kenya Diary Board	Regulation of milk marketing		
Kenya National Bureau	Collection and dissemination of consumable data for planning purposes		
of Statistics (KNBS)			
Local Authorities	Maintain unclassified roads, Put up new river crossings		
	Open new roads. To promote the growth of ICT through faster licensing of outlets		
	Provide grants for school infrastructure development Ensure adequate		
	environmental sanitation.		
Maendeleo ya Wanawake	Advocate for the right of women and the girl child		
Siret Empowerment Co.	Owners of Siret Tea Estate and Factory. Investors in Real Estate across Baringo		
Ltd.	County and Scholarship programs for their members and the local Community.		
National Aids Control	Provide policy guidance on halting and the reversing the spread of HIV/AIDS;		
Council	Support OVCs and People Living with HIV/AIDS		
National Council for	Enhance capacity of disabled person's organizations, institutions and individuals;		
Persons with Disability	Support educational institutions for physically challenged		
NEMA	Environmental audit (EIAs).		
Parliament	Formulation and passage of sector laws & policies, provision of conducive legal		
	environment		
Private Sector	Partners in service provision;		
	Employment creation;		
	Promotion of private enterprises and competition and supplement government		
7.10	effort through PPP Formulation of priorities.		
Red Cross	Distribution of relief foods and of medical supplies during emergencies and		
	capacity building on disaster management		
Trade Unions	Promotion of HR management & Development and welfare of works		
Trade Unions	Promotion of HK management & Development and werrare of works		
The National	Policy guidance, formulation of conducive laws and training on management skills,		
Government	enforcement of laws, dispensation of justice, conducting of elections, provision of		
	travel documents and certificates.		
Tourists	Promote investment in conservation of tourist attraction areas/sites		
Transport Service	Provide public transport services to all stakeholders		
Providers			

Chapter Eleven

Development Programmes and Projects

11.1. Introduction

This chapter presents the projects and programmes that will be undertaken to realize the aspirations of the county. The analysis has been done in line with the following MTEF sector working groups: Agriculture and Rural Development; General Economic, Commercial and Labor Affairs; Energy, Infrastructure and ICT; Environmental Protection Water and Housing; Health; Education; Governance, Justice, Law and Order; Public Administration and International Relations; and Social Protection Culture and Recreation. For each of the sector, the sector vision and mission is presented and the county's response to the vision and mission is also discussed. The chapter also discusses the importance and role of stakeholders in each sector. The county priorities, constraints and strategies are also discussed. The chapter contains a list of ongoing projects and programmes in each sector to be completed before the end of the plan period to ensure sustainable growth and poverty reduction.

11.2. County Flagship Projects/Programmes

Table 47: Proposed Flagship Projects

Sector	Project/Programme Name	Sub-County	Description of activities
General Economic	Comprehensive Baseline	Countywide	Resource and Baseline Surveys
	Survey, Resource Mapping	Establishment of Environmental and Socio-economic monitoring system	
	and CIDP Delivery	Establishment of County Wide ICT Network	
	Environment	Establishment of Data Centres	
		Purchase of ICT Equipment and Development of Systems	
			Capacity Development
Land and Urban	Establishment of Spatial	Countywide	Establishment of the Spatial Plan and a countywide GIS system

Sector	Project/Programme Name	Sub-County	Description of activities
Development			Upgrading the Survey System, Digitizing land recordsand Issuance of Land
			Titles
			Establishment of a Land Bank and reclamation of grabbed land
			Development of Capacity in the sector
Water and Irrigation	Oke Dam	Baringo Central	Dam already designed.
			Construction of dam, treatment works, gravity pipelines, storage tank,
			distribution pipelines and canals
			Improve access to safe water in rural areas;
			Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			1500 HHs and 2700 hectares under irrigation
	Amaya Dam	Tiati	Investigate, Plan and Design Dam
			Construction of dam, treatment works, gravity pipelines, storage tank,
		1.4.2	distribution pipelines and canals
			Increase water storage and harvesting capacity;
			2500 HHs and 2700 hectares under irrigation
Transport	County Economic Roads	Tiati/	Timboroa- Seguton- Moringwo - Kapcholoi - Sigoro - Sirwa - Tenges-Ochii -
		Baringo North/	Mogorwo - Kapkayo - Kapkelelwa - Oinobmoi - Kinyach - Kolowa
		Baringo Central	(D364,R15,E1431,E333)
		Eldama Ravine	
		Uasin Gishu + Elgeyo	
		Marakwet Counties	
		Mogotio- Baringo South	Mogotio – Kipkitur – Kisanana – Waseges – Mochongoi
		Baringo South + Laikipia	Karandi – Mochongoi – Marigat to join C51
		County	

Sector	Project/Programme Name	Sub-County	Description of activities
		Baringo South, Mogotio	Kipkitur – Emsos – Majimoto – Loboi (D365)
		Baringo South, Baringo North	Kampi Samaki – Kipcherere – Kasisit - Kabartonjo – Kapkiamo – Barwessa (D364)
		Tiati, Baringo South, Baringo North	Tourism Ring Roads: Loruk -Komolion-Rugus-Kiserian-Logumgum-Sandai-Bogoria
	National Security Roads	Tiati, Baringo North + Elgeyo Marakwet + Trans Nzoia	Loruk – Lomuyek – Yatya – Chepkesim – Kapturo – Kalabata – Kinyach – Arror – Kapsowar-To Kitale.(C77)
		Tiati, Baringo North	Kipsaraman – Bartabwa – Kapturo- Kositei - Chemolingot \
		Tiati, Baringo South, Laikipia County	Kiserian-Mukutani-Sosion-Kaptuya-Muge-Rumuruti Mukutani-Ngelecha-Kinamba
		Baringo South, Mogotio, Laikipia County	Kiserian- Ramacha-Chemorongion-Nyimbei-Nyalilbuch-Waseges-Kiribot- Kabuswa-Mbogoini
		Tiati, Samburu, Turkana	Nasorot-Maloso-Losuk
	Geothermal Roads	Tiati – Samburu	Nadome-Nasorot-Akwichatis-Orus-Kokwototo-Tangulbei
		Tiati	Silale – Naudo-Nginyang

Sector	Project/Programme Name	Sub-County	Description of activities
		Tiati	Kapedo-Barpelo-Ngoron
		Tiati, Baringo North	Chemolingot-Loiwat
		Trati, Daringo Nortii	Chemoningot-Lorwat
		Tiati	Tangulbei-Kadokoi-Nginyang
	Aviation	Eldama Ravine	Development of the Kabimoi FTC and Kimalel Airstrips to all weather standard
		Baringo South	
Health	Upgrading of a Kabarnet Sub -	Countywide	Upgrading Kabarnet district hospital to level 5
	County Hospital to Level 5		
Tourism	Development of Kamnarok	Baringo North	Infrastructure improvement and reserve conservation
	Game Reserve		
Education	Establish 3 New Technical	Baringo South Eldama	Land acquisition
	Institutions in 3 sub counties	Ravine	Construction of infrastructure
			Equipping
		Baringo North	
	Establish one Public	One university with	Land acquisition
	University	constituent colleges in	Construction of infrastructure
		other sub-counties	Collaboration with existing institutions
	Establishment of libraries	One in each sub -county	Land acquisition
		that does not have	Construction of infrastructure
			Equipping and Supply of Books
Industrial	Establishment of an Industrial	Eldama Ravine	Land acquisition
	Park / Corridor	Mogotio Baringo South	Servicing and construction of industrial grade infrastructure
		Baringo North	EPZ along Sabatia, Maji Mazuri, Timboroa, Nginyang
		Tiati	
PPP Investments in	Establishment of Fish Value	Baringo North	Hatchery
Agriculture, Livestock	Chain Facility		Fish Processing Plant
and Fisheries			Fish Feeds Factory
			Development of Fish Farming

Sector	Project/Programme Name	Sub-County	Description of activities
	Centre of Excellence in livestock production and meat Processing	Baringo South	Establishment of a facility including a veterinary investigation laboratory with satellite labs in all other sub counties, a fattening ranch, a countywide livestock registry, and a training centre.
	Dairy Processing Plant	Eldama Ravine	Partnership Building Establishment and Capitalization of Special Purpose Vehicle
	Potato Cold Storage Plant	Eldama Ravine	Facility Design
	Leather Development Centre	Mogotio	- Procurement Construction
	Loruk and Barwessa	Tiati / Baringo North	Operation
	International Class		
	Slaughterhouse		
	Fruit and Nut Processing	Baringo Central (Kerio	
		Valley) and Baringo South	
		(Marigat)	
Energy	Establishment of the Baringo	Countywide	Establishment and Capitalization of a county corporation to undertake Rural
	Energy Corporation		Electrification and develop
			Geothermal, Wind, Solar, Hydro Electric and Bioenergy Resources in the county
Youth	Establishment of Youth Empowerment Centres	1 in every subcounty	Construct and Equip the Youth Centres

11.3. Agriculture and Rural Development

The Agricultural and Rural Development (ARD) Sector comprises of the following eight subsectors: Agriculture; Livestock Development; Cooperative Development and Marketing; Lands; Fisheries Development; Forestry and Wildlife; National Land Commission and Agricultural Research & Development (ARD).

Vision:

A food secure, competitive and productive Baringo County.

Mission:

To improve livelihoods through promotion of competitive agriculture, innovative research, growth of a viable cooperatives sub sector, and sustainable management of land, forestry and wildlife resources.

County Response to Sector Vision and Mission

This is major sector in the county since 80 per cent of the population depends on agriculture for their livelihood. Agricultural production ho wever has been varying over the years depending on the amount of rainfall received per year. The county will strive to increase crop and livestock production so as to attain food security and provide marketing of farm and livestock produce. In addition pro motion of drought resistant crops and small scale irrigation will be adopted. The cooperative development and marketing sub sector will also be improved. Construction of honey refinery will be a priority in order to add value to the locally produced honey. Farmers will be encouraged to form marketing societies for their farm produce and livestock so as to reduce exploitation from middle men.

Role of stakeholders

Stakeholder	Roles			
Agriculture Department	Provision of extension services to the farmers; Agricultural information			
	management; Provision of technical advice; Farm mechanization; Soil and water			
	conservation; Value addition of farm produce			
Fisheries Department	Fisheries extension services; Fish value addition			
Veterinary Department	Undertake Vaccination; Veterinary vector control and disease treatment;			
	Provision of clinical services for animals; Artificial Insemination (AI);			
	Veterinary public health; Hides and skins and leather technologyBranding			
Livestock production	Pasture and fodde r development; Rangeland reseeding; Animal husbandry practices;			
	Livestock marketing; Value addition of livestock products			
Co-operative Development	Enforcement of the co-operatives society Act and promoting the growth and development			
	of the co-operative sub-sector;Organization of farmers association to secure loans from the			
	financial institutions;			
Research Institutions	Research on appropriate farming technologies;Research on viable crops and livestock			
	breeds;			
NEMA	Coordinate environment management issues; Promote the integration of environment			
	concerns into development plans; Monitoring and valuating activities that have an impact			
	on the environment;			
ALRMP II	Restocking, capacity building of local groups on farming.			
SACCOS, Micro -finance	Provision of credit facilities to farmers for improving their inputs;			
institutions ,Banks				
Private Sector, NGOS,CBOS	Capacity building in participatory development; Financial support to development			
and FBOS	projects;Environmental conservation;			

On-going Projects and Programmes

(a) Flagship Projects: Agriculture, Livestock and Fisheries Development

Project Name	Objectives	Targets	Description of Activities
1. Fish farming -Mogotio/ Eldama Ravine	Diversify income to the farmers	All existing water pans and dams	Stocking of water pans and dams with fish
2. Expansion of Fish Farming	Promotion of fish farming as an	50 new fish ponds per sub county	Provision of credit, Extension services and capacity building
county wide.	economic activity	Stock 20 public dams in the county every year	to farmers -County zoning
3. Potato cold storage facility	Increase the shelf life of potatoes	All potatoes growing areas within Koibatek	Construction of cold storage facility
4.Pests&Disease control,Livestock and crops	Creation of a disease -free zone county wide	Livestock Vaccination	Vaccination of livestock
		Continuous disease surveys	Disease surveillance and reporting, collection of samples for disease diagnosis
		Livestock movement control	Livestock route inspection; Certification of livestock markets and sale yards; Quarantine of disease outbreak areas;
5. Milk processing plant	Increase value of milk, create wealth and employment	Establish a milk processin g plant in Koibatek	Mobilize PPP investment in construction and operationalization of a milk processing plant
6.Green houses and	To enhance horticultural production,	Install 150 green houses (5 per	Purchase green houses and irrigation kits
demonstrations (horticulture)	crop yield productivity and intensify land under crop production	ward)	Train farmers on green house production technology
7.Veterinary Investigation Laboratory	Intensify Disease surveillance	1 main lab and 5 satellite labs	Setting up of VIL and 5 satellites and equipping of the same

(b) Other projects

Project Name Location/ Sub -county/	Objectives	Targets	Description of Activities
Constituency			
Water-harvesting for food	To harvest rain water and	10 Water-pans in the county	Water-pan construction.
security projects.	development of water storage		Farmers group use of the structure.
	infrastructure for agricultural		
	Production		
Subsidized fertilizer and other	To improve on food security and	30,000 farmers in the county	Provision of fertilizer at an affordable price;
farm inputs program	reduce poverty		Promote establishment of Muchukwo KARI sub centre
Orphan crops development	To avail high quality planting	24 Farmers groups.	Provision of planting materials;
programme	material to farmers for see d		Provision of production messages
	multiplication.		
Njaa Marufuku Kenya-	Provision of the initial capital to	Covert 70% of CBOs, and other	Convene County Grant appraisal Committee; Sensitize
county wide	increase farm productivity and	groups;	communities to prepare NMK proposals.
	income;	Appraise at least	Monitor and evaluate NMK funded projects; Train groups
	To reduce extreme poverty and	50 suitable community driven food	on management of the funded projects;
	hunger in the county	security initiatives;	Conduct farmer field Schools;
		Fund at least 25 groups per year;	
		10 monitoring visits conducted per	
		year;	
		40 field school sessions conducted	
		per year	
Water harvesting for crop	To improve food security;	5000 farmers trained on water	Train extension officers on water harvesting techniques.
production-ASAL	To Mitigate against severe drought	harvesting;	Farmers trained on water harvesting for crop production
	and water shortage.	300 extension officers trained on	
		water harvesting;	
		Establish 250 ha of crop under water	
		harvesting structures.	
Cotton production -ASAL;	To Increase area under production	25,000 ha under cotton cultivation;	Stakeholders' mobilization;
Countywide	and farm incomes	Increased value addition at farm	farmer trainings;
		level	Acquire farm input; Introduction of Micro -ginners and oil

Project Name	Objectives	Targets	Description of Activities
Location/ Sub -county/			
Constituency			
			extraction technologies
Traditional high value crops	To Improved food security;	1,250 Acres put under beans/	Train Farmer;
seed development-ASAL	To increase availability of seeds of	cowpeas seed bulking per year;	seed acquisition and multiplication;
	orphaned crops locally	10,000 bulking farmers trained per	disseminate research findings to farmers;
		year	Inspection of bulking plots; Harvesting;
			storage and distribution of bulked seeds
Enhance Research -Extension-	To improve flow of research	Conduct 20 on farm trials yearly;	Plan and conducted trials on farmers fields/
Farmer Linkages	findings to farmers for improved	Conduct 1 research extension	Train Extension officers on data collection
	agricultural productivity;	meeting per year for every Sub	
		County;	
		4 field days conducted per year for	
		each Sub County.	
Traditional High Value Crop.	To increase availability of clean	15.1 tones of traditional high value	Provide traditional High Value seed crops to farmers
(THVC)	planting material;	crop be retrieved from farmers	
	Improve food security	issued	
National accelerated	To Increase technical knowhow of	1000 small scale farmers to receive	Supply of inputs to farmers.
agricultural input access	smallholder farmers on efficient	one acre inputs to plant maize and	Train farmers on efficient utilization of farm inputs.
programme. (NAAIAP)	utilization of farm inputs to increase	capacity building on efficient	
	agricultural productivity.	utilization of farm inputs per sub	
	Upscale linkage of farmers and agro	county per year;	
	dealer to available market i.e. input	1000 small scale farmers linked to	
	and output market	available inputs and output markets;	
	Improved access of credit of agro -	1000 small scale farmers sensitized	
	input dealers and farmers.	on available credit and where to	
		access;	
		60 agro dealers' capacity building on	
		efficient use of farm to increase	
		agricultural productivity and credit	
		access awareness.	
Agricultural Sector	To upport the transformation of	-Sector wide coordination improved	-Support towards Agricultural sector coordination

Project Name Location/ Sub -county/	Objectives	Targets	Description of Activities
Development Support Programme (ASDSP)	Kenya's agricultural sector into an innovative, commercially oriented, competitive and modern industry that will contribute to equitable productivity, poverty reduction and improved food security in rural and urban Kenya 2. To Increase equitable incomes, employment and food security of both male and female target groups as a result of improved production and productivity in the rural smallholder farm and off —farm sectors".	-Environmental resilience and social inclusion of value chain actors improved -Support the development and commercialization of 3 prioritized value chain commodities across the County, namely: Dairy, Honey and meat goat (Chevon)	-Capacity building of key sector institutions and institutionalization of the ASDSP at the national and county levels -Strengthening linkages between sector institutions -Support establishmen t of M & E and information management systems -Support development of an enabling policy and regulatory framework for the sector ENVIRONMENTAL RESILIENCE & SOCIAL INCLUSION COMPONENT -Support theStrengthening of environmental resilience for value chain actors, including vulnerable groups -Support the strengthening of conditions that enable vulnerable groups to engage in value chain development Prioritized Value Chain Development Component -Supportdevelopment and commercialization of prioritized inclusive value chain commodities -Enhance/Increase public and private investment in prioritized value chain development -Increase equitable access to markets of prioritized value chains commodities -Improve access to affordable financial and insurance services for prioritized value chain actors -Support Up scaling and out scaling innovative and inclusive prioritized value chains and value chain technologies

11.3.1. Livestock Production On-going projects

Project Name Location/ Sub -county/ Constituency	Objectives	Targets	Description of Activities
Tsetse Control	To reduce tsetse density and incidences of Trypanasomiasis in livestock	Reduce fly density by 20 per cent annually; Reduce incidence of Trypanasomiasis in livestock by 20 per cent annually.	Carry out tsetse and Trypanasomiasis survey; Deploy insecticide treated targets; Use of Synthetic Pyrethroid charged dips; Use of traps; Training of community Tsetse control committees.
Clinical Services	To maintain healthy state of livestock	Treatment of all reported sick cases in livestock; Ensure compliance of private service providers.	Carry out treatment of sick livestock; Supervision of private service providers
	To improve animal health management and production	To hold farmer trainings: 200 Demonstrations; 55 Field days; Attend and Participate in the annual Agricultural show.	Train farmers through demonstrations, farm visits, field days, shows
Hides and skins improvement and leather development	To improve quality of hides and skins	To train all flayers at the slaughtering points; Train traders on handling of hides and skins; Train producers on appropriate management practices.	Train hides and skins producers, traders and flayers
Tick control	Control and reduce tick borne disease incidences	Desilting of 15 cattle dips per Sub County; Carry out 288 training sessions and 970 per supervisory visits; Auditing and recommending all dips for rehabilitation	Construction of new cattle dips and rehabilitation of existing ones;Training of dip committees on proper dip management;
AI Services	Improve the coverage/quality of AI services in the county	Creation of 15 more AI services centres per Sub County; Licensing and inspection of the 10 AI services each year;Carry out 40 training sessions for farmers, inseminators and service providers	Establish AI service centers;revival of stalled AI services;Training of inseminators, service providers and farmers Licensing/inspection of all AI offices and stores

Project Name Location/ Sub -county/ Constituency	Objectives	Targets	Description of Activities
Honey production	To increase Honey productio	To increase honey production to 4,135314 kgs annually	Increase honey productivity per hive to 11 kgs per hive and production to over 5,000 tonnes per year, Purchase of modern beehives
Fodder Production	To improve fodder production and improve pasture	Increase fodder production,to To increase area under improved pastures by 30% i.e 19,531ha	Capacity building communities, Purchase of modern bailer machines Improving pasture through research

11.3.2.Cooperative Development Ongoing and Proposed New projects

Project Name	Objectives	Targets	Description of Activities
Education and Training	To Enable co-operative societies to organize	Co-operative	Source for trainers;
programme	and run their affairs successfully	members;	Prepare terms of reference for trainers;
		staff of Co-operative	Prepare list of trainees;
		societies	Contract institute to do the training
Co-operative awareness	To Create co-operative awareness in the	Co-operative	Organize for the meetings;
meetings	county	members;	Source venue;
		potential members;	Pay for services rendered.
		the general public	
Accounts and Management	Bring the bookkeeping and Accounting	Existing co-operative	Organize for the meetings;
meetings	standards up to date	societies in the county	Source venue;
			Pay for services rendered.
Auditing of Co-operative	To comply with the legal requirements	All existing co-	Prepare schedule of societies to be audited;
societies		operative societies in	Prepare audit team;
		the county	Prepare budget for the exercise.
Market Information and	To enable societies and value for agro-based	All co-operatives	To provide services which are competitive in the market and

Project Name	Objectives	Targets	Description of Activities
Research	societies; Identify other products for SACCO societies; To network with other stakeholders for identification of market outlets.	societies	earn more for their products and services for self sustainability; Especially in coffee bee-keeping, cotton sector; Other micro-finance services in the savings and credit sector to assist the members and local community.
Ethics and Governance Compliance	To have all co-operative committee and staff comply with ethics Act.	Committee and staff of co-operation societies	To have leadership of integrity in the co-operating movement
Promotion of Co-operative Ventures	To enable co-operatives exploit more economic ventures	Existing co-operative societies and new co-operative societies	More areas of economic ventures have not been exploited fully by co-operative members like the Jua Kali sector, livestock marketing.
Coffee Development Fund Credit Activity	Avail credit facilities to coffee farmers for improvement of volume and quality of coffee production in the next 4 years	Coffee farmers	Coffee production in the county both in quality and volume is still below the county's potential
Enhance compliance on non-remittances by employers in saccos	To ensure that employee deductions are remitted timely, and in correct amounts to Saccos by employers	Employers and sacco society members	Sensitization of employers, Sacco management committees, and members Fill form VIB (r 31b), file the for regularly with the employer, Monitoring and evaluation
Registration of new Co- operative Societies at least 2 per sub-county	To involve as many people as possible in Cooperatives	youth and women and county wide Saccos	Fill application for registration forms, Prepare By-Laws, Prepared economic appraisals and business plans Submit the documents to the commissioner for Co-operative Development for registration Monitoring and evaluation
Revival of dormant Co- operative Societies at least 2 per sub county	To streamline governance in co-operatives where members had lost faith in them	Members, youth, women, and the public	Organize for meetings with stakeholders, Identify venues, Source for funds, Carry out revival meetings Monitoring and evaluation
Capacity built for value addition in the following value Chains Dairy,honey, red meat, coffee,	To add value to products, ensure better quality, access to local and regional markets, and more incomes to co-operators	All 82active marketing Co- operative Societies	Indentify Co-operative Societies due for value addition, Train management committee members, staff, source for funds, Source for technical expertise for value addition,

Project Name	Objectives	Targets	Description of Activities
cotton, horticulture,sacco	Minimize exploitation by middlemen	and active Saccos	Procure plant, equipment and tools, install
products, aloe		with emphasis on	Embark on value addition
vera, fish, groundnuts		women and youth	Monitoring and evaluation
Provide information on sourcing	To avail to farmers affordable inputs on time	Co-operative	Co-operative Societies to list members inputs requirement,
of farm inputs in bulk through		Societies' members	Forward the requisition to, KFCU, Pay for inputs and receive
Kenya Farmers Co-operative			deliveries for onward distribution to members
union Ltd. (KFCU)			monitoring and evaluation

Stalled projects

Project Name	Objectives	Description of Activities
Co-oparative Trainings	Education and training for Co-operative	Sourcing for fund for training, Identify training needs, Identify
	Societies	trainers, carry out training
	Capacity building for Coffee sector	Continuation of implementation of Quality Coffee Production and
		Commercialization Programme (QCPCP)
	Revival of Cotton Co-operatives	A survey was carried by Ministry of Co-operative Development and
		Marketing HQs in November 2012
	Audit fast tracking programme	List of Societies having audit in areas, auditors to carry out Audit,

11.3.3. ProposedActivities (MTP Consultations) under agriculture sector

The MTP consultation process identified the following key priority areas, issues and proposed interventions

Key Priority Areas

Agriculture productivity / Food Security ; Promoting Market Access and Product Development;

Enhancing Accessibility to Affordable farm inputs and credit; Promoting Sustainable Land Use and Environmental Conservation; Enhancing Institutional Efficiency and Effectiveness in Implementation and Improving Service Delivery

Key Issues

The County is food deficit ; Poor farming Methods; Unpredictable weather resulting to droughts;

Low productivity and low production acreages; High pre and post harvest commodity losses due to Pests and diseases infestations; Low adoption of appropriate technologies such as high-yielding crop varieties and inadequate application of fertilizer due to High cost of the farm inputs; Low adoption of emerging technologies; Inadequate value addition (processing) resulting to Low market prices and low marketability of products;

Proposed Activities	Indicators	Outcomes
Proposed Interventions (Short Term)	Number of modern post-harvest storage facilities;	Reduced post-harvest output storage losses;
Diversifying cropping base to crops like	Number of marketing Associations;	Increased marketing links and turn-over
Macadamia, coffee, ground nuts, aloe and	Number of new farming and land management	Optimum farming and land management techniques
cotton;	technologies introduced per year;	Faster adoption of new farming technologies;
Promoting drought tolerant crop	Number of farm extension officers and their ratio to the	Increased acreage of land put under irrigated agriculture;
varieties;(Development and multiplication of	number of farmers;	Increased agro-forestry activities;
seeds);	Acreage of land put under irrigated agriculture each	Increased acreage under irrigation
Improving drought cycle management;	year;	Food secure households;
Training of farmers on low cost water	Acreage of land under agro-forestry activities;	Increased fish production;
harvesting technologies and water application	Number of acreage under irrigation;	Modern farming methods adopted by farmers;
systems(drip irrigation);Rehabilitating existing	% of food secure households;	More market returns for farm inputs;
irrigation infrastructure	Number of fish ponds constructed;	More market returns and high turnover of market produce;
Create market links for produce and products	Number of modern farming methods established each	Improved livestock breeds thus more productivity;
from processing industries	year	More farmers adopting fish farming;
Cross breed crops and livestock	Number of fruits and vegetable extraction factories	Acreage of land under the cash crops;
Community sensitization on benefits of fish	established	Increased employment;
farming	Number of updated reports on market links each year	More land under irrigation;
Proposed Interventions (Long Term)	Amounts of input subsidies provided to farmers	Increased market returns;
Investing on the expansion of irrigation	Number of resistant livestock breeds introduced each	Increase in Apiculture economic activities;
infrastructures; Constructing multi -purpose	year	Increased returns from meat, beef, mutton, wool and fat lamp
dams;	Number of sensitization sessions to farmers on the	produced;
Develop and implement better post harvest	importance of fish farming	Faster response to reported diseases;
storage techniques;Promote large -scale	Acreage of land under the cash crops;Volume of	Reduced livestock diseases;
farming; Provide farm input subsidies;	production of cash crops;	Increased productivity from livestock;
Establish research centres; Establish disease	Establish one Abattoir for beef Marigat;	Insurance schemes established;
free zones for livestock	Acreage of land under irrigation;	Number of disease free zones established;
	Amount of value added output from farm produce;	Increased water access;
	Tonnes of honey produced and sold;	Acreage of land under grape fruit farming;
	Tonnes of meat, beef, mutton, wool and fat lamp	Increased employment activities;
	produced	Increased farm produce returns;
		Easy access to seedlings

11.3.4. New Projects (CIDP Sub county Consultations)

The consultative process for the development of the CIDP identified the following projects and programmes

Project Name	Objectives	Targets	Description of Activities
.Establishment of the Credit Development Fund	Easy access to affordable credit facilities Small and medium enterprises, saccos, farmer groups across the County	At least one entity per Ward	Link entities to Credit Development Fund Capacity building of beneficiary groups 100 million for fund to borrowed at 5% interest rate5 million for operations
Livestock Upgrading Program	Improving quality, quantity and income from livestock farming.	Milk production up by 50%, beef production up 50%, diversification of livestock products	-capacity building of farmers/ extension -Provision of AI services -Introduction of improved breeds -Pasture and fodder development and conservation -Provision of credit facilities -Electronic branding of livestockUp scaling and Set up of livestock multiplication centres at strategic points across the County - Water development for livestock use Establishment of Bull Stations in strategic areas of the county county like Kaptigit and Barwesa Establishment of livestock improvement centres for enforcing a disease free zones Establishment of the Embryo Transfer Facility at Kabimoi FTC Establishment of goat improvement and breeding centres at Chemogoch, Kimose and Mogotio
Cattle branding for livestock identification.	For easy of identification	All cattle county wide	Branding of cattle across the county
Fish feed formulation at Emining.	Promotion of fish farming value chain development.	Construct a house and install a fish pelletizer machine at Emining	- setting up pelletizer machine - Capacity building
Construction/rehabil itation of 90 cattle dips.	Improving livestock heal th and disease control.	90 cattle dips	Repairs, Design, Construction, Equipping, Acaricide provision, Staffing, operationalizing
BeeKeeping/Farmin	Diversification of economic farming	30,000 beehives in the county	-capacity building and standards training

Project Name	Objectives	Targets	Description of Activities
g			-provision of credit for bee hives and procession equipment - Value addition and Branding of Honey
Irrigation	Improved food security and employment creation	5,000ha of land under irrigation in Baringo South, T iati, Baringo Central, Mogotio, Baringo North	Design, Construction, Capacity Building, Farm machines purchase,
Provision of farm inputs	Affordable access to farm inputs.	One seed distribution depot per sub county	-legal framework -provide seed capital -Credit provision to farmers -Setting up seed storage depots
Coffee milling plant	To promote branding of Baringo coffee, wealth and employment creation	Put up a coffee milling plant and establishment of coffee shops in Baringo North / central raise acreage from the current 816 ha to 2,000 ha by 2018	Encourage PPP investment in coffee milling with local shareholding. Capacity building of farmers Promote establishment of coffee nurseries for high yielding varieties
Ground nuts production and processing	Increased wealth and employment creation Improved household livelihoods	Promote increased production from 1,020 ha to 3,000 ha in 5 years in Cheplembus, Kapkelelwa, Salawa, Barwesa, Kinyach, Marigat, Kimalel/ Koriema, Sabor, Emining, Kisanana, Mogotio, K imngorom / Cheberen, Kolowa, Chesirimion and Maji Moto Reach 15,000 ground nuts farmers Purchase ground nuts processing machines	Capacity building of staff and farmers Conduct Demonstrations on production and processing Enhance marketing linkages
.Macadamia nuts production and processing	-Establish a flourishing macadamia nuts industry in the County -Diversify household income sources -Increase production, productivity and value addition of macadamia nuts -Enhance opportunities for wealth and employment	-Establish a macadamia nursery -Provide macadamia nuts value addition machines -Capacity building of staff and farmer growers - Raise acreage from the current 152 ha to 1,000 ha by 2018	-Set up a macadamia nuts nursery at Tenges -Increase grafted macadamia nuts seedlings -Establish a macadamia nuts processing machine at Kabarnet -Build capacity of staff and farmers to manage the macadamia industry to prosperity
Cotton Ginnery complex	Increased wealth and employment creation Improved household livelihoods	Increase acreage to 25,000 ha by 2017	Capacity building of staff and farmers Encourage PPP investment in establishing a cotton ginning complex
Promotion of the Cooperative movement	Driving the economy using the Cooperatives	5 sectoral cooperatives in the County	-Facilitate establishment of specialized Cooperatives -Facilitate the revival of stalled cooperatives -Enhanced legislation to guide cooperatives -provision of Credit for capitalising Cooperatives

Project Name	Objectives	Targets	Description of Activities
	To promote market access for livestock	19 Sites: Marigat, Kolowa, Salawa, Kinyach, Kaptara,	Securing Public LandConstruction/Rehabilitation of Sales
Construction of	products	Kasitet, Amaya, Tangulbei, Kapcholoi, Emining,	Yards
Livestock Sales		Kibotany, Kabel, Tugumoi, Loruk, Maji Moto,	Establishing livestock Registry
Yards		Kimoriot, Kapindazim, Kasitet, Kipsaraman, Kiserian,	
		Loitip, Barwessa, Nginyang, Chemogoch, Kipcherere	
Construction of	Barwesa, Loruk, Mumberes	3 International slaughter houses	Construction of slaughter houses under PPP framework
international			Construction of biogas plants
slaughter houses.			
Construction and	Countywide (at least 1 in every ward)	46 slaughter houses	Carry out rehabilitation works
Rehabilitation of			
slaughter houses			
Range reseeding and	Increase livestock feed availability	All ASAL areas in the County	Capacity building
development			Range reseeding
Promotion of sisal	-Establish a flourishing sisal industry in the	-Raise acreage from the current 400 ha to 1,000 ha by	- Capacity building of farmers on modern sisal production
production	County	2018	technologies.
	Increase production, productivity and value	- Target areas include Kapkechui, Simotwe, Oterit and	- Formation of a sisal farmers society
	addition of sisal	Molosirwe locations as well as Chemogoch sub location	- Procurement of a mobile sisal decorticating machine
	-Enhance opportunities for wealth and		
	employment		

11.3.5. Strategies to Mainstream Cross-cutting Issues

Gender issues will be addressed in all the sub—sectors by ensur ing that the gender balance is observed and both men and women are given equal opportunity. There will be emphasis to achieve the 30 per cent women representation in all trainings and activities, including the committees charged with different responsibilities under the devolved funds as well as appointive positions.

The HIV and AIDS affect all the sub sectors negatively especially the agriculture where the productive age is mostly affected and efforts will be made to mainstream HIV and AIDS in the sector a ctivities. The projects proposed in this CDP have also taken into account the environment and climate issues. They will also be implemented in a sustainable manner with appropriate environmental impact assessment being done to minimize any negative impact.

ICT will play an important role in this sector in provision of agricultural information to farmers. The use of technologies such as *M-SHAMBA*, a mobile -phone enabled technology which will help farmers to link up with crop researchers, meteorological departments and veterinary scientists to improve their farms yields will be explored and be fully exploited in the county.

11.4. Education Sector

The Ed ucation Sector comprises of Ministry of Education Science and Technology (MoEST); the Teachers Service Commission (TSC) and their affiliated Institutions.

Vision

A globally competitive education training, research and innovation for sustainable development.

Mission

To provide, promote and coordinate quality education and training, integration of science, technology and innovation in sustainable socio -economic dev elopment process.

County Response to Sector Vision and Mission

To achieve the sector vision and mission, education and training will focus on community involvement and participation in education programmes. Promotion of Girl Child Education (GCE) and Early Childhood Development (ECD) programmes will be a priority in the county. Improvement of education facilities through increase in bursary and community contribution, promotion of a sustainable school feeding programme will also be a priority in the county. Mobile schools and boarding schools for pastoral communities will also be a priority. There will also be rehabilitation and equipping of youth polytechnics as centers of specialization. The county will also prioritize equipping of secondary schools with IT and Laboratory facilities.

Role of the Staakeholders

Stakeholder	Role
Community	Participate in M & E activities
National Government	Ensure formulation and Implementation of policies and to provide funds Quality Assurance Standards
County Government	Provide land for physical infrastructure Provide funds for development
CBOs/NGOs/Donors	Provision of physical facilities and bursaries to bright but needy children. Train community on the rights of children.
Private Sector	Complement Provision of educati on services and support programmes at all levels.

Ongoing projects: Education

Flagship projects: Education

Project Name	Objectives	Targets	Description of Activities.	Responsible agency	Implementation status
Centre's of excellence	To increase the number of	10 secondary schools	Renovation & construction of	MOE	On going
	classrooms and improve	10 primary schools	dining hall, laboratory,		
	infrastructural facilities to create		classrooms and		
	conducive environment for		administrations blocks in the		
	learners		schools.		
Computerization of Sec. Schools	Improve performance through e -	30 secondary schools	Purchase of computers,	MOE	Ongoing
	learning		projectors and installation of		
			internet.		

11.4.1. New project proposals

Project Name	Priority Ranking	Objectives	Targets	Description of activities
Refurbishment of ECDE Centres in	1	Enhance access to ECD	360 ECD Classrooms	-Construction of 3 classrooms per school
primary schools within Baringo County		education to all children in		-Equipping
		Baringo County		-Employment of 3 ECD teachers per primary school.
				- Renovation as appropriate
Construction of 4 new ECD Centres per	2	Enhance access to ECD	24 ECD Classrooms	Design, Construction, Equipping of classrooms and
sub county		education to all children in		Recruitment of Teachers
		Baringo County		
Construction of 3 new youth	3	Enhance access to	3 new youth Polytechnics	Design, Construction, Equipping of workshops and
polytechnics at Tiati, Baringo North and		technical/vocational education	15 adequately refurbished	Recruitment of Tutors
Baringo South and rehabilitation of 12		to all youth in Baringo County	and equipped polytechnics	
existing polytechnics				
Establishment of one Integrated Special	5	Enhancement of integrated	6 Integrated schools	Design, Construction / Completion, Equipping and
school per sub county/Constituency		access to education by Children		operationalization of 6 Integrated schools.
		with disability		
Setting up a County Bursary,	6	Increase access to education by		Resource Mobilisation, Set up Legal Framework,
Scholarship and Startup Fund for Post		all needy and deserving		Establishment of Secretariat and Operationalisation of
Secondary Education		children in Baringo County.		program.

Project Name	Priority Ranking	Objectives	Targets	Description of activities
Construction of all incomplete schools	9	Enhance access, retention and	Incomplete schools	Resource Mobilisation, Design, Construction, Equipping
as reflected in Annex of projects.		transition to Secondary		
		education to all children in		
		Baringo County		
Establishment/Construction of Baringo	10	Enhancement of quality training	One ECDE college.	Resource mobilisation , Design, Construction , Equipping,
ECDE college		of all new ECDE teachers in		operationalising.
		Baringo		
Establishment of one adult	11	Enhancement of Access to	90 Adult Education Centres	Resource mobilization , Design, Construction , Equipping,
education/home craft centre per		Adult Education In Baringo		operationalising
location in Baringo County.		County		

Proposed Secondary Schools

S/NO	SCHOOL	AREA OF DISABILITY	LEVEL	SUB-COUNTY
1	Marigat Day	Visually impaired [mixed]	Secondary	Marigat
2	Esageri	Hearing impaired [mixed]	Secondary	Mogotio
3	Kabarnet deaf/blind	All categories	Primary	Baringo Central
4	St. Patricks Shimoni	Physically handicapped	Secondary	Koibatek

Proposed Programmes [Primary]

S/NO	SCHOOL	AREA OF DISABILITY	LEVEL	SUB-COUNTY
1	Pemwai	Mentally handicapped	Primary	Baringo central
2	ochii	Hearing impaired	Primary	Baringo central
3	Chemolingot	All disabilities	Primary	East Pokot
4	Moi Kabartonjo	Visually impaired	Primary	Baringo North

11.4.2. Proposed Programmes

Project Name: Division/Location/ Constituency	Objectives	Targets	Description of Activities
Improvement in enrollment, retention and transition rate County Wide	To make a deliberate move to ensure education is achievable to all through day schools and low cost boarding schools	Improve the present enrolment retention rate to 98% and improve transition rate by 70% at all levels	Promote school feeding programmes; Build more day secondary school and low cost boarding primary schools. Establish nomadic boarding primary schools in Tiaty
Dropout rate reduction programmes County Wide	The school dropout should be contained and improve transition and completion rate at all levels	Reduce all drop -out rates by 100% by 2017	Strengthen guiding and counseling in schools; Charge reasonable fees especially for schools that were already well established; Provide bursaries; Equip schools with required learning material; Enhance assessment in schools.
Construction of early childhood development centres classrooms County Wide	Enhanced enrolment in ECDC	Construct 360 classrooms by 2015	Sensitization of school communities; Mobilization of resources; Construction of classrooms in primary schools.
Construction of Libraries in selected schools County Wide	Improve hygiene and academic performance in schools.	Construct libraries in 10 secondary schools and 5 primary schools	Sensitization of school communities on the importance of libraries; Mobilization of resources Construction and equipping.
Monitoring and Evaluation to improve quality in schools, polytechnics and other tertiary institutions	Ensure quality training in the institutions	Monitoring of 100% of all institutions at least once per year	Introduction of performance contracting
Guidance and Counselling	To ensure psychosocial support and proper adjustment of pupils, students and staff	100% Coverage at all institutions	Strengthening of existing guidance and counseling units and establishment of new ones where none exist Provision of training and capacity building for counselors
Auditing of Schools	To ensure accountability, transparency	At least once per year in	Auditing of schools

	and prudence in the use of public	every institution	
	resources		
ECD Capacity Development	To establish adequate capacity to provide	1 ECD Training Centre	Establishment of 1 ECD Training Centre
Programme	ECD services to the people	360 ECD Teachers	Recruitment and Training of ECD Teachers
Post Secondary Capacity	To develop the capacity of instructors	50 instructors	Preparation of Training Materials
Development Programme	/teachers on ICT, life skills, guidance and	1500 teachers	Training of Instructors and Teachers
	counseling, entrepreneurship, and		
	disaster management		
Exchange and Benchmarking	To facilitate the ex change of ideas and	5 in county, 5 national and 3	Visiting other institutions within and outside the county
Programme	transfer of best practices	International Exchange	and country
		Programmes	Hosting and sending students and instructors in exchange
			programmes
Career Fair	To guide and mentor the youth in making	3 per year	Inviting Mentors
	career choices		Hosting the fair

11.4.3. Strategies to mainstream cross-cutting issues

There will be concerted efforts to address the girl child problems to improve girl's enrolment and completion rates. The participation of women in strategic committees like the devolved Fund will ensure the plight of girl child is addressed. The introduction of free primary education and subsidized secondary education has seen rise in enrolment rate.

11.5. Energy Infrastructure and ICT Sector

The Energy, Infrastructure and Information Communications Technology Sector consist of Energy; Roads; Public Works; Transport; Local Government; Nairobi Metropolitan Development and Information and Communications Technology Subsectors.

Vision

A World class provider of cost-effective physical and ICT infrastructure facilities and services.

Mission

To provide efficient, affordable and reliable infrastructure for sustainable economic growth and developm ent through construction, modernization, rehabilitation and effective management of all infrastructure facilities.

County Response to Sector Vision and Mission

Poor physical infrastructure has been identified as a major setback in development in the county and hence the overall strategy is to provide physical infrastructural facilities through rehabilitation, improvement and effective management and expansion of the existing facilities. The road network will be maintained and improved through gravelling, grading and upgrading to bitumen standard. Power and telephone services, will be expanded to cover all the Sub -Counties targeting market centers, institutions and main community projects.

Role of Stakeholders

Stakeholder	Role			
Government	Provision of funds for maintenance of roads;			
Departments	Solicit for funds from donors for road works;			
	Maintenance of classified roads to all weather roads;			
	Ensure that construction works in the county are of good quality, provide plans and			
	supervision for public projects;			
Telkom	Maintain the existing fixed telephone lines and extend telephone services to new consumers			
Kenya/Safaricom/Ai				
rtel/Yu				
	The Sub-sector is responsible for transport policy formulation and development of regulatory			
Energy Sub Sector	framework and transport infrastructure			
Local Government	The ministry's main focus is to ensure Operationalization of policy, institutional and l egal			
Sub Sector	framework within the local Authorities to enhance service delivery.			
Housing Sub-Sector	facilitates development and management of quality and affordable housing for Kenyans			

11.5.1. Projects and Programme Priorities

On- going Project/Programmes: Roads

Project Name	Objectives	Agent	Description of activities
Loruk-Chemolingot-Barpelo	Improve access and ease transport	KENHA	Upgrading to Bitumen
Churo-Tangulbei-Loruk	International Linkage	LAPPSET	Highway
Mogotio-Mugurin-Emsos-Lake Bogoria Hot	To ease and improve road transport.	KERRA	Graveling
Springs			
Ravine –Eldoret Road	Improve accessibility.	KENHA	Potholes patching
Eldoret-Iten-Kabarnet-Marigat	To ease and improve road transport.	KENHA	Potholes patching AND Bush Clearing
Marigat – Loruk	Improve access to rural areas.	KENHA	Bush Clearing and Drainage Works
Church Road	Improve rural accessibility.	KUDD	Street Lights, Drainage Works and Paving
	To ease and improve road transport.		Gabion Installation
Society-Saos-Cheberen-Tenges-Kapsoo-Kasoiyo	Improve access to rural areas.	KERRA	Repatching and Drainage Works

New Projects (MTP 2 Consultations)

The MTP consultations identified the following key issues and proposed the interventions below

Key Issue	Proposed interventions	Indicators	Outcomes
Poor transport, communications	Increase the matching grant approach to	Length of road tarmacked and murramed;	Improved roads accessibility;
and energy infrastructure;	electricity with the Rural Electrification	Percentage of households with access to	Improved access to electricity
Inaccessibility of most areas due	Authority (REA);	electricity;	connections;
tom poor roads;	Increase the length of all-weather roads	Number of alternative sources of energy	Enhanced alternative sources of
Low incomes from farming due		initiated and sustained;	energy initiated and sustained;
to poor for input accessibility and	Initiate alternative sources of energy such as	Amount of funds set aside by donors and	Less destructions of forests for wood
output deliveries	biogas, solar and wind energy sources;	implementers as matching grants for	fuel

Key Issue	Proposed interventions	Indicators	Outcomes
	Increase the length of tarmacked roads	electricity connections	
Untapped natural resources;	Undertake feasibility studies to ascertain	An electricity generation project initiated;	Improved electricity access by
water, solar, wind, geothermal,	economic value of identified resources	Amount of minerals mined;	residents;
minerals (diadomite, Ruby, sand,	Exploit water falls for electricity generation;	Value of minerals mined;	Enhanced economic diversification
hardcore, bushstones	Tap geothermal energy at Silale	One geothermal energy project established	
		at Silale	

Proposed Projects (CIDP Consultations)

Project Name	Objectives	Target	Description of activities
Improvement of Urban Roads	Improve quality of life in urban areas	50 km	Design and construct urban roads
Acquisition of Construction	Reduce the cost of infrastructure development	Dozers, excavators	Acquisition of Equipment
Equipment		graders and others	Development of utilization schedule and rules
			Recruitment and training of technical staff
Mapping and maintenance of	Improve collection and preservation of road	All Infrastructure	Acquisition of mapping equipment
transport information	information including road reserves		Recruitment and training of technical staff
Capacity Development on	To empower members of the community to	All Wards	Training of members of the community on labour based
Road Construction	participate in road construction and maintenance		road construction methods
Development of County	To provide a conducive environment for the		Development of policy on road reserves, traffic
Transport Policy	development of the local transport sector		management, motorised transport (matatu, tuktuk, boda -
			boda) and non-motorized transport (bikes, footpaths) and
			street lighting
Development of Transport	To provide adequate facilities for transport operators	All Towns	Development of Matatu Termini
Terminus in different urban	to offer their services and for the county to obtain		
areas	revenue		
Development of Railway	To improve connectivity within the region	Nakuru-Nginyang	Resource Mobilization
Linkage between the southern			Design and Construction
corridor and LAPPSET			
Maintenance and Development	To improve air transport	All airstrips in the	Fencing and securing
of Aviation Facilities		county	Repairs and construction of runways and Equiping

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Project Name	Objectives	Target	Description of activities
ICT			
Optic Fibre Connectivity	To enable connectivity and knowledge sharing	Connectivity at every	Work with partners to connect optic fibre to all sub -
		subcounty	county offices, schools, health centres and ICT centres
Establishment of the County	To enable delivery of public services through ICT	1 data centre	Identification, procurement and/or Refurbishment of
Data Centre			Premises
			Acquisition of Equipment
			Capacity Development
Provision of WIFI	To enable connectivity and knowledge sharing	WIFI coverage in every	Identification of Partners
Connectivity		urban area	Facilitation of the process
Establishment of E -	To realize an efficient and effective delivery of	Number of services	Needs Assessment
government Services	services in all departments to the public	available	Systems Development and Deployment
		Availability of county	Capacity Development
		paybill number	Enable payment of public services through mobile
			money services
Establishment of ICT Centres	To provide a conducive environment for ICT		Identification, procurement and/or refurbishment of
& Incubation Centres	businesses to thrive		premises
Promotion and support for	To encourage the development of the local ICT	1 incubator per	Organize exhibitions to showcase local ICT products
locally developed ICT	industry	subcounty	Procurement of local ICT solutions
solutions			
ENERGY			
Accelerate Rural	To increase the penetration of the electricity grid	All Wards	fast track implementation of the rural electrification
Electrification			master plan to connect all public facilities by 2015.
Eliminate use of kerosene for	To promote clean lighting, preserve household	All Wards	Develop a household energy policy
lighting	income, reduce indoor air pollution, and improve		Support penetration of solar lighting
	education among the households of Baringo		
Support the development of an	To develop the household energy sector as a	Capture at least 30% of	Forge partnerships for technology transfer
improved cookstove industry	strategic competency in Baringo County	the national household	Encourage local manufacture of improved cookstoves
		and institutional	for distribution countrywide
		cooking fuel and stove	Encourage development of pellets and briquetting
		market	industry using invasive species
Support the development of	To develop the use of alternative fuels	100 biogas technicians	Training of biogas masons

Project Name	Objectives	Target	Description of activities
biogas among farmers and		trained	Educating farmers on the technology
slaughterhouses			Construction of biogas plants at all slaughter houses
Increase use of renewable	To promote the use of renewable energy	All Public Institutions	Replacement of inefficient bulbs with energy saving
energy e.g. solar and energy			bulbs
saving devices (e.g. bulbs) in			Use of solar in street lighting, water pumping and remote
public facilities			facilities where practical

Proposed Roads Projects

Figure 18 below shows the roads that will need to be constructed / upgraded within the county. The legend explains the classification. The county prioritized will be constructed based on the construction. More details will be included in this map when the transport sector plan has been prepared.

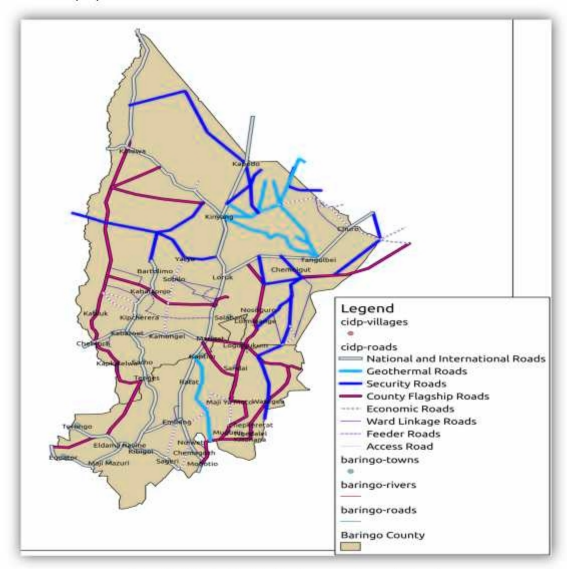


Figure 22: County Flagship, Geothermal and Security Roads

11.5.2. Strategies to Mainstream Cross-cutting Issues

Care will be taken to minimize degradation of the environment while constructing physical infrastructure. Before implementation, projects/programme will be subjected to EMCA of submitting Environmental audits. The county will address issues of HIV/AIDS by requiring all actors to sensitise their workers on prevention and care.

In the process of developing and maintaining the necessary infrastructure, the county will take due cognizance of the MDGs.

11.6. Environmental Protection Water and Housing Sector

The sector comprises of the following sub-sectors: Environment, water and irrigation and housing and related research and development.

Vision

Ensure a clean and secure environment, sustainably managed mineral resources, irrigation development, access to clean and affordable water and sanitation for all.

Mission

To promote conservation and protection of the environment, in order to support exploitation of mineral resources, integrated water resource management for enhanced water availability and accessibility as well as quality sanitation for national development.

County Response to Sector Vision and Mission

In the medium term, the residents will be able to access safe drinking water within a reasonable distance, while the sanitation facilities like sewerage will be constructed to cover the major market centre while encouraging the construction of residential areas outside the main town.

Role of Stakeholders in the Sector

Stakeholders	Role			
Government	Provision of funds			
departments	Solicit for funds from donors			
	Supervision for public projects			
Water board	Maintain and operate major water projects, and extend water to new consumers.			
County	Provision of funds			
Government	Undertaking physical planning to ease the establishment of facilities			
	Formulation of bylaws for sustainable and safe use of the facilities			
Local community	Provision of required labour in the project areas			
	Provision of security to road furniture by avoiding vandalism			
NEMA	Coordinating environment management issues, promoting the integration of en vironment			
	concerns into development plans, monitoring and evaluating activities that have an impact			
	on the environment			
NGOs/CBOs	Facilitating the implementation of water, agriculture and environmental activities in their of			
	jurisdiction			

11.6.1. Project and Programme Priorities

Flagship Projects

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
Chemususu Dam	Inadequate water services in	Construction of Dam is ongoing.	Improve access to safe water in rural areas;
	E/Ravine town and its	Plan and design treatment works and	Increase access to sanitation in rural areas;
	environs	distribution mains	Increase water storage and harvesting capacity;
			To serve over 15,000 HHs
Oke Dam	Lack of access to potable	Dam already designed.	Improve access to safe water in rural areas;
Salawa Division	water for domestic and	Construction of dam, treatment works,	Increase access to sanitation in rural areas;
(Flagship Project)	irrigation	gravity pipelines, storage tank,	Increase water storage and harvesting capacity;
		distribution pipelines and canals	2500 HHs and 2700 hectares under irrigation
Amaya Dam	Lack of access to potable	Investigate, Plan and Design Dam	Improve access to safe water in rural areas;
Churo Division	water for domestic and	Construction of dam, treatment works,	Increase access to sanitation in rural areas;
(Flagship Project)	irrigation	gravity pipelines, storage tank,	Increase water storage and harvesting capacity;
		distribution pipelines and canals	1500 HHs and 2700 hectares under irrigation
Borehole drilling programme	Inadequate water services	Site, drill and equip at least 100	Improve access to safe water in rural areas;
(Baringo County wide Project)	coverage. Enhance drought	boreholes during the plan period	Increase access to sanitation in rural areas;
	resilience in worst affected		Increase water storage and harvesting capacity;
	areas		Over 5,000 HHs covered in the plan period
Ground Catchment Rainwater	Runoff causing flooding in	Investigate, plan, design and construct	Residents downstream each structure benefit from the
Harvesting structures	the downstream areas	a series of ground catchments to	conserved water
		conserve runoff from Kelelwa to	
		Loboi and create economic usage	
Perkerra Multipurpose Dam	Lack of access to potable	Investigate, Plan and Design Dam	Improve access to safe water in rural areas;
	water for domestic and	Construction of dam, treatment works,	Increase access to sanitation in rural areas;
	irrigation	gravity pipelines, storage tank,	Increase water storage and harvesting capacity;
		distribution pipelines and hydropower	1500 HHs and 2700 hectares under irrigation
		generation	

11.6.2. New Proposals (MTP Consultations)

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
Construction of Water	Inadequate water services caused by	Carry out rehabilitation and expansion of	Improve water services of existing water supplies
Supplies (Rehabilitation and	dilapidated infrastructure	existing water supplies including metering	
Expansion)			
Ground Water	Inadequate water services coverage.	Site, drill and equip at least 60 boreholes	Improve access to safe water in rural areas;
DevelopmentProgramme	Enhance drought resilience in worst	during the plan period	Increase access to sanitation in rural areas;
(Baringo County wide	affected areas		Increase water storage and harvesting capacity;
Project)			Over 5,000 HHs covered in the plan period
Pan/Small Dam	Inadequate water service s coverage	Investigate, Plan, Design and Construct at	Improve access to safe water in rural areas;
Construction (Baringo	for livestock. Enhance drought	least 60 water pans and 20 small dams	Increase access to sanitation in rural areas;
County wide Project)	resilience in worst affected areas		Increase water storage and harvesting capacity;
			Over 36,000 Livestock and 2,000 HHs covered in the
			plan period
Research and Development	Information on Resource mapping,	Carry out research and develop databank	Research Report and Databank on water and other
	Sources of water, Climate		resources.
	change, wetland areas etc		
Rain water Harvesting	Provide water to institutions to	Construct/Procure water harvesting facilities	Provide access to water and sanitation to 350
(Roof Catchment to	improve learning conditions in the		institutions
Institution)	County		
Expanded National	Develop Irrigation infrastructure in	Investigate, Plan, design and construct	Increase area under irrigation to improve resilience
Irrigation Programme	line with National Irrigation Policy	irrigation facilities	through development of 20 schemes (6,400 Ha)
Baringo Irrigation	Identify new potential and develop	Feasibility studies, Plan, design and construct	Irrigated 1,000 Ha of agricultural potential
Development Programme		new schemes	
Establishment of a county	Inadequate water delivery services	Establish a water company to supply water	Improved water governance and support infrastructure

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
water provision facility		within the county	rehabilitation
Development of Sanitation	To improve sanitation in the county	Establish sanitation facilities in all urban and	Reduced water borne diseases, clean environment
and Sewerage Facilities		rural areas	
Kapcheluguny Flood Water	Develop model drip irrigation	Design, construct/expand Kapcheluguny pans	Irrigate 25 acres using drip system
Harvesting	infrastructure to utilize flood w ater harvesting	to serve community greenhouses	
Kirandich Dam Phase 2	Inadequate pipe supply system and	Replace the current pipe system in Kab arnet	Improve access to safe water in rural areas;
	coverage to match the dam capacity	Town. Construct pipelines, tanks and pump	Increase access to sanitation in rural areas;
		stations to cover the area between Kabartonjo	Increase water storage and harvesting capacity;
		and Timboiywo.	30,000 HHs will be reached by 2017
Kabarnet Town Sewerage	Lack of wastewater disposal system	Construct sewer lines and Treatment Works	Increase access to sanitation in urban areas.
Plant	in the town		10,000 HHs will be connected to sewer system
Beregei Dam	Lack of water for HHs and Irrigation	Designed awaiting funding	Improve access to safe water in rural areas;
			Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			500HHs and their livestock served by 2015
Ndabibi water supply	Dialpitated and inadequate	Improve and expand existing to cover more	Improve access to safe water in rural areas;
	infrastructure	HHs and improve service delivery	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			80 HHs and their livestock served by 2015
Kollowa Water Supply	Poor access to piped water	Improve and expand existing system to cover	Improved access to safe drinking water in the market
		more consumers	centre
Kimao/Koriema-Patkawanin	Make use of the completed Kimao	Construct full treatment works and pump	Improve access to safe water in rural areas;
	dam to serve intended purpose	station.	Increase access to sanitation in rural areas;
		Construct 150m3 tank, rising main and	Increase water storage and harvesting capacity;
		distribution lines.	120 HHs to be served
Perkerra Water Project,	Poor access to piped water	Construction of 1No. 250m3 masonry tank,	Improve access to safe water in rural areas;
Ravine Division		gravity mains and distribution mains to cover	Increase access to sanitation in rural areas;
		Toniok, Kipkoriony and Samutek villages.	Increase water storage and harvesting capacity;
			Increase the water coverage to the consumers.
Kabartonjo Water Supply	Old pipelines that require upgrading/	Expansion/Extension of service lines, Survey	Increase water coverage by serving 2000 additional

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
	expansion, No sewerage system	& design sewerage system	people & improve sanitation
			Increase water storage and harvesting capacity
SDA-Oro Bh Water Supply	Inadequate piping system	Extension/Expansion of service lines to reach more HHs	Increase water coverage to Chemeril and its environs
Radat water supply	Inadequate water services and	Improve the intake arrangement, construct	Improve access to safe water in rural areas;
	coverage	additional tanks and distribution system	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Improve access to safe water in rural areas;
			Increase water storage and harvesting capacity
			Serve 1200 people and livestock
Kaimoi Water project	Limited access to piped water	Construct intake. Lay gravity mains	Improve access to safe water in rural areas;
Ravine Division		distribution pipelines and construct	Increase access to sanitation in rural areas;
		2no.100m3 Masonry tank.	Increase water storage and harvesting capacity;
			Increase water coverage to over 3,000 people
Sacho Soi Water Project	Slow pace of implementation due to	Construct 250 m3 tank, complete gravity	Improve access to safe water in rural areas;
Sacho Division	low funding levels	main and distribution pipelines	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			400 HHs will be served by 2016
Tirngwongwonin water	Inadequate water services coverage	Laying of main and distribution lines.	Improve access to safe water in rural areas;
project		Construction of 150m3masonry tank.	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			2,500 people will be served
Tot-Kolowa Irrigation	Ongoing (Redcross)	Gravity water supply from Embobut river to	Improve access to safe water in rural areas;
project		serve Marakwet and Pokot	Increase access to sanitation in rural areas;
Kolowa division			Increase water storage and harvesting capacity;
			200 acres will be under irrigation by 2015.
Yeptos	Good water source with insufficient	Extension of pipelines	Improve access to safe water in rural areas;
	service lines		Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increase water coverage to serve 2,500 people

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
Cheberen water supply	Improve existing scheme to serve	Rehabilitate and extend the existing water	Improve access to safe water in rural areas;
	more people	services	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			1,200 people and livestock
Chesirimion dam	Ongoing (Redcross)	Multipurpose dam – for human livestock and	Improve access to safe water in rural areas;
Mondi division		irrigation water demand	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			500 acres under irrigation each from Marakwet and
			Pokot by 2015
Mumberes Water Supply	Ongoing	Construction of water supply: rising main,	Improve access to safe water in rural areas;
Project		tanks and distribution system	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			3000 HHs to be served
Kabindaram Water Project	Ongoing	Construction of intake, laying of gravity and	Improve access to safe water in rural areas;
		distribution mains and tanks	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			4000 HHs to be served
Mbechot-Waseges Dam	Inadequate water services coverage.	EIA is ongoing/Funds available	Improve access to safe water in rural areas;
	Enhance drought resilience in worst		Increase access to sanitation in rural areas;
	affected areas		Increase water storage and harvesting capacity;
			Over 450 HHs covered in the plan period
Chemorongion borehole	Inadequate coverage	Extension of distribution lines.	Improve access to safe water in rural areas;
		Construction of two number water kiosks.	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			1500 people to be served
Endao-Loberer/Kampi Ya		Investigate, site and drill 3 boreholes to	Improve access to safe water in rural areas;
samaki		augment existing boreholes Costruct	Increase access to sanitation in rural areas;
		150m3 masonry tanks and facilities	Increase water storage and harvesting capacity;
			To serve more than 5,000 people
Kapchepkor	Silted Weir – source, insufficient	Intake de-silting/rehabilitation, alternative	Improve access to safe water in rural areas;
	water source	source	Increase access to sanitation in rural areas;

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
			Increase water storage and harvesting capacity;
			Increase water coverage to serve 1,500 people
Ngenyilel water project	Insufficient water coverage due to	Construct pump house; install pumpset,	Improve access to safe water in rural areas;
Mochongoi Division	low funding	rising main and distribution.	Increase access to sanitation in rural areas;
		Construct 150m3 tank.	Increase water storage and harvesting capacity;
			Serve 2,500 people and livestock
Tirimionin	Insufficient water coverage	Embo-Ruto rising main	Improve access to safe water in rural areas;
		Hooking of power & Electric pump-set	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increase water coverage to serve 1,000 people
Ol-Arabal/Chelaba	Utilize existing water scheme	Rehabilitation and extension of distribution	Improve access to safe water in rural areas.
		and rising mains.	Increase access to sanitation in rural areas.
		Rehabilitation of three number masonry	Increase water storage and harvesting capacity
		tanks.	12,300 people will be served adequately
		Hooking electricity mains to Kiserian and	
		chelaba pumping stations.	
Bartolimo	Insufficient pipelines	Pipeline extensions	Improve access to safe water in rural areas;
			Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increase water coverage to serve 1,600 people
Desilting of water pans	Diminishing access for livestock	Desilt at least 2 water pans per year in each	Improve access to safe water in rural areas;
Baringo County	watering facilities due to siltation	of the 6 sub-counties	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increased access to human and livestock water by
			2017.
Rehabilitation of boreholes	Ensure all boreholes are working to	Rehabilitate/improve and expand at leased 10	Improve access to safe water in rural areas;
Baringo County	increase drought resilience	boreholes per year in the County	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increased access to safe water by 20pe r centper cent in
			2015.
Kipcherere	Good water source with insufficient	Extension of pipelines	Improve access to safe water in rural areas;

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
	service lines		Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increase water coverage to serve 2,500 people
Kapkong Water Supply,	Dilapidated infrastructure	Rehabilitate 2 No. leaking tanks; construct	Improve access to safe water in rural areas;
Sacho Division		sedimentation and coagulation basins,	Increase access to sanitation in rural areas;
		Replace 6 No. High Head pump sets and	Increase water storage and harvesting capacity;
		general refurbishment of structures	Increase the amount of water reaching the consumers.
Seretunin Water Supply	Limited access to piped water	Construct silt trap and 2nd intake. Lay	Improve access to safe water in rural areas;
Kabarnet Division		additional distribution pipelines	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increase/activate the number of consumer connections
			from the current 140 to 300 by 2017
Mochongoi Water supply	Limited access to piped water	Construction of 1No. 100m3 masonry tank,	Improve access to safe water in rural areas;
Ravine Division		rising mains and distribution network to	Increase access to sanitation in rural areas;
		cover 6km.	Increase water storage and harvesting capacity
			The project requires to supply 100 HHs.
Oinoptich Water Supply	Poor accessibility to piped water	Replacing of 1"Ø to 2"Ø G.I.gravity mains	Improve access to safe water in rural areas;
Esageri Division		and construct 100 m3 tank and lay	Increase access to sanitation in rural areas;
		distribution pipelines	Increase water storage and harvesting capacity;
			Increase access to supply to 150 HHs
Kemtilil Water Supply	Low water yield	Moving the intake upstream 7km to increase	Improve access to safe water in rural areas;
Ravine Division		yield requirements more 6"Ø pipes and new	Increase access to sanitation in rural areas;
		intake construction.	Increase water storage and harvesting capacity
			Increase access to piped water
Kiplombe Kaplesir Water	Poor accessibility to piped water	Procure various sizes of pipes to cover 8km	Improve access to safe water in rural areas;
Supply		(Orinie, Muserechi, Kiplombe, Mandina and	Increase access to sanitation in rural areas;
Esageri Division		Chemelil.	Increase water storage and harvesting capacity
			Increase water coverage
Kipsaraman water project	To serve fast growing Divisional	Raising main and distributions pipelines	Improve access to safe water in rural areas;
	HQ, Kipsaraman	Tank Construction	Increase access to sanitation in rural areas;

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
			Increase water storage and harvesting capacity
			Increase water coverage to serve 1,800 people
Kapkokwon water project	Limited access to piped water	Install water meters, chlorine doser, lay	Increase/activate the number of consumer connections
		distribution lines to serve the community	
Pemwai Water supply	Limited access to piped water	Install water meters, chlorine doser, lay	Increase/activate the number of consumer connections
Kabarnet Division		distribution lines to serve sumeiyon	from the current 25 to 300 by 2015
Kipkaech Water Supply	Limited Source yield and coverage	Install new mains driven submersible	Improve access to safe water in rural areas;
Kabarnet Division	of supply	pumpset, hooking of electricity, lay rising	Increase access to sanitation in rural areas;
		main and construct 100 m3 tank and lay	Increase water storage and harvesting capacity
		distribution pipelines	Increase access to supply to 250 HHs
Bartabwa Dam	Poor quality of water from the dam	Construction of treatment works & Pipeline	Improve access to safe water in rural areas;
		extensions	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity
			Improve water quality and increase water coverage
Talai Water Supply	Limited Source yield and coverage	Install new mains driven submersible	Improve access to safe water in rural areas;
Kabarnet Division	of supply	pumpset, hooking of electricity, lay rising	Increase access to sanitation in rural areas;
		main and construct 100 m3 tank and lay	Increase water storage and harvesting capacity
		distribution pipelines	Increase access to 180 HHs
Tenges Water Supply	Limited coverage caused by design	Rehab pipelines, metering, replace old	Improve access to safe water in rural areas;
Tenges Division	horizon	pumpsets and drill new borehole	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity
TimboroaWater Supply	Inadequate water coverage	Procure, lay raising main and distribution	Improve access to safe water in rural areas;
Mumberes Division	madequate water es verage	lines of sizes 8",5",4",3" and 2" GI and PVC	Increase access to sanitation in rural areas;
1/10/11/01/08 2/1/18/19/19		totaling to 18 kms	Increase water storage and harvesting capacity
<u> </u>		touring to 10 mins	1870HHs will be served by 2016
Kasskwanet Dam (Kiboino)	Limited access to water supply and	Dam already designed.	Improve access to safe water in rural areas;
Salawa Division	lack of water for irrigation	Construction of dam, treatment works,	Increase access to sanitation in rural areas;
		gravity pipelines, storage tank, distribution	Increase water storage and harvesting capacity
		pipelines and canals	1500 HHs and 1700 hectares under irrigation
Kapterit water Project	Limited water services for domestic	Survey and design complete.	Improve access to safe water in rural areas;

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
	use	Awaiting funding	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity
			1200 HHs will be served
	Inadequate pipe supply system,	Replace the current pipe system in Ravine	Improve access to safe water in rural areas;
ERAWASCO	Metering, lab equipment & water	Town. Construct extension pipelines, tanks	Increase access to sanitation in rural areas;
	billing system.	and install more service metres. Construction of Phase 2 treatment works.	Increase water storage and harvesting capacity;
			21,000 HHs will be reached by 2017.
Eldama Ravine Sewerage	Lack of waste water disposal system	Construct sewer system and Treatment	Improve access to safe water in rural areas;
Works	in the town	Works	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity
			8,000 HHs will be connected to sewer system
Olerai springs water project	Inadequate water coverage	Construct intake weir, gravity main,	Improve access to safe water in rural areas
		distribution system and 150m3 balancing	Increase access to sanitation in rural areas;
		tank.	Increase water storage and harvesting capacity 1,200 people
Chemolingot water supply	Inadequate water supply to the	Drill and equip 3rd borehole, pipeline	Improve access to safe water in rural areas.
	growing town	extensions	Increase access to sanitation in rural areas.
			Increase water storage and harvesting capacity
			200 HHs will be reached by 2017
Marigat Sewerage Works	Lack of wastewater disposal system	Construct sewerage systems	Improve access to safe water in rural areas;
	in the town		Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			100 HHs will be connected to sewer system
Marigat water supply	Inadequate water services for the	Investigate, site, drill and equipping of 4 No.	Improve access to safe water in rural areas;
	growing town	boreholes and lay rising mains and	Increase access to sanitation in rural areas;
		distribution lines.	Increase water storage and harvesting capacity;
		Expand treatment works and provide	Expand system to cover 500 HHs
		wastewater disposal system	

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
Churo Bh Water Supply	Inadequate water services for the	Investigate, Plan and Design new Bh to	Improve access to safe water in rural areas;
	growing market centre	augment existing scheme	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Expand system to cover 500 HHs
Mogotio water supply	Inadequate water services for the	Investigate Plan and Design new water	Improve access to safe water in rural areas;
	growing town	supply system.	Increase access to sanitation in rural areas;
		Provide wastewater disposal system	Increase water storage and harvesting capacity;
			Expand system to cover 500 HHs
Chirial dam	Poor Water Coverage	Feasibility study, Survey and design	Improve access to safe water in rural areas;
			Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity
			Serve 6500 people and irrigate 150 acres
Muserech pan	Lack of accessibility water	Pan already designed.	Improve access to safe water in rural areas;
Esageri division		Construction of pan.	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity
			It will serve 120 HHs
Kichingiri B/hole	Lack of access clean water	Drill, equip and construction of water kiosks	Improve access to safe water in rural areas; Increase
			access to sanitation in rural areas;
			Increase water storage and harvesting capacity
			It will serve 130 HHs
Magonoi, Kapsia Borehole	Lack of access clean water	Drill, equip and construction of water kiosks	Improve access to safe water in rural areas; Increase
			access to sanitation in rural areas
Kimose water supply project	Lack of water services	Construct intake arrangement, rising main,	3500 people and livestion served
		150 m3 tank and distribution mains	
Kipsaa Multi Purpose Dam	Access to safe water for domestic,	Planning and design of dam and auxiliary	Design and Tender documents ready for the project
	irrigation and power generation	facilities including power generation and	
		irrigation.	
Molo Sirwet Dam	Inadequate water services for	Investigate, Plan and Design Dam along	Design and Tender documents ready for the project
	domestic and enhancing food	Molo River	
	security		
Sasurwo Gravity water	Accessibility to sa fe water supply	Construct intake weir & sump, lay gravity	280 HHs will be served and 50 acres under irrigation

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
project	for domestic and irrigation	main, 150 m3 tank	
Rossy water project	Inadequate water services	Investigate, plan and design. Construct	8,500 people to be served
		intake, rising main and distribution to serve	
		Kimng'orom and parts of Emining	
Kibonjos Dam	Access to safe water for domestic,	Planning and design.	4,500 HHs served;
	irrigation and power generation	Construction of dam and auxiliary facilities.	1,500 Acres Irrigated;
			Power generation.
Kipketum Water Project	Access water for domestic use	Investigate, plan and design project.	4,200 people
		Construction of intake, rising main and	
		distribution and tanks	
Construction of water pans	Accessibility to livestock water	Excavate pans Kolowa – 2, Nginyany – 2,	Increased access to livestock water by 15 per cent in
		Mondi – 2, Tangulbei – 2, Churo - 2	2017.
Kimiren Dam	Poor Water Coverage	Complete design & construction of dam and	Increase Water coverage
		auxiliary facilities	Serve 591HHs
Soket Water	Access safe water for domestic and	Construction of intake, rising main, tanks and	12,000 People
	livestock	distribution system	
Cheraik Gravity water	Accessibility to safe water supply	Construct intake weir & sump, lay gravity	180 HHs will be served and 10 acres under irrigation
project	for domestic and irrigation	main, 100 m3 tank	
Ravine division			
Chumet Gravity scheme	Poor Water Coverage	Feasibility study, design & construction	Increase Water coverage & boost food security
Kokorwonin Borehole water	Access to safe water domestic	Hydro geological survey has been done	200 HHs served
project		Drill, equip and construction of water kiosks	
Esageri division			
Kapkechir water project	Lack of water services in the area	Investigate, plan and design new dam	To serve 6,000 people
Kamasaba pan	Access to safe water for domestic,	Planning and design.	500 HHs served;
Ravine division	irrigation	Construction of pan and auxiliary facilities.	
			20 Acres Irrigated
Ngeiwan (Kibolony)	Poor Water Coverage	Construction intake, storage tanks & pipeline	Increase Water coverage & boost food security
Gravity Scheme			
Tembwee B/Hole	Lack of access clean water	Drill, equip and construction of water kiosks	Improve access to safe water in rural areas;
Ravine			Increase access to sanitation in rural areas;.

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
			Increase water storage and harvesting capacity
			It will serve 100 HHs
Ketiborok Gravity Scheme	Poor Water Coverage	Construction intake, storage tanks & pipeline	Improve access to safe water in rural areas;
			Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increase Water coverage & boost food security
Tuikoin/Sinonin water	Lack of access clean water	Construct intake weir & sump, lay 10 kms	Improve access to safe water in rural areas;
project		gravity main, 2NO.100 m3 tank	Increase access to sanitation in rural areas;
Ravine Division			Increase water storage and harvesting capacity
			300 HHs shall be served
Mochongoi Health Centre	Inadequate water services in	Stiting, drilling and equipping.	Improve access to safe water in rural areas;
	Mochongoi centre and its environs	Construction of pump house.	Increase access to sanitation in rural areas;
		Laying of rising main and distribution lines.	Increase water storage and harvesting capacity
		Construction of 100m3masonry tank.	2,000 people and health centre
		Hooking electricity mains.	
Manuare-Ngarie water	Limited water services	Construct intake weir, 100m3 tank, rising	Improve access to safe water in rural areas;
project		main and distribution lines.	Increase access to sanitation in rural areas;
		Construct pump house, hooking of electricity	Increase water storage and harvesting capacity;
		and install pumping equipment.	To serve 3,00 people and livestock
Kakapul shallow well	Limited access to safe water	Motorize kakapul shallow well, pipeline – 3	Improve access to safe water in rural areas;
Kolowa Division		km, storage tank – 50 m ³	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity,
			Increase access to supply to 100 HHs by 2014.
Spring rehabilitation	Limited source yield and coverage	Katupen – pipeline repairs and extension	Improve access to safe water in rural areas;
	of supply	Nangarua – intake and storage	Increase access to sanitation in rural areas;
		Chewarany – intake and pipleline	Increase water storage and harvesting capacity;
			Increase access to 300 HHs by 2016.
Kesesya Dam	Poor Water Coverage	Feasibility study, design & construction	Improve access to safe water in rural areas;
			Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increase Water coverage & boost food security.

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
Sitotwet Water Project		Construct pump house, install pumpset, lay	Improve access to safe water in rural areas;
		of rising main and distribution lines;	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity
		Construct 150m3 tank.	1,250 people to be served
Lobotchun (Sibilo) Pan	Poor Water Coverage	Feasibility study, design and construction	Improve access to safe water in rural areas;
			Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increase Water coverage & boost food security
Kaginatia Pan	Poor Water Coverage	Feasibility study, design & construction	Improve access to safe water in rural areas;
			Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Increase Water coverage & boost food security
Kimng'orom Flow	Flow in Perkerra river fluctuates and	Site already identified. Plan and design dam	Improve access to safe water in rural areas;
Regulation Dam	affect users downstream	and auxiliary facilities	Increase access to sanitation in rural areas;
			Increase water storage and harvesting capacity;
			Regulate flow and serve 120,000 people and livestock
			downstream including Perkerra irrigation scheme
Rehabilitation of water	Disasters such as droughts, floods,	Provide alternative water system in order to	Improve access to safe water in rural areas;
schemes	displacements and landslides cause a	help in restoring normalcy by absorbing	Increase access to sanitation in rural areas;
	lot suffering	shocks inflicted by the calamities	Increase water storage and harvesting capacity
			15,000 people anticipated every 2 years
Irrigation Schemes			
Eldume Irrigation scheme	Ongoing phase 2	Lining of the remaining sections of main and	Increase in irrigation acreage by 600 acres
		submain canals and construction of hydraulic	
		structures	
Kapkuikui Irrigation	Completion of phase1 and 2	Lining of main canal and hydraulic structures	Increase irrigation acreage by 200 acres
schemes			
Kamoskoi Irrigation	Ongoing and 2	Completion of main and sub main pipeline	To supply water to irrigate 1,000 acres
schemes			
Sandai Irrigation schemes	Ongoing phase 1 and 2	Completion of lining of main and sub main canals	Increase irrigation acreage by 800 acres

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Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
Barwessa Irrigation scheme	Ongoing phase 1 and 2	Lining of main canal and laterals	Increase irrigation water efficiency and acreage
Lentorok Irrigation scheme	Ongoing	Irrigation headworks	To irrigate 120 acres to cater for 70 HHs
Amaya – Nyalilpich	Ongoing	Survey, Design and construct headworks and mains	New irrigation area
Emining Irrigation scheme	Ongoing	Construction of headworks and auxiliary facilities	350 acres to benefit over 70 HHs
Molo Sirwe irrigation scheme	Ongoing	Construction of headworks and auxiliary facilities	400 acres of new irrigation area
Maji Moto I rrigation scheme	Ongoing	Construction of headworks and auxiliary facilities	250 acres
Ketikwo Irrigation scheme	Ongoing	Investigate, survey and design dam and auxiliary facilities	200 acres
Kipkokoi Irrigation scheme	Ongoing	Investigate, survey and design dam and auxiliary facilities	300 acres
Ng'enyin Irrigation scheme	Ongoing	Rehabilitate and lining of main canal	240 acres
Siriewo Irrigation Scheme	New	Investigate, Survey and Design and construction of dam and auxiliary facilities	New irrigation area
Tangulbei irrigation scheme	New	Investigate, Survey and Design and construction of dam and auxiliary facilities	New irrigation area
Ponpon Irrigation scheme	New	Investigate, Survey and Design and construction of dam and auxiliary facilities	New irrigation area
Oighon – Korossi Irrigation scheme	New	Investigate, Survey and Design and construction of Headworks and auxiliary facilities	New irrigation area
Barpello Irrigation scheme	New	Investigate, Survey and Design and construction of Headworks and auxiliary facilities	New irrigation area
Emboses (Tirioko) Irrigation scheme	New	Investigate, Survey and Design and construction of Headworks and auxiliary facilities	New irrigation area
Kolewon irrigation scheme	New	Investigate, Survey and Design and	New irrigation area

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
		construction of Headworks and auxiliary	
		facilities	
Rebeko Irrigation scheme	New	Survey and Design and construction of	New irrigation area
		Headworks and pipeline with sprinler system	
Metipmoso Irrigation	New	Investigate, Survey and Design and	100 HHs
scheme		construction of Headworks and auxiliary	
		facilities	
Kapkelelwa Irrigation	New	Investigate, Survey and Design and	60 HHs
scheme		construction of Headworks and pipeline	
Cheraik Irrigation scheme	New	Investigate, Survey and Design and	100 acres to be irrigated
		construction of Headworks and auxiliary	
		facilities	
Aawei Irrigation scheme	New	Investigate, Survey and Design and	200 acres to be irrigated
		construction of Headworks and auxiliary	
		facilities	
Kicherere/Chebarsiat	New	Investigate, survey and design dam and	450 acres
Irrigation schem		auxiliary facilities	
Endao Irrigation scheme	New	Investigate, Survey and Design and	150 acres
		construction of Headworks and auxiliary	
		facilities	
Natan Irrigation scheme	New	Investigate, Survey and Design and	500 acres
		construction	
Equator (Mogotio)	New	Investigate, Survey and Design and	500 acres
		construction	
Kabiyet/Benonin	Inadequate water supply	Construction of 5 No tanks and 8 km of	Improved access to safe water in rural areas
		pipelines	
Barpello Gravity Scheme	Inadequate water supply	Construction of intake, gravity mains, tanks	Improve access to the underserved area
		and distribution	
Chepkanget intake water	Inadequate water supply	Construction of intake, gravity, tanks and	Improve access to the underserved area
supply	Bokorin/Riwo	pipelines	
Awii Water Project	Augmentation water supply	Intake gravity mains and distributions	Expand access to rural community

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
Tekeldet water project	Inadequate water supply	Provide water supply facilities to serve community.	Improve access to safe water supply
Kokwototo water supply	Present system inadequate	Expand the distribution system and improve scheme	Improve access to water by consumers
Chepkalacha borehole	Present system inadequate	Expand the distribution system and improve scheme	Improve access to water by consumers
Kapropita spring expansion	The spring is not fully utilized	Construct more storage facilities and pipelines	Increase the quantity of water available
Narosura water supply	Existing system has been outstripped by demand	Construct additional storage and pipelines including new distribution sytem	Increase access to safe water for the community
Kibanger water project	Inadequate distribution sytem	Pipelaying to reach intended consumers	Increase access to piped water
Nyoger gravity system	Project not complete	Pipelaying to reach intended consumers	Increase access to piped water
Kapkiyai gravity water project	Silting of intake and broken pipes	Re-design and construct the intake and rehabilitate/expand distribution	Make the water supply serve intended purpose
Kibiriokwonin Water supply extensions	Inadequate distribution systems	Expansion of pipeline coverage	Increase the HHs using piped water
Akorian borehole water supply	Inadequate storage and distribution	Piplaying and construction of tanks	Increase the amount of water available
Soke Water Project	Inadequate water supply	Construction of intake, gravity mains, tanks and distribution	Improve access to the underserved area
Kipkitur Water Project	Inadequate water supply	Construction of intake, rising mains, tanks and distribution	Improve access to the underserved area
Kisanana Water Supply	Inadequate water source for Kisanana center	Drill and equip new borehole to augment existing scheme. Rehabilitate existing scheme	Increase the quantity of water available to consumers
Makutano – Maji Mazuri	Inadequate water provision to the	Construction/augmentation and rehabilitation	Community served by piped system
Water supply	community	of water supplies to serve the community	
Mumberes Small Dam	Inadequate water services in Mumberes	IPD and Construct dam and auxiliary facilities including pipelines, storage tanks and distribution	Community served by piped system
Upper Chemususu water	Inadequate water services in Upper	IPD and Construct water supplies to include	Community served by piped system

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
supply systems	Chemususu dam	pipelines, storage tanks and distribution in Ibobor, Kapsigot, Engunguny and Bikwen	
Koiser/Ayatya Dam	Inadequate water supply in the area	IPD and Construct dam and auxiliary facilities including pipelines, storage tanks and distribution	Community served by piped system
Kuikui Water Supply	Rehabilitation/ upgrading of water scheme	Pipelaying anf construction of masonry tanks	Increase access to piped water
Tirenwo water supply	Rehabilitation/ upgrading of water scheme	Improve intake and expansion of distribution system	Increase quantity of water reaching consumers
Tebelekwo Bh	Borehole not fully utilized	Improve the borehole infrastructure to include piping to community	Increase number of consumers accessing water
Nakurtakwei extension	Chemususu pipeline does not serve Nakurtakwei area	Construct tank and distribution system	Access to safe drinking water by the community
Silonga BH water supply	Point source	Pipelaying and costruction of additional tanks	Community get water closer to their HHs
Nasinya BH water supply	Point source	Pipelaying and costruction of additional tanks	Community get water closer to their HHs
Maoi 3 BH	Augment Maoi systems	Drill, equip and construct tanks and distribution to serve Junction and Eldume	Access to safe drinking water by the community
Irrigation Schemes			
Mosuro irrigation scheme	Structures loose a lot of water	Lining and wxpansion of system	Increase acreage under irrigation
Rugus Irrigation Scheme	Inadequate water reaching farm	Expansion of existing infrastructure	Increase acreage under irrigation
Embosos Irrigation scheme	Expand scheme	Investigate, plan and design scheme	Increase acreage under irrigation
Chuine/Mbechot irriogation scheme	Expand the community schemes	Investigate, plan and design scheme	Increase acreage under irrigation
Kiserian Irrigation scheme	Improve the existing scheme	Expansion of the existing infrastructure	Increase acreage under irrigation
Endao irrigation scheme	Inadequate water reaching farm	Protection of headworks, transmission system lining	Increase acreage under irrigation

Priorities for MTP	Priorities for MTP Key issue/Challenge		Outcome /Impact indicators
Salabani irrigation scheme	Improve existing scheme	Investigate, plan and design scheme	Increase acreage under irrigation
Mukuyuni irrigation scheme	New irrigation scheme	Investgate, plan and design scheme	Increase acreage under irrigation
Nyalilpich Irrigation scheme	Proposed scheme	Investgate, plan and design scheme	Increase acreage under irrigation
Desiliting of dams	Increased surface water supply	Investgate, plan and design scheme	Excavation
Chesongo Borehole	Lack of clean water for consumption and irrigation	Investgate, plan and design scheme	Increased surface water supply and increased acreage under irrigation
Ng'usuria Water Scheme	Lack of clean water for consumption and irrigation	Investgate, plan and design scheme	Increased surface water supply and increased acreage under irrigation
Kipsoit Water Scheme	Lack of clean water for consumption and irrigation	Investgate, plan and design scheme	Increased surface water supply and increased acreage under irrigation
Sossion Dam	Lack of clean water for consumption and irrigation	Investgate, plan and design scheme	Increased surface water supply and increased acreage under irrigation
Kibunder Dam	Lack of clean water for consumption and irrigation	Investgate, plan and design scheme	Increased surface water supply and increased acreage under irrigation
Kiplewel Water Scheme	Lack of clean water for consumption and irrigation	Investgate, plan and design scheme	Increased surface water supply and increased acreage under irrigation
Cheraik Dam	Lack of clean water for consumption and irrigation	Investgate, plan and design scheme	Increased surface water supply and increased acreage under irrigation
Desiliting of pans	Increased surface water supply	Investgate, plan and design scheme	Excavation
Environmental Projects			
Protection of water springs	Increased underground water supply		Planting of trees, grass
Construction of model tree	Increased availability of tree	Sub Counties	Establishment of model tree nurseries
nursery one per sub-county	seedlings for planting and serve as		
	demonstration site for farmers		
Development of dump sites	To secure the dump sites and manage solid waste	Sub counties	Rehabilitation and fencing of all dumpsites
Soil erosion control	To protect the soils	Countywide	Construction of check dams, gabions, terraces and

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators
			ground cover
Improved Charcoal	To improve the efficiency and		
production	sustainability of charcoal production		
Control and management of	To reclaim land from prosopis	Marigat Sub county	Use of improved eco friendly and sustainable
invasive species Prosopis	juliflora invasive weed		technology
juliflora			
Green Schools Programme	Educate pupils and students on tree		Tree planting within schools
	planting and waste management		School cleanup
			Segregation of waste
			Establishment of green clubs
Agroforestry and	To increase forest cover	Annual increase in forest cover by 1% from	Requiring all land owners to have trees in at least 10%
Reafforestation Programme		33% to 38%	of their land
			Support commercial afforestation
Forest Products Value	To develop the sustainable use of	Increase in proportion of income from	Develop the sustainable development and utilization of
Addition Programme	forest products	sustainable forestry products	forest products e.g. Aloe products as well as furniture
			and handicrafts from bamboofor income generation
Urban and Highway	To plant trees that make Baringo	Beautification of all towns and major	Select the signature species of each town
Beautification Programme	more beautiful	highways in the county	Tree planting in all plots and along the roads
			Development of Kibute Dam Recreation Park
Housing			
Development of	Encourage landowners	30 schemes with at	Negotiating for land
sites and services	To build decent houses	least 100 plot each	Zoning and planning
schemes at existing urban	and to surrender part of		Building access roads
areas	their land for		Water and sanitation
	development		

Priorities for MTP	Key issue/Challenge	Proposed intervention	Outcome /Impact indicators	
Private sector	Encourage private developers to	1000 standard housing units	Development of housing cooperatives	
Housing	participate in housing development		Partnering with locals and encouraging housing	
Partnership			developments.	
programme			Compiling and publishing data in the country	
			Provision of incentives e.g land rates	
			Partnering with NHC to build houses with county	
			government.	
Appropriate	Advocate use of cost effective	I Appropriate	Promoting and funding	
Building	construction technologies e.g hydro-	Building	Research on development of low cost and locally	
Technology	form	Technology Centre	available building materials and techniques	
programme		(ABT) with I hydro-form	Dissemination of knowledge and equipping available	
		Machine in each sub-county	polytechnics	
			Provision of equipment	
			Encouraging the locals to build decent houses with	
			decent homes with at least 40m2.	
Security of public lands and	Safeguarding public land and	100 % of all public land	Recovery of Government houses,	
facilities	ensuring there is space for utilities		Liaising with NLC to recover illegally alienated land	
	and future expansion in residential		Surveying, securing title and fencing of land for public	
	areas		facilities	
			Securing way leaves and riparian reserves	
Repair and maintenance of	To bring GOK houses to good	100% of GOK houses to be repaired	Routine maintenance	
government houses	habitable state		Major refurbishment	
			Fencing of GOK housing estates	

11.6.3. Strategies to Mainstream Cross-cutting Issues

The sector addresses the social needs of the community through provision of basic social facilities. It will try to ensure clean water is available to every household and for livestock. The sector also employs a number of youths in casual labour thus mains treaming youth agenda and issues. Soil and water conservation efforts will be applied so as to protect the environment since most of the projects have an impact on the environment.

11.7. General Economic, Commercial and Labour Affairs (GECLA)

The General Economic, Commercial and Labour Affairs (GECLA) Sector comprises of eight sub-sectors namely: Regional Development Authorities; Labour; Trade; East Africa Community (EAC); Tourism; Industrialization; Kenya Industrial Research and Development Institute (KIRDI); and Productivity Centre of Kenya (PCK).

Vision:

A globally competitive economy with sustainable and equitable socio economic development.

Mission

To promote, co -ordinate and implement integrated socio -economic policies and programs for a rapidly industrializing economy.

County Response to Sector Vision and Mission

The county will strive to improve trade and industry sub sectors in order to reduce poverty. The measures that will be employed to realize this objective include: proper utilization of resources in a sustainable manner with special emphasis put on conservation of forests, development of agro based industries, like milk and meat processing, to increase employment and income generating activities, advocating for efficient rural—finance and credit supply system for small scale farmers and improvement of the governance. Security will be increased for trading, industrial development and tourism to take place. At the same time, efforts will be focused on maintenance, improvement and expansion of the infrastructure that is essential for the sector to thrive. All these efforts will contribute greatly to the uplifting of the socio—economic status of the county's inhabitants. Increased power supply will also lead to emergence of small ind ustries and the resultant income generating and employment opportunities.

Role of Stakeholders in the Sector

Stakeholders	Role
Trade, Tourism,	Establishment of infrastructure and policy formulations for the
Industrialization, Labour	sector
Departments and Regional	
Development Authorities,	
Land Department	Registration of land adjudication sections and settlement schemes,
	issuance of title deeds and certificates of lease.
SACCOs, Micro-finance	Provision of credit facilities for small scale industries and farmers
institutions, Banks	for improving their inputs
Private sector	Establishment of industries

11.7.1. Projects/Programmes

On-going projects/programmes

a) Flagship projects

Name of Project	Location	Description of Activities	Status Implementation
Economic Stimulus Programme (ESP) (Fresh	Kabartonjo, Eldama Ravine,	Building of market shades and stalls	Ongoing
Produce Markets)	Mogotio		
CIPC Projects	Kabarnet	Building of Jua Kali Shades	Complete

b) Other Projects

Trade and Industry

Project Name: Division/Location/	Objectives	Targets	Description of Activities
Constituency			
Business management skills	Equip traders with modern business management	Train 100 traders every	Identify training needs;
development	skills;	year	Develop training programs;
	Provide traders with an opportunity to network;		Train traders;
Countywide	Increase their capacity to take risks;		Evaluate training curriculum;
			Work together with other service providers;
			Emphasize cost sharing;
Business counseling	Educate and inform entrepreneurs on new emerging	To counsel 500 traders	Offer counseling service to micro and small scale
	markets.	annually up to 2017 until	enterprises.
Countywide			
Joint Loan Board	Promote the growth of business in the county;	To finance 80 traders	Finance micro and small scale enterprises
	Create employment opportunities;	annually by Kshs1.05m	
Countywide	Promote availability of goods and services;	i.e. Kshs 7.35 m	Encourage PPP
	Future upcoming entrepreneurs to graduate for	Currently it has	
	commercial banks MFI loans.	disbursed a total of Kshs.	
		26, 325,000.00 to 1,271	
		beneficiaries	

Export Promotion	Increase the market for domestic product;	Increase farm produce	To promote exports through
	Enhance the competitiveness of export products;	for international markets	provision of information;
Countywide	Take advantage of the opportunities;	by 100% by 2017	Identifying products with export potentials;
	Expand the market for local products;	26 sensitization meetings	Assist in product development and marketing;
	Add value to the export products.	held	Sensitization of the business community on
			opportunities provided by AGRA, Cotonou
			agreement and Comesa.
Industrial promotion	Attract both local and foreign investors	26 sensitization meetings	Identification of potential projects
		held	evaluating the projects and sensitizing the local
Countywide			community

Stalled projects/programmes

There are no stalled projects. This scenario can be attributed to the success of devolved funds projects implementations such as the CDF Fund

Outstanding Project Proposals

There are no outstanding projects proposals. This is because the projects proposals from the last Development Plans which wer implemented have been included as new projects proposals in the County Development Profile

New Projects (MTP Consultations

Key Priority Area	Key Issue	Proposed interventions		Indicators	Outcomes
		Short Term	Medium Term		
Untapped tourism	Inadequate promotion	Keep inventory and	Open up new tourists	Number of tourists sites in the	Well documented and
potential	of tourism scenery and	document all potential	sites;	inventory;, documented and	branded tourists sites;
Lack of industries	destinations in the	tourists sites;	Brand and market all the	branded;	Increased tourists visits;
	county;	Categorize tourists sites into	tourists sites that have	Number of tourists who visit	Increased awareness on
	Insufficient supply of	eco-tourism, sports-tourism,	been inventorized and	the tourists sites in the county	tourism importance;
	tourists Hotels and	cultural-tourism and general	documented	every year;	Enhanced PPP
	hospitality services	tourism zones		campaigns undertaken per	engagements in tourism
				year;	
				Number of tourists programs	
				initiated through PPP	

e not

Key Priority Area	Key Issue	Proposed interventions		Indicators	Outcomes
		Short Term	Medium Term		
Employment creation	Inadequate skills;	Encourage Public Private	Initiate vocational training	Increased skilled labor;	Increase in skilled labor in
	Low literacy levels;	Partnerships to construct	colleges;	Increased literacy levels;	the county;
	Inadequate sports	sports training facilities	Create recreational and	Unemployment rates in the	Enhanced literacy levels;
	potential exploitation;		talent academies in every	county;	Reduced unemployment
	Use of child labour		sub county in the county;	Amounts of incomes for	rates;
			Establishment of talent	households;	Improved incomes for
			school especially	Number of talent academies	households;
			athletics;	established;	Increased talent harnessing
			Construct standard	Number of PPP initiated	
			stadiums;	training facilities;	
			Establish affordable	Number of talent schools and	
			training camps and gyms	stadiums established	
	Insufficient information	Institute an updated	Establishment training	Number of training	Improved engagement of
	on the available	inventory of available	facility/college for labor	centres/colleges established;	youth after Secondary
	employment	employment opportunities in		An inventory established on	schools;
	opportunities in all	all sectors;		employment opportunities and	Updated inventory on
	sectors;	Train youth on emerging		youths and their qualifications;	employment opportunities
	Lack of an inventory of	employment trends for easy		One labor college established;	;
	youth, their	adaptation to emerging		% of school transition rates	Increased information
	qualifications and	employment opportunities;			access on unemployment
	potential career				
	advancement	Ensure 100% transition rates			
	opportunities;	to secondary and post-			
	Insufficient post-	secondary colleges			
	secondary school				
	training facilities				

Key Priority Area	Key Issue	Proposed interventions	oposed interventions		Outcomes
		Short Term	Medium Term		
Saving, Investment	Inadequate access to	Enhanced and improved		Number of groups benefitting	Improved economic
and Export	capital as collateral	government credit facilities		from the enterprise funds;	capacities;
		such as the Women		Number of new business	Improved economic
				enterprises initiated from the	returns
				Funds each year;	
				Amount of funds disbursed for	
				these enterprise funds	
	Insufficient Information	Strengthen Public Private	Enhancing existing	Number of ICT centres	Increased ICT access;
	Technology access;	Partnerships;	finance institutions	established;	Enhanced exposure to
	Inadequate access to	Enhance the marketing		Number of airstrips	international markets;
	Financial Institutions;	capacity of farmers;	Rehabilitate airstrips at	rehabilitated and maintained;	Enhanced value of produce
	Poor infrastructure	Educate and facilitate	Kabarnet and Kinyach	Value of produce reaching	reaching markets;
	(Roads, Airstrips and	farmers to meet marketing		market;	Improved access to
	phone networks);	standards and tariffs;		Number of SACCOs/banking	financial services;
	Insufficient access to	Create County website;		outlets established;	Enhanced saving and
	markets;	Construct storage		Number of people making	investment culture;
	Low levels of savings	facilities/cooling plants for		savings;	Improved volume of
	and investments in the	fresh produce		Volume of savings in the	exports;
	county;			county;	Improved communication
	Insufficient exports of			Volume of exports;	and interaction for best
	produce from the county			County website established,	practices sharing;
				maintained and updated;	Enhanced access to market
				Amount of updated market	information;
				information available to	
				farmers;	
i				Number of banking systems	
				established	

11.7.2. Proposed Projects (CIDP Subcounty Consultations)

Project Name	Objectives	Description of activities
Development of the Tourism Sector Plan	To provide guidance for the development of the	Baseline Survey
and Site Management Plans for all key	tourism sector	Participatory Action Planning
tourism facilities		Validation and Implementation
Development of Niche Products and	To strengthen the Baringo tourism product	
Services		Development of niche products e.g. birdwatching Capacity Building Activities
	To do also and a second and a second	
	To develop game parks and reserves and other	Securing the land
Asset Preservation and Conservation	assets for the tourism sector	Fencing
		Purchase of Equipment
		Conservation and protection of wildlife
	To develop adequate capacity to support the	Training
Capacity Development	tourism sector in the region	Equipping Facilities
		Recruitment of Staff
Evenneign of the Tourist Information	To establish a significant tourist destination that	Design
Expansion of the Tourist Information	will attract visitors to the rest of the county	Construction
Centre at Mogotio		Equipping
Establishment of Touristic Monuments	To establish a significant tourist destination that	Design
and Cultural Development Centres in	will attract visitors to the rest of the county	Construction
each sub county		Equipping
	To facilitate visits by tourists to the county	Purchases of buses
Acquisition of Courtesy Buses		
	To develop the image of the county as a progressive	Profiling the county
County Branding	home and attractive destination	Generation
		Media Campaigns
Livelihood Projects	To reduce human wildlife conflict and ensure	
	proceeds of tourism trickle to communities	
Promotion and Development of Tourism To increase the number of tourist in the cour		Eldama Ravine
Facilities		Chemosusu Visitor Recreation Centre and Nature

Project Name	Objectives	Description of activities
Project Name	Objectives	Trails 2. Eldama-Kursalal Nature Trails 3. Tugumoi Migratory Bird Observatory Flyway 4. Equator Bird Flyway and Support Services 5. Development of County Camps at Chemorgong, Kapkut, Esageri Forest and Sagat South Baringo 1. Lake Bogoria National Reserve a. Infrastructure Development b. Signage and Safety Measures c. Review of Management Plan and Policy Document 2. Conservancy Establishment and Development a. Chuine Conservancy b. Proposed Arabal Mukutani Conservancy and Corridor c. Marigat Group Ranch Conservancy Development d. Kimalel-Sabor Group Ranch Conservancy Development e. Ng'enyin Community Conservancy Area 3. Lake Baringo a. Development of Lake Management Plan b. Establishment of Safety and Navigation
		Structures c. Development of Water Sports and Sport Fishing d. Establishment of Inland Community Livelihood Enterprises e. Camp sites and picnic sites 4. Development of Ruko Conservancy

Project Name	Objectives	Description of activities
		 5. Development of Meisori Ilchamus Cultural Centre and Ostrich Farm 6. Karau Campsite Tiati
		 Opening of the Samburu-Baringo Tourist Circuit/ Corridor Churo visitor monitoring centre Peace Initiative Activities Development of a linkage facility with
		d. LAPPSET 2. Development of Conservancies a. Kaptuya Conservancy including the establishment of KWS post b. Nachurur/Amaya Conservancy and Cultural Centre c. Mukutani-Ruko conservancy and corridor d. Kositei ecotourism centre and nature trails e. Development of Lomechan cave, Ostrich Farm and campsite 3. Establishment of Reserves a. Silale Game Reserve b. Lokis Game Reserve
		c. Cheparuas / Natan Conservancy d. Paka/Korosi Conservancy e. Mt Tiati Kamurio Geopark 4. Promotion of Home stay & Tourist Facility Development Baringo North 1. Lake Kamnarok Game Reserve a. Development Planning and Implementation

Project Name	Objectives	Description of activities
		2. Conservancy / Corridor Development
		a. Kaborion Conservancy
		b. Chepkirong Bartum Conservancies
		c. Rorob Lingok
		d. Forest Sites: Katimok, Saimo, Kasok
		e. Ecolodges Tourist Resorts and County
		Camps
		3. Promotion of Scenic Sites Development
		a. Simot Water Falls
		b. Nuregoi Hill
		c. Saimo Athletics Training Camp
		4. Development and Promotion of Palanteology
		Tourism
		a. Museums
		b. Field Study and Research Centres
		c. Protection of Fossil Sites
		5. Development of home stay tourism
		6. Cultural Centres
		Baringo Central
		 County Campsites Geoparks
		a. Kipng'ochoch
		b. Kaprepo
		c. Morop Tarambas
		d. Kirdam
		e. Pemwai Forest
		2. Seguton
		a. Governors Camp and Geopark
		3. County Hilltops, Geoparks and Gorges
		a. Kipsacho
		b. Cheptuino
		c. Development of nature trails and provision

Project Name	Objectives	Descrip	ption of activities
		5.	of safety measures at Cheploch Gorge Promotion and development of nature trails Development and promotion of rural lodges and campsites a. Ng'etmoi Sports Camp County Communication (Radio) Towers and Masts Mogotio 1. Promotion of eco tourism (a) Kabarbama range (b) Erong sanctuary (c) Net bon maji moto (d) Terebkororom (e) Arus (f) Curio shops and campsites
		-	wide Projects Youth and Women Enterprises
			a. Curio shops and handicrafts workshopb. Tourism Service Providersc. Guides and Porters
		2.	d. Arthistes Development of Viewpoints and Rest points
			a. Lake Bogoria Kapulio Flamingo lookoutb. Ng'iniot Kabarnet Kiboino Roadc. Katip Kituro
			d. Ng'in-ng'in Sirwae. Kapkut Tugumoif. Ling'ok Cliff
		3.	g. Kipng'ochoch h. Equator Mumberes Tourism Signage

Project Name	Objectives	Description of activities
Construction / Upgrading of 2 markets at major trading centress	Improved quality and hygiene and increased market access.	Construction of new markets or Expansion and equipping of existing markets to modern levels
Joint Trade Loans Programme	Provide affordable finance for small	Issuing of loans to micro
in the whole county	scale enterprises.	and small scale enterprises.
	Provide business management skills	Training of entrepreneurs on
	to entrepreneurs.	business management
Producer Groups	Creation and facilitation of at least 40 "Producer Business Groups" (PBGs)	Partnership Building Mobilization Capacity Building
Joint PPP Investment in 2 Value	Promote industrial development, job creation and	Preparation of feasibility documents
Addition Factories per county through	value addition	Investment
BIC with local cooperatives / investors		Startup and Operation
Development of Minerals Resource Map	Develop an accurate resource profile of the county	Study Review
		Publication

11.7.3. Strategies to mainstream cross cutting issues

In mainstreaming of cross cutting issues, the sector will ensure that environmental issues are considered in all business and industry ventures. Issues of HIV/AIDS will also be integrated in programmes especially those involving foreign tourists whose cultures my not conform to the acceptable county morals. On HIV/AIDS, the sector will continue to integrate HIV/AIDS curriculum in trainings for traders on entrepreneur skills.

The sector will also focus on technologies and enterprises that are friendly to the environment including protection of water catchment area s that are found near industries. Sensitization on the need to conserve the environment to promote sustainable development will also be pursued.

This sector will, endeavor to mainstream cross cutting issues in all its activities. These issues include youth, gender, disabled and orphans by incorporating in programmes being implemented. The sector will also provide members of vulnerable groups with employment opportunities whenever possible.

11.8. Health Sector

The Health Sector comprises of Ministr yof Health and Eight SAGAs , Research and Development sub-Sectors.

Vision

An efficient and high quality health care system that is accessible, equitable and affordable for every Kenyan.

Mission

To promote and participate in the provision of integrated and high quality promotive, preventive, curative and rehabilitative health care services to all Kenyans.

County Response to Sector Vision and Mission

The sector is mandated to provide, coordinate and promote the development proper health care. The County Deve lopment stakeholders will give emphasis to review, revise and establish a sustainable health management information system, provide adequate, affordable, quality basic health, including supplies and equipment, improve the cost revenue sharing, improve perf ormance of Community Health Workers (CHW's) and provide physical infrastructure in the hospital, health centers and dispensaries. Rehabilitation of existing health facilities will also be done. Health service management by posting competent and skilled sta ff at all levels of service delivery.

Role of Stakeholders

Stake Holder	Role
Government	Funding;
Departments	Staffing;
	Provision of drugs and equipments;
	provides the relevant policy development
Development Partners	Provides financial support for various;
	Programmes within the sector;
Households, parents	Resource mobilization and
and communities	Management of the sector programmes at all levels of care
Community	Participate in preventive medical activities and programmes and cost share in curativ medical services
FBOs	Supplement government efforts in provision of medical services
Private Sector	Supplement government efforts in provision and improving access to health services
KEMSA	Procure and supply medical supplies. Replenishment of stocks of medical supplies in public health facilities.

11.8.1. Project and Programme Priorities

(a) Flagship Project ongoing

Name of Project	Objectives	Targets	Description of Activities
Bartabwa Health Centre-	Deliver Health Services to the	2000 people	MCH/Building women and men wards/Incinerator/gate/Kitchen
Model	community		
Mochongoi Health Centre-	Deliver Health Services to the	2000 people	MCH/Building women and men wards/Incenerator/gate/Kitchen
Model	community		

(b)On-going Projects/Programmes: Health

Project Name	Description of Activities
Location/ Sub-county/ Constituency	
Marigat - DMOH Office Completion	Completions of remaining works
Kabarnet Male and Amenity Wards	Construction
Marigat Paediatric ward	Construction
Baringo North - Theatre	Construction to start in January 2014
County Health Offices	Construction to start in January2014
East Pokot Theatre - Chemolingot	Construction
Eldama Ravine Rain Water Harvesting	construction
Upgrade Mogotio Dispensary to Sub-County Hospital	Construction
Kabarnet Mortuary - 48 bodies chamber and Structure	Construction
East Pokot (Churo) - maternity ward	To start in January 2014
Baringo North (Kuikui H. Centre)	To start in January 2014
Eldama Ravine (Mortuary Coolers)	To start in January 2014
Rehabilitation of Sewerage and Lagoon at Kabarnet.	To start in January 2014
Upgrading dispensaries to offer laboratory services 2 dispensaries per ward	To start in January 2014

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Project Name	Description of Activities
Location/ Sub-county/ Constituency	
Casualty Unit ongoing 2 Sub-Counties	To start in January 2014
Construction/ Upgrading of Dispensaries at Ksh. 2.26 Million per Ward	To start in January 2014
Vehicles purchase - 7 vehicles	4 Ambulances and 3 utility vehicles

Project Name	Objectives	Targets	Description of Activities
Renovation of all health facilities	Improve the health facilities.	All the health facilities in the	Repairs and painting.
		county.	
Construction of Model Health centre	Improve access to health care	Five new facilities	Construction and expansion of health
			facilities
Construction of Dispensaries in the	Bring health	10 dispensaries in every Sub	Construction works
county	services nearer to	County completed	
	people		

11.8.2. On-going Projects and Programmes: National Hospital Insurance Fund

Project Name	Objectives	Targets	Description of Activities
Replacement of membership manila cards with	To reduce recurrent costs of	All NIHF members and their	Photo collections, registration and updating of
magnetic stripe photo cards	yearly renewals and improve	dependants	members particulars and those of their dependants
(All Sub counties)	on the speed of claim		
	reimbursements		
Connecting of accredited health service	To improve the effectiveness	To pay all submitted claims that	Procurement of card readers;
providers in the county to NHIF office.	and efficiency of payment of	within 14 working days	training of staff;
(Kabarnet, Edama Ravine, Nogotio, Kabartonjo	benefits to member/health		Networking of the offices to the fund.
and Marigat)	provides		
Increasing the coverage of NHIF i nsurance	To encourage the public to	All Kenyans of 18 years and	Mounting registrations;
cover among the informal sector (All Sub	empress social health	above but in formal employment	campaigns in the county;
counties)	insurances system		Advertising through t he print media and radio
			with the widest coverage within the county.

Project Name	Objectives	Targets	Description of Activities
Increase the number health services providers in	Health centre with inpatient	To increase point of service to	Mounting awareness campaigns
the underserved areas of the county that meet the	facilities	NHIF contributors;	
minimum NHIF accreditation criteria		To improve accessibility of	
		health services	

ii. New Projects (MTP 2 Consultations)

The MTP consultations identified health as an important priority and proposed various interv Population and a Health county

entions whose expected outcome is a h ealthy

Key Issue	Proposed interventions	Indicators
Lack of facilities & equipments	Upgrade one hospital to a county referral hospital;	Under five mortality rate reduced;
	Expand bed capacity and build more wards at Kabarnet Sub	No.Maternal Mortality rate reduced;
	County hospital;	Skilled Attendant at birth;
	Establish a regional transfusion centre;	Children under 1 year fully immunized;
	Construct one public health laboratory	HIV prevalence rate;
		Patience on ARVs;
	Upgrade 6 hospitals to a sub -County hospital; Hospitals -	Proportion of inpatients with malaria;
	Eldama Ravine, Marigat, Emining, Chemolingot, Kabartonjo,	No. of Health Facilities; Upgraded to Sub -County
	Tenges.	Referral level;
		No. of new staff recruited;
		No. of dispensaries upgraded;
		% increase of people accessing water
Inefficient distribution & inadequate Medical	Strengthen and equip referral facilities/ systems	Availability of ambulance and equipments in the health
supplies	Procure seven ambulances.	facilities
	Establish 60 community units in the county.	
Improve access to health facilities	Procure one integrated mobile clinic services vehicle. For	Accessabilty of health facilities in remote areas of the
	East Pokot Sub County	county on time and distance.
Poor emergency Preparedness and response	Completion of existing infrastructures and equipment of	Preparedness and readiness to attend to emergecies
	Health facilities;	

Key Issue	Proposed interventions	Indicators
	Replace all asbestos roofs for health facilities. Complete Kipnai Dispensary, Chemolingot Ward and theatre, Marigat Maternity Ward, Kabartonjo X -ray department. Kituro health centre, Tilingwa dispensary, Eldama ravine Mortuary, Nakoko, Kadokoi, Katungura, Chepkalacha, Mugurin dispensary, Kipsogon, Chemoinoi, Muchongoi, Sibilo.	
High HIV/AIDS prevalence	Recruit additional Staff as per the cadres required To be deployed as required throughout the county;	The rate of prevalence in the county
Under-staffing, inadequate referral facilities Facilities are insufficiently equipped Lack of casualty unit in each of the existing health facility Lack of an emergency unit each of the four district hospitals	All Health workers to be trained ; to upgrade their skills/ Inservice training. University trainings etc. Procurement of New equipments for the staff / Built casuality and Emergency units in the health facilities	Number of skilled staff deployed in the health sector/ Modern equipments installed in the health facilities.
IV services lacking severely	Continuous training of staff / Upgrading of skills to all cadres; To be deployed as required throughout the county;	Number of staff that upgrade their skills and deployed
Inadequate Human Resource Development	Employment and deployment of support staff. Appraisal and promotion of staff according to duration of service. Training of supervisors on appraisal systems.	Number of staff employed and deployed. Number of staff trained and promoted
	Promote staff who have stagnated for over 3 years; Review and harmonize salaries. Provide insurance covers to staff. Provide hardship and extraneous allowance Improve remuneration for staff Establish of a county central supply store at Kabarnet.	Number of staff promoted/ Salary structures harmonized/other emoluments worked on.
Inefficient distribution & inadequate Medical supplies	Establish a county pool system. Establish a county supply store for Drugs, Vaccines (Cold Chain), Non -pharmaceutical equipments, reagents and	Medical supplies store established to store vaccines/ Lorry for distribution procured.

Key Issue	Proposed interventions	Indicators
	chemicals	
	Procure one Lorry.	
	Procure seven utility vehicles.	
Inefficient transport system	Procure vehicles for transportation and logistics	Number of vehicles procured for logistics.
	This interventions to target schools, market centers, villages	
Poor community Environmental Health	Scaling up Latrine coverage by 20% All 6 Sub County	Percentage of latrine coverage
	headquarters	
Poor Urban Sanitation	Develop sewerage system at Eldama Ravine, Marigat,	Sewarage systems established in medical facilities
	Emining, Chemolingot, Kabartonjo, Tenges health facilities	
Poor Solid Waste Management	Improve solid waste management: - construct 10 incinerators	10 incinerators established in the health facilities.
	in hospitals at Kabarnet	
Poor Solid Waste Management	Construct a pathological incinerator for the county referral	Number of pathological incinerators constructed in the
	hospital at Eldama Ravine, Marigat, Mogotio, Chemolingot,	health facilities.
	Kabartonjo, Kabarnet towns	
Poor Solid Waste Management	Identify and develop dump -sites in the sub -counties at	Number of dumpsites established in the county
	Eldama Ravine, Marigat, Mogotio, Chemolingot, Kabartonjo,	
	Kabarnet.	
Poor disease response by the medics	Set aside sub-county Outbreak Response funds for Disease	Funds for disease outbreak response established in the
	Outbreak Management Unit at Kabarnet	budgets.
Poor Keeping of disease data	Establish a county data base centre	Disease databank for the county established

11.8.3. Proposed Projects/ Programmes: Health Services

Project Name	Objectives	Targets	Description of Activities
Completion and equipping of all stalled and Continuing Health Facilities in all Constituencies in the County	Improvement of medical service delivery and health care for the community	delivery and health care for the	
Upgrade	Enhance the capacity of hospitals in the	MTC upgraded	Resource mobilization, Design, Construct and

Project Name	Objectives	Targets	Description of Activities
Medical Training Center at	county with ready supply of medical		Equip
Baringo County Referral	staff.		1.1
	Bring medica services closer to the		
	people.		
Upgrading the current level 3 sub -County	Improvement of medical service	7 level IV hospitals	Resource mobilization, design, construction,
hospitals to level 4:	delivery and health care for the	(Sub-County hospitals)	staffing and operationalisation
Marigat, Chemolingot, Tangulbei, Ng'oron	community		
Mogotio, Eldama Ravine and Kabartonjo			
Support Kaptimbor to be a specialist maternity	Improvement of medical service	Complete maternity units	Resource mobilization, design, construction,
hospital	delivery and health care for the community	established and equipped	staffing and operationalization
Upgrade 12 level II H ealth Centres to level III	Improvement of medical service	12 level III hospitals	Construction, Repairs, equipping and staffing of
health Facilities - 2 per Sub County	delivery and health care for the		the facilities to merit upgrade.
	community		
Upgrade of 4 level I dispensaries to level II	Improvement of medical service	24 level II hospitals (Health	Construction, Repairs, equipping and staffing of
health facility per ward	delivery and health care for the	Centres)	the facilities to merit upgrade.
	community		
Construction of level I health facilities	Improvement of medical service	45 level I hospitals	Construction, Repairs, equipping and staffing of
(Dispensary) Countywide.	delivery and health care for the community		the facilities to merit upgrade.
Promote specialists in at least 2 hospitals for	Improvement of medical service		
Ophthalmology, trauma/orthopedic and Mental	delivery and health care for the		
areas/alcohol centre	community		
Improve immunization coverage - countywide	Increase coverage to 85% - national	Countywide	Undertaking yearly NID campaigns in worst areas
	target		
Scale up Community health strategies/activities	Improvement of medical service	2 units per sub-County	Supporting running of the units
	delivery and health care for the		
	community		
Roll down of CLTS	Improvement of sanitation	Countywide	Sanitation facilities and capacity activities within

Project Name	Objectives	Targets	Description of Activities	
	and health care for the		households/community levels	
Support nutritional activities	Improve nutritional status among key	Countywide	Support Nutritional activities	
Seek/facilitate title deeds acquisition for all	populations Improve planning and order in all	Countywide	PDP plans and title deeds acquisitions	
health facilities Acquire 7 more ambulances	facilities Improve ambulatory services	7 hospitals	Procurement of 7 ambulances services and	
Construction of staff houses	Improve services delivery	All hospitals and selected	management Construction, Repairs, equipping and maintenance	
Establish Pathology incinerators	Improve disposals	health centres	of the facilities to merit upgrade. Constrution and maintenance	
Health data management	Improve data storage and use	In 10 hospitals In all level 3 to 5	Set up and run	
Road Safety Programme			Creation of awareness on road safety for PSV drivers and motor bike operators	

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11.8.4. Cross-cutting issues

While addressing health issues in the health facilities, gender will be considered. Efforts will be put in place to capture data well to inform planning and policy. In bo th county and sub county hospitals, youth friendly centers will be introduced and both the youth and other patients encouraged toundergo VCT. Husbands will be encouraged to accompany their spouses to the PMTCT through introducing male friendly services. En vironmental conservations methods and cleanliness will be intertwined with other health related courses inducted to members of general public, this, will reduce malaria related cases. The above strategies will ensure that the following MDGs are achieved; r educe child mortality, improve maternal health, combat the spread of HIV and AIDS, malaria and other diseases, and ensure environmental sustainability.

11.9. Social Protection Culture and Recreation

This sector at the County level is represented by sub sectors such as, Gender, Children and Social development, special programmes; youth affairs and sports and related research and Development.

Vision

Sustainable and equitable socio -economic development and empowerment of all Kenyans.

Mission

To formulate, mainstream and implement responsive policies through coordinated strategies for sustained socio -economic development of the country and empowerment of vulnerable and marginalized groups and areas.

11.9.1. County Response to Sector Vision and Mission

There have been various efforts to enhance the community capacities for self reliance and greater participation by all in the development process of the county. This has been done through community mobili—zations as supporting community based development programmes with particular emphasis on women, children, older persons, youth, physically challenged persons, the poor, internally displaced persons and other disadvantaged groups. CDF, YEDF, WEDF, special fund for PSWD/PWDs, OPCT and Children Funds has played a critical role in empowering youth, women, PSWD/PWDs, Older persons (65 and above) and children. Constituency HIV/AIDS Fund has also supported HIV/AIDS control interventions in the county. Other interventions on drought preparedness, mitigation against drought effects, provision of relief food and reconstruction will be scaled up.

Role of Stakeholders in the Sector

Stakeholder	Role		
Provincial Administration	Enable a good environment for political, social and economic development		
Micro Finance institutions	Provide credit facilities		
Development Partners	resource mobilization		
CSOs	Supplement the government effort in providing sourcing and mobilizing resources		
Private sector	Provide local resources		
Community	Participate in local development projects		
NACADA	Drug abuse awareness campaign		
World Vision, Christian Fund, Action Aid- (NGO's)	Provision of text books and physical facilities to schools, support children from poor families with fees and uniforms (child sponsorship)		
Social Services Department	Mobilize communities to form groups to address their local problems, provide training t o groups registered by the department, avail grants to groups and persons with disability, elderly, loans to women, mitigate against FGM/SGBV, enhance 30% affirmative rule in dev., employment, committees, entrench the Disability Act 2003.		
Sport Department/ Youth Office	Coordinate sporting activities, provide advice on sports related matters, and tap the local sporting talents and coordination of youth affairs.		

11.9.2. Projects and Programmes

On- going Project/Programmes

Project Name	Objectives	Targets	Description of Activities
Youth Enterprise Development	Empower youth groups start/upgrade	All registered youth groups in the	Provides loans of minimum of Ksh.50,000 to
fund Sub County scheme	their enterprises	County	youth groups to run their enterprises
Youth Enterprises Development	Empower individual youth/Youth groups	All the youths in the county	Youth apply for the loan as per the financial
Funds Financial intermediary	to start/ upgrade their enterprises		intermediary regulations the amount of the loan is
scheme			up to a maximum of Kshs.500,000
Youth Polytechnic training	Equip youth with technical knowledge	All youths in the county interested in	Youths enroll with youth polytechnic for a two
programmes	/skills	technical fields	year training on variety of technical fields
Children right awareness	To create an awareness on children right	Harmful cultural practices	Public meeting in the County organized at
campaign	protection in the County	Child protection and care	location, sub-county
		Child maintenances and custody	To address higher institution of leaning and leader
		Children in conflict with the law	forum on child rights.
Children events	Support the participation of children in	Organize participation of children in	The children events to be done at sub -county
	children national events in the county	children National events that include	level.
		Day of African child	
		World orphans day	
		Breast feeding week	
		World day against child labour	
		Worlds play day	
		Universal children day	
County Children Assembly	Children representative in the County to	44 children that form the Assembly,	Twice in year children representatives assemble at
	Assembly twice a year.	assemble twice a year for discussion	County level for a County children Assembly.
		on children issues.	
Children desk	Every police station to have a functional	All police stations in the County	Children desk facilities, personnel
	children desk.		
Volunteer children officer	Every location in the County to have at	All location in the County	Recruitment and training of volunteer children
	least one volunteer children officer.		officer (VC0's)
Charitable children institutions	To register new charitable children	Register 4 new charitable institution	Registration procedures and regulations of CCl'sto

Project Name	Objectives	Targets	Description of Activities
	institutions.	Inspect all the existing and new	be followed.
	To inspect charitable children institution.	charitable children institutions	Area advisory committees to re commend
			registration and the sections
Care and protection of children	County support to orphans and	Orphans and vulnerable children	County support for care and protection of children.
	vulnerable children, children with	Children with disability	
	disability, children living in street	Children hung in street.	
	children of imprisoned mothers	Children of imprisoned mother	
County child protection network	Establishment of the county child	All stakeholders in children issues in	Identification of stakeholders
	protection network	the county	Stakeholders forum
Area Advisory Council	Operationalisation of localitional area	All location	Line ministries members, FBO's, CBO's and
	advisory councils at district area	All sub-counties	Business communit y members to be engaged to
	advisory council.		form area advisory councils

Project Name	Objectives	Targets		Description of Activities.
Youth Enterprise Fund	Creates jobs	Youth groups.		Advance loans to qualified youth groups(Max Kshs 50,000)
	Reduce idleness/drug	Youth aged between 18	-35	Advance loans to qualified individual or groups by engaged banks and
	abuse/crime.	years.		financial intermediaries.
	Provide capital for			
	investment.			
	Spur youth creativity.			
	Create interest in youth			
	on financial institutions.			
Youth Empowerment Centres	To equip the youth with	Youth aged between 15	-35	To provide training on specific and identified areas.
(county wide)	information relevant to	years.		
	their day today activities			
	and engagement.			
	To provide policy and			
	development information			
	such as vision 2030,			
	MDGs, youth policy and			
	so on.			

Project Name	Objectives	Targets	Description of Activities.
Women Enterprise Development Fund/Flagship project/county wide	To provide capital to women & women groups to expand their projects	3000 women and women groups	Revolving loan schemes to individual and well performing women groups./Can be replicated by the county government and its supporting partners
PWSD -CT Program/Flagship project/countywide	To provide grants/stipend to persons with severe disability as a source of livelihood.	140x6 sub -counties=840 persons	Grant to severely disabled persons/Can be replicated by the county government and its supporting partners as the clients are more than the national government is supporting –over 3,000 needy cases
Orphan and Vulnerable Children funds	To provide the orphaned and vulnerable children with a source of livelihood.	3,000 households	Grant to the orphaned and vulnerable children.
Cash transfer for the Older persons (65 yrs and above) /Flagship project/county wide	To provide the elderly persons with a source of livelihood.	4,500 persons	Grant to the elderly persons./ Can be replicated by the county government and its partners as demand is higher than the national government can provide
Grants to Community initiatives/county wide	To supplement community initiatives 7 serve as model groups	Well performing groups - 48 groups county wide	Grants to well performing groups selected randomly across the county
Formation of Gender working committee/sub-counties and county	To assist in mitigating FGM/SGBV & entrenching 30% rule	The whole community	Structure to assist in mainstreaming Gender issues in the community
Formation of Disability working committees/sub-county & county	To assist in mitigating & entrenching disability issues	The whole community	Structure to assist in mainstreaming disability issues.
Training & supervision/county wide	To capacity build communities	The whole community	To train individuals, groups, and communities on various group dynamics 7 government policies
Construction of dining hall and general refurbishment at CCSP Marigat	To facilitate training	Trainers/community	To construct hall and refurbish roof of other buildings

Project Name	Objectives	Targets	Description of Activities.
Construction of sub-county Gender	To house the department	Department staff / community	To construct offices
and Social Dev. Offices at Marigat,	staff so as to serve		
East Pokot, Baringo North and	wananchi		
Mogotio			
Refurbishment of houses, road repair, rain water harvesting at Kabarnet V/R Centre	To serve the trainees/staff/clients	Trainees/staff/clients	To refurbish, repair road and rain water harvesting
Purchase IT equipments	To digitalize services in the various dept. offices	Staff/clients	To purchase IT equipments.

11.9.3. New Projects (MPT 2 Consultations)

Key Priority Area	Key Issue	Proposed interventions	
		Short term	Medium term
Culture	Retrogressive cultural practices	Campaigns to take children to school Organize exchange programmes for youths to share ideas Identify and promote talents and artists. Organize cultural events Sensitize the communities against retrogressive cultures	Allocate funds for these activities.
Youth/Empowerment	Lack of skills/ entrepreneurship spirit amongst youths	Develop youth polytechnics; Enhance Youth enterprise Fund	One youth polytechnic per division

Key Priority Area	Key Issue	Proposed interventions	
		Short term	Medium term
Children Gender Mainstreaming	Child Abuse and Neglect Gender discrimination in accessing &	Employ more staff to implement the children's Act Conduct lobbying and advocacy against child abuse and neglect; Enforce the children rights bill Establish rescue centres in the	Strengthen volunteer systems at the county level. One rescue centre per Sub County. Allocate funds for these programmes Allocate funds for these
	controlling of resources	county deploy gender officers to all Sub Counties; Enforcement of gender Employ more staff; Train opinion leaders; Encourage women participation in leadership positions Organise women through registration of groups; Enhance Women enterprise laws; Implement policy of a third rule of women inclusion in all committees	programmes
Youth Empowerment	Lack of youth friendly centres	establish youth friendly centers - sports facilities, rehabilitation centres, youth empowerment centres; Establish mentorship programmes;	allocate funds for registration and trainings 3 training camps

Project name and location	Objecti	ves	Target	gets Descriptions of activities		vities
Key Priority Area Key Issue		Key Issue	Proposed in		ed interventions	
				Short term		Medium term
				Advocacy and lo issues;		
Disabilities/PLWHs		Discrimination against the disable children, the aged and PLWHAs.	,		ools and ablish youth atres; Enhance for the aged and for children, the	Rehabilitation centre in each sub county; Allocate funds for these programmes; Enhance cash transfer funds Establish 6 youth friendly VCT centre in the county — each Sub Count;
Rescue centre		Child abuse		To establish a res Marigat by 2015 accommodate 10		Fully functional child rescue centre
Juvenile system		Ease access to justice		To establish a ch every police stati	ild protection unit at on in the county	Child acces to jstice
Acquire land for 1 Children home/rescue converse sub-county	entre in	Child abuse		Set aside land in	every constituency t of children home	Fully functional rescue centre

Establishment of cultural Centres	To preserve and conserve community's cultural heritage ,tourist attraction and acts as a repository to cultural materials	15 cultural centres	Renovation of illchamus manyattas and increasing the number from 2 to 3 – estimated to cost Sh200.000 cost Sh200.000 Building of guest houses similar to the Manyattas With complete suits and a restaurant. Initial stage construct three will cost an estimated kshs 500,000 each. Totaling 1,500,000. A curio shop at a cost of 500,000 Installation of electricity Sh35,000 Equipping the centre with furniture at accost of Sh100,000 Completion and repair of carpark, toilets and fencing of the compound Sh500,000
Lembus cultural centre Located in Eldama Ravine	To preserve and conserve community's cultural heritage ,tourist attraction and acts as a repository to cultural materials	Lembus community and environs	Building of guest houses similar to the cultural homes With complete suits and a restaurant. initial stage construct three will cost an estimated kshs 500,000 each. Totaling 1,500,000. Curio shops at initial cost of kshs 500,000 Botanical garden fencing and getting seedlings at a cost of kshs 200,000 Gallery renovation kshs 2000,000
Turuturu cultural centre Located in Baringo North, kerio valley	To preserve and cons erve community's cultural heritage ,tourist attraction and acts as a repository to cultural materials	Arror community and its environs	Curio shop at kshs 1,500,000 3 Guest houses at accost of kshs 1,500,000 Gallery kshs 2,000,000
Tugen cultural centre Located	To preserve and conserve community's cultural heritage,tourist attraction and acts as a repository to cultural materials	Tugen community and its residents	A gallery of kshs 2,000,000 A curio shop kshs 1,500,000. Guest house 1,500,000

Pokot cultural centre	To preserve and conserve community's	Pokot community and	3 Guest house at accost of kshs 1,500,000 totalling to
	cultural heritage ,tourist attraction and	its environs	1,500,000
	acts as a repository to cultural materials		Curio shop at a cost of 1, 500,000
			Gallery renovation and standardizing kshs 2,000,000
Endorois cultural centre		Tugen and Endorois	Curio shop kshs1, 500,000
		community and its	Gallery kshs 2,000,000
		environs	Guest house 1,500,000
Conservation and preservation of cultural	Conservation of cultural site and	For future generation	Fencing
sites	marketing for tourist d estination and	and present community	Building resting sites and shades for guests
Loruk komolion - Marigat	documentation	at large.	Documentation of site and posting to website
Kipsaraman Ororin - Baringo north			
BaringoTulwongoi-Eldama -ravine			
Benongoi –Sirwa cultural high court			
Sigoro clay –Koibatek			
Kabicha-Bogoria			
Kolowa Memorial			

11.9.4. Mainstreaming of Cross-cutting Issues

The proposed projects in the sector has an overall goal of alleviating poverty through various strategies such as drought management, community driven development support to local development, promotion of cultural tourism, youth and women enterprises funds, youth polytechnics.

Through cultural centres, youth empowerment centres, sports activities and conflict management efforts, the issue of national diversity is mainstreamed. Similarly, this sector is made up of ministries that deal directly with youth affairs, gender concerns of the physically challenged and environmental issues through the Ministry of Special Programmes. HIV and AIDS issues are also mainstreamed through capacity building efforts by the special programmes sub sector and community campaign drives targeting the youth.

There are efforts in the county to ensure that all the disadvantaged groups such as the youth, people with disability, women are involved in decision making of various development programmes and projects.

The sectors interventions targets — national disasters such as floods, drought and HIV and AIDS through ALRMP 11 programmes.

11.10. Governance, Justice, Law and Order Sector (GJLOS)

The sector comprises of the following sub -sectors: Immigration and Registration of Persons; Home Affairs; Justice, National Cohesion and Constitutional Affairs; Provincial Administration and Internal security; State Law Office; Judiciary; Ethics and Anti Corruption Commission; Kenya National Audit Office; Independent Electoral and Boundaries Commiss ion, Directorate of Public Prosecution, National Police service Commission and related research and Development. Others are Commission for Implementation of the Constitution; Kenya National Commission on Human Rights and the Office of the Director of Publ ic Prosecutions; Gender and Equality Commission; Office of the Registrar of Political Parties; Witnesses Protection Agency and Independent Policing Oversight Authority.

Vision

A Secure, Just, Cohesive, Democratic, Accountable, Transparent and Conducive Environment for a Competitive and Prosperous County.

Mission

To ensure effective and accountable leadership, promote a just, democratic and secure environment and establish strong governance institutions to empower citizens, for the achievement of socioeconomic and political development

County Response to Sector Vision and Mission

The county will ensure that there is an enabling environment in the county that will encourage economic growth and poverty reduction. One of the most important issues to be addressed during the period is security. In this regard, the police and provincial Administration will ensure that there is no disruption of peace and rampant cattle rustling are curtailed. On the other hand, the prisons and probation Departments will Endeavour to rehabilitate convicted offenders so that they positively integrate into the community.

Role of the Stakeholders

Stakeholders	Roles
Provincial	Law enforcement, arresting offenders, mobilization the public, chair
Administration	various development committee meetings.
Police Department	Law enforcement, arresting and prosecution offenders.
Judiciary	Listen and determine cases of people accused of breaking the law.
Prison Department	Keep in custody those convicted or remanded by a court of law, and rehabilitate inmates with a view of making them better citizens.

Stakeholders	Roles
Probation Department	Giving information to courts regarding offenders, assisting youths to discard anti-social behaviours, assisting youths to acquire social skills that enhance their self image, ensure that those placed under probation adhere to the provision of the probation.
Registration of	Registration of Kenyans who have attained the age of 18 years or above
Persons.	by issuing them with the national
Civil Registration	Register births and deaths that occur in the Sub County and keep
Department	statistics on the same. Publicize the importance of civil registration in development planning.

11.10.1. Projects and Programmes

Ongoing projects and programmes

a. Flagship Projects

Project Name	Objectives	Targets	Description of activities
Deputy County Commissioners office at Mogotio	Create a working environment for the officers to	One complete unit of administration	Build complete units of
Sub County	deliver better services.	block	offices
Deputy County Commissioners office at Baringo	Create a working environment for the officers to	One complete unit of administration	Build complete units of
South Sub County	deliver better services.	block	offices

b. Other projects:

Project Name	Objectives	Targets	Description of activities
Children's advisory	Put in place mechanism for dealing with issues	To re -activate Sub Countys/divisions	Train area advisory committee at division and
committee countywide	pertaining to children	committee to make them responsible	location level
		to children issue in terms of care and	
		protection	
Baseline survey on OVC	Establish the number of OVC in the County for	Complete the survey on OVC	Data collection analysis documentation and
	planning purpose		dissemination
Awareness creating and	Inform the public on children rights to gather their	Undertake activity in all divisions	Conduct seminars.
advocacy by children	support in addressing children in need of special	through the plan period	Use community leader and public functions to
right	protection (CNSP)		create awareness;
			Empower children know and understand their
			rights
Building Administration	To beefed up security and stem cattle rustling	Office and residential housing for the	Building and equipping the offices
Police Post at Chepkesin	between Baringo North Sub County an d East	officers.	
	Pokot		

Project Name	Objectives	Targets	Description of activities
Electricity Installation at Loruk Police Station	Make working environment for the officers comfortable		Instalation and wiring of the offices and residential housing
Construction of Police Station at Chemolingot	To beef up security for the county residents	Office and residential housing for the officers.	Building and equipping the offices and residents for the officers

New Projects (MTP Consultations)

The MTP consultations identified security as a priority area that needed urgent attention.

Key Issue	Proposed interventions	Indicators	Outcomes
Cattle rustling	Short term Encourage free basic education including adult education;	Rates of crime;	Lower number of criminals arrested;
		Number of bandits arrested;	Establish more police divisions and
	More security officers to be posted to the county;	Number of security officer	stations;
	Better equipment to the security agencies;	deployed in the county;	Enhance community policing;
	Embrace community policing;	Equipments assigned to the	Provide proper housing for police
	Introduce hotspot reporting centres;	security forces.;	officers;
	Motor vehicles for security forces	Community policing	Available funds for capacity building;
	Medium term	committee in place;	Established Forensic laboratory at the
	Build more Security posts stations;	Hotspot centeres	county level and sub - labs at the
	Construct Security roads in the county;		divisional level;
	Introduce technology in tracking bandits;		Purchase dmotor vehicles;
	Establish a police division in each Sub County; & a police station at each		Install ICT in offices
	administrative location;		
	Allocate funds for community policing;		
	Housing at Mochongoi, Makutani in kinyang; and at each DO offices; Rehabilitate existing houses at Kabarnet, Loruk & Kinyach;		
	Timely disbursement of funds; Forensic laboratory the county.		
Access to Justice	Short Term	Amount of funds allocated	High court actablished:
Access to Justice	Allocate funds for establishments of state law office		High court established; State law office established in the
	Anocate runus for establishments of state law office	to law and order	State law office established in the

Key Issue	Proposed interventions	Indicators	Outcomes
	Long Term	department;	county; More security personnel
	Establish state law offices at the county level;	Establishment of conflict	deployed to the county;
	DPP to have a prosecutor in each court;	resolution committee;	
	Have a high court at the county and sub -ordinate courts in each Sub		
	County		
	Establish mobile courts;		
	Enhance the use of Alternative Dispute Resolutions;		
	Provide adequate staff and transport facilities to each court;		
Weak aftercare and	Provide after care support for released offenders (reintegration);	Amount of fund allocated	
Victim support	Mainstreaming the concerns of the victims;		
services	Decentralize services to the Sub Counties and staffing;		
	Setting up of location case committees		
	Counselling and compensation to victims;		
	Enhance community service orders.		
	Allocate funds to these activities		
Correctional services	Expansion of correctional services to the Sub County level;		
	Upgrade the main prison to remand all offenders;		
	Improve housing for prisons warders;		
	Enhance security at the prisons e.g. install CCTV and stable power;		
	Employ more staff;		
	Encourage community involvement in supervision and rehabilitation of		
	offenders;		
	Increase funding for social investigation;		
	Establish rehabilitation centres;		
	Empower offenders with skills;		
	Allocate funds to these activities		
Corruption and	Establish an Ethics and Anti-Corruption office at the county level;		
governance	Set up community anti-corruption committees;		
	Establishment of Administration of Justice office at the county;		
Illicit brews	Increase the number of security personnel	Amounts of illicit brews	Amounts of illicit brews captured
consumption		captured	Number of security personnel deployed
		Number of security	

Key Issue	Proposed interventions	Indicators	Outcomes
		personnel deployed	
Social-cultural	Initiate alternative rites of passage to alleviate FGM	Number of reported cases of	Number of reported cases of FGM
practices		FGM	
			Number of alternative rites of passage
		Number of alternative rites	held each year
		of passage held each year	
Land related	Speed and fairly dispense of land related cases	Number of households	Number of households possessing title
conflicts/cases		possessing title deeds	deeds

11.10.2. Proposed Projects

Project Name	Objectives	Targets	Description of activities
Construction of one magistrate court per	To provide accessible judicial services to the	6 magistrate's courts	Design, construction, gazzetement, equip
sub county	residents of Baringo		and staffing
Construction of Chief's Office	To provide accessible administration services	12 Chief's offices	Design, construction, equip and staffing
Construction of AP and regular police	To provide accessible security services	12 police and AP posts	Design, construction, equip and staffing
post			

11.10.3. Strategies to Mainstream Cross-cutting Issues

In collaboration with other stakeholders, the sector will engage in initiatives to address specific needs and vulnerability of children through OVC -CT programme. This will endeavour to mitigate the OVC from the impact of HIV/AIDS menace. The state has duty to provide access to protection and basic services, including legal aid and alternative care mechanisms to children within a human rights framework.

The sector will work closely with other stakeholders on efforts to improve on the quality of life through mainstreaming HIV and AIDS issues in their operations, engaging in behavior change communication, protection of rights and access to justice for infected people and others. The government has established HIV and AIDS control units in all ministries and departments. However effective function of these units requires full support and facilitation in terms of equipping them with necessary physical and human resources and efficient coordination. The strategies of the sector will help to achieve the targets of MDG goal 6 which aims to combat HIV and AIDS, malaria and other diseases.

11.11. Treasuryand Economic Planning Sector Vision and mission Vision

A leading sector in legislation , public policy formulation, coordination, supervision and prudent resource management.

Mission

Provide overall leadership and policy direction in resource mobilisation, management and accountability for quality public service delivery.

Situation Analysis

The presence of sub-county treasury and planning units sets ground for utilization of County Government resources. Operational financial institutions and devolved funds e.g. Youth and Women Funds, CDF are critical in realizing funding mechanisms. Existing plann ing and financial legislations e.g County Government Act 2012 and County Govt Public Finance Management Transition Act 2013 will guide the impelementation of the Plan.

Inadequate public participation in planning and implementation require strengthening. Weak linkage between development planning and budgetary allocation will also be addressed. Establishment of economic and budget forum, harnessing public private partnership, public participation will go along way in realizing the county vision

Role of Stakeholders

Name of Stakeholders	Roles
County government departments -finance, planning,	Provide leadership in resource mobilization, programme planning and implementation
public service	
County assembly and county executive	Promoting quality policy, legislation, checks and controls
Donors and international community	Addressing and supporting county government efforts in development
Private sector	Harness community initiatives and social investments
Civil societies and public benefit organizations	Build governance and institutional capacity at grassroots
Research and learning institutions	Training, research and documentation
Local communities	To help in Identifying Community empowerment and development of project proposals
National government	Assist in the development of policy, budgetary allocations, planning guidelines and implementation of financial
	regulations

11.11.1. Issues, Causes and proposed interventions in the Sub Sector

Subsector	Issues	Causes	Development Objectives	Immediate Objectives	Proposed Intervention
Planning and	Inadequate community	Poor representation of	To ensure participatory	To have operational	Establishment of
development	involvement in the	the community	and inclusive planning	communication	communication/consultation platforms
	planning process	Low levels of	processes	/consultation platforms at	down to the village level
		awareness on planning		various administrative	Community participation in
		processes among the communities		levels	programme/project management
	Poor collaboration	Poor reference to	To ensure harmony and	Consolidation of county	Establishment of development
	among various	existing plans	linkages between	development plans and	coordination units at county and lower
	development agents	Disjointed funding and	existing plans, funding	their periodic	administrative levels
		implementation	and programme	reviews(integrate, spatial,	
		frameworks	implementation	sectoral and town plans)	
Finance	Inadequate revenue collection and budget	Limited sources of revenue. Unexploited	To maximise on revenue collection and	To explore new sources of revenue	Legislations governing the management of county finances
	allocations	revenue sources	balanced budget	To enhance efficiency and	Implementation and enforcement of
		inefficiencies in	allocation	effectiveness in county	existing county financial legislations
		revenue collection and		revenue collection and	
		expenditure		expenditure	

Subsector	Issues	Causes	Development Objectives	Immediate Objectives	Proposed Intervention
	Delays in disbursement of funds at county and national levels	Bureaucratic financial processes and requirements	To offer timely and efficient county financial services	Constant consultation and communication by relevant stakeholders	Development of a service charter Review of existing legislations to ease the disbursement process Adoption on technology in financial management Decentralization of county treasuries to the sub-counties
	Inadequate capacity to handle budgeting process	Inexperience on transitional provisions	To have focused budget and budget processes	To have competent personnel to handle budgeting processes	Capacity building of staff Adhering to the budget process timelines and legislations
	Lengthy tendering, purchasing and supply chain	Complex procurement procedures	Enhance efficiency in supply chain management	To offer timely procurement services	Review of existing procurement legislations. Functional procurement plans by various entities. Adoption on technology in supply chain management.

Ongoing projects

Programme/Project Name	Location /Sub-County / Ward	Objectives	Targets	Description of activities
Community empowerment-through CEISP	County wide	Increase efficiency and developmental impact of devolved funds	% increase and growth of annual revenue	Increasing public participation and voice of the poorest members of the local communities
East Pokot and Marigat Sub County Information and Documentation Centres	East Pokot and Marigat sub counties	To strength planning unit and community empowerment	Two operational Information and Documentation Centers	Construction, equipping, stocking, staffing and community capacity building

New projects

Project Name	Priority Ranking	Location /Level	Objectives	Targets to be met	Description of Activities	Sources of Funds
Public Participation	2	Countywide	To entrench public participation in county governance	30 wards	Quarterly ward fora Dissemination of planning and policy documents Quarterly county bulletins	County government and Donors
Resource Mobilisation	1	County	Increase county revenue for programmes and projects	85B	Investments fora Resource mapping Donor liaison Trade fairs Public Private Partnerships	County Government
Planning units	5	County wide	To ensure harmony and linkages between existing plans, funding and programme implementation	1 sub county 30 wards	Plan annual reviews Cross sectors main streaming Establish offices at ward levels staffing at ward levels	Donors and County Government
Integrated Financial Management Information System (IFMIS)	3	County wide	To enhance efficient financial services	sub counties	Establish treasuries Equipping Staffing	County Government
Integrated Monitoring and Evaluation Unit	1	Sub Counties	Tracking programme and project results/trends	Sub Counties	Capacity building Feasibility studies Field Visits Reporting Purchase of six four wheel vehicles	Donors and County Government
Community	6	Countywide	Increase efficiency and	wards	Capacity building on the	Donors and county

Project Name	Priority Ranking	Location /Level	Objectives	Targets to be met	Description of Activities	Sources of Funds
empowerment			development impact of devolved funds		local communities Community access to information development projects	government
Procurement of ICT materials, infrastructure and equipment	3	Countywide	To increase efficiency in service delivery To create a platform for service delivery	County HQ Subcounties and Wards	Purchase of ICT materials	County Goverment GOK

Chapter Twelve

Monitoring and Evaluation Framework

12.1.Introduction

This chapter presents the monitoring and evaluation framework that will be used at the National and County level to track progress on implementation of projects and programmes. An indicative matrix detailing projects and programmes then costing implementing agencies as well as monitoring tools and indicators which could be selected for the County, based on projects and programmes identified in chapter three, is given as Appendix II.

12.2. Institutional Framework for Monitoring and Evaluation

At the National level, Monitoring and Evaluation is conducted through National Integrated Monitoring and Evaluation System (NIMES), whose main aim is to improve the effectiveness and quality of tracking of implementation of various development policies, strategie s and programmes. The county and lower level monitoring and evaluation of projects and programmes are part of this system.

Baringo County will put in place a County Monitoring and Evaluation system to serve the needs of the County Government, while complementing the National M &E system. The system will take cognizance of the projects and programmes included in the County Integrated Development Plans as well as indicators facilitating the MTEF process, and development aspects of the respective county.

An indicative M&E impact /performance indicators is presented in below.

Health Sector

Project Name	Cost Estimate (KSH)	Time Frame	M &E Indicators	M&E Tools	Implementing Agency	Source of funds	Implementation Status
Completion and equipping of all stalled and Continuing Health Facilities in all Constituencies in the County(42)	260M	2013-2017	No. of Fully operational health facilities	Site visiting Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	Stalled
Upgrade Medical Training Center at Baringo County Referral	70M	2013-2017	An upgraded MTC	Site visiting Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
Establishment of sub-county hospitals by Development and upgrading of the level two III hospitals to level IV specialist hospitals in each Sub-County	500M	2013-2017	No. of level iv hospitals	Site visiting Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
Upgrade of level II Health Centres to level III health Facilities(Subdistrict). 2 per sub county	600M	2013-2017	No. of level iii Hospitals	Site visiting Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
Upgrade of 2 level I dispensaries to level II health facility per ward	2.4 B	2013-2017	No. of level hospitals per ward	Site visiting Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
Construction of 1 level I health facility (Dispensary) per Ward.	1.5B	2013-2017	No. of dispensaries constructed	Site Visits Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
Construction of modern public toilets in major towns	48M	2013-2017	No. of modern public toilets	Site visits Reports	County Govt. Baringo	County Govt. Of Baringo National Govt., Donors	Proposed/New
Supply of drugs and vacinnes to 182 health facilities	1.2B	2013-2017	No.of health centres supplied	Store ledger	County Govt. Baringo	County Govt,national government,donors	Ongoing
Construction/Expansion of mortuary per Sub-County and cemetry	192M	2013-2017	No. of mortuaries No of cemetries	Site visits Reports	BCG	County Govt. Of Baringo National Govt., Donors	New/Ongoing

Agriculture, Livestock and Fisheries Sector

Project Name	Cost Estimate (KSH)	Time Frame	M &E Indicators	M&E Tools	Implementing Agency	Source of funds	Implementation Status
Livestock Upgrading Program	200M	2013-2017	No. of Livestock program in place No. of upgraded livestock Increased milk and meat production No. of research conducted	Reports Site visits	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
Milk processing plant 50,000 litres per day	200M	2013-2017	Processing plant constructed	Completion certificate	County Govt. Baringo	County Govt.National government and Donors	New
Disease control and clinical services	100M	2013-2017	No. of livestock vaccinated No. of trainings held No. of livestock accessing cattle dips	Reports, Site visits	County Govt. Baringo	County Govt. Of Baringo National Govt.Partners	New/Ongoing
Hides and skins improvement and leather development	10M	2013-2017	No. of trainings held	Reports	County Govt. Baringo	County Govt. Of Baringo,donors	New
Cattle branding	20 M	2013-2017	No. of animals branded	Reports	County Govt. of Baringo	County Govt,	Ongoing
Construction of livestock yard	6M	2013-2017	No. of yards constructed	Completion Certificate	County Govt. Baringo	County Govt. of Baringo	New
Construction of one international slaughter houses	240M	2013-2017	No. of slaughter house constructed	Completion certificate	CGB	CGB,Partner , National government	New
Construction and rehabilitation of 46 slaughter houses	400M	2013-2017	No. of slaughter houses constructed and rehabilitated,	Completion certificate	CGB	CGB,Partner,	New/Ongoing
Establishment of Fish Farming	100M	2013-2017	No. of fish ponds established No. of pans and dams stocked. No. of trainings held	Site visiting Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	New

Project Name	Cost Estimate (KSH)	Time Frame	M &E Indicators	M&E Tools	Implementing Agency	Source of funds	Implementation Status
Revival of 43 stalled Cattle dips and operationalisation of existing ones	8.6M	2013-2017	No. of cattle dips in operation	Site visiting Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	Stalled
Construction of 1 new cattle dip per ward.	27M	2013-2017	No. of cattle dips per ward constructed.	Site visiting Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
BeeKeeping/Farming project	200M	2013-2017	No. of trainings held and beehives installed	Site visiting	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
Expansion and Establisment of Irrigation Schemes	1.2B	2013-2017	Increased food production	Site visiting Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
Provision of farm inputs	500M	2013-2017	No. of farmers accessing the inputs	Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
Promotion of the Cooperative movement	1.5B	2013-2017	No. of cooperatives form, No of trainings held, No of cooperative doing value addition	Site visiting Reports	County Govt. Baringo	County Govt. Of Baringo National Govt.	New
Construction of meat Processing Plant at Kimalel in Marigat	100M	2013-2017	Meat processing factory	Site visiting Reports	County Government of. Baringo	County Govt. Of Baringo National Govt.	New
Construction to Completion of a Tannery at Mogotio	50M	2013-2013	Hides and Skins processing	Site visits Reports	County Government of. Baringo	County Government of. Baringo	Ongoing
Construction of 3 Cereal Stores at Mogotio, Mochongoi and Kabartonjo	150M	2013-2017	Number of cereal stores constructed	Site visits	County Government of. Baringo	County Govt. Of Baringo National Govt	New
Fresh produce cooler facility	100M	2013-2017	No of coolers purchased	Delivery notes	CGB	County Govt. Of Baringo National Govt,Partners	New
Green houses and	60M	2013-2017	No.of green houses	Reports and	CGB	County Govt. Of	New

Project Name	Cost Estimate (KSH)	Time Frame	M &E Indicators	M&E Tools	Implementing Agency	Source of funds	Implementation Status
demonstrations (horticulture)			purchased,No of farmers trained	site visits		Baringo National Govt,Partners	
Water-harvesting for food security projects.	40M	2013-2017	No. of water pans constructed No. of trainings held	Completion certificate and site visits	CGB	County Govt. Of Baringo National Govt,Partners	Ongoing
Orphan crops development programme	5M	2013-2017	No of groups benefited	Reports	CGB	CGB and partners	New
NjaaMarufuku Kenya- county wide	15M	2013-2017	No of groups funded,No of training held	Reports and field visits	CGB	CGB and partners	Ongoing
Cotton production-ASAL; Salawa, Sacho, Kimose and Tenges	10M	2013-2017	No of trainings held, acreage under cultivation	Reports, field visits	CGB	CGB and partners	Ongoing/New
Traditional high value crops seed development-ASAL	10M	2013-2017	No of trainings held, acreage under cultivation	Reports, field visits	CGB	CGB and partners	New
Enhance Research- Extension- Farmer Linkages	200M	2013-2017	No of research held	Reports	CGB	CGB,National Govt. and partners	Ongoing
Construction of Livestock Sales Yards at Marigat, Kolowa, Salawa, Kinyach, Kaptara, Kasitet, Amaya, Tangulbei, Kapcholoi, Emining, Kibotany, Kaben	28M	2013-2017	14 livestock yards	Site visit	GOK, CGB& Donors	County Govt/Donors/National Govt	New

EducationSector

Project Name	Cost Estimate (KSh.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Construction of 372 ECDE Centres in primary schools in Baringo County	850 M	2013-2017	Number of ECDE centres constructed primary schools	Conduct site visits/Reports	County Government of Baringo	County Government of Baringo/ donors/ GOK	New and ongoing
Construction of 4 new ECDE Centres per sub county	360 M	2013-2017	120 new ECDE schools	Conduct site visits/Reports	County Government of Baringo	County Government of Baringo/donors	New
Construction of 3 and Upgrading of 12youth polytechnics in the county	450M	2013-2017	15Youth Polytechnic	Conduct site visits/Reports	County Government of Baringo	County Government of Baringo/donors	New
Construction of 1 Community Resource Centre per ward	300M	2013-2017	No ofresource centres established,	Conduct site visits/Reports	County Government of Baringo	County Government of Baringo/donors	New
Establishment of one Integrated Special school per sub county/Constituency	180M	2013-2017	6 (Six) Integrated Schools	site visits/Reports	County Government of Baringo/ National Government.	County Government of Baringo/donors	New
Setting up a County Bursary, Scholarship Fund	250M	2013-2017	Bursary/Scholarship fund Established	Conduct site visits/Reports	County Government of Baringo/National Government	County Government of Baringo/donors	New
Construction of 24 primary school classrooms/ infrastructure per ward in Baringo county	1.1B	2013-2017	720 Classrooms	Conduct site visits/Reports	County Government of Baringo/National Government	National Government /donors	New

Project Name	Cost Estimate (KSh.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Construction of 12 secondary school classrooms per ward	504M	2013-2017	360 classrooms	Conduct site visits/Reports	County Government of Baringo/National Government. Development partners	National Government/donors	New
Construction of all incomplete schools as reflected in Annex of projects.	500M	2013-2017	All incomplete schools	Conduct site visits/Reports	County Government of Baringo	National Government/donors	Ongoing
Construction of Baringo ECDE college	100M	2013-2017	One ECDE College	Conduct site visits/Reports	County Government of Baringo	County Government of Baringo/donors	Ongoing
Establishment of three adult education/home craft centres per ward	180M	2013-2017	90 Education Centres	Conduct site visits/Reports	County Government of Baringo	County Government of Baringo/donors	New
Eletrification of all primary schools	200M	2013-2017	400 Schools	Conduct site visits/Reports	County Government of Baringo, National government	County Government of Baringo/donors	New
Employment of ECDE teachers and Youth polytechnics	1.3B	2013-2017	No. of teachers employed	Reports	County Government of Baringo	County Government of Baringo	Ongoing
Sinking of boreholes in Youth Polytechnics	30M	2013-2017	No. of Boreholes sunk	Reports	County Government of Baringo and Development partners	County Government of Baringo and Development partners	New
Construction of talent/skils incubation	120M	2013-2017	6 Centres constructed	Reports, site visits, photographs	County Government of Baringo and	County Government of	New

Project Name	Cost Estimate (KSh.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
centres					Development partners	Baringo and Development partners	
Capacity Building of staff and stakeholders	12M	2013-2017	Reports, no. of people trained, certification	Questionnaires	County Government of Baringo and Development partners	County Government of Baringo and Development partners	Ongoing
Monitoring and Evaluation,/Auditing	25M	2013-2017	Reports	Reports	County Government of Baringo and Development partners	County Government of Baringo and Development partners	Ongoing
Water and Sanitation Water tanks(500) Pipes Toilets(500) Sanitary pads(100,000) girls)	220M	2013-2017	No Water tanks No Toilets No of girls	Reports	Baringo county government Development partners	Baringo county government Development partners	New
Establish a student leadership and mentorship centre	300M	2013-2017	No of students mentored	Reports	Baringo county government Development partners	Baringo county government Development partners	New
Establishment of Local Area Network (LAN).	50M	2013-2017	Office of the Governor and six sub counties offices	Reports	Baringo County Government	Baringo County Government	New
Establishment of Wide Area Network	200M	2013-2017	Office of the Governor and six sub counties offices	Report	Baringo County Government	Baringo County Government	New

Project Name	Cost Estimate (KSh.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
(WAN).							
Development and Implementation of Management information System	600M	2013-2017	Office of the Governor and six sub counties offices	Report	Baringo County Government	Baringo County Government	New
Establishment of	50M	2013-2017	Office of the	Report	Baringo County	Baringo County	New
Data Centre and Data Storage			Governor and six sub counties offices		Government	Government	
CIDP management System	20M	2013-2017	Office of the Governor and six sub counties offices	Report	Baringo County Government	Baringo County Government	New
GIS System	70 M	2013-2017	Office of the Governor and six sub counties offices	Report	Baringo County Government	Baringo County Government & Development Partners.	New
Update of County Website	10 M	2013-2017	Office of the Governor and six sub counties offices	Report	Baringo County Government	Baringo County Government	Ongoing
Capacity Building on ICT	20M	2013-2017	Office of the Governor and six sub counties offices	Report	Baringo County Government	Baringo County Government	Ongoing

Governance, Justice, Law and Order Sector

Project Name	Cost Estimate (KSh.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Construction of one magistrate court per sub county	90M	2013-2017	Noof Magistrate courts	Site visit	The Judiciary	Judiciary & County Govt	New
Construction of Chief's Office	12 M	2013 – 2017	No of Chief's office	Site visit	GOK & BCG	County& National Govt	New
Construction of Adminstation Police and Regular Police post	200M	2013-2017	No of regular police and AP posts	Site visit	GOK, BCG	County& National Govt	New
Construction of prisons/cells	150M	2013-2017	No.of prisons/cells constructed	Site visits	GOK,BCG	County & National Govt	New

Environment, Water, Irrigationand Sanitation Sector

Project Name	Cost Estimate (KES.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Drilling and Equiping of 171 boreholes	1.2B	2013-2017	No of boreholes drilled and equipped No. of people accessing piped/potable water	Site visit Progress report	GOK, BCG & Donors	County Govt/donors	New/ongoing
Construction of four Masonary tanks per sub- county 200M3	60M	2013-2017	No.of tanks constructed and connected to water	Site visit	GOK, BCG & Donors	County Govt/donors	New
Construction of two water pans/dams per ward per year	1.5B	2013-2017	No of waterpans constructed in five years Number of people and livestock accessing water	Site visit	GOK, BCG & Donors	County Govt/donors	New
Protection of 20 water springs across the county as listed in the Annex 4	40M	2013-2017	No of Protected Water Springs	Site visit, Reports	GOK, BCG & Donors	County Govt/donors	New

Project Name	Cost Estimate (KES.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Desiliting of 55 dams and pans as listed in the Annex 4	200M	2013-2017	No of Desilted water dams/pans	Site visit, Reports	GOK, BCG & Donors	County Govt/donors	New
Construction of model tree nursery one per sub-county	30M	2013-2017	No of Operational tree Nurseries	Site visit	GOK, BCG & Donors	County Govt/donors	New
Soil erosion control	100M	2013-2017	Size of area protected	Site visit	GOK, BCG & Donors	County Govt/donors	New
Establishment of Sewerage system within Major towns	25B	2013-2017	No. Sewerage established	Reports	GOK,BCG,& Donors	GOK,BCG,& Donors	New
Improve Charcoal production methods	20M	2013-2017	No of trainings held on charcoal production.	Site visit	GOK, BCG & Donors	County Govt/donors	New
Environment protection	100M	2013-2017	No of seedlings planted/acerage reclaimed	Reports/Site visits	BCG/Doners/Central Government/Private sector	BCG/Doners/Central Government/Private sector	Ongoing/New
Chemususu dam	3B	2013-2017	No of household accessing piped water	Reports	GOK, BCG & Donors	GOK,BCG,& Donors	Ongoing
Ground Catchment Rainwater Harvesting structures	100M	2013-2017	No of runoff constructed	Reports	CGB	GOK,CGB,& Donors	Ongoing
Water supply systems to households	7B	2013-2017	No of household connected with piped water	Reports, site visits	CGB	GOK,CGB,& Donors	Ongoing
Development of dump sites	30M	2013-2017	No of dump sites developed	Reports Completion certificate	CGB	GOK,CGB,& Donors	New

Project Name	Cost Estimate (KES.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Construction of check dams	20M	2013-2017	No of check dams constructed	Reports	CGB	GOK,CGB& Donors	New
Carbon Credit Grading	5M	2013-2014	Percentage of carbon credit returns to the county	Carbon credit report	CGB	GOK/CGB& Donors/Companies	New

General Economics, Industrialization, Commerce, Tourism and Enterprise Development.

Project Name	Cost Estimate (KSh.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Tourism			*				
Development of the Tourism Sector Plan and Site Management Plans for all key tourism facilities	10M	2013-2017	Development Sector Plan	Report on the plan	GOK, CGB& Donors	County Govt/Donors/National Govt	New
Reclaimation of Lake Kapnarok Game Reserve	400M	2013-2017	Area reclaimed Number of tourists	Site vits & repports	GOK, CGB& Donors	County Govt/Donors/National Govt	New
Development of Niche Products and Services	30M	2013-2017	Identify & establish Niche products	Report on the products	GOK, CGB& Donors	County Govt/Donors/National Govt	New
Asset Preservation and Conservation	5M	2013-2017	Preservation of conservation areas	Site visit & reports	GOK, CGB& Donors	County Govt/Donors/National Govt	New
Capacity Development	10M	2013-2017	Carry out a survey	Reports & site visits	GOK, CGB& Donors	County Govt/Donors/National Govt	New
Expansion of the Tourist Information	10M	2013-2017	Building	Site visit	GOK, CGB&	County Govt/Donors/National	New

Project Name	Cost Estimate (KSh.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Centre at Mogotio					Donors	Govt	
Establishment of Touristic Monuments and Cultural Development Centres in each sub county	36M	2013-2017	6 monuments & cultural centres	Site visit	GOK, CGB& Donors	County Govt/Donors/National Govt	New
Acquisition of Courtesy Buses	50M	2013-2017	5buses	Site visit	GOK, CGB& Donors	County Govt/Donors/National Govt	New
County Branding	50M	2013-2017	County profiles	Reports	GOK, CGB& Donors	County Govt/Donors/National Govt	New
Livelihood Projects	20M	2013-2017	Reduced conflicts & improved standards of living	Site visit & reports	GOK, CGB& Donors	County Govt/Donors/National Govt	New
Markets, JuaKali Sheds and Livestock Auction Yards one per ward	500M	2013-2017	Sheds & yards	Site visit	GOK, CG B& Donors	County Govt/Donors/National Govt	New
Upgrading of the Barwessa, Kabartonjo, Chemolingot, Nginyang, Marigat, Mochongoi, Mogotio, Torongo, Emening, Eldama Ravine, Mogorwo, Kabarnet and Oinomoi Markets	26M	2013-2017	13 markets	Site visit	GOK, CGB&Donors	County Govt/Donors/National Govt	New
Construction of 2 Jua Kali / Industrial Sheds at each subcounty	120M	2013-2017	12 industrial sheds	Site visit	GOK, CGB& Donors	County Govt/Donors/National Govt	New

Project Name	Cost Estimate (KSh.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Joint Trade Loans Programme in the whole county	60M	2013-2017	Availability of trade loans	Report & Site visit	GOK, CGB& Donors	County Govt/Donors/National Govt	New
Industrial Investment	1	1	-			·	
Joint PPP Investment in 2 Value Addition Factories per Sub-County through BIC with local cooperatives / investors	2.4B	2013-2017	12 joint PPP	Report Site visit	GOK, CGB& Donors	County Govt/National Govt/Private Sector	New
Development of Minerals Resource Map	10M	2013-2017	1 resource map established	Report	GOK, CGB& Donors	County& National Govt	New

Energy, Transport, Infrastructure and ICT

Project Name	Cost Estimate (KSh.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Construction of Urban Roads	200M	2013-2017	50 KM of road constructed	Report& Site visit	GOK, CGB& Donors	County Government/National Govt/Donors	New
Construction of Gravel Roads	600M	2013-2017	600 KM of gravel constructed	Report &Site visit	GOK, CGB& Donors	County Government/National Govt/Donors	New
Construction of Earth Roads and Footbridges	2.4B	2013-2017	1200 KM of earth road constructed	report &Site visit	GOK, CGB & Donors	County Government/National Govt/Donors	New

Project Name	Cost Estimate (KSh.)	Time Frame	Monitoring Indicators	Monitoring Tools	Implementing Agency	Source of funds	Implementation Status
Development and	600m	2013-2017	Lenght of run	report &Site visit	GOK,CGB&	County	New
rehabilation of Air Strips			way constructed and fenced		Donors	Govt/Donors/National Govt	Ongoing
Establishment of	120M	2013-2017	No of ICT	Reports	GOK,CGB&	County	
ICT Centres			centres established		Donors	Govt/Donors/National Govt	
Development of Geographical Information System[GIS]	50M	2013-2017	No of GIS established	Reports	GOK,CGB& Donors	County Govt/Donors/National Govt	
Automation of County Government processes and services	30M	2013-2017	Time taken to deliver the service	Reports	GOK,CGB& Donors	County Govt/Donors/National Govt	
Digitization of County Government documents	50M	2013-2017	No of documents digitized	Reports	GOK,CGB& Donors	County Govt/Donors/National Govt	
Establishment of Communication Masts		2013-2017	No of communication masts	Reports	PPP/BCG	County Govt/Donors/National Govt	
Solarenergy exploration	30M	2013-2017	No of solar energy established	Reports	GOK,CGB& Donors	County Govt/Donors/National Govt	
Rural Electrification	1B	2013-2017	No of household with electricity	Reports	Rural Electrification Authority/BCG	County Govt/Donors/National Govt	

Land, Housing, Public Worksand Urban Development

Project Name	Cost	Time	Monitoring	Monitoring	Implementing	Sources of funds	Implementat
	Estimat	Frame	Indicators	Tools	Agency		ion Status
	e (Ksh.)						
Development of 50 High Grade Housing for Civil Servants Housing Scheme	200M	2013-2017	Number of HGH constructed	Work plans/Site visit meeting and reports	CGB and Private sector	CGB/Private sector/National Government/Donors	New
Development of 75 Medium Grade Housing for Civil servants	225M	2013-2017	Number of MGH constructed	Work plans/Site visit meeting and reports	CGB and Private sector	CGB/Private sector/National Government/Donors	New
Development of 100 Low Grade Houses for civil servants	250M	2013-2017	Number of LGH constructed	Work plans/Site visit meeting and reports	CGB and Private sector	CGB/Private sector/National Government/Donors	New
Slum upgrading in Urban Centres	100M	2013-2017	Number of slums upgraded	Work plans/Site visit meeting and reports	CGB and Private sector	CGB/Private sector/National Government/Donors	New
Construction of county lands office	20M	2013-2017	County Lands office constructed	Work plans/Site visit meeting and reports	CGB and Private sector	CGB/National Government/Donors	New
Development of spatial plan	160M	2013-2017	County Spatial Plan	Work plans/Site visit meeting and reports	CGB and Private sector	CGB/National Government/Donors	New
Urban physical surveying and Development	60M	2013-2017	Number of Urban physical plans	Work plans/Site visit meeting and reports	CGB and Private sector	CGB/National Government/Donors	New
Land demarcation/ Land Adjudication and Registration	50M	2013-2017	Number of title deeds issued and number of lands registers	Work plans/Site visit meeting and reports	CGB and Private sector	CGB/National Government/Donors	New
Rehabilitation of county housing facilities	100M	2013-2017	Number of houses rehabilitated	Work plans/Site visit meeting and reports	CGB and Private sector	CGB/National Government/Donors	New

Treasuryand Economic Planning Sector

Project Name	Objective	Actual Sub County/ Ward	Project cost (Kshs.)	Source of Funds	Time Frame	Implementing Agency (ies)	Monitoring Indicators	Means of Verification	Implementation Status
Public Participation	To entrench public participation in county governance	Countywide	65M	CGB/National Government		Planning and finance Civil societies Private sector	Number of fora Number of bulletins issues	Registers, reports Filed copies	Ongoing
Resource Mobilisation	Increase county revenue for programmes and projects	County	50M	County Government		Planning and finance Donors Research and learning institutions	Number of fora, reports, No. of trade fairs and No. of partnership engagements	Registers, reports, records, agreements and contracts	Ongoing
Planning units	To ensure harmony and linkages between existing plans, funding and programme implementation	County wide	150M	Donors and County Government		Planning and finance	No. of review meetings, No. reports No. of offices No. of staff	Review reports, completion certificate staff returns and performance contracts	Ongoing
Integrated Financial Management Information System	To enhance efficient financial services	County wide	30 M	County Government/Donors		Planning and finance Donors	No. of treasuries established, staffed and equipped	Operation levels, ICT levels, staff returns and performance contracts	Ongoing

Project Name	Objective	Actual Sub County/ Ward	Project cost (Kshs.)	Source of Funds	Time Frame	Implementing Agency (ies)	Monitoring Indicators	Means of Verification	Implementation Status
Integrated Monitoring and Evaluation Unit	Tracking programme and project results/trends	Sub Counties	135 M	Donors and County Government	2013-2017	finance Donors Private sector Civil societies	No. of fora, No. of feasibility and field reports No of vehicles purchased	Registers, records, case studies and reports	Ongoing
Community empowerment	Increase efficiency and development impact of devolved funds	County	60M	Donors and county Govt and GOK	2013-2017	Finance and planning Donors Community	No of trainings	Attendant registers and reports	Ongoing
Procurement of ICT materials, infrastructure and equipment	To increase efficiency in service delivery To create a platform for service delivery	County	200M	County Govt, GOK,, Donors	2013-2017	planning	No of ICT materials procured	Reports	Ongoing

Youth, Social Protection, Culture and Recreation

Project Name	Cost Estimate (KSH)	Time Frame	M &E Indicators	M&E Tools	Implementing Agency	Source of funds	Implementation Status
Youth Enterprise	30M	2013-2017	No of youth groups	Quarterly	County Govt	County Govt, GOK,	Ongoing
Development fund Sub			benefitted	Reports		Donors, NGOS	
County scheme					GOK		
Youth Enterprises	100M	2013-2017	No of youth benefited	Quarterly	County Govt	County Govt, GOK,	Ongoing
Development Funds				ReportsField		Donors, NGOS	
Financial intermediary				visits	GOK		
scheme							
Youth Polytechnic	300M	2013-2017	No of youth TrainedNo	Reports	County Govt	County Govt, GOK,	Ongoing

Project Name	Cost Estimate (KSH)	Time Frame	M &E Indicators	M&E Tools	Implementing Agency	Source of funds	Implementation Status
training programmes			of equipment purchased		GOK	Donors, NGOS	
Children's programmes	180M	2013-2017	No of meetings held. No of children desk created in police stationsNo of OVC supported	Minutes No of cases reported in police station Reports	County Govt GOK	County Govt, GOK, Donors, NGOS	Ongoing/New
Area Advisory Council	10M	2013-2017	No of meetings held.	Minutes	County Govt NGOs	County Govt NGOs	Ongoing
Youth Empowerment Centres (county wide)	300M	2013-2017	No of youth centres constructed and equiped	Reports	County Govt GOK, Donors, NGOs	County Govt GOK, Donors, NGOs	Ongoing/New
Women Enterprise Development Fund	60M	2013-2017	No of women groups funded	Reports	GOK, County Govt	County Govt GOK, Donors, NGOs	Ongoing
PWSD -CT Program	201M	2013-2017	No of PWSD-CT benefited	Reports	GOK, County Govt Donors, NGOs	GOK, County Govt Donors, NGOs	Ongoing
Cash transfer for the Older persons (65 yrs and above)	540M	2013-2017	No of beneficiaries	Reports	GOK, County Govt Donors, NGOs	GOK, County Govt Donors, NGOs	Ongoing
Grants to Community initiatives	36M	2013-2017	No of groups benefited	Reports Field visits	County Govt	County Govt	New
Formation of Technical committee/sub-counties and county	1.8M	2013-2017	No of meetings	Minute	GOK, County Govt Donors, NGOs	GOK, County Govt Donors, NGOs	Ongoing
Capacity building	12M	2013-2017	No of trainings held	Reports	GOK, County Govt Donors, NGOs	GOK, County Govt Donors, NGOs	Ongoing

Project Name	Cost Estimate (KSH)	Time Frame	M &E Indicators	M&E Tools	Implementing Agency	Source of funds	Implementation Status
Construction of dining hall and general refurbishment at CCSP Marigat	30M	2013-2017	No of Dining Halls	Field Visit Photographs	GOK, County Govt Donors, NGOs	GOK, County Govt Donors, NGOs	Ongoing
Construction and Equipping of sub-county Gender and Social Dev. Offices at Marigat, East Pokot, Baringo North and Mogotio	66M	2013-2017	No of offices built	Completion certificate Photographs	GOK, County Govt	GOK, County Govt	New
Refurbishment of houses, road repair, rain water harvesting at Kabarnet V/R Centre	36M	2013-2017	No of refurbished houses	Site reports, pictures	GOK, County Govt	GOK, County Govt	New
Establishment of cultural Centres	22.5M	2013-2017	No of cultural centres established	Completion certificates, Field reports	GOK, County Govt	GOK, County Govt	Ongoing
Conservation and preservation of cultural sites	12M	2013-2017	No of cultural sites	Fields Reports	County Govt	County Govt	Ongoing
Upgrading of Kabarnet Stadium to 10,000 seater National stadia Board standard and construct an athletics camp therein and other Stadias	500M	2013-2017	No offully operational stadium	Site visit	GOK, CGB& Donors	Nat. Govt/ County Govt/Donors	New
Upgrading to completion Sirwa Sports Training Camp	100M	2013-2017	No of operational Training Camps	Site visit	GOK, CGB& Donors	Nat. Govt/ County Govt/Donors	Ongoing
Construction of one youth Empowerment	60M	2013-2017	No of Youth Empowerment Centres	Site visit	GOK, CGB& Donors	Nat. Govt/ County Govt/Donors	New

Project Name	Cost Estimate (KSH)	Time Frame	M &E Indicators	M&E Tools	Implementing Agency	Source of funds	Implementation Status
Centre per sub county							
Establishment of one	120M	2013-2017	No of Operational	Site visit	GOK, CGB& Donors	Nat. Govt/ County	New
children's home per sub			Children's home.			Govt/Donors	
county							
Improvement of 1 sports	60M	2013-2017	No sports facilities	Site visit	GOK, CGB& Donors	Nat. Govt/ County	New
facilitiesper sub county			repaired			Govt/Donors	
Establishment of a	120M	2013-2017	No of beneficiaries	Report	GOK, CGB& Donors	Nat. Govt/ County	New
County Youth Enterprise						Govt/Donors	
Fund							
Establishment of 1	60M	2013-2014	Noof Social Halls	Site visits and	CGB& Donors	Govt/ County	New
Social Halls per Sub-			constructed	Reports		Govt/Donors	
County							
Establishment of a	120M	2013-2017	No of women receiving	Report	GOK, CGB& Donors	Nat. Govt/ County	New
County Women			loans			Govt/Donors	
Enterprise Fund							
Construction of a	100M	2013-2017	No of disaster response	Report & Site	GOK, CGB& Donors	Nat. Govt/ County	New
Disaster Response			centers.	visit		Govt/Donors	
Centre in Kabarnet with							
satelites in Chemolingot							
and Marigat							
Construction of	12M	2013-2017	No of public cemeteries	Site visit	GOK, CGB& Donors	Nat. Govt/ County	New
SixPublic Cemeteries			rehabilitated			Govt/Donors	

SUMMARIZED BUBGET FOR THE CIDP 2013-2017

SECTOR	AMOUNT (KES in Billions)
Health	6.770
Education	5.638
Environment ,Water,Irrigation And Sanitation	38.405
General Economics, Industrilazation, Commerce, Trade, Tourism And Enterprise Development	3.737
Energy, Transport, Infrastructure And Ict	5.08
Land, Housing, Public Works And Urban Development	1.165
Agriculture,Livestock And Fisheries	13.871
Finance And Economic Planning	0.49
Youth, Social, Culture, And Recreation	3.1881
Governance, Justice Law And Order	0.452
Contingencies	4
TOTAL	82.7961

Annex I: The County Fact Sheet

The fact sheet presents a summary of key statistics that describe the county at a glance. Data was derived from the Kenya National Bureau of Statistics reports as well as report from various Government departments in the county and SIDC and other publications like Kenya Integrated Household Budget Survey and Kenya Demographic Health Survey.

Information Category	Statistics
Country Associa	
County Area: Total area(Km²)	11015.3
Water mass(Km ²)	165
Gazetted Forests(ha)	65280.4
National Parks/Reserves(Km)	113.5
Arable land (ha)	1095
Non-arable land(ha)	9920.5
Total urban areas	
	6
No. of towns	6
Topography and climate	200
Lowest altitude (above the sea level) (m)	300
Highest	2400m
Temperature range: (0 ⁰ C)	
High	47
Low	15
Rainfall:(mm)	
High	1500
Low	600
Average relative humidity	
Wind speed	4mph SE
Demographic profiles	
Total Population (2012)	613,376
Total Male population	308,124
Total female population	305,252
Sex ratio	1:1
Projected population: 2	
Mid plan period (2015)	677,209
End of 2017	723,411
Infant population:	
Female	10,240
Male	10,834
Total	21,074
Population under five:	
Female	59,234
Male	62,638
Total	121,872
Pre-school population (aged 3-5 years)	
Female	1,6193
Male	1,7431
Total	33,624
Primary school age group (aged 6-13 years):	
Female	76,709
Male	80,803
Total	157,513

Information Category	Statistics	
Secondary School age group (14 & 17):		
Female	30,797	
Male	33800	
Total	64,598	
Youths population (aged 15-29)		
Female	84,242	
Male	83,254	
Total	167,497	
Labour force:(aged 15-64)		
Female	149,727	
Male	146,202	
Total	295,928	
Reproductive age group (aged 15-49)	133,685	
Aged group Female	10,240	
Male	10,834	
Total	21,074	
Eligible voting population (aged 18 and above)	Male 119,266,	
	Female 126144	
Total Registered voters:		
Male	87128	
Female	84216	
Total	171344	
Urban Population (2012)		
Female	30,373	
Male	28,467	
Total	58,840	
Rural Population:(2012)		
Female	274,879	
Male	279,657	
Total	554,526	
Population density: 2012		
Highest (Baringo Central	121	
Lowest/least (East Pokot)	31;	
County average	55	
	County	National
Crude Birth rate	35/1000	38.4/1000
Crude Death rate	10.7/1000	10.4/1000
Infant Mortality rate (IMR)	58/1000)	54/1000
Neo-Natal Mortality Rate (NNMR)	31/1000	
Post Neo-Natal Mortality Rate (PNNMR)	21/1000.	
Maternal Mortality Rate (MMR)	375/100,000	495/100,000
Child Mortality Rate (CMR)	12/1000.	24/1000
Under Five Mortality Rate (U5MR)	70/1000.	79/1000
Life expectancy		
Males	54	58
Females	59	61
Total number of households	11,0649	8,767,954
Average household size	5	4.4
Female headed households	10794	2,818,800
Children needing special protection:		
Children in labour	Not determined	
Orphans	Not determined	
Physically disabled persons (No.)	6998.	

Information Category	Statistics		
g .			
Distribution of Population by disability type (per			
cent):			
,	C A	1	
Missing:		tional	
Hand:	0.001		
Foot:	0.005	0.240	
Lame	0.854	0.249	
Visual	0.790	0.141	
Hearing	0.59	0.122	
Speech	0.24	0.253	
Physical	0.99	0.102	
Mental	0.27	0.058	
Self care	0.10	0.075	
Other types of disabilities	0.19	0.075	
Child- Headed households (per cent)	3		
Poverty Indicators			
Absolute poverty:	50.5		
Percentage	58.5		
Number	325,000		
Contribution to national poverty	1.5		
Urban poor:			
Percentage	20		
Number	30737		
Rural poor:			
Percentage	57.4		
Number	318892		
Food poverty:			
Percentage	57		
Number	316,669		
Income per capita	Not Determined		
Sectoral contribution to household income (per cent):			
Agriculture	80		
Rural self-employment	15		
Wage employment	18.9		
Urban self-employment	22.4		
Number employed per Sector:			
Agriculture	372,225		
Rural self-employment	102,743		
Wage employment	95,352		
Urban self-employment	65,800		
Crop farming:			
Average farm size (Small scale)	1.5ha		
Average farm size (Large scale)	5ha		
percentage of farmers with title deeds	35		
Total acreage under food crops	9000 ha		
Total acreage under cash crops	10 Ha		
Total acreage under soil/land conservation	180,000ha		
Total acreage under farm forestry	Not determined		
Total acreage under organic farming	Not determined		
Main storage facilities	Granaries		
Livestock farming:			
Number of Ranches			
Company ranches	0		
Group ranches	2		
Total	2		
Average size of ranches	20986ha		

Information Category		Statistics
Main livestock bred		East African Zebu, Goats, Dairy animals, pigs, sheep, Rabbits,
		Camels.
Land carrying capacity		5
Total Number of Ranche	es	4
Beekeeping apiaries		1
Bee hives Milk production:		176,880
with production.	Quantity litres per anum	6.1 million
	Value Ksh.	12,200,000
Beef production:		, ,
	Quantity kgs per anum	7.4million
	Value Ksh.	22.2 m
Mutton Production:		
	Quantity (kgs per anum)	90,050 Kg
Eas meduation	Value	Ksh. 28.816m
Egg production:	Quantity (tons)	62000
	Value (Ksh)	620,000
Poultry meat Production		
	Quantity (kg)	35000
	Value (Ksh)	10,500,000
Honey Production:		
	Quantity (kg)	51,000
	Value (Ksh)	40.8m
Pork Production:		51200
	Quantity (kg) Value (Ksh)	51200 17.92m
Fisheries production:	value (Ksii)	17.92111
Fishermen (No.)		150
Fish farm families (No.)		150
Fish ponds		610
Area of fish ponds		184,000m ²
Main species of fish cate		
Protopterous -lung fish (tonnes)	154
Tilapia		12
Clarias		27
Eighing Effort (hours)		4
Fishing Effort (hours) Landing beaches (No.)		0
Fishing gear (No.):		· ·
<i>5.6</i> ().	Fishing nets:	900
	Hooks:	190,000
	Traps:	50
	Motor Boats:	3
	Dhows	0
Eigh harman	Canoes	3
Fish harvest:	Weight (tons)	193
	Weight (tons) Value (Ksh)	11.8m
Wildlife Resources	. 4140 (12311)	
Animal types		Elephants, Buffaloes, Girraffes, Gazzelles, Leopards
Wildlife estates-private,		Ruko Conservancy, Kuki Galmans Nature Conservancy, Mesori
_		Community Ostrich Farm, Kerubo Swamp, Kiborgoch, Tiongik
		Nature Conservation, Ngenyin Community Conservation, Soy safari

Information Category	Statistics
	lodge, songol Ranch, KDA Chemeron Ostrich farm, s alabani
	secondary school chuine sanctuary, Equator tortoise park, Irong
	conservancy, Temberewe Ostritich farm, Lembus chemogoch
	Kaptuiya wildlife conservancy, michongoi community Nature
	reserve Reserve, Lake Kichitit Wetland conservation and Lomoiwe
gama managamant (National parks/Pasaryas)	Game Nature
game management,(National parks/Reserves) Indicate the total areas under Protected Areas	
List any threatened species (animals, birds etc) in	No protected area.
the county	No animals in national category is endangered species
Nature and frequency of human wildlife conflicts	
No. of Park visitors per annum	Snake Bites and crocodile attacks on both human and livestock.
	Not determined.
	Not determined.
Staff of KWS, camps	4
Poaching control measures:	
Indicate the number of poachers arrested	Nil
Indicate the number of firearms confiscated	Nil Nil
Farranter	-Nil
Forestry List tree species of biodiversity importance	Saddle wood, cedar, podo, prosopis juliflora, Eucaliptus saligna,
Rate of forest loss and main causes	Grevillea Rabusta and Cupressus lusitanica
Trace of forest foss and main educes	15 per cent causes are; human encroachment, charcoal burning,
	poverty.
Number of gazetted forests	7
No. of Non-gazetted forests	Not determined
Size of gazetted forests	65,280.4Ha
Main forest products & quantities	Timber, firewood, poles, charcoal, honey.
No. of people engaged in forestry	12,000
Seedlings production	
	400,000
Farms engaged in farm forestry (plots)	104
Average no. of trees per farm	100
Non-timber forest products harvested (Ksh)	10m
Community Forest Associations (CFA) established Quantity of timber produced (000,000)	4
ENVIRONMENT	6m
Pollution	
main type of pollution and their sources	Noise
EIAs endorsed (No.)	151
Environment Audits executed:	51
Solid waste management	Garbage and human waste
Quantity of solid waste (tons p.a) Sources of solid waste	10,950 Towns, Markets and Residential areas
Indicate numbers per location	10wns, markes and residential areas
Hill tops and slopes and mountain areas protected:	Nil
Rivers, lakes and wetlands protected:	Not determined
Total freshwater available	Not determined
Distribution of water uses according to main water users	7
No. of Water Resource Users Associations	Not determined
No. of water permits per category	380
No. of rivers with environmental flows	0

Information Category	Statistics
No. of ground water sources	400
Proportion of house with roof catchment	0
Number of quarry sites renovated:	0
Mines, mineral, Quarrying and estimate quantiti	ies
Mining activities:	
Mineral Type	0
Lifespan	N/A
Quarrying:	
Sand	Not determined
Ballast	Not determined
Murram/gravel	Not determined
Hardcore	Not determined
No. of people involved	Not determined
Cooperatives No. of cooperative societies	71
Active cooperative societies	71
Dormant cooperative societies	31
Collapsed societies (No.)	N/A
Total Registered membership	42264
Total turn-over (Ksh)	696,560,545
Health	0,00,000,010
Number of health posts:	
Hospitals (Public)	
Provincial	Nil
County	1
Sub-county	4
Hospitals (Mission/NGO)	1
Hospitals (Private)	1
Nursing homes (Private)	Nil
Health centres (Public)	19
Health centres (Private)	0
Dispensaries (Public)	156
Dispensaries (Mission/NGO)	4
Private clinics	10
Beds capacity:	
Public Health Facilities	
Provincial Hospitals	0
County Hospital	160
Sub-county Hospitals	105
Total (Public facilities)	180
Mission/NGO Health facilities:	
Hospitals	1
Health Centres	2
Dispensaries	2
Clinics	0
Total Mission facilities	5
Private health facilities:	
Hospitals	1
Health Centres	2
Nursing homes	Nil

Information Category	Statistics
Dispensaries	2
•	
Clinics	15
Total (Private Health) facilities	
Community distribution by Distance to the nearest	
Health facility (per cent)	
0-1 KM	5
1.1 - 4.9KM	15
5KM and more	80
Average distance to health facility	15km
Doctor/population ratio	1:57,381
Nurse/ population ratio	1:4906
HIV prevalence	4.3
Children vaccination (per cent)	85
Contraceptive acceptance (per cent of women over	7.5
18)	
Antenatal care (ANC)	45
Place of Delivery (per cent of children under 5	7.0
delivered) in:	
Hospital	47.3
Health Centre	19.7
Dispensary/clinic	1.2
Maternity home per cent children	2.9
under 5 delivered at M/home	2.9
per cent children under 5 delivered	58
at home at home	38
	34
Health facility deliveries (per cent)	34
Delivery Assistant (per cent):(children under 5) Doctor	14.0
Midwife/nurse	14.0
	25.2
TBA	53.2
Trained TBA	6.0
Self	4.1
Other	16.0
Morbidity Rates (per cent):(population by incidence	
of sickness)	
Male	35.7
Female	40.3
Total (County	38.0
Malaria Control:	
Children under 5 who sleep under	
bed net (per cent) (children U-5 who	
sleep under treated bed net)	
Untreated net	26
Treated net	28
Five most prevalent diseases per cent) (cases	
reported)	
Malaria/fever	14.1
Diarrhoea	1.9
Stomach-ache	4.7
Respiratory Diseases	
Upper	0.9
Lower	3.5
Flu, etc	50.5

Information Category	Statistics	
Education		
Pre-school: No. of ECD centres	678	
No. of ECD teachers	1446	
Teacher/pupil ratio	1:27	
reaction/pupil ratio	1.27	
	County	National
Total enrolment Male	24130	
Female	20891	2247272
Total	45021	
Gross enrolment Rate	108.96	62.6
Net enrolment Rate (per cent)	99	41.8
Drop-out rate	.0.5	
Average years of attendance	6 years	
Completion Rate	97	
Retention Rate	99	
Transition Rate	96	
Primary school:		
Number of primary schools	656	
Number of teachers	5367	
Teacher/pupil ratio	1:25	
	County	National
Total enrolment Male	71,508	9,433,493
Female	71,509	
Total	143,017	
Gross enrolment Rate	97	110.8
Net enrolment Rate	95	77.2
Drop-out rate	3	ļ
Average years of attendance	5	
Completion Rate	97	
Retention Rate per cent	97	
Transition Rate per cent	60	
Communities' distribution by distance to nearest		
public primary school (per cent):		
0-1KM	80	
1.1 – 4.9KM	19	
5KM and more	1	
Secondary schools:		
Number of secondary schools	125	
Number of teachers	878	
Teacher/pupil ratio	1:26	
теаспет/рири тапо	1.20	
	County	National
Total enrolment Male	15,200	1,798,587
Female	12,174	
Total	27,374	

Information Category	Statistics	
Gross enrolment Rate (per cent)	41	51.4
Net enrolment Rate	68	24.0
Drop-out rate		I
Average years of attendance Completion Rate	15	
Retention Rate Communities distribution by distance to nearest public Secondary school (per cent):	68	
0 – 1KM 1.1 – 4.9KM	8 82	
5KM and more	10	
Sixivi and more	10	
Tertiary institutions:		
Public Universities (No.)	Nil	
Private Universities (No.)	Nil	
University Campuses/colleges (No.)	1	
National Poly techniques	0	
Science & Technology Institutes (No.)	1	
Other Public Colleges (No. by type)	3	
Youth Poly techniques	12	
Private Accredited colleges by type	3	
Private Non accredited college by type	0	
Literacy: (Population aged 15+)		
Ability to read:		
Can Read (per cent)	34.5	
	66.5	
Cannot read (per cent)	00.3	
Ability to write:		
Can write (per cent)		
Cannot write (per cent)		
Ability to read and write:		
Can read and write (per cent)		
Cannot read & write (per cent)		
Water and sanitation		
Households with access to piped water	7108	
HH with access to potable water	495	
Number of permanent rivers No. of shallow wells	11 5022	
No. of protected springs	80	
No. of un-protected springs	84	
No. of water pans	102	
No. of Dams	143	
No. of Bore holes	1545	
HH with roof catchment systems	94	
Mean distance to nearest water point	5Km	
Households distribution by time taken (minutes, one		
way) to fetch drinking water(per cent) 0	0	
1 – 4 mins	6	

Information Category	Statistics	
imormation Category	Statistics	
5 – 14 mins	8	
15 – 29 mins	10	
30 – 59	20	
60+	46	
Number of Water Resource User Associations	3	
(WRUA) Established	142	
Households with Latrines (per cent)	14.3	
	County	National
Distribution of Households by Main Source of water		
(%)		
Piped into dwelling	1.7	6.9
Piped	12.3	23.1
Rain/harvested	0.3	0.8
Borehole	6.9	11.0
Protected well	2.0	7.4
Protected spring	2.7	7.0
Unprotected well	5.4	5.7
Unprotected spring Stream	3.8	4.4
Stream Jabias	52.2 0.1	21.6 0.3
Water Vendor	1.1	6.5
Pond	2.2	2.1
Dam	4.2	2.0
Lake	2.1	1.1
Others	3.1	0.3
Community distribution by type of main toilet		
facility (per cent):		
Flush toilet	0.061	
VIP Latrine	3.8	
PIT Latrine/	46	
Uncovered Pit Latrine/		
Covered Pit Latrine		
Bucket	0.0179	
Other	49	
None	1	
Community distribution by type of waste/garbage		
disposal (per cent): Collected by local Authority	0.5	
Collected by Private firm	0.5	
Garbage pit	2	
Burning	0	
Public garbage heap	97	
Farm Garden	0.5	
Neighborhood Community group	0	
Energy		
Trading centers with electricity	104	
Trading centers without electricity	56	
TT 1d C The C to 1 A C S	20	
Health facilities with electricity	20	
Health facilities without electricity	140	
Secondary Schools with electricity	37	

Information Category	Statistics	
Secondary Schools without electricity	88	
HH distribution by main cooking fuel (per cent):	County	National
Electricity	0.2	0.8
Gas (LPG)	0.5	5.0
Biogas	0.3	0.7
Solar	0.0	0.1
Paraffin	1.0	11.6
Firewood	86.4	64.6
Charcoal	11.4	16.9
Other	0.1	0.3
HH distribution by main lighting fuel, (per cent).		
Electricity	9.6	22.7
Solar	1.7	1.6
Gas Lamp	0.7	1.0
Pressure Lamp	0.4	0.6
Lantern	39.3	30.5
Tin lamp	20.1	38.5
Fuel wood	27.8	4.5
Others	0.4	0.7
Households distribution by cooking appliance	0.4	0.7
type:(per cent)	40.7	
Traditional stone fire	49.7	
Improved traditional stone fire	21.4	
Ordinary Jiko	11.5	
Improved Jiko	8.6	
Kerosene Stove	6.2	
Gas Cooker	1.8	
Electric cooker	0.4	
Other	0.4	
Institutions (schools, hospitals, prisons, etc.) using	70	
improved wood-fuel cooking stoves		
Institutions (schools, hospitals, prisons, etc.) using LPG	NIL	
Institutions (schools, hospitals, prisons, etc.) using kerosene	Not determined	
Institutions (schools, hospitals, prisons, etc.) using solar energy	50	
Institutions (schools, hospitals, prisons, etc.) that have established woodlots	Not determined	
Transport & Communication		
Road length:(Km)		
Bitumen surface	339.22	
Gravel surface	2035	
Earth surface	557.37	
Railway line length	5	
Railway Stations	0	
Sea/Lake Ports	$\begin{bmatrix} 0 \\ 0 \end{bmatrix}$	
Airports/Airstrips	4	
	7	
Number of Telephone connections(per cent)	0.275	
M 1 T	0.375	
Mobile network coverage	45	
No. of Cyber cafes	15	

Information Category	Statistics		
No. of private courier services	1		
Number of Post offices	9		
Number of Sub-post offices	0		
Licensed stamp vendors	0		
Community distribution by distance to nearest Post			
Office(per cent):			
0 – 1KM	4		
1.1 – 4.9KM	17		
5KM and more	79		
Wholesale and Retail Trade and Industry			
Trading centres (No.)	92		
Registered Retail traders (No.)	120		
Registered wholesale traders (No.)	2		
Industry			
Manufacturing industries	0		
Total Production by industries	0		
Total Consumption	0		
Surplus/deficiency	0		
Bakeries	3		
Juan Kali Associations	5		
Juan Kali Artisans	1842		
	1042		
Tourism			
Hotels by category: Five Star			
Four Star		0	
Three Star			
Two Star	$\begin{bmatrix} 1 \\ 0 \end{bmatrix}$		
One Star	0		
Unclassified hotels	4		
Bars and Restaurants	40		
Hotel Bed capacity by category:	40		
Five Star	0		
Four Star	80		
Three Star	70		
Two Star	0		
One Star	0		
Unclassified hotels	342		
Financial Services	342		
Commercial Banks	5		
Micro-finance Institutions	4		
Building Societies	0		
Village banks	0		
Insurance Companies/branches	4		
Housing	County	National	
Distribution of Households by Ownership of			
dwelling unit (%)			
Owner occupied	83.7	68.0	
Rented	16.3	32.0	
HH distribution by main wall materials(per cent):			
Stone	5.1	16.6	
Brick/Block	3.7	16.8	
Mud/Wood	50.0	36.7	
Mud/Cement	6.3	7.7	

Information Category	Statistics		
Wood only	25.8	11.1	
Corrugated Iron sheet	6.4	6.6	
Grass Straw	1.5	3.2	
Tin	0.1	0.2	
Other	0.6	0.9	
HH distribution by main floor materials (per cent):			
Cement	24.8	41.0	
Tiles	0.3	1.6	
Wood	1.7	0.8	
Earth	73.0	56.5	
Other	0.2	0.2	
HH distribution by main Roofing materials (per			
cent):			
Corrugated Iron Sheet	58.0	73.2	
Tiles	1.0	2.2	
Concrete	0.1	3.6	
Asbestos Sheet	1.5	2.3	
Tin	0.1	0.3	
Grass	38.8	13.7	
Makuti	0.2	3.2	
Mud/dung	0.1	0.8	
Other	0.2	0.7	
Government houses by category	247		
LG	233		
MG	44	44	
HG	87		
Not Registered/unclassified			
Community Development and social welfare			
sector			
Number of active women groups	2829		
Number of community based projects	203		
Number of youth groups	2183		
Adult literacy classes	158		
Number of orphans and vulnerable children	3439		