

REPUBLIC OF KENYA SIAYA COUNTY



COUNTY INTEGRATED DEVELOPMENT PLAN 2023 - 2027



Economic Transformation for Shared Growth

COUNTY INTEGRATED DEVELOPMENT PLAN

SIAYA COUNTY 2023-2027

VISION

A county committed to quality service delivery and shared prosperity

MISSION

Achieve sustainable agro-led development and quality service delivery with emphasis on technology

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Abbreviations and Acronyms

ABT Appropriate Building Technology

ADB Asian Development Bank AEZ Agro-Ecological Zones

AFA Agriculture and Food Authority

ASDSP Agriculture Sector Development Support Program

ATC Agricultural Training Center
ATI African Trade Insurance
BCC Blind Carbon Copy

CAJ Commission on Administrative Justice

CASSCOM County Agricultural Sector Steering Coordination Committee

CBEF County Budget and Economic Forum
CBROP County Budget Review and outlook paper

CE Civic Education

CFSP County Fiscal Strategy Paper
CGA Cereal Growers Association
CHV Community Health Volunteers

CIMES County Integrated Monitoring and Evaluation System

COB Control of Budget

DLGP Department for Local Government and Planning

DRR Disaster Risk Reduction

EALASCA East Africa Local Authorities Cultural Association

EBS Event Based Surveillance
ECD Early Childhood Development

EMCA Environmental Management and Coordination Act

ERP Enterprise Resource Planning
FDI Foreign Direct Investment
GBV Gendr-based Violence

GIS Geographical Information System
GRM Grievance Redness Mechanism
GSDU Gold Stealing Detection Unit
HDI Human Development Index
HRM Human Resource Management

IFMIS Intergrated Financial Management Information System

IK Intangible Knowledge

IMCI Intergrated Management of Childhood Illness

IMR Infant Mortality Rate

ISFM Intergrated soil fertility management KABS Kenya Animal Bio-surveilance

KALRO Kenya Agricultural and Livestock Organization KCSAP Kenya Climate Smart Agricultural Project

KDSP Kenya Devolution Suport Program KERRA Kenya Rural Roads Authority

KFS Kenya Forest Services

KHIS Kenya Health Information System

KICOSCA Kenya Inter-county Sports and Cultural Association

KIDUSP Kenya Intergrated Devolution Urban and Support Program

KNBS Kenya National Bureau

KPHC Kenya Population and Housing Census
KSDP Kenya Sports for Development Partnership

KURA Kenya Urban Road Authority

LM Lower Midland

LNIP Lower Nzoia Irrigation Project
LREB Lake Region Economic block

LVSWWDA Lake Victoria South Water Works Development Agency

M&EMonitoring and EvaluationMESManaged Equipment ServicesMMRMaternal Mortality RateMSEMicro and Small Enterprise

MT Medium Term

MTEF Medium Term Expenditure Framework

MTF Multilateral Trading Facility

MTPs Medium Term Plans

NACC National AIDs Control Council

NCFECD Nurturing Care for Early Childhood Development
NEMA National Environmental Management Authority
NEMIS National Education Management Information System
NIMES National Integrated Monitoring and Evaluation System

NMT Non-motorised Transport
NNMR Neo-Natal Mortality Rate
OAG Office of Auditor General
OSR Own source revenue

PABX Private Automatic Branch Exchange

PBB Program Based Budget
PC Performance Contracting
PFMA Public finance management act
PLWD Persons Living With Disability

PPADA Public Procurement and Asset Disposal Act

PPEs Personal Protective Equipments
PPP public Private Partnership

RVWWDA Rift Valley Water Works Development urgency SIBOWASCO Siaya Bondo Water and Sanitation Company

SMEs Small and Medium Enterprises SPAS staff Performance appraisal system

TVET Technical and Vocational Education and Training

UHC Universal Health Coverage

VTCs Vocational Training Courses

WHO World Health Organization

WRA Water Resource Agriculture

WRUA Water Resource Uses Association

YEAP Youth Engagement in Agribusiness Program

Glossary of Key Terms

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

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

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

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

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

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

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

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

Demographic Dividend: The demographic dividend is the accelerated economic growth that may result from a decline in a country's mortality and fertility and the subsequent change in the age structure of the population. It is evident in Kenya that demographic transition is taking place at both national and county level creating a demographic window of opportunity to harness the demographic dividend.

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Foreword

The County Integrated Development Plan (CIDP) provides a harmonized framework for documenting the development aspirations of both County and National government entities as well as those of Development Partners and Public Benefit Organizations. The harmonization leads to coordinated implementation of programs by various actors thereby removing overlaps and optimizing on the application of finite resources among competing needs. Preparation of the CIDP is anchored in the Constitution of Kenya, 2010, the County Governments Act, 2012 and the Public Finance Management Act, 2012 which inter alia advocate for prudent, accountable, transparent and equitable utilization of public resources for the benefit of all. The aspirations of the CIDP feeds into both the National government development thinking as espoused in the Vision 2030 and international commitments that include the Sustainable Development Goals (SDGs) and AU Agenda 2063 among others.

The previous CIDPs laid the foundation for sustained economic development by improving infrastructure, healthcare, agricultural production, access to basic education and training, improved business environment, access to safe water and promoting the cooperative movement. While these milestones were achieved, agricultural production, value addition, industrialization, enterprise development, vocational training, access to healthcare and safe water remains low.

The third generation CIDP (2023-2027) provides a bridge for transitioning from the first and second generation CIDPs, that laid the foundation for socio-economic development, to creating a platform for implementing my agenda of *Economic Transformation for Shared Growth*. This transformation requires a paradigm shift that places the agricultural sector as the anchor for food security, improved healthcare, industrial and enterprise development as espoused in the "*Nyalore*" manifesto. By implementing this plan, my administration will in the medium term: double agricultural production to Ksh.20 billion; establish an industrial park and attract large scale manufacturers; establish strong market systems and urban hubs to support various value chains and improve universal healthcare. These interventions will improve household incomes by 30%, create 20,000 jobs annually and improve the county's contribution to the manufacturing sector by 20% annually.

Implementation of this plan will require good governance, fidelity to the plan, strategic allocation and prudent use of available resources; development of our human resource capacity; concerted and targeted resource mobilization; close collaboration with the National government; and effective partnerships with development partners, civil society and the

private sector. Internally, my administration will establish appropriate institutional frameworks and strengthen the coordination mechanism to enhance its capacity to foster an agriculture-led economic growth.

Preparation of this plan benefited from broad based sectoral and public engagements. The County Integrated Development Plan reflects the aspirations of my government and that of the people of Siaya County. The bold interventions proposed in this document call for concerted efforts by all actors for them to be realized. I therefore call upon all government entities, the people of Siaya and development partners to effectively play their respective roles towards the realization of the aspirations of this CIDP.

H.E JAMES ORENGO

GOVERNOR, COUNTY GOVERNMENT OF SIAYA

Acknowledgement

The County Integrated Development Plan (CIDP) 2023-2027 provides a roadmap for

transforming the county's economic structure from rural subsistence to an industrializing one

driven by the agricultural sector. The broad programmes, strategic interventions and priorities

in the document will provide a basis for addressing the needs of the County residents by both

levels of government. Preparation of this document has benefited from wide stakeholder

engagement and participation including representation from various interest groups, the

general public and a team of government officers from both County and National

Government.

I wish to underscore the consequential role of the entire county leadership in the preparation

of this document. Specifically, I express my gratitude to the entire Office of the Governor, the

County Executive Committee Members and the entire County Assembly leadership for

providing leadership, vision and resources for the preparation of this plan.

Secondly, I also wish to appreciate the role of chief officers and directors in coordinating

sector working group discussions and providing technical and logistical support incidental to

the preparation of this document. In addition, I acknowledge the entire CIDP Secretariat for

working tirelessly and providing technical backstopping in the preparation of the CIDP 2023-

2027.

Finally, the preparation of this document received contributions from members of the Public,

County Taskforce on Systems and Governance Reforms, Development Partners and Civil

Society Organizations that highly enriched its content.

Hon. CPA. Benedict A. Omollo

County Executive Committee Member,

Finance and Economic Planning

Executive Summary

The County Integrated Development Plan 2023-2027 is a policy blueprint that will guide development in the county for a period of five years.

Development priorities, programmes and projects in the next five years will be geared towards the realisation of the overarching theme of, "Economic Transformation for Shared Growth". This will contribute towards the achievement of the *Nyalore* Manifesto, The Kenya Vision 2030 and its Fourth Medium-Term Plan 2023-2027 as well as Sustainable Development Goals. To realize this, the plan has adopted an agriculture driven development model that will address food and nutrition insecurity, low household incomes and high unemployment by restructuring and revamping agriculture into a vibrant industry.

The contribution of Siaya to the GDP was estimated at 1% equivalent to Ksh. 15.4 billion. Out of Ksh. 15.4 billion, Agriculture accounts for 60% which is equivalent to Ksh. 9.2 billion (Gross County Product Report 2021). This statistic indicates that despite agriculture being the economic mainstay in Siaya, its contribution to the national GDP remains low. To address this challenge, this Plan will focus on a paradigm shift in the development of the agricultural sector from simple increase of output production to improvement of the productivity frontier. This shift will contribute to improvement of household incomes by 30% and create 20,000 jobs annually thereby doubling the contribution of agriculture to Ksh 20 billion of the County GDP. A market system program using the roads - urban centres - Ecocity - value chain firms - hub model, to be organised and developed around town centres. Bondo town to be developed for aquaculture, Yala for dairy and milk processing, and Ugunja for avocado fruit, distilling industrial plant and apiculture industry, Madiany for cotton and fruit processing, Usonga for Rice processing and Ukwala for textile factory and groundnut processing.

By implementing this plan, my administration will in the medium term: double agricultural production to Ksh.20 billion; establish an industrial park and attract large scale manufacturers; establish strong market systems and urban hubs to support various value chains and improve universal healthcare. These interventions will improve household incomes by 30%, create 20,000 jobs annually and improve the county's contribution to the manufacturing sector by 20% annually.

Over the five years, the health goal is to ensure access to universal health care, while at the same time improving access to safe water from the current 58% to 65%.

The funding sources for this plan will be from equitable share at ksh.44.30billion, conditional allocation at Ksh. 1.67 billion and Own Source Revenue at ksh.4.30 billion. The anticipated revenue is projected to be Ksh 50.3 billion against a resource requirement of 200 billion creating a resource gap. This resource gap will be bridged through engagement with development partners, local and diaspora investors, public-private partnerships and various debt financing instruments.

The plan contains preliminary information, six substantive chapters and annexures that provide additional content not captured in the chapters. The chapters are synchronized to provide continuity and logical flow of information in the document.

Chapter One provides an overview of the county by: giving background information (i.e. establishment of the county, its location and size, administrative headquarters, ethnic and religious composition, main economic activities and membership to regional economic blocs); describing national and county government administrative units, political units as well as physiographic and natural conditions (physical and topographic features, climatic and ecological conditions,); analysing demographic structure, human development and multidimensional poverty indices and blue economy potential. This overview brings out the naturally existing potential of the county that sectors have leveraged on to design intervention in chapter four that address the needs of the different age cohorts and strengthen administrative governance across all the decentralized service delivery points.

Chapter Two reviews implementation of the preceding CIDP in terms of; actual sectoral achievements against planned targets; mobilization of resources to finance the CIDP and absorption of allocated funds. The chapter also highlights key challenges that hampered implementation and lessons learnt in the course of implementing sectoral programs and projects, the chapter concludes by analysing the county's natural resource endowment as well as development issues their current status, constraints towards achieving desired status and opportunities that can be leveraged on. The challenges and lessons learnt helped improve programming while the analysis of development issues sharpened sectoral strategic interventions in chapter four.

Chapter three provides the spatial framework within which development projects and programs have been prioritized in chapter four. The spatial framework has been discussed

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under the thematic areas of: resource potential growth areas, enhancing county competitiveness; modernizing agriculture; diversifying tourism; managing human settlement; conserving the natural environment; transportation network; providing appropriate infrastructure and industrialization as guided by three broad zones (the Green Spatial Development, Brown Spatial Development and the Blue Spatial development).

Chapter four discusses sectoral composition, mandate, goals as well as development priorities, strategies and programs to be implemented during the 2023-2027 planning period and their indicative budgets. A detailed analysis of capital/flagship projects proposed for implementation has also been provided. The chapter further analyzes the synergies arising from cross sectoral implementation of programs and projects and mitigation measures of adverse impacts arising from the same implementation. The chapter concludes by demonstrating how the CIDP contributes towards realization of the national development agenda and International commitments. This chapter forms the basis upon which the content of chapter five is developed.

Chapter five provides the implementation framework in terms of the institutions required to successfully implement programs and projects discussed in chapter four. the institutional Framework is described in the form of an organizational chart that provides clarity on the flow of functions from the lowest to the highest office and vice versa. The chapter further analyses the resource requirement for successful implementation of programs and projects, revenue projection for the planning period based on known sources, the financing gap thereof and strategies for bridging the resource gap. Additionally, the chapter demonstrates how existing assets and those acquired during the implementation period will be managed. The chapter concludes by the risks that are likely to derail implementation of programs and projects during the plan period, the implication of the said risk on implementation and mitigation measures to manage adverse impacts of the risks.

Chapter six provides the monitoring and evaluation and learning framework to ensure implementation remains on course, program objectives are being met and general organizational agenda is being achieved. The chapter therefore analyses the monitoring and evaluation structure, the capacity of the directorate responsible for coordinating M&E, Outcome indicators and their targets, data collection, analysis and reporting tools; evaluation plan and dissemination of M&E findings to relevant stakeholders.

Chapter One:

County Overview

1.1 Background

Siaya County is one of 47 counties established under the Constitution of Kenya, 2010. It has six sub-counties and thirty wards with its headquarters located in Siaya Town. The six sub-counties have headquarters located in Yala, Bondo, Aram, Ukwala and Ugunja. The County is predominantly inhabited by the Luo community with minority communities such as Luhya commonly found in the border points. Emerging communities such as the Maasai, Somalis, Kisii among others have immigrated into the county after devolution. Majority of the residents are Christians with Islam and other African traditional religions also being practised.

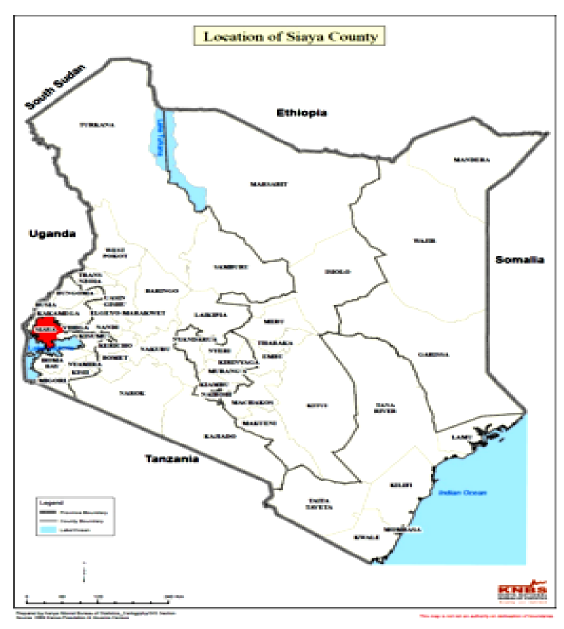
The main economic activity is agriculture comprising crop and livestock production as well as fishing. Crop and livestock production in the area is largely subsistence with a key focus on maize, beans, cassava, finger millet, sweet potatoes, bananas, tomatoes, sorghum, cattle, sheep, goats and chicken. Other economic activities include micro, small and medium enterprises (MSMEs) such as boda boda, jua kali, groceries, transport and retail stores. The County also hosts two light industries that produce Oxygen and Construction materials (nails, chain link fence). The county has potential in irrigation agriculture, ranching, fish processing, apiculture, textile industry and tourism.

The County is a member of the Lake Region Economic Bloc (LREB) that brings together fourteen counties comprising; Bomet, Bungoma, Busia, Homabay, Kakamega, Kericho, Kisumu, Kisii, Migori, Nandi, Nyamira, Trans Nzoia, and Vihiga. The bloc aims at leveraging on economies of scale, optimising utilisation of shared resources and maximisation on member counties' competitive and comparative advantages in accelerating economic growth and improving the livelihood of the people of the region.

1.2 Position and Size

The County is situated in the Western part of Kenya within Nyanza region. It lies between latitude 0° 26′ South to 0° 18′ North and longitude 33° 58′ and 34° 33′East. Siaya County neighbours Vihiga and Kakamega Counties to the North-East, Kisumu County to the South-East, Busia County to the Northwest and Homabay County across the Winam Gulf to the South. It has a land surface area of approximately 2,530 km² and water surface area of

approximately 1,005 km². Figure 1 below gives the position of the county in the map of Kenya.



Source: Kerrya National Bureau of Statistics, 2013

Location of Siaya County in Kenya.

Figure 1: Location of Siaya County

1.3 Physiographic and Natural Conditions

1.3.1 Physical and Topographic Features

Siaya County has three major geomorphological areas namely: Dissected Uplands, Moderate Lowlands and Yala Swamp. These areas have different relief, soils and land use patterns. The altitude of the County rises from 1,140m on the shores of Lake Victoria to 1,400m above sea level on the North.

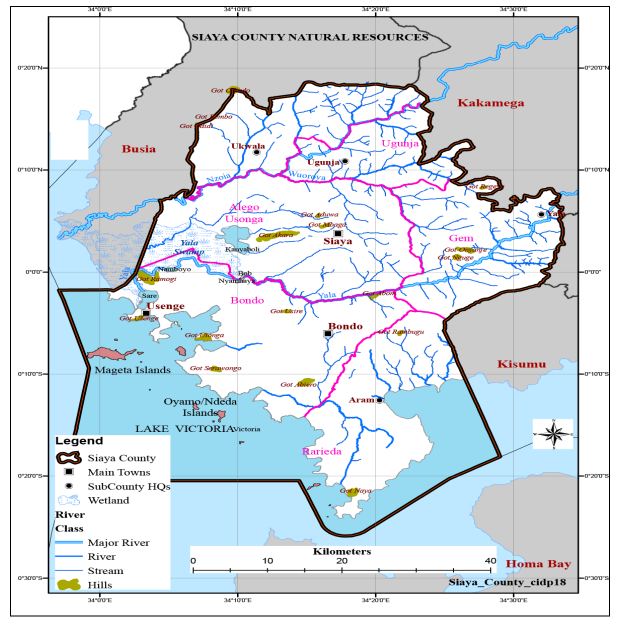


Figure 2: County Natural Resources

Figure 2 above gives the county's physical features. The County also has several hills namely: Mbaga and Akara in Alego Usonga; Odiado in Ugenya; Regea, Rawalo and Nguge in Gem; Usenge, Ramogi hills, Got Abiero, Sirafuongo in Bondo and Rambugu and Naya hills in Rarieda. Rivers Nzoia and Yala traverse the County and enter Lake Victoria through Yala Swamp. These features have a bearing on the overall development potential of the County. High altitude areas of Ugenya and Ugunja sub-counties and parts of Gem sub county experience higher rainfall hence suitable for agriculture, agroforestry and dairy farming. The low altitude areas of Bondo, Rarieda, parts of Alego Usonga and parts of Gem Sub Counties experience less rainfall and thus are suitable for cotton growing and drought resistant crop varieties and livestock production.

1.3.2 Climatic Conditions

The County is fairly hot (21-25 °C) and moist (1,000-1,750mm precipitation annually). There is a strong precipitation gradient with the northern areas receiving more than 1,750 mm, and the southern areas closer to Lake Victoria receiving 1,000-1,250mm of precipitation. Both temperature and rainfall are high during most part of the year, although the first wet season (January-June) receives higher and more consistent precipitation than the second season (July-December). Intense precipitation and heat stress are both hazards that contribute to agricultural risk in the County throughout the year. Dry spells are on average longer during the second wet season, with consistently close to 60 consecutive days of moisture stress. While in the first season moisture stress occurs for fewer than 30 days. Extreme precipitation and flood risks are moderate to low in both seasons, with most years receiving 10-25mm of precipitation on the wettest day. This pattern dictates the kind of agricultural activities that can be undertaken in the region.

1.3.3 Ecological Conditions

The main Agro-Ecological Zones (AEZ) in the County fall under Lower Midland Zones (LM) ranging from LM1 to LM5 with pockets of Upper Midland Zones which have a high agricultural potential.

Agro-Ecological Zones (AEZ)	Altitude (m)	Annual Mean Temperatures	Annual Average Rainfall	60% Reliabil (mm)	ity of rainfall
				Long rains	Short rains
Lower Midlands (LM1)	1,300- 1,500	21.8- 20.9 ^o C	1,500- 1,900 mm		
Lower Midlands (LM2)	1,337- 1,457	22.3- 21.5 ⁰ C	1,400- 1,600 mm		
Lower Midlands (LM3)	1,160- 1,350	22.7- 20.0°C	1,020- 1,390 mm	250-350	250- 350
Lower Midlands (LM4)	1,160- 1,280	22.7- 22.3 ^o C	890- 1,020 mm	220-350	250-350
Lower Midlands (LM5)	790-1,220	24.0- 21.6° C	650- 750 mm	180- 300	200- 300

Table 1: Agro-ecological zones (AEZ)

The Lower Midlands (LM 1-3) are sub-humid and humid zones with reliable precipitation. Areas under LM5 are found in the lower parts of the County around the shores of Lake Victoria. Both LM4 and LM5 are semi-humid, semi-dry lower midland zones classified as marginal cotton and livestock and millet zones respectively. Figure 3 gives the county's Agro-ecological zones (AEZ).

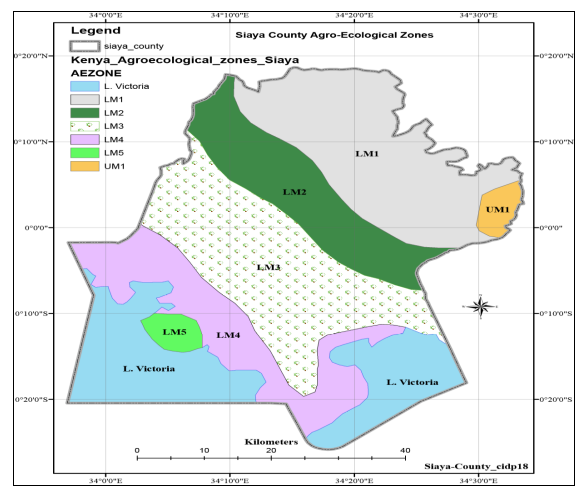


Figure 3: Agro-Ecological Zones

The predominant soil type is ferralsols soil. Its fertility ranges from moderate to low with most soils being unable to produce without the use of organic, inorganic, or in most cases both types of fertilizers. The soils are therefore degraded, have poor moisture retention and are of poor quality with nutrients severely depleted hence the incidences of low productivity. Black cotton soils, loam and red volcanic soils are also found in some areas of the County.

1.4 Administrative and Political Units

1.4.1 Administrative Units

National Government Administrative Units

The county consists of 6 Sub Counties, where each sub-county is a constituency. These are: Alego-Usonga (sometimes referred to as Siaya), Gem (which is administratively split into Gem Wagai and Gem Yala – hence indicating 7 sub-counties), Ugenya, Ugunja, Bondo and Rarieda; 16 divisions, 54 Locations and 179 Sub-locations.

Sub-County	No of Divisions	No of Locations	No. of Sub Locations	Area in Kms
Siaya/AlegoUsonga	3	10	42	605.8
Gem Wagai	2	5	20	201
Gem Yala	2	4	19	204
Ugenya	3	9	28	322.3

Sub-County	No of Divisions	No of Locations	No. of Sub Locations	Area in Kms
Ugunja	2	7	21	200.9
Bondo	3	11	26	593
Rarieda	2	8	23	403.4
TOTAL	17	54	179	2530.4

Table 2: National Government Administrative Units (Source: Office of the County Commissioner)
County Government Administrative Units

The county comprises six sub-counties, thirty wards and ninety-eight villages. Of the six sub-counties, Alego Usonga is the largest with an approximate area of 605.8 km² while Ugunja is the smallest with an approximate area of 200.9 km². These units form the service delivery points for County Government services, projects and programmes. Table 3 below shows details of the administrative units forming Siaya County.

Sub-County	No of Wards	Sq.Km	No. of Villages
Siaya/Alego Usonga(6	605.8	22
Gem(Wagai and Yala)	6	405	16
Ugenya	4	322.3	14
Ugunja	3	200.9	11
Bondo	6	593	21
Rarieda	5	403.4	14
TOTAL	30	2530.4	98

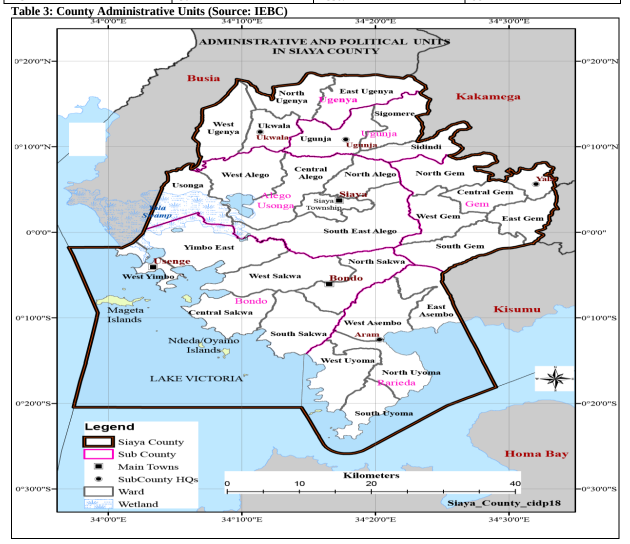


Figure 4: Administrative and Political Units

1.4.2 Political Units

The county comprises of six constituencies and thirty wards. Alego Usonga, Bondo and Gem constituencies have six wards each; Rarieda, Ugenya and Ugunja constituencies have five, four and three wards respectively. The constituencies and wards define the levels of representation and guide resource allocation.

Constituency	County Assembly Wards	Ward Area			
Alego- Usonga	Township	42.6			
	Usonga	79.2			
	North Alego	53.8			
	South East Alego	191.5			
	Central Alego	139.8			
	West Alego	98.9			
Gem (Wagai and Yala)	North Gem	86			
	South Gem	63.3			
	East Gem	71.9			
	Central Gem	52.5			
	Yala Township	46.1			
	West Gem	85.2			
Ugenya	N. Ugenya	68			
	East Ugenya	97.3			
	Ukwala	55.9			
	West Ugenya	101.1			
Ugunja	Ugunja,	80.3			
	Sigomre,	68.4			
	Sidindi	52.2			
Bondo	North Sakwa	96			
	South Sakwa	102.7			
	C. Sakwa	85.2			
	W. Sakwa	109.8			
	East Yimbo	159			
	W. Yimbo	40.3			
Rarieda	North Uyoma	73.9			
	S. Uyoma	57.8			
	East Asembo	78.5			
	W.Asembo	101.1			
	W.Uyoma	92.1			

Table 4: Political Units

1.5 Demographic Features

This section gives information on population size and composition; population density and distribution, population projection for special age groups and demographic dividend potential.

1.5.1 Population Size, Composition and Distribution

In 2019, the population of the county was 993,183 consisting of 471,669 (47.5%) males and 521,496 (52.5%) females. This was projected to increase to 1,040,616 consisting of 525,833 males and 514,782 females in 2022. It is further projected to rise to 1,097,141 comprising 552,387 males and 544,755 females and 1,136,553 comprising 571,351 males and 565,202 females in 2025 and 2027 respectively. Population size, structure and distribution determines how resources are allocated towards basic infrastructure as well as utilities. Table 5 below

presents the 2019 population and population projections for Siaya Sub-counties for the planning period.

Sub-County Census (2019)				2022 (Projection)		Projection (2025)			Projection (2027)				
	M	F	Inter- sex	T	M	F	Т	M	F	Т	M	F	Т
Siaya (Alego Usonga)	105,9 06	118,4 33	4	224,3 43	118,0 68	116,9 08	235,05 7	124,0 30	123,7 15	247,82 5	128,2 88	128,3 59	256,72 8
Gem	85,69 6	94,09 2	4	179,7 92	95,53 7	92,88 1	188,37 9	100,3 61	98,28 8	198,61 1	103,8 07	101,9 78	205,74 6
Ugenya	62,62 4	71,72 6	4	134,3 54	69,81 5	70,80 3	140,77 1	73,34 1	74,92 5	148,41 7	75,85 9	77,73 7	153,74 9
Ugunja	48,91 2	55,32 9	0	104,2 41	54,52 9	54,61 7	109,21 9	57,28 2	57,79 7	115,15 2	59,24 9	59,96 6	119,28 9
Bondo	95,96 2	101,9 17	4	197,8 83	106,9 82	100,6 05	207,33 4	112,3 84	106,4 62	218,59 6	116,2 43	110,4 59	226,44 8
Rarieda	72,56 9	79,99 9	2	152,5 70	80,90 2	78,96 9	159,85 6	84,98 8	83,56 7	168,54 0	87,90 6	86,70 4	174,59 4
	471,6 69	521,4 96	18	993,1 83	525,8 33	514,7 83	1,040,6 16	552,3 86	544,7 54	1,097,1 41	571,3 52	565,2 03	1,136,5 54

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

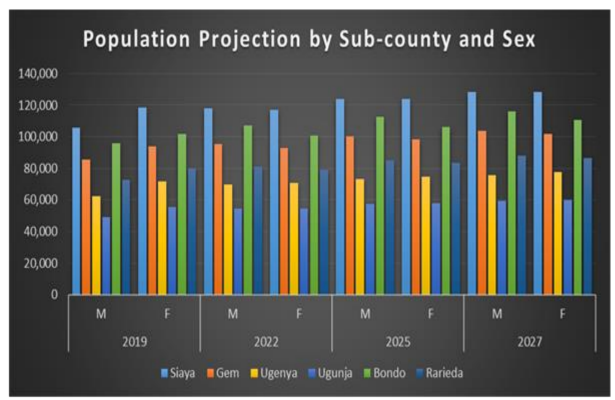
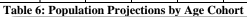


Figure 5: Population Projection by Sub County and Sex

As indicated in figure 5 above, apart from Ugunja sub-county, the other sub-counties had inter-sex persons. The most populous sub-county is Siaya with a population of 224,343 followed by Bondo with 197,883 while Ugunja is the least populous with a population of 104,241. The projected female population for Ugunja and Ugenya in 2022, 2025 and 2027 is higher than the male population. In the plan period it is imperative that resources be apportioned to address the needs of the increasing population. Table below presents population for Siaya County for different age cohorts.

Age	2015 (CCIISUS)				ojection)		2025 (Projection)			2027 (Projection)		
Cohor t	M	F	Т	M	F	T	M	F	T	M	F	T
0-4	67,448	68,259	135,70 7	68,930	69,410	138,339	71,152	71,136	142,288	71,642	71,657	143,299
5-9	65,799	66,717	132,51 6	65,913	67,290	133,203	66,085	68,149	134,234	67,620	69,288	136,908
10-14	64,095	65,185	129,28 0	64,400	65,788	130,188	64,858	66,692	131,550	65,032	67,270	132,303
15-19	62,848	56,951	119,79 9	62,682	60,156	122,838	62,434	64,963	127,397	62,828	65,600	128,429
20-24	56,333	53,454	109,78 9	58,456	54,304	112,760	61,640	55,580	117,220	61,557	58,770	120,327
25-29	49,052	46,201	95,253	51,323	48,388	99,711	54,729	51,669	106,398	56,894	52,577	109,471
30-34	38,164	33,542	71,706	41,808	37,941	79,749	47,273	44,540	91,814	49,565	46,745	96,310
35-39	21,753	20,550	42,303	27,689	25,137	52,826	36,592	32,018	68,611	40,191	36,321	76,512
40-44	18,561	17,305	35,866	19,321	18,063	37,385	20,461	19,201	39,662	26,150	23,581	49,731
45-49	11,957	12,750	24,707	13,988	13,887	27,875	17,034	15,592	32,627	17,799	16,345	34,144
50-54	9,496	10,229	19,725	10,032	10,666	20,698	10,836	11,322	22,158	12,749	12,404	25,153
55-59	8,770	9,170	17,940	8,597	9,085	17,682	8,337	8,958	17,295	8,886	9,415	18,303
60-64	8,313	8,461	16,774	7,954	8,256	16,209	7,414	7,947	15,362	7,340	7,938	15,278
65-69	7,131	7,221	14,352	6,925	7,241	14,166	6,615	7,272	13,887	6,424	7,149	13,573
70-74	7,440	7,494	14,934	6,581	6,947	13,528	5,293	6,127	11,420	5,256	6,201	11,457
75-79	4,142	4,225	8,367	4,535	4,989	9,524	5,125	6,134	11,260	4,644	5,735	10,379
80+	6,829	7,087	13,916	6,699	7,234	13,933	6,505	7,454	13,959	6,773	8,206	14,979
Total	498,38 0	494,80 1	993,18 3	525,83 3	514,78 2	1,040,61 6	552,38 7	544,75 5	1,097,14 1	571,35 1	565,20 2	1,136,55 3



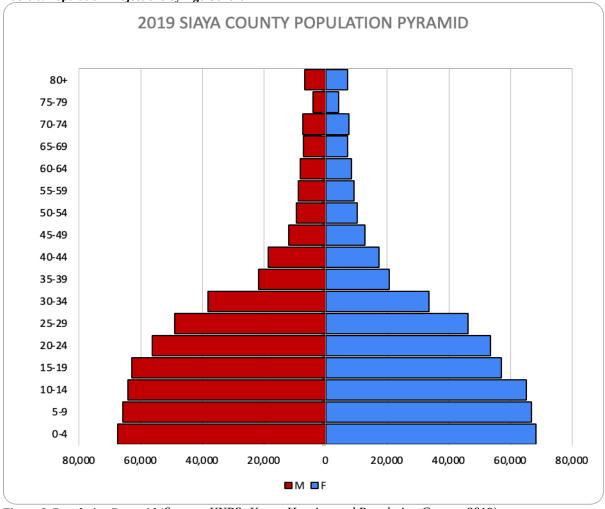


Figure 6: Population Pyramid (Source: KNBS- Kenya Housing and Population Census, 2019)

From the table and the pyramid, the County is characterised by a youthful population that has potential to provide labour and revenue needed for future development of the County. The population however puts pressure on existing socio-economic amenities. The older population brings about a wealth of experience and resources that can be tapped into to promote entrepreneurship and service delivery. However, the group also exerts pressure on resources as they require social protection, health cover and other support services hence the need to invest more in social protection programmes and health care services for the elderly.

Population by Urban Areas

There has been an increase in the number of urban centres both in the country and also within Siaya County which is an indicator of increase in population and also rural to urban migration. The most populous urban centers are Siaya, Bondo, Usenge and Ugunja. The demographic data will assist in urban planning and investment in housing development, health care services, employment creation, water and sanitation, social amenities and utilities expansion of road network and other related infrastructure. Table 7 below gives population projections for urban centers in Siaya County.

Urban Area	Census (2019)	2022 (Projection)	Projection (2025)	Projection (2027)
Urban Area	Total	Total	Total	Total
Siaya	33,133	34,714	36,600	37,915
Bondo	22,694	23,777	25,069	25,969
Usenge	7,975	8,355	8,809	9,126
Ugunja	7,060	7,396	7,798	8,079
Sega	4,172	4,371	4,608	4,774
Nyandiwa Beach	4,033	4,225	4,455	4,615
Ndori	3,770	3,949	4,164	4,314
Yala	3,237	3,391	3,575	3,704
Sigomere	1,527	1,599	1,686	1,747
Ukwala	1,346	1,410	1,486	1,540
Ragengni	457	478	504	522

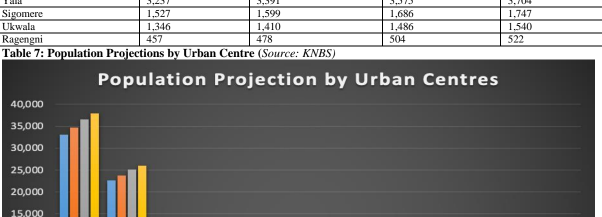


Figure 7: Population Projection by Urban Centres

10,000 5,000

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■ 2025 Total

2022 Total

1.5.2 Population Density and Distribution

The population density which indicates the concentration of populations in a given area is important since it indicates the potential intensity of utilization of resources in the area. The population density is expected to increase in all the sub counties over the implementation period as presented in table 8 below.

Sub-	2019 (Ce	ensus)		2022 (Projection)			2025 (Projec	tion)	2027 (Projection)	
County	Area (KM²)	Popula tion	Density	Area (KM²)	Population	Density	Population	Density	Population	Density
Siaya	598.9	224,34 3	375	598.9	235,057	392	247,825	414	256,728	429
Gem	405.2	179,79 2	444	405.2	188,379	465	198,611	490	205,746	508
Ugenya	323.5	134,35 4	415	323.5	140,771	435	148,417	459	153,749	475
Ugunja	201	104,24 1	519	201	109,219	543	115,152	573	119,289	593
Bondo	598.8	197,88 3	330	598.8	207,334	346	218,596	365	226,448	378
Rarieda	402.4	152,57 0	379	402.4	159,856	397	168,540	419	174,594	434

Table 8: Population distribution and density by Sub-County (Source: KNBS)

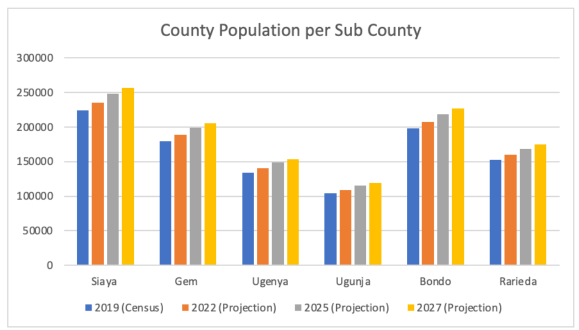


Figure 8: Population Distribution by Sub County

Population Density

Population Density is important in determining socio-economic and spatial planning as well as resource allocation to provide policies and infrastructure required to address the needs of the growing population.

Ugunja sub-county has the highest population density of 543 persons per km² followed by Gem with 465 persons per km² while Bondo sub-county has the lowest population density of 346 persons per km². The county government has plans in place to relieve pressure on the

available social amenities in the densely populated areas and allocate adequate resources to less dense areas.

1.5.3 Population Projection for Special Age Groups

Table 9 presents data on population projections disaggregated by special age groups. This is essentially a representation of the different planning requirements of the different segments of the population.

Age Group	2019 (Co	ensus)		2022 (Pr	ojection)		2025 (Pr	ojection)		2027 (Pr	ojection)	
	M	F	T	M	F	T	M	F	T	M	F	T
Infant Population (<1 Year)	11,662	11,781	23,443	12,068	12,257	24,324	12,678	12,970	25,645	13,113	13,457	26,566
Under 5 Years	60,867	60,791	121,65 8	68,930	69,410	138,33 9	71,,15 2	71,136	142,28 8	71,646	71,657	143,29 9
Pre-School (3- 5 Years)	39,337	38,508	77,845	40,634	41,137	81,771	41,475	41,965	83,440	42,020	42,426	84,446
Primary School (6 – 13 Years)	117,11 2	117,27 0	234,38 2	104,30 3	106,32 2	210,62 5	104,86 0	107,38 9	212,78 3	106,19 4	109,27 5	215,46 9
Secondary School (14 – 17 Years)	53,106	51,763	104,86 9	50,558	49,476	100,03 4	50,529	52,385	102,91 4	50,792	52,881	103,67 3
Youth (15 – 29 Years)	124,52 8	137,80 9	262,33 7	172,46 1	162,84 8	335,30 9	178,80 3	172,21 2	351,01 5	181,27 9	176,94 7	358,22 6
Reproducti ve Age (15 – 49 Years)	212,07 3	234,87 0	446,94 3	275,26 7	257,87 4	533,14 1	300,16 3	283,56 3	583,72 6	323,33 8	307,17 5	630,51
Labour Force (15 – 64 Years)	243,15 8	279,90 2	523,06 0	301,85 0	285,88 1	587,73 1	326,75 0	311,79 0	638,54 0	352,31 3	336,93 2	689,24 5
Aged (65+)	22,838	36,599	59,439	24,740	26,411	51,151	23,538	26,987	50,525	23,097	27,291	50,388

Table 9: Population Projections by Special Age Groups

Infant Population (<1 Year)

In 2019 the population of children with less than one year was found to be 23,443 with 11,662 and 11,781 being boys and girls respectively. The population is projected to rise to 24,324, 25,645 and 26,566 in 2022, 2025 and 2027 respectively. The county will invest in mother and child primary health care and other related services.

Under 5 Years

The population of children under 5 in the 2019 population and housing census was 121,658 comprising of 60,867 male and 60,791 female. This is projected to increase to 138,339 with 68,930 males and 69,410 females in 2022, 142,288 comprising of 71,152 males and 71,136 females in 2025 while in 2027 it is projected to increase to 143,299 consisting of 71,646 males and 71,657 females. Children in this age category are vulnerable to diseases and conditions (stunting, malnutrition, diarrhoea and malaria) leading to unfavourable outcomes such as under-5 mortality of 67 per 1000 against a national average of 52 per 1000 live births. To reverse this trend, the county government will increase investment in mother to child

health services, support infrastructure and services for nurturing care for early childhood development and increase immunization coverage.

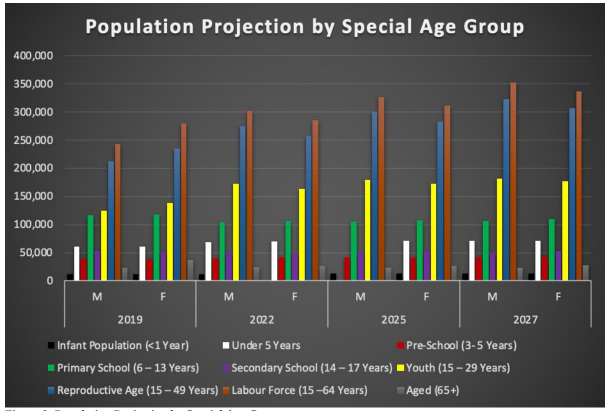


Figure 9: Population Projection by Special Age Group Age Group 3-5 years:

This constitutes pre-school going children. Their population was found to be 77,845 comprising of 39,337 males and 38,508 females in 2019, which is expected to rise to 81,771 with 40634 males and 41,137 females in 2022, 83,440 comprising of 41,475 males and 41,965 females in 2025 while in in 2027 it will increase to 84,446 composed of 42,020 males and 42,426 females. This being the foundation of education, there is need to have quality education and therefore investment in Early Childhood Development (ECD) programme through recruitment of more ECD teachers, construction of more ECD centers and providing enough and appropriate learning and teaching materials and make deliberate effort to implement nurturing care for early childhood development programmes.

Age Group 6-13 years

This group consists of the primary school going children whose population has been projected at 210,625 with 104,303 males and 106, 322 females in 2022 and expected to rise to 212,783 with 104,860 males and 107,389 females in 2025 while in 2027 it will increase to 215,469 comprising of 106,194 males and 109,275 females. Most of these children live in rural areas with limited access to learning institutions brought about by limited and poor

infrastructure in existing schools. The Government will focus on intergovernmental engagement to provide access to high quality primary education through construction of more schools in both rural and urban areas and improving learning facilities and equipment and staffing the existing schools.

Age Group 14-17 years

This is the secondary school going age where the population was projected to be 100,034 with 50,558 males and 49,476 females in 2022 and is expected to rise to 102,914 comprising of 50,529 males and 52,385 females in 2025 and 103,673 in 2027 with 50,792 males and 52,881 females. The County in collaboration with other stakeholders will therefore focus on constructing sub-county secondary schools, provide equipment, learning materials and implement the scholarship programme. This is aimed at improving enrolment, retention and transition to university and TVET institutions.

Age Group 15-29 years:

This is the youth group, a very productive group important to the County's economic growth. The population in this age bracket was projected to be 335,309 consisting of 172,461males and 162,848 females in 2022. This is expected to rise to 351,015 comprising 178,803 males and 172,212 females in 2025 while in 2027 it will be 358,226 with 181,279 males and 176,947 females. This group accounts for more than half of the labour force and faces a number of challenges including unemployment, drug and susbstance abuse, unwanted pregnancies, and high risks associated with HIV/AIDS.

The County Government in collaboration with the National Government will be working to put more investment that generate employment for the youth and also embarking on building more technical training institutes and youth polytechnics to enable the young people to acquire technical, vocational and entrepreneurial skills to enhance their employability. The County has also sensitization programmes for creating awareness among the youth on the dangers associated with drug abuse, unprotected sex and exposure to HIV/AIDS among other vices.

Age Group 15-49

This is the reproductive age. Population in this age group was 234,870 in 2019 which is projected to be 257,874 in 2022 and is expected to rise to 283,563 and 307,175 in 2025 and 2027 respectively. The County Government will increase investment in family planning education and services, mother to child health services to ensure that, there are enough infrastructure, equipment and related services for safe delivery and antenatal and postnatal services.

Age Group 15-64

This is the labour force group and they are energetic. The population was projected to be 587,731 comprising 301,850 males and 285,881 females in 2022 and is expected to rise to 638,540 with 326,750 males and 311,790 females in 2025 while in 2027 the population is expected to reach 689,245 consisting of 352,313 males and 336,932 females. The County Government will put more resources in initiatives that will stimulate the economy and, in the process, create employment opportunities in areas of agriculture, transport, ICT and industrialization to ensure this group is gainfully occupied. Specifically, the county government will create spaces for business and industrial parks for investors and entrepreneurs to set up enterprises which in turn will create more job opportunities for the populace.

Age Group 65+

This is the aged population and they are not active, making them contribute less to the County's economic growth. The population was projected to be 51,151 in 2022 and is expected to fall to 50,525 in 2025 and 50,388 in 2027. This elderly population is vulnerable and tend to be affected by non-communicable conditions like; cardiovascular disease, cancer, diabetes and mental health among others. Deliberate efforts will be made to devote resources to manage these conditions and focus on expanding social protection programmes targeting this group.

1.5.4 Population of Persons with Disabilities

There is a total of 35,439 persons with disabilities in Siaya County as presented in Table 9 below. A larger percentage of Persons with disabilities are mostly of persons with Mobility disability (Mobility) followed by Visual Disability (14,005), Mental (7,945), Hearing (6,861), Self-care (4,025) and Speech 3,336. Majority of the persons in Disability in Siaya were Female (21,430) compared to Male (14,009).

Type				
	M	F	Inter-sex	T
Hearing	2,734	4,127	0	6,861
Speech	1,775	1,561	0	3,336
Visual	5,281	8,724	0	14,005
Mental	2,950	4,995	0	7,945
Mobility	4,903	9,846	0	14,749
Self-care	1,722	2,303	0	4,025
Total PWDs	14,009	21,430		35,439

Table 10: Population of Persons with Disabilities by Type, Sex and Age (Source: KNBS)

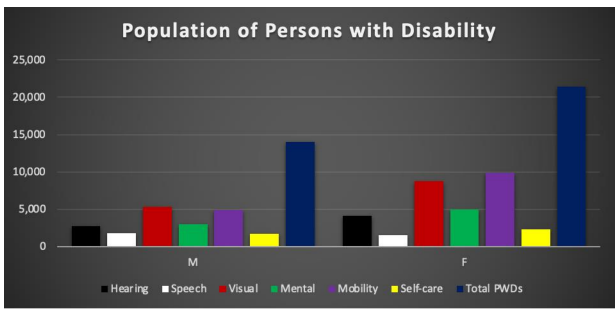


Figure 10: Population of persons with disability

There is need for proper planning for persons with disability through establishment of a system that improves disability inclusivity, access to education, employment opportunities, financial services, housing, health care and welfare. Specifically, the County government will provide tools, disability sensitive project designs and construct sheltered workshops during the plan period.

1.6 Demographic Dividend Potential

It is evident that counties are undergoing demographic transition and are at different stages of demographic transition which is presented in the form of changes in the population age structure resulting from decline in child mortality and maternal fertility rates. The demographic dividend presents the county with an opportunity to accelerate economic growth and achieve sustainable development and social change. It is, therefore, necessary to make county specific strategic investments in the four focus areas of the Demographic Dividend, namely: health and wellbeing; education and skills development; employment and entrepreneurship and rights, governance and youth empowerment as guided by the latest County Adolescent and Youth Survey Reports, Kenya's Demographic Dividend Roadmap and the National Plan of Action. It is therefore imperative for the county to prioritize interventions that will enhance the achievement of demographic dividend and hence economic transformation.

Demographic Dividend	2019	2023	2024	2025	2026	2027
Potential Category						
Population Size	993,183	105,9458	107,8299	109,7141	111,6847	1136,553
Population below 15 (%)	410,642	403,845	405,958	408,072	410,290	412,509
_	41.35%	38.12%	37.65%	37.2%	36.74%	36.3%
Population 15 – 64 (%)	523,067	604,671	621,606	631,128	656,099	673,656

Demographic Dividend Potential Category	2019	2023	2024	2025	2026	2027
	52.67 %	57.1%	57.65%	57.5%	59.8%	59.3%
Population above 65 (%)	59,439	50,943	50,735	50,526	50,456	50,388
	5.9%	4.81%	4.71%	4.6%	4.6%	4.4%
Dependency Ratio	89.9%	75.2%	73.5%	72.7%	70.2%	68.7%
Fertility Rate	3.5	3.3	3.3	3.3	3.2	3.2

Table 11: Demographic Dividend Potential (Source: KNBS)

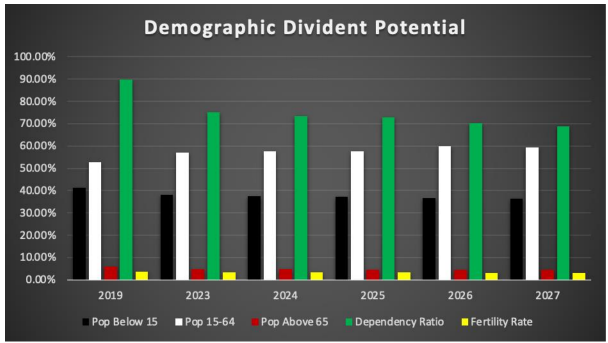


Figure 11: Demographic Dividend Potential

From table 10 above the dependency ratio across the years provides an indication of the potential social support requirements resulting from changes in population age structures as it shows there is a decrease in the dependency ratios over time. In addition, the ratio also highlights the dependency burden on working age segment of the population i.e. in 2019, there 90 dependants (Children and Older dependants) for every 100 working age population and there is also a decline in dependency ratio over the implementation period. Proper planning is required for the working age population through creation of a conducive environment for investment and employment creation for them to sustainably support the high number of dependants.

1.7 Human Development Index

Kenya has a Human Development Index (HDI) score of 0.56. The HDI is the composite measure of development that combines indicators of life expectancy, educational attainment and income. Siaya County with a HDI score of 0.46 is below the national average. Factors contributing to the score below national average include: poverty which is prevalent at 33.1% against the national average of 36.1% and manifests in other socio-economic outcomes such as life expectancy of 53.4 for male and 61.6 for female and literacy rate of 73.6% against the

national average of 82.6% while Unemployment rate stands at 31.2% this is a major challenge in the County, especially among the youth. Fishing and agriculture are the major employment activities accounting for 60 % of total employment, while commercial ventures and public service provided limited opportunities.

Taking cognisance of the low HDI score, the County Government will address these challenges through deliberate investment in agricultural production, industrial development and health, education and commercial systems. The County Government will also bring on board all development partners to develop and implement policies and programs that integrate population dynamics, environment/climate change during this plan period.

1.8 Multidimensional Poverty Index

This is a composite measure designed to show incidence of multidimensional deprivations and their intensity.

POVERTY INDICATORS	SIAYA	KENYA	
Monetary Poverty Rate (%)	33.1	35.7	
Multidimensional Poverty Rate (%)	68.8	53.0	
Multidimensional Poverty Rate by	Children (under 18 years)	65.2	52.5
Age Group (%)	Youth (18-34 years)	70.1	48.8
	Adults (35-59 years)	82.9	60.8
	Elderly (60+ years)	62.7	55.7

Table 12: Multidimensional Poverty Index (Source: KNBS Comprehensive Poverty Report 2020)

Siaya has a Monetary Poverty Rate of 33.1% which is slightly lower than the National rate of 35.7% of the people living below poverty. The Multidimensional Poverty Rate among the adults (35-59 years) in Siaya County is the highest as a result of under employment, unemployment and subsistence livelihood. The Multidimensional Poverty Rate is lowest among the elderly (60+ years) and children (under 18 years) since these two categories get both direct and indirect support from the youth and adult categories. To address the high rate of multidimensional poverty, the County Government will invest in programmes aimed at improving incomes, reducing unemployment and improvement of livelihood.

1.9 The Blue Economy

Siaya County is endowed with natural water sources that makes it a key player in Kenya's blue economy. However, in the major areas of the blue economy, the County is yet to realise its full potential. Currently, the fish production stands at 30,147,600 metric tonnes per annum, land under irrigation isha. against a potential of 1800ha, there are five jetties (Mageta, Usenge, Misori ,Luanda Kotieno and Asembo bay) along the lake with 88 fish landing sites In this plan period, the County will put in place mechanisms to improve the over 60 existing beaches, fisheries and fish production, water transport infrastructure and regulations, irrigation, environmental protection and conservation.

Chapter Two

Performance Review of the Previous CIDP

2.0 Overview

This chapter reviews implementation of the 2018-22 CIDP. It presents an analysis of county performance in terms of revenue, expenditure and key outcomes as well as major sector challenges, emerging issues, lessons learnt, natural resource assessment and development issues.

2.1 Analysis of the County Revenue Sources

During the period under review, the county government had three major revenue sources i.e. Equitable Share, Conditional Grants and Own Source Revenue (OSR). The total projected revenue was Ksh 37.1773 billion, comprising Ksh. 31.5457 billion as equitable share; Ksh 3.32016 billion in conditional grants and Ksh. 2.31145 billion Own Source Revenue (OSR). Actual receipts for the first four years (FY 2018/19-2021/22) of the plan period stood at Ksh. 27.7451 billion comprising Ksh. 24.5792 billion equitable share; Ksh. 2.00931 billion conditional grants and Ksh 1.15659billion OSR creating a financing gap of Ksh. 9,432.22. This variance is attributed to non-documentation of actual revenue of Ksh. 7,926.21 for FY 2022/23 since implementation is ongoing, non-receipt of conditional grants amounting to Ksh. 1,310.85 and under collection of OSR to the tune of Ksh 1,154.86. Table below gives a detailed analysis of actual revenue performance against projected values.

Revenue	Revenue projection (Ksh. Million) Actual revenue (Ksh. Million)											
source	2018/	2019/	2020/	2021/	2022/	Total	2018/	2019/	2020/	2021/	2022/	Total
	19	20	21	22	23		19	20	21	22	23	
Equitable	6028.	5791.	5791.	6966.	6966.	3154	6028.	5791.	5791.	6966.		2457
share	8	95	95	51	51	5.7	8	95	95	51		9.2
Condition	844.3	750.5	773.1	693.4	258.7	3320.	393.1	531.0	548.1	537.0		2009.
al grants		4	7	5		16		3	2	6		31
(Develop												
ment												
partners)												
Own	325	420	420	445.4	701	2311.	189.6	184.2	336.2	446.3		1156.
source				5		45	7	5	9	8		59
revenue												
Total	7198.	6962.	6985.	8105.	7926.	3717	6611.	6507.	6676.	7949.		2774
	1	49	12	41	21	7.3	57	23	36	95		5.1

Table 13: Projected revenue for FY 2018/19-2022/23

2.2 County Budget Expenditure Analysis

This section provides an analysis of total budget allocation and total actual expenditure by sector for the period under review. The total projected resource allocation for the plan period was Ksh 37.177 billion while total expenditure for the first four years of the implementation

period was Ksh 28.215 billion implying Ksh 8.962 billion of the projected funds were not spent. Overall absorption stood at 76 percent with the Environment, Water and Natural Resources sector leading followed by Transport and Energy. Non absorption of allocated funds is attributed to non-documentation of actual expenditure for FY 2022/23 since implementation is ongoing, delayed exchequer releases, non-disbursement of some conditional grants and under collection of OSR. This information is summarized in Table 14 below.

Sector	Total	Expenditure	Variance	Absorption
	Budget	(Million)	(Million)	
	Allocation(
	Million)			
Administration and Intergovernmental Relations	12,147	9,129	3,018	75%
Agriculture and Livestock	2,797	1,787	1,010	64%
Environment, Water & Natural Resources	1,419	1,274	145	90%
Education, Social Protection, Culture and	2,684	2,164	520	81%
Recreation				
Health and Sanitation	11,157	8,052	3,105	72%
Lands, Housing and Physical Planning	807	608	199	75%
Transport and Energy	4,131	3,651	480	88%
Trade, Industrialization and Tourism	2,035	1,550	485	76%
Total	37,177	28,215	8,962	76%

Table 14: County Expenditure Analysis by sector

2.3 Sector Programmes' Performance Review

The section provides an overview of the performance trends highlighting the key outcomes and outputs that led to the achievement of the outcomes, the gaps and compares the County and National outcome statistics. Additionally, the section gives challenges faced, emerging issues and lessons learnt during CIDP 2018-2022 implementation period.

2.3.1 Agriculture, Livestock and Fisheries

In the plan period the sector targeted to increase crop, livestock and fish production and productivity and achieve the result as summarised in the table below

Sub sector		Target (MT)	Achievement 000 (MT)
Crops	Sorghum	32,000	25,087
	Roots and tubers	158,100	139,500
	Fruits	54,200	35,378
Livestock	Apiculture	326.2	423.7
	Meat	6,541.2	12,546.8
	Dairy	29,427.928	33,725.566
Fisheries	Capture		30,000
	Culture		147.6

The positive growth recorded particularly in the livestock sub-sector is attributable to enhanced extension services, improved working environment, development of policies and strategies and establishment of County Agriculture Sector Steering Coordination Committee (CASSCOM). The sector also leveraged on partnership from Kenya Climate Smart Agriculture Programme (KCSAP) and Agriculture Sector Support Programme (ASDSP) to support various agricultural value chains.

Notably, the crop sub sector performed below target due to a number of challenges including: prolonged drought, inadequate and untimely supply of subsidised fertiliser and other farm inputs. In addition, the sector did not adopt and implement a complete value chain approach in all the sub sectors and the farmer to extension worker ratio remains low. The irrigation potential is large but remains underdeveloped.

During implementation, it was noted that many areas of success in agriculture are attributed to development partner funded projects that have led to skewed development and access to extension services across the county. To address the extension gap, there is a need to upscale and rationalise the distribution of extension services across the county. To achieve proper production and productivity in the sector, strong intergovernmental relations is critical.

2.3.2 Water, Irrigation, Environment and Natural Resources

During the plan period, the county, under Water Supply and Management, planned to increase water access and coverage from 55.1% to 65%. Currently the water access and coverage stand at 58% which is attributed to: continued Support to 2 Water Service Providers (SIBO & Maji Milele) and 10 Community Managed Water Schemes; drilling and equipping of 140 Boreholes against a target of 100; laying of 381 km of water pipeline against a target of 350 km; desilting of 75 Water pans against a target of 70; protection of 45 Springs against a target of 60; augmentation and expansion of 9 water supply schemes against a target of 10; construction of 24 water harvesting tanks against a target of 220 in public institutions.

The increase in water access and coverage is also attributed to investments by the National Government (Siaya – Bondo Water and Sanitation project and Ugunja – Sega – Ukwala water project) and partners (Maji Milele and Pisoko).

The sector planned to increase sewerage coverage from 5 percent to 15 percent but managed to increase sewerage access to 5.5 percent through; Last Mile Connectivity Project in Bondo

and Siaya towns covering 204 connections which include institutions such as County Referral Hospital and Jaramogi Oginga Odinga University of Science and Technology (JOOUST).

In the plan period, the sector planned to increase tree cover by 9 percent from 5.2 percent to 14.2 percent. During the period, the department increased tree cover by 1 percent from 5.2 percent to 6.2 percent through; establishment of 10 tree nurseries against a target of 190; distribution and planting of 2,000,000 tree seedlings in 50 woodlot creations against a target of 10 woodlots in public spaces. The riparian land along the 4 target rivers was conserved (Sianda in East Ugenya, Nyandiwa in East Asembo, River Nzoia and Abura Dam). The department also rehabilitated Lake Kanyaboli dyke against a target of 5 dykes. Number of hilltops afforested were 3 (Got Mbaga, Got Regea and Got Rawalo) against a target of 12. The sector planned to improve work environment and service delivery and achieved the following; recruited 3 officers against a target of 50; trained 6 officers against a target of 25, procured one vehicle against a target of 2; established 647 Management committees (target of 771); increased revenue collection by 10 percent in the 1st year but there was a decline in the subsequent years due to covid-19 restrictions.

The department improved environmental management through Gazettement of the County Environment Committee and formation of 4 Ward Climate Change Planning Committees. Under climate change governance, the department has developed a Climate Change Policy,2020 Enactment of 2 Acts-Water & Sewerage Act,2018 & Climate Change Act,2021 (target of 6). The department conducted one water points mapping survey against a target of 2; conducted 2 trainings with support from KDSP against a target of 18.

Key Challenges experienced by the department during the period under review included: lack of a county water masterplan, Inadequate water purification and supply infrastructure; lack of recognition for the need to preserve and budget for relocation of water infrastructure while undertaking other infrastructure development such as roads; vandalism of water infrastructure; weak regulation and enforcement for the protection and conservation of water and environmental resources; low prioritisation of environment projects; high cost of electricity; lack of effective governance structure for community managed water schemes.

During the plan period the department learnt that: Enhanced Partnership and linkages leads to improved innovation in water service provision e.g. Prepaid metres and inline chlorination techniques; Solarization of existing water supply schemes leads to sustainable operations.

2.3.3 Education, Youth Affairs, Sports, Gender and Social Services

At the beginning of the plan period, gross enrolment in Early Childhood Education was 76,680. At the end of the plan period, the number stood at 81,771. This achievement can be attributed to construction of 96 ECDE centres, equipping of 35 ECD centres, establishment of two centres of excellence in Bondo and Yala and implementation of school feeding programs on pilot basis in East Asembo and West Alego.

Gross enrolment in vocational training centres was 1,580 at the beginning of the plan period. At the end of the plan period, the enrollment stood at 3,706. This achievement is attributed to; construction of 8, equipping of 31 and renovation 34 classrooms; construction of 2 computer laboratory and administration blocks; provision of tuition support to 10,460 trainees through capitation.

During the period under review, the sector improved livelihoods for vulnerable groups by providing bursary to 45,266 students, construction of 2 sheltered workshops and provision of 996 assistive devices for PWD, celebration of annual international days for women and persons with disability, training of 1,200 youth on positive behaviour change and leadership, and 700 women on skilful parenting; supporting 30 youth groups to establish tree nurseries as income generating activities in the 30 wards and training of 6 youth theatre groups in partnership with Kenya Film Commission.

The sector improved sports infrastructure by construction of Siaya stadium (ongoing), pavilion at Nyangera (ongoing),4 door pit latrine at Pap Kado; surveying and fencing of Nyilima and Pap Komenya sports ground; establishment of Akala playground; installation of goal posts at Musembe and Bar Kowino; provision assorted sporting gear to 800 teams training of 357 athletes and 57 technical bench team; participation in 5 national tournaments, annual KICOSCA and EALASKA.

Key challenges during implementation included: Under-utilization of resource centres and sheltered workshops; low enrolment in VTCs due to negative community perception and withdrawal of government capitation.

During implementation, the department Learnt that; Implementation of school feeding program can increase enrolment as observed in two piloted wards (East Asembo & North

Alego) and the use of Electronic Funds Transfer (EFT) improves efficiency in bursary disbursement.

2.3.4 County Health Services

During the plan period the sector realised the following achievements:

Reduction of infant mortality from 59/1000 live births to 42/1000 live births and under-five mortality rate from 159/1000 live births to 67/1000 live births. This reduction is attributed to the following interventions: increased immunisation coverage to 88% of the targeted population, defaulter tracing of antenatal and post-natal care, procurement of 40 fridges for cold chain maintenance of vaccines; support from partners on mother-child health and provision of IMCI services in 100 health facilities.

Reduction of maternal mortality from 619/100,000 in 2011 to 424/100,000 and improvement in skilled deliveries from 65% to 95%. These are attributed to; construction and operationalization of six maternity wings, strengthening of Community health services through training, facilitation of bodaboda riders to transport expectant mothers to health facilities, provision of youth friendly services in 7 health facilities, provision of family planning services, screening of cervical cancer, provision of early childhood development and education services in all public health facilities.

Reduction in mortality arising from communicable diseases due to: decline in HIV Prevalence from 17.6% to 14.7%; decline in Malaria prevalence from 38% in 2018 to 19%; improved TB cure rate from 83% in 2019 to 87% in 2022.

Improvement in management of non-communicable diseases (NCDs) through: improved screening; training of health care workers and conducting mental health outreaches.

Improvement in access and availability of specialized services through establishment of intensive care, emergency, orthopaedic, alcohol and substance abuse rehabilitation units; establishment of blood banks and improvement of diagnostic and imaging services.

Strengthened primary healthcare services through construction of, 11 maternity units, 18 new dispensaries, 3 Outpatient Departments and 18 staff houses and building capacity of community health volunteers.

Improvement of human resource management and office operations through recruitment of 163 healthcare workers against a target of 200, promotion of 78% of existing healthcare workforce against a target of 55%; strengthened legal and operational framework by preparing four policy guidelines and a strategic plan for the sector and enrolment of 19,456 households under universal health coverage scheme.

During the period under review the sector implemented the following projects outside the plan; establishment of CT scan, renal, Intensive care, isolation units and blood bank. This was done to improve quality of healthcare services, manage COVID 19 patients and limit referral cases outside the county.

While the county has strived to attain the WHO standards of access to health facilities, most of the facilities established lack adequate healthcare workers, equipment and commodity supply and are therefore unable to provide basic medical services. In addition, the sector has low capacity and inadequate resources to undertake data collection and compilation and over reliance on partner support for health financing.

During implementation, the sector learnt that: the efficiency of the Community health volunteers system has helped reduce communicable diseases and maternal deaths and remains a critical part of the healthcare system. Additionally, management of Covid deployed a digital system that enabled contact tracing and data collection of Covid cases. With the diminishing financing from exchequer and partners, it is emerging that alternative mechanisms for financing of health need to be instituted. Such financing mechanism could include establishment of a County Health Insurance Fund

2.3.5 Lands, Physical Planning and Housing

In the review period, the sector targeted to reduce land related conflicts and improve investor confidence through land surveying and mapping of principal towns, intermediate urban centres, public land, markets and county roads. The sector also targeted to improve efficiency of land records through automation of public land and land banking. At the end of the planning period, the sector managed to: erect nine control pillars in three principal towns and intermediate urban centres; surveyed and demarcated boundaries for 100 public parcels, 200 Kms of county roads and 1 hectare of Got Ramogi heritage site.

To ensure efficiency in management of public land the sector: established land records office at the County headquarters; digitized 7,000 public land records in five sub counties; acquired

22.13 Ha of land to increase its land bank; held 37 sensitization for aon land issues; delineated 12 Urban boundaries; approved 12 Market layout plans and prepared Siaya County Valuation and Rating Bill, 2021. In addition, the sector planned to develop land use plans for principal towns and markets. At the end of the plan period, the sector managed to develop 12 urban plans and the County Spatial Plan.

To improve urban infrastructure and deliver affordable housing units to all, the sector planned to improve motorized and non-motorized (NMT) transport infrastructure, construct new and renovate existing housing units. At the end of the plan period the sector managed to; establish Siaya Municipality which rehabilitated 2 recreational parks, constructed 2 km of NMT and 0.7 km sewer extension. In housing development, the sector renovated 31 staff housing units. The sector also conferred municipality status to Bondo and Ugunja.

Key challenges during implementation included: lack of an approved valuation roll that affects implementation of land use plans and revenue collection; delay in approval of land related policies, legislations and regulations in the County Assembly; numerous litigations related to public land that delays implementation of development in public land; absence of a Validated County Public Land Inventory limiting land administration and planning and land tenure system allows for subdivision which is increasingly affecting access to land for land banking and also implementation of land use plan.

During implementation, the sector learnt that: implementation of the provision of Urban Areas and Cities Act 2011 with respect to transfer of functions and resources is critical to strengthening municipality operations; operationalization of the valuations roll will improve own source revenue and surveying and demarcating of public land reduces encroachment and related conflicts.

2.3.6 Trade, Industrialization and Tourism Sector Introduction

The sector envisions sustainable enterprises for economic growth through development and promotion of Trade, Industrialization and Tourism. The sector goals are to: Provide an enabling environment that facilitates competitive trade, investment and industrialization; Market Siaya county as a premier tourist destination.

2.3.7.1 Trade, Industry and Cooperatives

To create an enabling environment that facilitates competitive local, regional and global trade and investment, the sector facilitated 34 SMEs to attend both domestic and international exhibition to showcase products and innovation from Siaya county; trained 540 SMEs on e-business and linked 30 SMEs to EPZ.

Towards creating a conducive business environment, the sector: installed 53 high mast and 30 solar lamps; established 16 market management committees, constructed 68 sanitation facilities, constructed 4 modern market sheds and 21 market sheds and undertook infrastructural improvement in 44 markets.

To improve Cooperative Management, the sector conducted 205 cooperative Audit, 58 inspections and 102 trainings; capacity building of 12 cooperatives on marketing and value addition.

To improve fair trade practices and consumer protection, the sector enforced compliance with Weights and Measures Act, Cap 513 Laws of Kenya by: annual verification of 11,993 trader's equipment; conducting 142 sensitization and awareness campaigns, undertaking 1292 impromptu inspections and test purchases at the trader's premises and prosecuting 3 reported offences.

To improve market solid waste management, the sector: cleaned 240 markets by recruiting 2,260 casuals, conducted 31 clean-up days, collected and dumped approximately 54,260. tonnes of garbage.

Towards Improved administration and control of alcoholic drinks and substance abuse, the sector issued cumulatively 2147 licenses to the liquor outlets and developed a business map for all the alcoholic drinks outlet within the county.

Challenges during implementation included: community resistance to allow establishment of dumpsites; existing cooperatives are not aligned to specific value chains and business systems; inadequate capacity of staff to train cooperative movements; lack of working synergy within the department; Ineffective mechanism for enforcement of Weights and Measures legislations. The sector learnt that: appropriate technologies on waste management should be deployed

2.3.7.2 Tourism, Culture and ICT

The Tourism, Culture & Arts sub-sector envisioned a significant positive impact in the county revenue coffers. The revenue streams from business licences and associated costs are declared from the Revenue Directorate.

To improve tourist attraction sites, the sector; undertook phased development of Got Ramogi Hills; restored Mageta and Odero Akang'o Colonial Cells.

To promote Siaya as a tourism destination of choice, the sector prepared; 1 policy and guideline; distributed 10,507 publicity materials; organised 18 cultural and 7 talent search events; attended 19 events; designated 7 parcels of land for tourism development; collaborated with National Museums of Kenya and Kenya Forest Services on conservation and protection of heritage sites.

2.3.7 Roads, Public Works and Transport

To increase accessibility and mobility within the County the sector planned to; open 860 km of new roads; maintain 1850Km of existing roads; upgrade 23 km of roads to bitumen standards; construct and maintain 16 bridges and upgrade 4 airstrips across the county.

At the end of the plan period, the sector; opened 1512.82km of roads; maintained 1895.897 km; tarmacked 2.18km of Bondo Township-Opoda road and constructed 20 box culverts. county. Key ongoing projects include: Tarmacking of Bondo-Nango-Uyawi Road and Got Nanga-Jera-Bar Ober-Uring Road. Generally, the sector surpassed set targets in opening and maintenance of roads due to increased budgetary allocation to address the high demand for road accessibility in the County.

To enhance building safety in the built environment the sector provided designs and bills of quantities; supervised and inspected the construction of all public buildings.

The sector planned to improve adoption of climate friendly sources of energy by; equipping 50 boreholes with solar power; promoting use of renewable energy sources in 6000 households; and establishing an energy centre. At the end of the plan period, the sector collaborated with the department of water and equipped 100 boreholes with solar power.

To Improve the working environment, security and emergency response the sector planned to; construct and equip a fire station, install solar lights and flood lights in urban centres and markets. During the period under review due to budget constraints, the sector did not realise

these targets.

Sector specific challenges included: the county has not demarcated road reserves leading to encroachment on road reserves; lack of a county road master plan; poor project cycle and contract management; lack of properly established energy sub sector

During implementation, the sector learnt that: Collaboration with National government agencies, in tarmacking of roads bridges technical capacity gaps; Involvement of surveyors and locals in project identification and implementation reduces conflict; Implementation of macro projects creates impact, reduces cost of supervision and improves quality and orientation of contractors reduces conflicts during project implementation.

2.3.8 Administration and Intergovernmental Relations

The Administration and Intergovernmental Relations sector is one of the eight (8) sectors that have been created to ensure an efficient approach to County Governance, Administration, Financial Management, Economic Planning, ICT operations and County Legislation. It consists of three subsectors namely: Finance and economic planning; Governance, Administration and ICT, and County Assembly. The sector also consists of one Semi-Autonomous Government Agency namely, the County Public Service Board.

The sector envisions quality service delivery through provision of efficient, effective, ethical, equitable services and transformative leadership. The sector's goal is to provide good governance in service delivery.

2.3.1.1 County Assembly

In the plan period 2018-2022, the County Assembly planned to strengthen the assembly's legislative, oversight and representation framework and systems. Over the period, the assembly legislated on 33 Bills; enacted 27 into laws; trained members on legislations processes; constructed and equipped 16 offices for Assembly leadership and Committee Chairpersons; furnished four committee rooms.

The Assembly approved oversight reports *including a report on vetting of* CECs, County Secretary, County Attorney, Chief Officers and members of the County Public Service Board; developed standard procedures for Committees and revised its Standing Orders.

To strengthen the representation role, the assembly: handled all petitions submitted; conducted public participation programs; conducted awareness surveys and constructed 30

ward offices. Furthermore, the Assembly initiated the construction of halls in 30 ward offices and civil works in 4 ward offices.

During the plan period the Assembly improved its capacity to carry out its mandate by strengthening staff capacity, improved internal operation systems and efficiencies, strengthened digital capabilities for communication and documentation of proceedings.

While the Assembly achieved many milestones in executing its mandate, there remain challenges which need to be addressed. The main challenge emerging is that the targets contained in the Annual Development Plans and Budgets are incongruent with those contained in the CIDP. Consequently, it is difficult to evaluate the performance of the Assembly against the targets set in the CIDP. The development of the ICT capabilities appears to lack strategic application and has not contributed to optimal operations of the Assembly. Litigation around the land designated for the construction of the County Assembly complex has delayed the implementation of the project.

2.3.1.2 Governance and Administration

To improve service delivery, the department originated 49 bills; developed transport and project management policies; developed e-newsletters; procured 110 office equipment against a target of 500; conducted customer satisfaction surveys; provided transport support services to departments; Improved public participation in county governance; Strengthened institutions through establishment of GSDU unit, Strategy, Monitoring and Evaluation, Public Participation and Civic Education Directorates; Strengthened performance management framework through adoption of Staff Performance Appraisal System (SPAS) and performance contracting;

To provide a conducive work environment, the department constructed and equipped the county administrative Office (headquarters); recruited, promoted and trained officers; provided enhanced Medical Cover to all staff; enhanced capacity building through partnership with the World Bank- Kenya Devolution Support Programme (KDSP); paid liabilities of the defunct Local authority staff and Improved payroll management.

Challenges experienced during the plan period include: Weak human resource and records management system; Weak fleet management system; Weak enforcement and compliance unit and Ineffective public participation and civic education.

During the implementation period the learnt that; Effective public participation and civic education enhances good governance and ownership of county programmes and projects in the county; Strengthening decentralised units enhances service delivery; a robust performance management system enhances service delivery.

2.3.1.3 Finance and Economic Planning

The Department improved the management of public resources by ensuring timely preparation of statutory documents and reports, executing planned and special audits that led to attainment of qualified external audit opinions. The department improved own source revenue collection from Kshs. 189M in FY 2018/19 to Kshs 446M in FY 2021/22 through formation of Revenue Collection Task Force, Enactment of Tax Waiver Act for Own Source Revenue, employed more revenue collectors, partially automated revenue streams and allocated more vehicles to facilitate revenue collection.

The department improved procurement services by ensuring strict adherence to relevant laws; timely preparation of statutory and administrative reports; training of staff and suppliers/contractors on the e-procurement module.

The Department improved policy formulation and execution through timely preparation of statutory planning documents (CIDP, ADPs, CBROP, CFSP, CDMSP, SWG reports and Budget estimates); establishment of the County Budget and Economic Forum (CBEF); Preparation of periodic Budget Execution reports; improved Networking and Partnership with key stakeholders (CRA, KNBS, COB)

To improve the work environment and service delivery, the department: constructed Archives and offices; improved physical structures in the County Treasury; procured operational tools and equipment; recruited 220 Revenue officers and facilitated training on E-Promis and IFMIS.

2.4 Cross Cutting Challenges, Emerging Issues and Lessons Learnt.

During the implementation of its programmes, the county faced the following key challenges: delayed exchequer releases; supplementary budget adjustments; inadequate staffing especially of technical officers; delays in approval of policies and laws; unrealized own source revenue target; poor coordination and overlapping functions among departments.

The operations of the county government were impacted upon by emerging issues such as effect of climate change such as frequent droughts, floods and rising water levels; COVID 19

pandemic and resultant shocks; geopolitical e.g Russia- Ukraine wars and economic factors that led to inflation.

In the course of implementing the previous CIDP, the County government learnt that: Participatory planning, budgeting, monitoring and evaluation lead to effective implementation and ownership of projects and programs; decentralizing financial services enhance implementation of programs and projects; provision of good working environment and tools enhances staff productivity; adoption of ICT improves service delivery; robust performance management system enhances service delivery.

2.5 Natural Resource Endowment

The section discusses the major natural resources found in the county, dependent sectors, level of utilization, opportunities to optimize utilization of the resource, constraints leading to underutilization and existing sustainable management strategies.

Name of Natural Resource*	Dependent Sectors	Status, Level of Utilization; Scenarios for Future	Opportunity for optimal utilization	Constraints to optimal utilization	Existing Sustainable Management strategies
Lake (Victoria,	Agriculture, Irrigation Food	Fishing both capture and culture (Cages)	Culture fishing	Increasing water levels	Existing Fisheries Act 0f 2017
Kanyaboli, Sare,	and fisheries	Irrigated farming	Irrigation	Crocodile menace	Existing Soil Management policy
Nyamboyo)				Water hyacinth	Existing Agriculture policy
				Upwelling	
				High cost of inputs	
	Water, Environment and natural resources	Water levels expected to decline with increasing irrigation activities	Environmental conservation area	Deteriorating water quality;	Lake conservation and rehabilitation programme
		Water levels expected to rise due to effects climate change	Existing Public water source	Declining water levels through irrigation;	Monitor water levels.
			Potential for revenue collection from water supply.	Sedimentation;	Maintenance of dykes, canals;
				Overfishing leading to lake ecosystem imbalance;	Prepare and implement Water Resource Management plan
				Eutrophication as a result of pollution;	Collaborate with relevant water Agencies (NEMA, WRA etc)
	Transport and energy	Water transportation	Transportation of goods and people between counties and countries	Poor landing infrastructure	Construct jetties and harbours in partnership with Kenya Maritime Authority
				Unpredictable weather patterns	Monitor and sensitize on meteorological trends
				Limited water transport vessels	Explore private owners in management of water transport vessels

Name of Natural Resource*	Dependent Sectors	Status, Level of Utilization; Scenarios for Future	Opportunity for optimal utilization	Constraints to optimal utilization	Existing Sustainable Management strategies
				Limited emergency response mechanism in water transportation Slow growth of islands due to high	Establish emergency response mechanism in water transportation Increase number of ferries operating in the lake
Rivers Nzoia, Yala	Agriculture, Irrigation Food and fisheries	Fishing		High cost of inputs and equipment	Existing Fisheries Act 0f 2017
	and fisheries	Irrigation	Irrigated farming		Existing Soil Management policy Existing Agriculture policy
	Water, Environment and natural resources	Erosion of river banks due to poor farming practices	Hydropower production at Ndanu Falls	Receding water levels causing water supply disruptions	River bank protection –
		Declining water level due irrigation activities	Public water supply	Pollution from effluent (industrial and domestic)	Training on safe use of chemicals
			Environment conservation Area	Siltation of rivers as of degradation of river banks	Support provision to WRUAs
				Weak political goodwill;	Collaborate with relevant water Agencies (NEMA, WRA etc)
				Low awareness of river conservation	
	Trade, Industrialization and Tourism	Declining raw materials for cottage industries due to human encroachment for irrigation	Tourist attraction site	Political interests	-Enforcement of relevant environmental management laws
		Fisheries resources declining with	Establishment of cottage industries	Human-wildlife conflict	-formulation of investment policy
		intensified exploitation -Over- exploitation of	Intensification of fish farming	Resource-use conflict	-Establishment of land use plan
		wetlands leading to destruction of the swamp	Support from development partners and PPP	Pollution	
			Creation of domestic fish ponds for attraction and economic gain		
			Best practices in waste water management and wetland conservation in some farms		
	Transport and energy	Water transportation	Increase connectivity by construction of bridges	Rising water levels leading to accidents	Monitoring and sensitization on meteorological trends to limit water accidents
		Sand harvesting	income generation to sand harvesters	Unpredictable weather patterns leading to flooding	Monitor and sensitize on meteorological trends
				Crude sand harvesting tools and equipment	Adopt modern technology in sand harvesting
Wetlands (Yala Swamp,	Water, Environment and natural resources	Encroachment and Over-exploitation of wetlands leading to	Environmental conservation area	Climate change	Establishment of environmental management plan
Safu Swamp, Mahawa and Gaula,)		destruction of the swamp	Nature based enterprises including Cottage industry and Nature tourism	Encroachment	Gazettement of wetlands
			Detoxification of water bodies leading to	Over-exploitation of wetlands	Establishment of land use plan for yala swamp

Name of Natural Resource*	Dependent Sectors	Status, Level of Utilization; Scenarios for Future	Opportunity for optimal utilization	Constraints to optimal utilization	Existing Sustainable Management strategies
			improved water quality	Limited awareness on environmental related issues affecting swamps	Mapping of wetlands
					Collaborate with relevant water Agencies (NEMA, WRA etc)
Minerals (Sand,	Water, Environment and	Land degradation due to over-exploitation	Building material	Land Degradation	Environmental conservation
Quarry Ballast, Hardcore,	natural resources		Employment creation improving livelihood	Health hazards	Alternative source of livelihood
Murram ,Dimension Stones			Revenue generation to the government	Noise pollution	-Promotion of Sustainable mining
Gold Deposits)					Collaboration with relevant water Agencies (NEMA, WRA etc)
	Trade, Industrialization and tourism	Land degradation due to over-exploitation	-Building material	Land Degradation	-Environmental conservation -Alternative source of livelihood
	Publics Works Housing		-Employment opportunity	Health hazards	-Public sensitization on the effects of quarrying
			-source of livelihood	Damage to the feeder roads due to overloading by the trucks	-Multi-agency collaboration in enforcing relevant legislations
			-economic growth from establishment of business activities		
	Transport and energy	Highly utilized in general construction works	Income generation for sand harvesters and transporters	Inaccessible roads leading to sand harvesting sites	Increasing access through opening and maintenance of roads
			Own source revenue for the County	Rising water levels limiting sand harvesting	Monitoring of water levels
		Excavation of gravel used in construction works	Income generation for land owners, plant operators and owners	Excavation has resulted to land degradation Unstable grounds	Backfilling of existing borrow pits for sustainable agricultural use Establish emergency
				leading to accidents	response mechanism around the mining sites
		Highly utilized in brick making	Income generation	Land degradation	Use of standard kilns Prioritize Afforestation
				Deforestation Air pollution	and reforestation Use of standard kilns
		Used as building	income generation	Excavation has	Backfilling of existing
		stones		resulted to land degradation	quarries for sustainable agricultural use
				Dilapidated roads	Increase access through opening, maintenance, and tarmacking of roads
				Unstable grounds leading to accidents	Establish an emergency response mechanism
Forests (Got Ramogi and Got Abiero, 17 Community	Water, Environment and natural resources	Declining due to over-exploitation (commercial and	Water catchment	Population increase	-Development of Forest management plan
	natural resources	domestic use)	Business opportunity(beekeeping)	Encroachment	Afforestation Programmes (long rains and short rains)
forests)			Improved economic activity as a result of improved agriculture	Little legal framework to manage forests.	Gazettement of community forests. Collaboration with
	T. 1	D.C. delication	(micro climate)		relevant water Agencies (NEMA, KFS etc)
	Trade, Industrialization and Tourism	Deforestation due to over exploitation	Tourist attraction site	Encroachment population and agriculture	-Development of Forest use plan

Name of Natural Resource*	Dependent Sectors	Status, Level of Utilization; Scenarios for Future	Opportunity for optimal utilization	Constraints to optimal utilization	Existing Sustainable Management strategies
				activities	
			Water catchment	Competition for	-Afforestation programme
			Business opportunity (bee-keeping)	forest resources- wood and charcoal	-Multi-agency collaboration in enforcing relevant legislations
			Support from development partners		
land	Agriculture, Irrigation Food and fisheries	Crop Farming, Livestock keeping, Aquaculture	Reclamation of idle land	High inputs cost, prevalence of pests and diseases, land degradation	Existing Fisheries Act 0f 2017 Existing Soil Management policy Existing Agriculture policy
	Lands, physical planning, housing and Urban	Unplanned settlements and urban centers	Existence of County Spatial Plan and land use plans	Budgetary/financial constraints	Development of urban planning policies
	Development	Untitled public and private lands	Existing partnership with National Land Commission	Out dated land use plans	Development of land administration policies
		Unsecured boundaries	Modern technology in land survey	Budgetary constraints	Establish partnership with development partners and stakeholders
Ndanu falls	Transport and energy	Untapped hydro power generation	Generation of hydro power	The energy unit yet to be established thus, limiting implementation	Monitoring of water levels
Sunlight	John and Danson and A	Solar power used for generation of electricity	Use of Green energy	Lack of funding to support energy programmes	Establishing an energy unit in the county

Table 15: Natural Resource Analysis

2.6 Development Issues

This section presents key sector development issues and their status as identified during situational analysis. Key Sector specific development issues are as tabulated below.

Sector	Development Issue	Status	Constraint	Opportunities
Health and Sanitation	Access to healthcare	Poor access to healthcare	Long distance to the nearest health facility in Ugenya sub county Poor health infrastructure	Construction, maintenance and equipping of health infrastructure
			Weak referral system	Strengthen referral system
			Inadequate technical skills	Recruitment of specialized health providers
			Inadequate specialized health services	Provide specialized health services
			Commodity stock outs	Strengthen product management
			High cost of healthcare	Implementation of universal health coverage
	Disease burden	High disease burden	High cases of communicable diseases	Provision of quality promotive and preventive, curative, palliative and rehabilitative services
			Increased cases of non-communicable diseases	Provision of quality promotive and preventive, curative, palliative and rehabilitative services
			Weak linkage between research and practice	Strengthen linkage between research and policy development in health care provision
	Emergency response	Poor emergency response	Weak emergency response coordination	Strengthen emergency response
			Poor emergency response infrastructure and equipment	
			Inadequate technical skills	
Administratio n and	Public Financial management	Weak financial management	Unrealized own source revenue potential	Strengthen OSR administration and management
intergovernm		system	Revenue leakages	
ental relations			Manual revenue collection methods	
			Weak Internal Control systems	Strengthen internal control systems
			Inadequate office space, operational	Provide office space, tools and equipment

Sector	Development Issue	Status	Constraint	Opportunities
			tools and equipment	
			Inadequate social amenities in revenue	Provide social amenities in revenue collection points
			Collection points Weak enforcement services	Strengthen inspectorate and enforcement
			Poor statutory and administrative	Strengthen statutory and administrative
			reporting	reporting
			Weak record management system	Strengthen record management system
			Manual audit processes Inadequate technical capacity of	Automate audit processes Capacity building for existing staff
			Inadequate technical capacity of existing staff	Capacity building for existing staff
	Planning	Weak	Inadequate number of technical staff	Recruitment of technical officers
	Research and Development	institutional framework for	Weak linkage among fiscal policy documents	Strengthen linkage among fiscal policy documents
		planning,	Inadequate fiscal policy documents	Develop nonexistent fiscal policy documents
		research and development	Non-operationalization of statistics function	Operationalize statistics function
	Information, communication	Manual service delivery mode	Inadequate ICT infrastructure and equipment	Provide requisite ICT infrastructure and equipment
	technology	•	Inadequate technical capacity	Capacity building for existing staff
			Inadequate county ICT policies and laws	Develop requisite policies and laws
		Low uptake of	Inadequate public ICT access points	Provide ICT access points in strategic places
		ICT services by the public	Inadequate capacity of the public in ICT usage	Capacity building of the public on ICT usage
	Legislation	Inadequate legislations to	Slow preparation of bills by the executive	Strengthen legislative framework
		operationalize functions all the	Slow processing of bills/ policies by the assembly	Strengthen legislative framework
		functions under the Fourth	Few or no Private Members Bills introduced in the assembly	
		Schedule	Limited capacity of members to introduce bills in the assembly and	
			identify areas that require legislations	
			Inadequate technical staff required to	
			support the legislative work of the members	
			Inadequate technical capacity of existing staff required to support the	
			legislative work of the members	
			Inadequate office space and equipment for members and staff	
	Oversight	Weak oversight capacity	Inadequate capacity to oversight the executive	Strengthen oversight capacity of members
		1 7	Limited application of the available oversight laws by the assembly	
	Representation	Weak representation	Inadequate equipment in the ward offices	Strengthen representation capacity of members
		of the citizens	Inadequate capacity to effectively	members
	Service	Ineffective and	represent the citizenry Inadequate_technical staff	Recruitment of technical officers
	delivery.	inefficient	Poor staff welfare	Improve staff welfare
		service delivery	Weak decentralized system	Strengthen decentralized services
			Weak legal and policy framework	Strengthen policy and legal framework
			Inadequate capacity building of existing staff	Capacity building of existing staff
			Weak performancemanagement system	Strengthen performance management system
			Weak Monitoring and Evaluation system	Strengthen monitoring evaluation and learning
			Weak public participation, grievance	Strengthen public participation, grievance
			redress mechanism and civic education	and civic education
			Weak communication and public relations	Strengthen communication and public relation
			Weak disaster management and	Strengthen disaster management and response
			response Weak legal advisory and	Strengthen legal advisory and representation
			representation Weak compliance and enforcement_of	Strengthen compliance and enforcement_of
			policies and laws	policies and laws Strengthen fleet management
		L	Poor fleet management	Suchgulen neet management

Sector	Development Issue	Status	Constraint	Opportunities
			Weak intergovernmental relations	Strengthen intergovernmental relations
Education.	Access to early	Poor access to	Proximity to the nearest ECD center	G IF . FGD .
	childhood education.	early childhood education	Inadequate infrastructure.	Construct and Equip ECD centers
	Access to	Poor access to	Inadequate ECD instructors. Proximity to the nearest	Recruit new ECD instructors Construct and Equip Vocational Training
	vocational	vocational	Proximity to the nearest vocational training center.	Centers(VTCs) centers
	training.	training	Inadequate infrastructure.	Centers (v res) centers
			Inadequate VTC instructors.	Recruit new VTC instructors and Capacity
			1	build existing staff
			Poor attitude towards VTCs	Re-brand VTCs to increase enrolment
	Social services.	Poor access to social services.	Weak policy framework	Strengthen policy framework
			Lack of integrated bursary administration/system	Coordinate an integrated bursary administration system
			Concurrent functions with unclear boundaries between national and county government.	Strengthen intergovernmental relation
			Failure to execute libraries as a transferred function.	Fast track execution of libraries
			Lack of database on vulnerable members of society	Establish a database for the vulnerable members of the society
			Poor project conceptualization.	Strengthen project cycle management
	m 1 .	D . 1 .	Inadequate staff.	Recruit new staff
	Talent development.	Poor talent development	Inadequate infrastructure	Construct talent infrastructure
	development.	development	Lack of equipment Inadequate skilled staff.	Provide equipment for talent development Recruit new staff and capacity build existing
			madequate skined starr.	staff on talent development
			Weak legal and policy framework.	Strengthen legal and policy framework.
Environment,	Access to safe	Poor access to	Inadequate water infrastructure	Construct water supply infrastructure
Water and	water	safe water	Inadequate technical capacity	Recruit and capacity build technical staff
natural			High non-revenue water	Strengthen surveillance to address water
resources			Vandalism of water supply infrastructure	burst ups and vandalism
			Inefficient operations of water service	Support water service providers
			provider	Support water service providers
			Old and dilapidated water infrastructure;	Renovate dilapidated water infrastructure
	Environmental	Poor	Unpredictable weather patterns	Enhance mereology services
	conservation	environmental	Land degradation	Reclamation of degraded areas
	and	conservation	Deforestation	Afforestation and Re-afforestation programs
	management	and management	Encroachment on riparian land	Reclamation of
			Weak enforcement of environmental policies.	Strengthen enforcement of environmental laws
Trade, Industrializati	Enterprise Development	Poor business environment	Poor market infrastructure	Improve market infrastructure
on and	Development	environment	Inadequate business skills Low access to credit	Build capacity of business people Increase access to credit
Tourism			High taxation	Provide market information
			Insecurity	Secure markets
			Poor waste management	Strengthen waste management
			Weak cooperatives movement	Strengthen cooperative movement
			Weak enforcement of legal Metrology	Strengthen enforcement of legal metrology
			legislations Inadequate manufacturing/processing firms	laws Develop manufacturing/processing industries
			Proliferation of counterfeit, substandard goods	Strengthen market surveillance
			Weak enforcement of Siaya County	Strengthen enforcement of Siaya County
			Alcoholic Drinks Act 2016	Alcoholic Drinks Act 2016
			Weak investment and industrial regulatory framework	Develop relevant policies and legislations
	Tourism	Low tourist	Undeveloped tourist attraction sites	Develop tourist attraction sites
	promotion	numbers	Unclassified hotels	Classify hotels
			Inadequate policies and laws	Develop relevant policies and legislations
			Poor marketing of tourist products Low uptake of technology in tourism	Strengthen product marketing Leverage on technology in tourism promotion
			promotion	Leverage on technology in tourism promotion
			Lack of data on tourist arrivals	Develop database of tourists
Agriculture	Agricultural	Low crop,	Low soil fertility	Improve soil fertility
and livestock	production and	livestock and	Low use of quality inputs	Improve access to quality inputs
	productivity	fisheries	High cost of farm inputs	Improve access to farm inputs through

Sector	Development Issue	Status	Constraint	Opportunities
	15544	production		subsidies
			Pests and diseases	Control pests and diseases affecting crops, animal and fisheries
			Post-harvest losses	Develop strategies to address post-harvest losses in crops, livestock and fisheries
			Illegal farming and Fishing methods	Promote appropriate farming/fishing methods
			Unreliable weather patterns	Promote irrigated agricultural production
			Weak policy on agrochemical use	Strengthen legal and operational framework
			High cost of agrochemicals	Improve access to agricultural finances
			Low uptake of technology	Improve access to appropriate agricultural technologies
			Inadequate extension services Effects of climate change	Enhance extension Promote climate change resilience practices
			Lack of a livestock development	Support the preparation of livestock master
			master plan	plan to guide and implement investments and policies
			Lack of species and breeds to support livestock productions	Establish species and breed development strategies and programmers
			Low volumes of fish produced in the lakes	Promote aquaculture
	Agricultural marketing	Weak agricultural	Weak policy on agricultural marketing	Strengthen legal and operational framework
		marketing system	Uncoordinated agricultural markets	Improve aggregation of agricultural produce
		system	Poor road access Inadequate value addition	Improve road access Promote agro- processing and value addition
			Uncoordinated agricultural production	Enhance extension services
			High taxation	Existence of legal and policy frameworks
			Low uptake of technology in	Promote use of technology in agricultural
			agricultural marketing	marketing
			Weak capacity of agricultural marketing organization	Availability of financial institution
			Low uptake of credit	Improve access to agricultural finances
			Expensive technologies	Improve access to agricultural finances
			Stringent conditions on lending by financial institutions	Availability of financial institution
			Inadequate extension services	Enhance extension services
			Low involvement of youth in agriculture production and marketing	Support youth in agribusiness
			Unfair trade practices.	Enhance access to market information
Lands,	Housing and	Poor urban	Poor street lighting	Install street lighting in urban areas
physical planning and	Urban development	infrastructure	Poor motorized and non-motorized system	Develop motorized and non-motorized facilities
housing			Poor waste management system	Develop waste management facilities
			Poor storm water management	Develop storm water management infrastructure
			Weak emergency response system	Establish emergency response system
			Limited access to safe water	Install water connection infrastructure
			Limited access to sewerage connection	Install sewerage connection infrastructure
			Poor market infrastructure	Construct modern markets
			Lack of urban by laws	Develop urban by laws
			Lack of Institution to manage urban centers	Establish urban governance structures
			Lack of delineated urban area boundaries	Delineate urban area boundaries
		Limited access to affordable	Limited number of government housing unit	Construct government housing units
		and decent housing units	Poor state of government housing units	Renovate existing government housing units
			Insufficient land for housing development	Acquire land for housing development
	Public land management	Weak development	Delay in approval of updated land use plans	Fast track approval of updated land use plans
		control	Lack of an approved county spatial plan and local land use plans to guide development	Fast track approval of county spatial plan and local land use plans
			Unapproved development	Enforce development control
		Poor public	Manual public land records	Digitize public land record
		land	Encroachment in public lands	Secure public land
		administration	Lack of ownership record of public	Titling of public land
			land	

Sector	Development Issue	Status	Constraint	Opportunities
			Double allocation of alienated public land	Implement land audit and inventory report
			Limited modern survey equipment	Acquire modern survey equipment
			Lack of GIS expert	Recruit GIS expert
			Lack of policies and laws	Develop policies and laws
			Lack of valuation roll	Develop valuation roll
Transport and Energy	Public transportation	Inaccessible road transport	Limited access to social institutions, markets and productive areas	Opening, grading and gravelling of new roads
		infrastructure	Poor state of existing earth roads	Maintenance of existing roads
			Limited number of bridges and culverts for connectivity	Construction and maintenance of bridges/ box-culverts
			High number of all-weather roads in the county	Upgrading to bitumen standards of selected link roads
			,	Construction of class b and c roads in collaboration with national government
			High cost for road construction	Acquire machinery for road construction
			Weak traffic management	Construction of bus parks and parking lanes
		Limited use of	Poor landing infrastructure for water	Construction of asembo bay feeder port
		water transportation	transport	Construction of jetties in liaison with kenya maritime authority
			Limited number of water vessels	Establish public private partnership framework for water transport
			Lack of capacity to maintain and repair water vessels	Capacity building of technician to handle water vessels
			Rising water levels in the water bodies	Strengthen metrology services
			Weak emergency response in water transport	Strengthen emergency response in water transport
		Limited use of air transportation	Inadequate air transport infrastructure	Improve air transport infrastructure
	Structural development control	Poor enforcement of building code	Weak enforcement of approved designs	Preparation of designs and bqs for government buildings Inspection of buildings to conform to the designs
			Weak supervision of government buildings	Supervision of government buildings
			Lack of material laboratory for material testing	Equip material laboratory
	Energy	Low uptake of	Lack of energy unit in the county	Establish energy unit in the county
	solutions	energy solution	Lack of awareness on alternative energy sources	Create awareness on alternative energy sources
			Lack of energy demonstration centers in the county	Construct energy centers

Chapter Three:

Spatial Development Framework

3.1 Introduction

This section describes the spatial framework within which development projects and programmes will be implemented. The information provided is drawn from the County Spatial Plan (2018-2028) and covers the following thematic areas: resource potential growth areas, enhancing county competitiveness; modernizing agriculture; diversifying tourism; managing human settlement; conserving the natural environment; transportation network; providing appropriate infrastructure and industrialisation. The section will also outline the spatial development framework in view of the emerging themes based on three broad zones: the Green Spatial Development, Brown Spatial Development and the Blue Spatial development. It will also prescribe the overall spatial development framework addressing the different thematic elements.

3.1.1 Resource Potential Growth Areas

Spatial Development Framework (SDF) sets out the principles to be used to decide the right development to promote economic growth within the county taking into consideration spatial disparities. The proposed strategies include:

- 1. Setting industrial incubation centres and initiating agro-processing value addition.
- 2. Pursuing mining resources to increase revenue generation.
- 3. Revitalization of the blue economy to improve fishing resources.
- 4. Undertake sustainable tourism and eco-tourism.
- 5. Targeted infrastructural development in trading centres such as markets to connect electricity (street lighting and solar power), establish stall markets, connect water and sanitation.
- 6. Enhance financial capacity of local traders by availing credit facilities
- 7. Expand the resource base by pursuing resource mobilization from public finance, private finance and public-private financing.
- 8. Expanding the role of SME and MSE contribution to the local economy.
- 9. Tapping into Foreign Direct (Diaspora) Investments (FDI) as a driver of investment.

- 10. Developing human resource in the economic sector through developing entrepreneurial skills, education and health services thereby enhancing participation in the productive sector.
- 11. Formulation of the Strategy for Revitalization of Agriculture to attain economic recovery strategies.
- 12. Proposed increment in total government expenditure in the agricultural sector (strengthening agricultural research and extension, credit to farmers, revival of farmers' institutions and control of crop and animals' diseases).

3.1.2 Enhancing County Competitiveness

County Competitiveness positions the County for partnerships and economic development. The County is predominantly rural with significant reliance on agriculture and local trade to spur its economic development. The Siaya CSP now proposes leveraging on the County's strengths including: Lake Front, Luo Cultural heritage, Natural resources i.e. Rivers Yala and Nzoia, Yala Swamp, Land mass and Minerals as well as opportunities in Tourism, Fishing, Mining and ICT to make Siaya competitive and attractive to investors with a view to growing its economy. To enhance the county's competitiveness, the county will give focus to the following sectors;

Tourism.

The County is strategically located next to the lake front which offers diverse tourism opportunities, especially relating to water sports and outdoor water-based restaurants. The County also boasts of cultural heritage sites which have not been utilised to full potential as tourism attraction sites. To position the County as a premier tourism hub in the lake region, the following strategies should be implemented;

- 1. Construction and equipping of cultural centres.
- 2. Undertaking and developing a business and conference tourism initiative.
- 3. Developing water sports tourism (boat racing, water skiing, swimming competitions, boat tours etc)
- 4. Development of high-end hotel and Conference facilities.
- 5. Development of Community-Based Tourism activities.
- 6. Marketing Initiatives to enhance county visibility.
- 7. Partnerships on the development of Wildlife Conservancies to promote tourism and solve wildlife-human conflict;

- 8. Establishment of standards for tourism products and services in the county; and
- 9. Development of county road network for rural and urban areas targeting unique heritage facilities and sceneries.

Fishing

Fishing is a major economic activity in the county, with potentials for both local and export market. The county borders Lake Victoria, the largest fresh water lake in Africa and second in the world and has the potential for development of fish ponds. The county will invest in the industry to make it realise its full potential and ensure its products are competitive in the international market. Towards this, the county will put in place measures to increase production, value addition and marketing. The industry is expected to contribute immensely to the county's local revenue generation and employment creation, thereby supporting poverty reduction strategies in the *Nyalore* Manifesto.

Mining

Deposits of minerals, precious stones and rare earth elements have been traced in several areas within Siaya County. Gold has been identified in Bondo, Alego Usonga, Rarieda, Ugunja and Gem sub-counties, Fluorite deposits in Rata, Asembo, Granite and black sand in Yala valley and sand harvesting along beaches. The county shall leverage on the availability of the minerals and precious stones to foster mining activities within the County.

Energy

County population is projected to increase to 1,136,554 in 2027. This point at an increased demand for energy, hence need to explore untapped alternative sources of energy. This will improve reliability and access to power while steering growth for other sectors such as agriculture, tourism, communication, industries and trade. To realise improved reliability and accessibility to power, the county will deploy the following strategies:

- 1. Tap on green energy sources and identify sites suitable for wind and solar energy plants.
- 2. Partner with developers of green energy.
- 3. Explore the possibility of hydropower generation (R. Nzoia and Yala, Dominion Farm).
- 4. Improve connectivity to power.
- 5. Improve the service quality.

3.1.3 Modernizing Agriculture

Kenya Vision 2030 identifies agriculture as one of the key sectors in the delivery of the 10 percent annual economic growth rate envisioned under the economic pillar. This will be achieved through an innovative, commercially oriented and modern agriculture, livestock and fisheries sector. The agricultural sector is the backbone of County's economy and supports livelihood for over 80 percent of the rural population and contributes over 60 percent of the household income. Sustaining agricultural growth is critical to uplifting the living standards of the residents apart from generating rapid economic growth.

The use of irrigation and trainings on modern farming and livestock keeping practices will be used as a strategy to modernize agriculture. The training of farmers on emerging knowledge on modern livestock processes is aimed at improving the quality of livestock. The use of irrigation on the other hand will improve food security by mitigating challenges of unreliable rainfall which is utilized to feed agriculture in the County. The use of fish cages will improve fish production which has been in the decline. To modernize agriculture, the county will;

- i. Set minimum farm holdings for mechanized agriculture to increase food security through increased mechanized agriculture.
- ii. Improve soil fertility through erection of gabions to arrest soil erosion and encouraging use of farm yard manure and fertilizers thereby enhancing productivity.
- iii. Train farmers on emerging knowledge on modern farming practices to mitigate against limited access to extension services while enhancing knowledge on modern farming practices.

3.1.4 Diversifying Tourism

Kenya's Vision 2030 identifies tourism as one of the six priority sector with high potential of spurring the economic growth and development. Whereas the county's tourism is not well developed, it is composed of; a game reserve, forests, cultural heritage centres, wildlife, diverse fish species, hotels, beaches, islands, various species of snakes and birds as well as bars and restaurants. There is also a diverse range of natural, social, human and physical resources which include lakes, rivers, and cultural assets in form of built sites, living heritage expressed in distinctive local customs, songs, dances, history, art and handicrafts.

The County hosts several cultural sites including; Olua Sacred Trees, Holy Got Adodi, Bullock of Got Podhe, Rambugu hills, Got Ramogi, Jaramogi Oginga Odinga Mausoleum, Achieng' Oneko Mausoleum, Mageta Island, Odera Akang'o office and cells in Yala. It also hosts diverse varieties of wildlife such as hippopotamus (Lake Victoria, River Yala), Crocodiles (Yala Swamp, parts of the Lake Victoria), Sitatunga (Yala Swamp), monkeys, bush pig (mainly in Yala Swamp), Hyenas (Got Abiero, Utonga) and Leopards. The fish species within the bounds of Siaya County is equally diverse and includes; Nile Perch, *Rastrineobolaargentea* (*locally known as* Omena), Hatlochromines (locally known as Fulu or Wiu) and Tilapia. To harness and diversify tourism potential, the county will;

- To partner with Tour Operators for development of tourist attraction packages for various classed including medium and economy tourist packages as well as educational, heritage and cultural tours.
- 2. Identify and map out potential areas for tourism development including the lake front beaches or shorelines, cultural, archaeological and heritage sites.
- 3. Construction and equipping of cultural centres.
- 4. Tourism planning in social, economic and environmental dimensions
- 5. Developing sports tourism ie boat, racing, water skiing, swimming competition, boat tours amongst others
- 6. To create an enabling environment for development of high-end hotel and Conference facilities in Siaya County.
- 7. Development of Community-Based Tourism activities.
- 8. Marketing Initiatives to enhance visibility of the County.
- 9. Partner with relevant stakeholders for the development of Wildlife Conservancies to promote tourism and solve wildlife-human conflict;
- 10. Establishment of standards for tourism products and services in the County; and
- 11. Development of road network within Siaya County for rural and urban areas targeting unique heritage facilities and sceneries around and within the County.

3.1.5 Managing Human Settlement

The Kenya Vision 2030 anticipates that more than half of our nation's population will be residing in urban areas following the current population trends. The County hosts residents in its rural, urban and peri-urban centres. While a significant part of the population still resides in the

rural centres, there has been continuous migration towards the urban centres in search for better work opportunities and quality services. The rural-urban migration has resulted in pressure on the limited resources in the urban and peri –urban centres which are trying to meet the growing demand. As a result, it is important that the respective areas enhance their capacity for service delivery with relevant infrastructure and governance structures.

To address the challenges of the growing human settlement and strain on existing infrastructure, the county proposes the following strategies;

- 1. De-densify existing housing in the urban areas to protect the land and assigning new housing spaces on need basis.
- 2. Concentrate human settlements in the specified growth corridors and urban areas to protect agricultural land.
- 3. Provide technical and social infrastructure as well as sufficient services in relation to the specific urban functionalities and growth corridors.
- 4. Promote equitable distribution and offering subsidies for accelerated economic development in underdeveloped areas
- 5. Provide unique living conditions for the urban growth centres and corridors
- 6. Ensure access to quality infrastructure and services to the inhabitants
- 7. Concentrate human settlements in the specified growth corridors and urban areas to protect agricultural land.

The following are the six categories of growth centres and their functionalities:

1. County growth centres

These are areas which have the potential for urban and industrial growth. They have the capability to induce growth in larger centres which offer specialized growth functions and can accommodate major redistribution of the population i.e. Siaya, Bondo, Ugunja and Usenge.

2. Sub County Growth centres

These are areas which shall serve the administrative functions of sub-counties. They should have the capacity to increase socio-economic activities and are designed with specialized facilities and higher level of infrastructure i.e. Bondo, Siaya, Yala, Sega, Ukwala and Rarieda.

3. Urban centres

These areas are divided into two tiers:

i). The first tier will focus on decongesting the sub-county centres and developments in the surrounding region i.e.

Town	Functionality		
Usenge	Fishing, Transport, Ecotourism, Commercial		
Ugunja	Transport, Commercial		
Yala	Transport, Education, Governance, Industrial, Communications		
Ukwala	Commercial		
Nyadorera	Commercial, Transport		
Luanda K'Otieno	Commercial, Fishing		
Ndori, Akala, Sega	Commercial, Transport		

ii). The second tier will serve as intermediary towns to promote rural development for balanced distribution of growth and development. It comprises of the following areas; Boro, Kobare, Nyangoma, Aboke, Sihayi, Ndori, Sigomere, Sidindi, Kodiaga, Nyangweso, Apuoyo, Kobare, Bar-Kalare, Nango, Bar-. Chando, Wich Lum, Kapuoyo, Usigu, Uhanya, Asembo Bay, Mahaya, Ragengni, Ndigwa, Misori.Aram, Odiado, Kanyumba?

4. Market centres

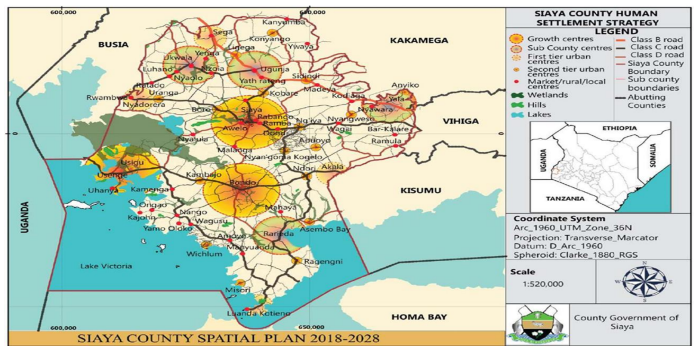
These are small areas with linkages with the intermediate rural hinterlands. They serve as higher order villages with central locations and potential for development within the catchment area. The areas include; Aram, Aboke, Ragengni, Wich Lum, Wagusu, Yenga, Misori, Usigu, Ngiya, Boro, Madiany. Bar Ober

5. Local centres

These areas comprise of main village settlement which are predominantly agricultural and have the lowest threshold shopping centre.

6. Rural centres

These areas cater for the rural hinterland as agro service centres for collection and distribution of agricultural goods and services. They will have processing, marketing, warehousing and storage facilities. The areas will include; Sidundo, Bar Okwako, Lukheno , Nyaola, Rabango, Obet, Awelo, Ngiya, Sidindi, Rwambwa, Nango, Nyalula, Manyuanda, Mahaya, Ratado, Ligega, Kobare, Amoyo, Liganwa, Ndigwa, Wagai, and Sikalame, Nyangweso *Map: Proposed Human Settlement Strategy*



The County also proposes growth corridors which will guide the delivery of housing, employment, transport. It proposes two categories of growth corridors, Regional corridors and County Growth Corridors.

1. Regional corridors

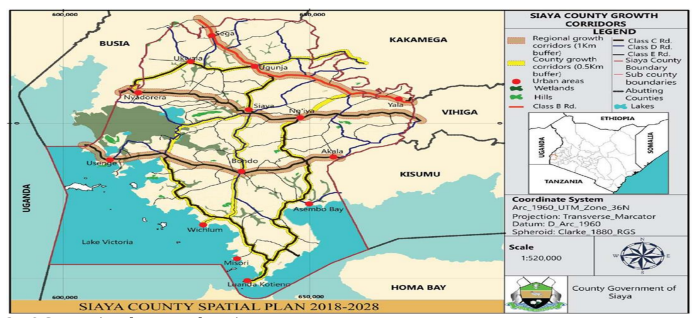
They are aimed at enhancing regional connection and economic development with a proposed buffer radius of 1 kilometre. The corridors will include;

- Usenge-Bondo-Ndori-Kisumu corridor: Growth drivers in this corridor includes education facilities (JOOUST, KMTC, Technical colleges, National Schools) fishing and ecotourism, direct connection to Kisumu city and the administrative functions of Bondo and Usenge town.
- ii). Nyadorera-Siaya-Wagai- Kisumu Corridor: Regional connection-direct connection to Kisumu County, strong governance (County Headquarters in Siaya town) and ecotourism activities.
- iii). Busia-Sega -Ugunja-Yala-Kisumu corridor: Regional connection to Kisumu County, Busia County and Uganda, governance and ecotourism.

2. County Growth corridors

The corridors seek to enhance connection within the County, Sub Counties, Wards and Villages to promote economic growth and development in the areas. They will have a proposed buffer radius of 500 meters. The corridors will include;

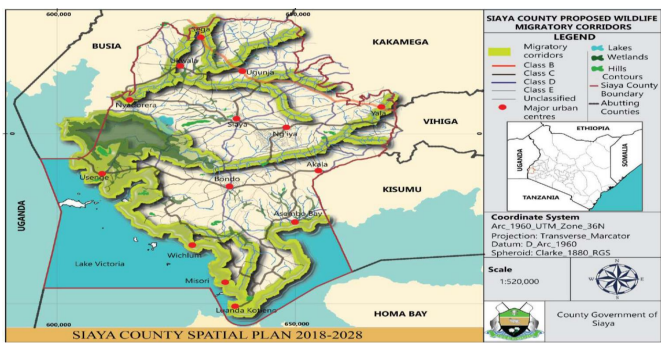
- Luanda Kotieno-Bondo-Siaya corridor: The drivers of growth and development in this
 corridor includes: Educational facilities JOOUST, proposed Barack Obama University,
 KMTCs', technical colleges, national schools, fishing and ecotourism, strong governance,
 and a strong political history (Jaramogi, Obama).
- ii). Nyadorera-Ukwala-Ugunja Corridor: This corridor shall develop as a result of ecotourism activities and influence of Busia-Ugunja- Kisumu corridor.
- iii). Siaya-Kakamega-Luanda K'Otieno Corridor: Development and growth of this corridor shall be influenced by ecotourism and fishing in Lake Victoria, influence from Usenge-Bondo-Kisumu corridor, and influence of the proposed ring road along Lake Victoria.
- iv). Bondo-Amoyo-Wichlum Corridor: Growth stimulus in this corridor shall be as a result of ecotourism and fishing in Lake Victoria, influence from Usenge-Bondo-Kisumu corridor and tertiary education institutions.
- v). Kodiaga- Ngiya-Ndori-Asembo-Luanda Kotieno corridor: Growth in this corridor is stimulated by ecotourism and fishing activities in Lake Victoria and influence from Usenge-Bondo- Kisumu corridor. *Map: Proposed Growth Corridor*



3.1.6 Conserving the Natural Environment

Environment is a broad term representing the totality of the surrounding such as plants, animals, microorganisms, socio economic and cultural factors. It includes the physical factors of the surroundings of human beings such as land, water, atmosphere, sound, odour, taste; the biological factors of animals and plants and the social factors of aesthetics including both natural

and built environment. The right to a clean and healthy environment is one of the rights safeguarded under the Constitution of Kenya, 2010. To ensure its protection not only for the present generation, but also the future generations as envisioned, it is critical that Siaya County puts in place measures to conserve the environment. The main activities contributing to environmental degradation in the County include unsustainable land use practices, poor soil and water management practices, unsustainable fishing, and deforestation, overgrazing, over exploitation of wetland resources, encroachment of riparian reserves, pollution and effects of climate change. To address the challenges, the county outlines a strategy to promote sustainable natural resource management in Siaya County focusing on the following aspects: Reforestation of gazetted forests; Provision and protection of migratory corridors; Protection of water catchment and environmentally fragile ecosystems and Provision and protection of migratory corridors (areas connecting wildlife population but are separate from human activities or structures i.e. roads). This will help to re-establish population of wildlife (crocodiles, warthogs, monkeys, birds, antelopes, leopards, hyenas, squirrels and snakes) which had been reduced due to events such as fires, human wildlife conflict arising from habitat fragmentation where urbanization splits up habitats. The CSP also identifies wetlands along the Lakes i.e. Lake Victoria and Lake Kanyaboli as well as County rivers as strategic migratory corridors. It also proposes the use of riparian areas along rivers, lakes and other water bodies for utilization as migratory corridors.



Protection of water catchment and environmentally fragile ecosystems. The water resources in the county comprise of rivers (Yala, Nzoia and other rivers and their tributaries, water pans, boreholes, dams, wetlands (Yala swamp) and lakes (Lake Victoria and Lake Kanyaboli). Both surface water and ground water resources are currently being exploited to address rising demands. Resources should therefore be planned to ensure adequate water is available to meet the demand by consumers while preserving aesthetics and environmental safety.

To safeguard the resources, the county proposes the protection of water intake/sources by providing a protection belt (buffer) for underground water intake i.e.

Protection belt	Direct protection	(Radius)	Indirect protection	(Radius)
Borehole	10m		50m	
Well	10m		50m	
River	10-50m		50m	

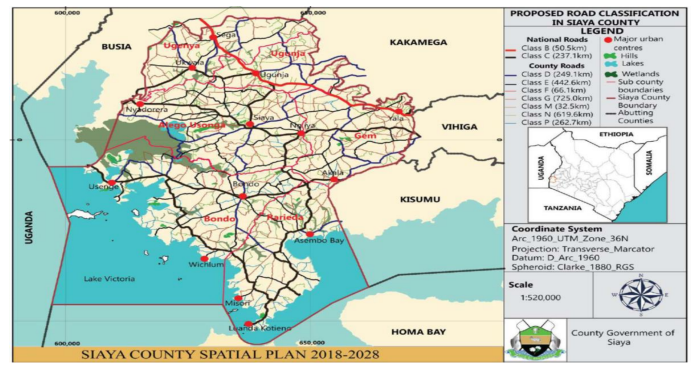
Lake Kanyaboli Eco City

The Nyalore manifesto seeks to drive Siaya's growth to urban enclave through construction of modern physical infrastructure and improvement of the roads network. This is in line with a proposal to make Yala swamp part of Lake Kanyaboli Eco City, whose development is to be driven by Agri industrial development and Agri business in satellite hubs of Bondo, Yala and Ugunja towns. Lake Kanyaboli Eco City is envisaged as climate smart city with a land use plan and zoning that encompasses: Environmentally friendly industrial development; Wildlife conservation; Cultural sporting artistic hub; Water and waste management systems and Tourism

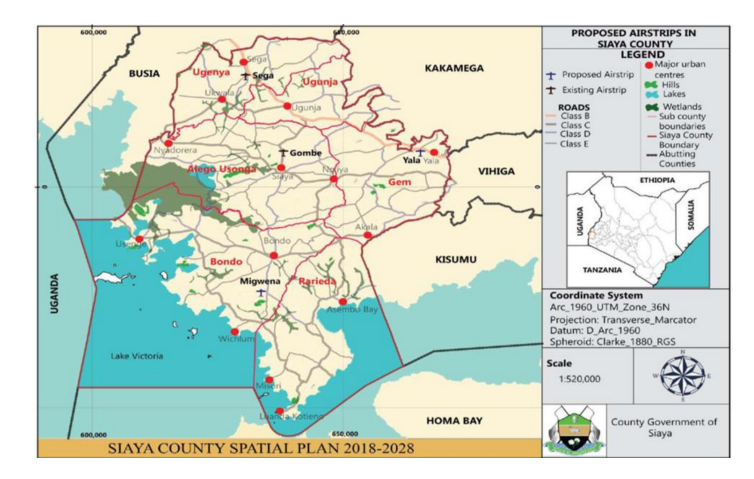
3.1.7 Transportation Network

The aspiration for the transportation network is a firmly interconnected network of roads, railways, ports and airports. The targeted growth in the economy and population within the County will result in a corresponding increase in growth in intra and inter-regional freight as well as passenger transportation. The envisioned economic activities will also require an efficient, sustained and expansive network to facilitate movement of good and provision of services. As a result, to facilitate this inevitable growth, the county proposes an efficient transport system. It proposes four categories of transport systems;

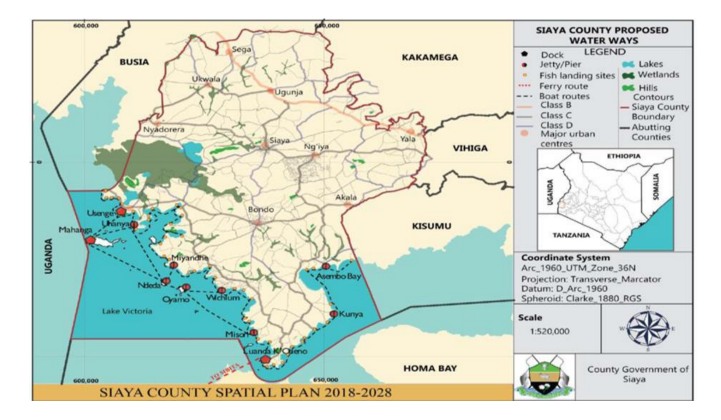
1. **Road Transport-** which relies on road network coverage and connectivity. The county proposes classification of roads in line with the Kenya Roads Act, 2007. *Map: Proposed Road Classifications*



- 2. **Air Transport** to promote international, national and regional growth. The county identifies the existing air transport facilities and challenges affecting their efficiency. It also proposes setting up additional ones. The air transport facilities are as follows:
 - i). *Gombe Airstrip (Existing)*: located within Siaya Municipality to the North and occupies a land area of 31.8 acres. (paving, fencing, equipping and staff recruitment)
 - ii). Sega Airstrip (Existing): located at about 2 kilometres to the South of Sega town and occupies a land area of 48.3 Acres. (paving, fencing, equipping and staff recruitment)
 - iii). *Migwena (Proposed Airstrip):* This site is proposed 7.5 kilometres South of Bondo town and has a land area of 80 Acres.
 - iv). Yala (Proposed Airstrip): This site is proposed in Yala town and should have a land area of 50Acres. Map: Proposed Airstrips in Siaya County



3. Water transport – Lake Victoria links Siaya to Migori, Homabay. Kisumu and Busia counties and also neighbouring countries, Tanzania and Uganda. There is a huge potential for water transport that the county will explore individually and through LREB. Towards this, the county will undertake the following: Identification and development of landing bays; Linkage to the mainland and islands; Public-private partnerships to provide for more ferries; Putting in place security patrols and rescue services and Construction of Parking bays and installations of high mast/security lighting. *Map: Proposed Waterways in Lake Victoria*



- 4. **Non-motorized transport** as a mechanism for lowering carbon emissions, the county proposes a shift from motorized means of transport to walking and cycling for short medium distance trips. The county also proposes the following strategies;
 - Provision of comfortable pedestrian walkways with; trees planted along the streets for shade; appropriate street furniture (street naming, benches along walkways for rest, bollards at crossings to prevent illegal movement or entrance, street lights for illumination and waste containers to promote cleanliness)
 - ii). Permeable street layouts for walking comfort
 - iii). Putting in place mitigation measures for street disconnections to improve permeability
 - iv). Create continuous active street frontages for economic and business activities and to enhance pedestrian movements
 - v). Provide safe walking routes to schools through putting up fencing along pedestrian walkways and shelter.
 - vi). Provision of safe and comfortable cycling network i.e. cycling land, sufficient and secure bicycle parking facilities at major destination points or transit point.

3.1.8 Providing Appropriate Infrastructure

Infrastructure is an enabler of development and is the core for efficient and effective service provision. To stimulate growth within the County and improve service delivery, the county has proposed strategies and key areas to invest in infrastructure.

Sewerage: Water and Sanitation is a key component in development, it is an enabler for agriculture and a safeguard in improving general health of the populace. Sewerage service provision has been a challenge in Siaya due to inadequate infrastructure. To mitigate this challenge, the county proposes a sewerage and sanitation development strategy to improve access to sewerage as well as improve existing infrastructure. It proposes that a decentralized sewerage treatment facility in urban centres and septic tanks/ponds or low cost sanitation facilities for rural areas is most ideal due to the undulating topography of the County and the scattered urban centres. This is as opposed to a central facility which would be uneconomical due to costs relating to sewage pumping. To implement the sewerage and sanitation strategy, the county proposes the following activities:

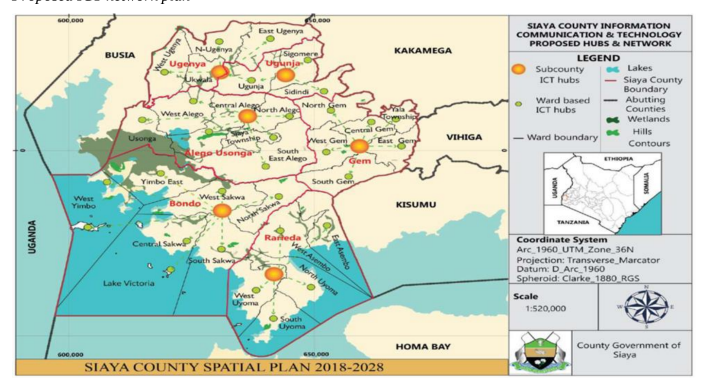
- 1. Operationalization of existing sewerage systems and treatment plants in Siaya and Bondo and installation in other towns in the County (deployment of sewer network, pumping station and treatment facilities)
- 2. Decentralizing the sewerage treatment facilities to be provided for each urban centre including properly designed sewerage network and waste stabilization pond technology
- 3. small bore sewerage system and on-site sanitation schemes like septic tanks for rural centres
- 4. Each urban area shall have a garbage collection site located on the leeward side of the urban area and have a 100m-protection belt.
- 5. Provide toilet facilities at convenient sites in all types of centres, schools, hospitals and parks.
- 6. Sensitize the public on the installation and use of pit latrines in the rural areas.
- 7. Re-use of sewage or treated sewage to help in conserving natural water resources and reduce raw water demand which is already scarce.

The county has also identified opportunities for re-use of the treated sewage such as: irrigation of agricultural crops or forests due to the fertilizer value of the treated sewage which includes nitrogen and traces of other elements such as phosphorous and potassium. It can also be used fish

farming, where the sewage ponds are used for breeding fish. The treated sewage can also be used for ground water recharge to supplement underground water and for industrial use.

Information, Communication and Technology (ICT)

The nature of engagements and service precision has greatly evolved. Businesses now have both online and physical presence, while some are solely online due to the convenience they afford to the users. The shift is evident in both the private and public sector. The Government for instance is using various ICT enabled platforms to offer services such as tax administration (iTax), procurement (IFMIS), basic education registration (NEMIS) among other services. Communication has also migrated largely to online interactions through different platforms such as zoom, webinar, email and social media applications i.e. WhatsApp and Facebook. *Map: Proposed ICT network plan*



Energy:

The county will harness hydro power generation at Ndanu Falls on River Yala and strengthen the use of solar power during the plan period. In this regard, the county plans to:

- 1. Tap on green energy sources: harness solar energy through solar photovoltaic system for electricity and solar thermal system for heat.
- 2. Promotion of renewable energy through identification of sites suitable for wind and solar energy plants

- 3. Partner with developers of green energy
- 4. Explore the possibility of hydropower generation (R. Nzoia and Yala, Dominion Farm)
- 5. Improve connectivity to power through distributed energy system with cluster of small/medium power generation.
- 6. Improve the service quality.

3.1.9 Industrialization

Industrialisation in the county is generally underdeveloped. The county features low value addition undertaken by micro, small and medium sized firms, commonly referred to as the *jua kali* sector. Most of the activities are in quarrying and mining and construction activities. There are opportunities to spur industrialisation in the following areas:

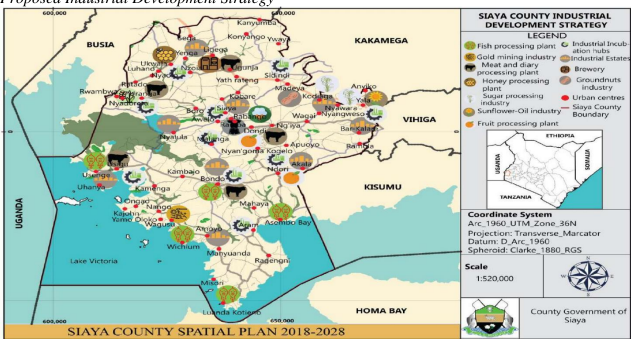
- 1. Fish processing industries in Bondo and Rarieda sub counties at Wagusu, Usigu, Usenge, Luanda Kotieno, Misori and Asembo Bay which are beach landing points that should be supported with fish processing infrastructure/plants.
- 2. Agro based enterprises in cotton, honey, grain, groundnut and peanut butter processing and their value chain addition in East Ugenya, West Ugenya, North Ugenya and Ukwala wards
- 3. Distilling industrial plants in other parts in Ugenya such as Ukwala or Sihayi
- 4. Intensify Sun flower oil production in Gem and Ugenya Sub Counties
- 5. Sugarcane industries at Yala Wetland in Alego Usonga Sub County and sugarcane production at Yala in Gem Sub County and Uholo in East Ugenya.
- 6. Ginnery and textile at Ndere in Alego Usonga.and Madiany in Rarieda

The County will focus on industrial diversification and upgrading based on modernization of agriculture, value addition of products and introduction of new technology in industries; gradual integration into regional production networks and the global value chain; development of high-skilled human resource and creation of more employment opportunities with quality jobs in industries. Industrial production with value addition by rural areas has also been proposed as a strategy to support industrialisation while also reducing rural poverty and disparities in rural and urban areas. To implement the proposed strategy, the county has outlined the following activities:

- 1. Establishment of fish industries (Bondo, Usenge, Wichlum, and Luanda K'Otieno),
- 2. Sugar processing industry (Uholo, Yala Ugenya),

- 3. Mining industry (Gold- Wagusu, Ramula),
- 4. Groundnut industry
- 5. Fruit/ juice processing industries (Akala and Tingwangi, Asembo),
- 6. Honey processing plant (Ukwala),
- 7. Meat processing industry (Usenge, Bondo, Siaya, and Ugunja),
- 8. Rice milling plant (Nyadorera),
- 9. Oil processing plant (Sunflower-Gem),
- 10. Cotton and textile industry (Alego Usonga, Rarieda and Ukwala) and
- 11. A distillery in Ugunja

Proposed Industrial Development Strategy



The county will therefore, work towards an enabling environment through the following initiatives:

- 1. To address the challenges of inadequate industries it proposes the demarcation of more land for industrial use in all core urban centres as well as development of processing industries for livestock products and by products.
- 2. To propose minimum farm holdings for mechanized agriculture to enhance mechanized agriculture.
- 3. To provide incentives to farmers to revamp collapsed cotton and sugarcane industries.

- 4. To facilitate processing of Environmental Impact Assessments in all mining sites to promote sustainable sand mining.
- 5. Training of stakeholders including members of the community to enhance awareness on mining technologies with a view to promoting sustainable mining methods i.e. for areas that mine Gold (Wagusu, Ramula and Kogelo), Fluorite (Rata) and Granite and Black sand (Yala valley).
- 6. Improve road network to mining sites to enhance access.
- 7. To prepare urban plans for citing of industrial parks within the County to increase investments.

3.1.10 Thematic Spatial Development Frameworks

Thematic County Spatial Plan proposals and strategies identified will be guided by three broad spatial development frameworks to guide:

- 1. Green Spatial Development
- 2. Brown Spatial Development and
- 3. Blue Spatial Development

3.1.10.1 Green Spatial Development (Zone I)

The Green Spatial Development (Zone I) is developed in recognition of the significant role natural capital has in enhancing socio-economic development. The Zone will highlight environmentally significant areas and habitat conservation areas as envisioned under the Environmental Management and Coordination Act, 1999 and the Agriculture Act, 2003. The Zone will focus on:

- 1. Ensuring that ecological goods and services and natural capital is available and guaranteed for the present and future generations through the allocation of space for conservation, preservation and protection of all environmentally significant areas in the County.
- Ensuring that areas for productive engagement in agriculture for food production and raw material through allocation of space at all times to realize food security and value addition in manufacturing.

Zone I is categorized into two sub-zones;

1. Zone 1 A (Ecological integrity zone)

The areas within the ecological integrity zone include forests, hilltops and migratory corridors. The county proposes the establishment of buffer zones in the areas within the zone to reduce

encroachment to important biological diversity areas. It also proposes reduced human activities by restricting human settlement in the area especially to areas that are prone to sever environmental degradation or loss of biological habitat.

The county proposes the following strategies to secure the ecological integrity zone:

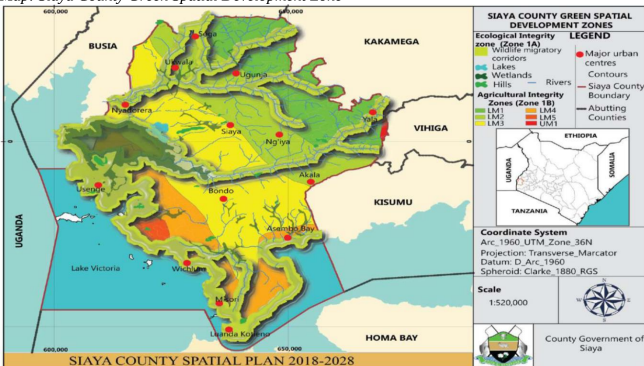
- i). Collaborative gazettement of areas within the zone by the National and County Government.
- ii). Creation of buffers zones through demarcation.
- iii). Enhancement of preservation, protection and conservation efforts
- iv). Promotion of ecotourism to enhance revenue collection
- v). Development of relevant policies, strategies, standards, guidelines and legislation to govern and manage the areas within the zone to enhance environmental quality.

2. Zone 1 B (Agricultural integrity zone)

This sub-zone will focus on areas designated for agricultural production within the Green Spatial Zone. Human settlement shall be permitted within the sub-zone provided they conform to the green agenda. The Siaya County proposes green cover of 10% for built homes and 70% for undeveloped areas which should mirror the natural habitat. The county proposes the following strategies to secure the agricultural integrity zone:

- 1. Pursue collaboration between the National and County Governments to develop policies, strategies, guidelines, standards and legislation to govern and manage areas within the zone.
- 2. Training on use of appropriate, affordable and reliable crop and livestock husbandry methods and technology to promote local economic growth and enhance profitable agriculture.
- 3. Expansion of land under agriculture, through small-holder farmer participation and increased farmer extension services.
- 4. Market agriculture as a viable investment pathway for the local populace that is capable for creating employment and increasing income.
- 5. Expansion of land under agriculture through irrigation programmes to cushion farmers from impact of unreliable rainfall (drought).
- 6. Increase agricultural productivity through improved technology uptake, and mechanization.

7. Enhance value addition in agricultural products through use of creativity, innovation, technology and market efforts to provide an avenue for industrialization.



Map: Siaya County Green Spatial Development Zone

3.1.10.2 Brown Spatial Development (Zone II)

The Brown Spatial Development provides a linkage between human settlement and infrastructural development with a view to promoting socio-economic transformation. It will also have some elements of green spaces for integrated and balanced development for enhanced environmental quality. It will comprise of human settlement development areas designated as; growth centres (7 km radius), sub-county growth centres (5 km radius), urban centres (3 km radius), rural and local centres and transport growth corridors.

The zone will focus on:

- 1. Enhancing harmonious and sustainable urban development for liveable towns and rural settlements.
- 2. Promoting sustainable human settlements with the growth corridor and special economic zones transform the county local economy.

Zone II has been categorized into four sub zones

1. Zone II A - Urban Development Zone

This sub-zone proposes the following strategies;

- Collaboration between the National and County Governments to develop policies, strategies, guidelines, standards and legislation to govern and manage urban development and affordable, sustainable housing within the liveable urban area in the County.
- ii). Promotion of commercial development areas for sustained local economic development as well as appropriate markets to promote small and medium enterprises (SME).
- iii). Promotion of industrialization through creativity, innovation and technology thereby shifting the labour market from agriculture to industrial development
- iv). Develop affordable housing to enhance social inclusivity, equity and liveable environment for the urban population in the area.
- v). Provision of education and health services to improve social development in the area.
- vi). Planning for public –purpose land uses to promote governance, security as well as the cultural and spiritual well-being of the population and devolved service delivery to the local population.
- vii). Development of public utilities (electricity, energy, water sanitation, sewer line, telephone, Information Communication and Technology (ICT) hubs, dumping sites, cemeteries) county-wide to enhance liability of the urban settlements.
- viii). Enforcement of development control to ensure orderly development in the are.

2. Zone II B – Transport Growth Corridors

The Transport Growth Corridors (Zone II B) provides a framework for linkage between growth corridors and the transport network. The county proposes the following growth corridors:

- i). Regional Development Corridor of 1 Kilometre radius and
- ii). County Development of 0.5 Kilometre radius.

The county also proposes the enforcement of development control to ensure orderly development in the area.

3. Zone II C – Rural Settlement Zone

This sub-zone provides a transition between the green zone and the brown zone. It proposes a nuclear settlement in a rural and local centre of a radius of 0.5 Kilometres equipped with well serviced socio-economic facilities.

The county proposes the following strategies for implementation within the area;

- i). Resettlement programmes to deepen nucleation while releasing land for agricultural productivity.
- ii). Provision of education and health services to improve social development in the area.
- iii). Planning for public –purpose land uses to promote governance, security as well as the cultural and spiritual well-being of the population and devolved service delivery to the local population.

4. Zone II D- Special Economic Zone

The Special Economic Zone is proposed to accelerate socio-economic transformation in industrialization, the commercial hubs, ICT hubs and smart city. The following strategies are proposed for implementation in the area:

- i). Use of public-private partnership framework to develop a special economic zone through effective infrastructure development to facilitate these areas as impetus for growth while embracing the backward and forward linkages concepts.
- ii). Promotion of industrialization through creativity, innovation and technology thereby shifting the labour market from agriculture to industrial development.
- iii). Development of public utilities i.e. Information Communication and Technology (ICT) hubs, commercial hubs and a smart city county-wide to enhance liability of the urban settlements.

Map: Siaya County Brown Spatial Development Zone SIAYA COUNTY BROWN SPATIAL DEVELOPMENT ZONES LEGEND Subcounty Growth centres KAKAMEGA BUSIA Sub County centre ICT hubs First tier urban centres Ward based ICT hubs Siaya County Boundary Second tier urban centres Market/rural/local centres Sub county Regional growth boundaries corridors County growth Abutting corrido VIHIGA ETHIOPIA KISUMU **Coordinate System** Arc_1960_UTM_Zone_36N Projection: Transverse_Marcator Datum: D_Arc_1960 Spheroid: Clarke_1880_R Lake Victoria 1:520.000 нома вау County Government of SIAYA COUNTY SPATIAL PLAN 2018-2028

3.1.10.3 Blue Spatial Development (Zone III)

The Blue Spatial Development Zone seeks to tap into the blue economy, an emerging area with significant potential. It seeks to tap into opportunities for economic development in the water environment. The county will focus on fishing, tourism, the marine economy (ship building and boat making), water transport (shipping, harbours) and exploration energy (wind and solar power).

Zone III seeks to:

- 1. Explore, establish and promote tourism development in the area in order to shift labour engagement to new areas of economic transformation.
- 2. Initiate and formulate policies, strategies, guidelines and standards that promote blue economy development.
- 3. Enhance and strengthen the development of fisheries both capture and culture fisheries to promote food security and enhance value addition in manufacturing.

It is categorized into three sub-zones;

1. Zone III A-Tourism Promotion Zone

It focuses on the lakefront which is comprised of Lake Victoria, Lake Kanyaboli, Lake Nyamboyo and Lake Sare. It also utilizes the wetland i.e. the Yala Swamp Ecosystem. The county proposes use of the lakefront area for development of marinas, lodges, resorts, restaurants and hotels, water sports and leisure sports to develop and promote tourism in the area. The county proposes the following strategies for implementation in the area:

- i). Collaboration between the National and County Governments to develop policies, strategies, guidelines, standards and legislation for sustainable tourism development.
- ii). Designation of the Lake Front as an exclusive tourism development zone.
- iii). Mobilization of land resources in the Lakefront, through acquisition, purchases, compensation, and land banking for utilization in tourism promotion.
- iv). Mobilization of funds for capital investment to develop the area as a Lakefront (infrastructure, building lodges, resorts). The Capital Investments shall be through Public-Private Partnership, National and County Government, Foreign Direct Investment and local investors.

v). Linkage of County Tourism initiatives with the regional circuit (Western Kenya) and the national circuit to promote visibility and benefit from synchronized branding and marketing.

The county also proposes development of tourism industry 5 km inland (marinas, resorts etc.)

2. Zone III B- Fisheries Development Zone

This sub-zone focuses on the fishing industry as a major economic activity in the County due to the existence of the Lake Front and the existing fish landing beaches. The county proposes the following strategies to promote development of the zone:

- i). Collaboration between the National and County Governments to develop policies, strategies, guidelines, standards and legislation to promote fishery development.
- ii). Gazettement and designation of fish landing sites to encourage local ownership and participation.
- iii). Development of fish landing beaches along the lakes to promote clean, safe and healthy capture of fish resources.
- iv). Planning and budgeting for development of associated infrastructure i.e. roads, telephone, electricity, water and sanitation in the fish landing beaches.
- v). Preparation of the spatial development for the relevant fish landing beaches and markets where applicable.
- vi). Establish programmes to develop and improve fish culture development county-wide.

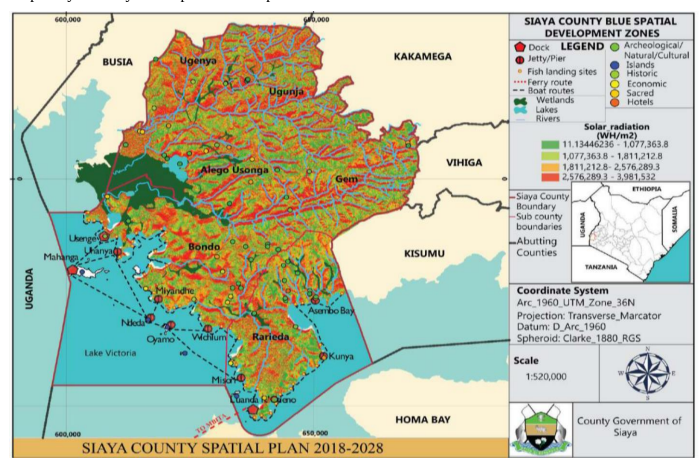
3. Zone III C-Marine Industry and Commerce Zone

The Marine Industry and Commerce zone provides a framework for development of the port in areas such as Asembo Bay and Port South Bay. It also envisions implementation of other activities including; ship and boat building, water and leisure sports, boat racing, water transport, ferry services, hauling traded goods and services, logistical support (clearing and forwarding, warehousing, safety and security operations). The county proposes the following strategies for implementation in the area;

- Collaboration between the National and County Governments to develop policies, strategies, guidelines, standards and legislation to promote development of marine industry and commerce.
- ii). Designation and gazettement of a suitable location for marine industry and commercial development

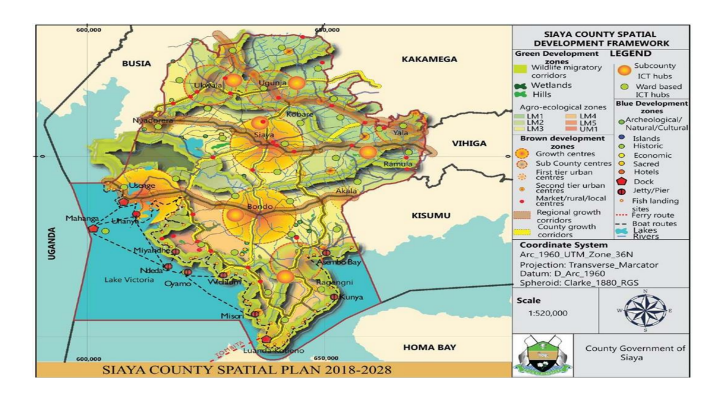
- iii). Development of special area plans (spatial) for development of the selected marine environment i.e. landing beaches and islands (Mageta, Oyamo, Ndeda).
- iv). Development of appropriate infrastructure and social amenities in the area.

Map: Siaya County Blue Spatial Development Zone



3.1.11 Overall Spatial Development Framework

This section provides a harmonized spatial development framework for the three broad zones. The Spatial Development Framework elaborates the linkage between the green development zones, the brown development zone and the brown development zone as detailed below;



Chapter Four

Development Priorities, Strategies and Programmes

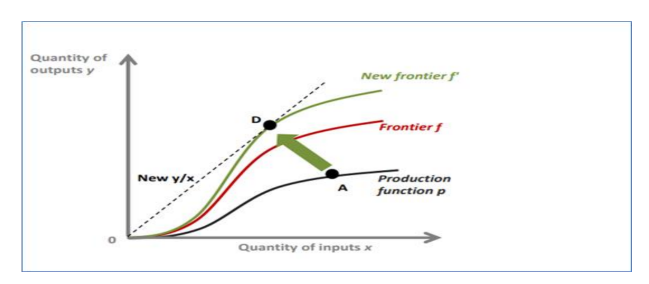
4.0 Introduction

The chapter details the development priorities, strategies, programmes and flagship projects to be implemented in the next five years. In addition, the chapter also looks at cross-sectoral linkages.

4.1 Development Priorities and Strategies

Development priorities, programmes and projects in the next five years will be geared towards the realisation of the overarching theme of, "Economic Transformation for Shared Growth". This will contribute towards the achievement of the *Nyalore* Manifesto, The Kenya Vision 2030 and its Fourth Medium-Term Plan 2023-2027 as well as Sustainable Development Goals. To realize this, the plan has adopted an agriculture driven development model that will address food and nutrition insecurity, low household incomes and high unemployment by restructuring and revamping agriculture into a vibrant industry.

The model focuses on nurturing partnerships between the county government, national government, development partners and private sector actors to ensure a stable supply of safe, nutritious and affordable food, safeguard incomes for players in the agricultural value chain and keep rural areas economically vibrant. This requires a paradigm shift on agricultural sector development by changing from simple increase of output and production to improvement of the productivity frontier as illustrated in the figure below.



The productivity frontier requires a shift on knowledge exchange and management systems through development pathways akin to that rolled out by Swynnerton in 1952. Such a shift requires reprogramming of the agricultural sector from subsistence and traditional based systems with low labour, land and capital productivity into a knowledge and technology driven sector. A transitional system that graduates existing production and marketing systems into commercially oriented and industry-based outfits require a retooling of the extension services, the subsidy program, value chain organizations and the marketing system. This transformation and growth will facilitate the shift from subsistence to cash crops and from sales on spot markets to contractual arrangements during the plan period.

The County will therefore invest in the education of value chain actors through the provision of information, skills to efficiently interpret and evaluate information and develop innovations. Considering the large number of subsistence farmers in the county, a restructuring that accommodates the social, commercial and industrial segments of the sector will be developed and supported over the next five years to foster inclusive agricultural growth. The high-level outcome of the agro-based approach leading to Economic Transformation for Shared Growth will be delivered through the design and implementation of a five-prong programme approach entailing:

a) Social Enterprise Program

This will involve a majority of producers and will target providing basic subsidy support to secure household food security and basic income generation. This program will benchmark on the One Acre Fund model to structure a responsive extension and subsidy support targeting value chains that are climate smart and that address the core food security elements at household level. This program shall drive the production of staples such as maize, beans, cowpeas, cassava, millet, sorghum etc. that support food and nutrition security. Another cohort of cereal producers shall align with the National Cereal and Produce Board through the warehouse receipt system to stabilise prices of staples.

b) Commercial Systems Program

The commercial system program will hinge on identification of anchor value chains with potential to drive the engagement and growth of MSMEs. This model will focus on increasing

value chain competitiveness which comes from the ability of all actors in a value chain—from input providers and farmer producers, to firms, exporters, and retailers—to anticipate and meet buyer needs, take advantage of end-market opportunities and adequately respond and adapt to changes in market demand. The program shall be organised around the key protein value chains of aquaculture, poultry, shoats and milk which have a corresponding need for crop value chains (maize, sorghum, cassava, sweet potatoes, soy beans, cow peas, sunflower, cotton) as feed inputs. The same set of crops are also required in the food basket. A roll out of the animal value chains structured around a hub concept would provide the market pull that will spur increased investment in the production of the staples. The commercial program activities will focus on anchor value chains that meets the following criteria:

- i. High potential for growth and scale up,
- ii. Potential for commercialization,
- iii. Potential to earn high incomes and create employment,
- iv. Engage a large number of producers and MSMEs,
- v. Youth and women responsive and
- vi. Adaptable to the changing and varying climate.

c) Industrial Systems Program

The industrial systems program will centre its efforts on working with high potential anchor firms to engage input suppliers, farmers, exporters, and retailers in order to foster a stronger, more efficient and pro-poor value chain. This program will be market-demand-driven grounded on a process that will be designed to ensure the appropriate selection of strategic anchor firms (e.g. Olivado for Avocado), based on competitive value chains and sub-sectors, and then target those firms and their participating producer groups to strengthen vertical and horizontal linkages, while working with supporting institutions to enhance the availability of financial services to the value chains. A strong agro-industrial culture and drive will ensure that this action is realised. Partnership with strong anchor firms that can drive the system modelled around the operations and mechanisms of KTDA will ensure success of this action.

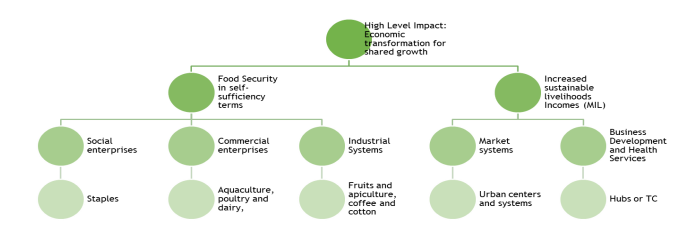
d) Market Systems Program

The market system program will involve collaboratively developing and creating a market system using the roads - urban centres - Ecocity - value chain firms - hub model, to be organised and developed around town centres. Bondo town to be developed for aquaculture, Yala for dairy

and milk processing, and Ugunja for avocado fruit, distilling industrial plant and apiculture industry, Madiany for cotton and fruit processing, Usonga for Rice processing and Ukwala for textile factory and groundnut processing.

e) Business Development and Health Systems Program

The business development and health systems program will be developed to respond to Public-Private Partnerships support systems through establishment of incubation hubs, agro based urbanisation such as the establishment of the Eco-City and securing market for products identified in collaboration with off-takers in order to place agriculture front and centre as a major economic driver. The strategy will be to invite Siaya diaspora and other investors to invest as aggregation, off-taking and cold storage. This investment will in turn provide employment while building capacity of the agricultural value chain players and create a huge nucleus and industrial development zones which are needed in areas like Yala swamp. Below is an illustration of agriculture driven model:



4.1.1 Agriculture and Livestock Sector Introduction

The contribution of Siaya to the GDP was estimated at 1% equivalent to Ksh. 15.4 billion. Out of Ksh. 15.4 billion, Agriculture accounts for 60% which is equivalent to Ksh. 9.2 billion (Gross County Product Report 2021). This statistic indicates that despite agriculture being the economic mainstay in Siaya, its contribution to the national GDP remains low.

To address this challenge, this Plan will focus on a paradigm shift in the development of the agricultural sector from simple increase of output production to improvement of the productivity frontier. This shift will contribute to improvement of household incomes by 30% and create 20,000 jobs annually thereby doubling the contribution of agriculture to Ksh 20 billion of the County GDP.

Development Priorities and Strategies

From the analysis of development issues, the following priorities and strategies have been proposed for implementation.

Goal	Sector Priorities	Strategies
Food and	Social enterprise	Extension, input and subsidy support services
nutrition	development	 Process based designated staffing
Security	development	 Promote people handling and on farm trading
Security		Mechanisation support
		Formulate fit for purpose policies and regulations
	Commercial	Extension, input and subsidy support services
	system	 Process based designated staffing
	development	Promote agricultural mechanization programs. and technology innovation
		management practices
		Formulate fit for purpose policies and regulations
		Program based anchor value chains: Dairy, avocado, aquaculture, poultry and
		fruits
		➤ Development of aggregation, storage, transportation and off take systems
		Quality control and standards
		Systems for licensing of secondary and value chain players
		Establishment of nuclear firms and out-grower systems
		Promote irrigated agricultural production
		Promotion of youth and women Enterprise in Agriculture
		> Promote sustainable management of natural agricultural resources (soil,
		water, riparian zones).
	Agri-industrial	Establishment of the agri-industrial zones
	System	➤ Identification of anchor processor firms
	Development	Establishment of PPP arrangement and support systems
		 Expert staffing aligned to anchor commodity and industry
		Promote climate change resilience practices in the value chains
Increase	Market Systems	➤ Improve aggregation of agricultural produce
Sustainable	Development	Establishment of end-market for agricultural produce
Livelihood		Establishment of value chain hubs in various municipalities: Yala for dairy,
Incomes		Ugunja for avocado, Ukwala for groundnuts, Madiany for cotton, Bondo for
		fish value chain.
		Policies and regulation to promote centralised and joint Marketing
		➤ Strengthen producer- consumer linkages
		➤ Enhance access to market information
		Support youth and women in agribusiness
	Agri-Business	> Strengthening of producer organization: building capacity for corporate
	Development	governance, business organization, access to credit and market linkage.
	Systems	➤ Strengthen the existing SMEs to become off-takers
		Promote the establishment and development of Youth and Women owned
		MSMEs in various nodes in various value chains.

Sector Programmes

The focus of the Agriculture sector is to improve production and productivity through investment in the following key priority areas:

Agri-based Social Enterprise, Commercial systems, Agri-industrial Systems, Market Systems and Agri-Business Development

Systems. These priorities will be implemented through the following programmes and strategies

Sub program	Key Output	Key Performance Indicators	Linkages to SDG Targets	Planned T	argets and	d Indicative	Budget	(KSh. Milli	ons					
				2023-2024		2024-202	5	2025-2020	6	2026-202	7	2027-2028	3	Total Budget
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	
Programme: C	Crop development								-1			I.		
Objective: To	increase crop production and p	roductivity												
Outcome: Inci	reased crop production and production	ductivity												
Social Enterprise	Extension services strengthened	Extension worker to farmer ratio.		1:2750	36	1:2500	36	1:2250	36	1:2000	36	1.256944	36	180
development		Number of integrated demonstration centers operational.		30	3	30	3	30	3	30	3	30	3	15
		Establish or refurbish ATC		1	50	1	50	0	0	0	0	0	0	100
		Establishment of Agricultural Fair.		1	5	1	5	1	5	1	5	1	5	25
	Input subsidy and support services enhanced	Operationalize an integrated agricultural laboratory services.		1	6	0	0	0	0	0	0	0	0	6
		Enact and operationalize the Siaya County Grants and Subsidies Bill.		0	0	1	3	0	0	0	0	0	0	3
	Production and productivity of staples	% Increase in production		5	20	10	30	15	30	20	30	25	40	150
	increased.	% Increase production per acre		2.5	15	5	15	7.5	15	10	15	12.5	15	75
	Post-harvest handling and on farm trading enhanced	% decrease in post - harvest losses		30	10	25	10	20	10	15	10	10	10	50
		% of farmers adopting appropriate post handling technologies		50	5	55	5	60	5	65	5	70	5	25
		Establish warehouse receipt for small scale		1	50	1	50	1	30	1	20	1	10	160

Sub program	Key Output	Key Performance Indicators	Linkages to SDG Targets	Planned Tar	gets and	l Indicative	Budget	(KSh. Millio	ons					
				2023-2024		2024-2025	5	2025-2026	j	2026-2027		2027-2028	3	Total Budget
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	
]	farmers												
		%ge increase in income from on farm sale		5	0	5	0	5	0	5	0	5	0	0
Commercial system development	Extension services strengthened	Commercial Extension worker to farmer ratio.		6.29166667	36	1.777778	36	1.604167	36	1.430556	36	1.256944	36	180
	Value chains for commercial crops strengthened: avocado, mango, coffee, soya beans, groundnuts and cotton	% increase in production volume of avocado, mango, coffee, soya beans, groundnuts and cotton through intensification& expansion through nuclear farms & Outgrowers		10	50	15	50	20	50	25	50	30	50	250
		The number of operational value chain-based agroprocessing facilities		1	50	1	50	1	50	1	50	1	50	250
	Area under irrigation increased	Acreage under irrigation		1200	25	1715	54	2429	54	3215	72	4000	85	290
	Participation of Youth and Women in Agri-business	Number of youths owned agribusiness.		10	100	10	100	10	100	10	100	10	100	500
	enhanced	Number of women owned agribusiness		5	50	5	50	5	50	5	50	5	50	250
Sub Total					511		547		474		482		495	2509
Programme: L	ivestock Management and Dev	relopment												
Objective: To	increase livestock production,	productivity and value add	ition											
Outcome : Inc	rease production and productive	ity in livestock												
Social Enterprise development	Extension services strengthened	Extension worker to livesock farmer ratio.		1:6269	18	1:6200	20	1:6100	22	1:6000	24	1:6000	26	110
aevelopment	Input subsidy and support services enhanced	Establish the E- voucher system for access to farm inputs		0	0	0	0	1	50	0	0	0	0	50

Sub program	Key Output	Key Performance Indicators	Linkages to SDG Targets	Planned Ta	ergets and	l Indicative	Budget	(KSh. Millio	ons					
				2023-2024		2024-2025	;	2025-2026	5	2026-2027	1	2027-2028	3	Total Budget
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	
		and mechanization services.												
	Production of dairy, meat, honey and poultry products	% Increase in production	5	50	5	55	5	60	5	65	5	0	0	20
	increased	% increase in productivity		10	20	10	20	10	20	10	20	30	20	100
	Livestock product handling enhanced	Cooling plants and cold chains for storage established		1	45	1	45	1	45	1	45	1	50	230
		Cottage industry for traditional food storage established		1	50	0	0	2	100	1	50	2	100	300
Commercial system development	Extension services strengthened	Commercial Extension worker to farmer ratio.		1:20000	10	1:19000	15	1:18000	20	1:17000	25	1:16000	30	100
		Ratio of animal health and production to commercial farmers.		1:40000	50	1:38000	50	1:35000	50	1:30000	50	1:25000	50	250
	Value chains for commercial livestock:	MT of dairy produced		2.9	66	3.5	61	4	40	4.5	40	6	40	247
	dairy, meat, poultry products strengthened;	MT of meat,		11.5	30	15	40	20	50	25	60	30	70	250
	hides and skins; honey	Trays of poultry eggs		743270	50	900000	60	1000000	70	1500000	80	2000000	90	350
		MT of hides & skins		15	10	20	15	25	20	30	25	35	30	100
		MT of honey produced		525	30	600	40	700	50	800	60	900	70	250
					384		371		542		484		576	2357
Programme: F	Fisheries Management and Aqua	aculture Development												
	Sustainably Develop And Man		es For Increa	sed Fish Prod	uction An	d Productivi	ty							
			1	1.000	T =	1.000	T =	1.700	T ~	1.600	T =	1.500	T ~	1 25
Social Enterprise development	Extension for aquaculture strengthened	Extension worker to farmer ratio.		1:900	5	1:800	5	1:700	5	1:600	5	1:500	5	25
-		No. of BMUs trained	,	20	1	20	1	20	1	20	1	20	1	5

Sub program	Key Output	Key Performance Indicators	Linkages to SDG Targets	Planned Ta	rgets and	d Indicative	Budget	(KSh. Milli	ons					
				2023-2024		2024-202	5	2025-202	6	2026-202	7	2027-202	8	Total Budget
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	
	Input subsidy and support services enhanced	Establish the E- voucher system for access to inputs (fingerlings, fish feed, fishing gear)		0	0	0	0	3	10	0	0	0	0	10
	Production	Fish Hatchery and Demonstration Centre established		1	10	1	10	1	10	1	10	1	10	50
		% increase in fish production		30	1	20	1	20	1	10	1	10	1	5
	Post-harvest handling enhanced	Functional cold storage facilities		1	5	1	5	1	5	3	10	3	10	35
		Cottage industry for traditional food preservation established		2	20	2	20	1	10	1	10	1	10	70
Commercial system development	Extension services strengthened	Commercial Extension worker to farmer ratio		1:650	3	1:600	3	1:550	3	1:500	3	1:450	3	15
	Value chains for commercial fish	% increase in MT of fish produced		30	1	20	1	20	1	10	1	10	1	5
	strengthened	Medium and large scale production units for capture fish established		50	10	50	10	50	10	50	10	50	10	50
		% enforcement of existing standards and quality.		70	1	75	1	80	1	85	1	90	1	5
	Participation of Youth Women & persons with special needs in Agri-	Number of youths owned agribusiness.		5	5	10	10	5	5	5	5	10	10	35
	business enhanced	Number of women owned agribusiness		5	5	10	10	5	5	5	5	10	10	35
Sub Total					67		77		67		62		72	345
Grand Total					962		995		1083		1028		1143	5211

4.1.2 Health and Sanitation

4.1.1.1 Sector Introduction

Siaya County has made several milestones in addressing health indicators however, a high disease burden, poor nutrition and access to health services remain a challenge to the county. It is for this reason that the plan prioritizes health as a key driver to the realization of *Economic Transformation for Shared Growth*. Health determines among other things, the level of productivity of the population, living standards and, consequently, the human development indicators.

The desired overall health outcome is to achieve Universal Healthcare. The plan aims to strengthen preventive and promotive as well as the curative health services, establish hospital complexes in Siaya and Bondo, implement health information management system and revise the institutional structure for management of health function in the county. It is important to note that in line with adoption of Agriculture as the anchor for Siaya's development agenda, the proposed health programs shall be closely linked to the business development and health services program.

The proposed approach to health will be through the implementation of the following four programs:

- i. Preventive and promotive Health services
- ii. Curative, Biomedical, Rehabilitative, and Referral Health services
- iii. Digital health management system
- iv. Health Financing

Sector priorities and strategies

From the analysis of development issues, the following priorities and strategies have been proposed for implementation.

Goals	Sector	Strategies
	Priorities	
Provision of	Preventive and	> Strengthening the community health promoters' framework
accessible,	Promotive	➤ Promotion of school feeding and nutrition, WASH, environmental and clean
quality and	Health services	energy programs.
affordable		> Strengthen diseases surveillance, data collection and reporting systems
health care	Curative,	Construction and maintenance of new and existing health infrastructure
	Biomedical,	Support the optimal operation of existing level 1, 2 and 3 health facilities
	Rehabilitative,	> Strengthen the supply chain for medical supplies and commodities
	and Referral	Establish a framework for Integrated Research and Innovation
	Health services	Establishment of county research and biotech complex

Goals	Sector	Strategies
	Priorities	
	Health	Establish the Siaya County Health Insurance Fund
	financing	➤ Increase uptake of NHIF
		Facilitate accreditation of health facilities
		> Strengthen revenue systems in health facilities
		Develop and implement policies to support health financing
	Digital health	> Develop and implement a comprehensive health management system that
	management	integrate all aspect of health
	system	
	Administration	➤ Knowledge management
	and support	> Strengthen the capacity for service delivery in health
	services	Align the institutional structure for health management to the provisions of the
		County Health Act 2017
		Formulate and implement policies, plans and legislation
		> Strengthen partnerships and resource mobilization
		> Strengthen monitoring and evaluation system

Sector Programs and Flagship

The Plan will provide accessible, quality and affordable healthcare through: Preventive and Promotive Health services, curative, biomedical, rehabilitative, health financing and digitalization of health and referral health services.

Program/Sub program	key output	Key Performance indicators	Linkage to SDGs	23/24		24/25		25/26		26/27		27/28		Total Budget
			52 05	Targets	cost	Target	cost	target	cost	target	cost	target	cost	
Program: Adm	inistration and support	services												
Objective: To i	mprove service delivery	y and provide supportive service	s to agenci	es under th	e health se	ector								
Outcome: Effec	ctive Service Delivery													
General Administration	Knowledge management strengthened	No.SOPs reviewed, developed and implemented.	SDG 3	10	3	10	3	10	3	10	2	8	2	13
	Strengthen capacity for service delivery in health	No of staff recruited, deployed, trained, appraised, promoted.	SDG 3	4,058	1,544	4,417	1,884	4,553	1,995	4,685	2,119	4,817	2,240	9782
		No. of health promoters in post	SDG 3	2123	100	2128	118	2128	143	2128	170	2128	196	727
		TNA report developed and implemented	SDG 3	32	4.82	214	3.62	514	3.77	514	2.43	303	2.16	16.8
		No of health facilities that are optimally equipped	SDG3	1	0.94	1	0.9	1	0.66	1	0.43	1	0.72	3.65
		No.of operational rehabilitative service centers	SDG 3	0	0.44	1	0.6	1	0.78	1	0.72	1	0.72	3.26
		No.of operational mortuaries	SDG 3	10	1.56	10	1.51	10	1.11	10	8.72	110	1.2	14.1
		No.of health facilities with nutrition and dietetic services	SDG 3	3	2	0.94	3	0.9	2	0.66	2	0.43	1	10
	Hospital		SDG 3											0
	complexes constructed and equipped	Hospital complex constructed & Equipped in Siaya, Bondo and Yala	SDG 3	1	93.63	1		1		0		0	59.99	153.62
		No. of health facilities with ISO certified laboratory services	SDG 3	1	0.62	0	0	1	0.22	1	0.14	1	0.24	1.22
		No. of health facilities with mental health services	SDG 3		0	1	0.23		0		0		0	0.23
	Dental units established	No, of health facilities with oral/Dental health services	SDG 3	1	0.94	1	0.9	1	0.66	1	0.43	1	0.72	3.65
		Customer satisfaction survey conducted	SDG 3	4	0.06	4	0.06	4	0.03	4	0.02	4	0.04	0.21

program	key output	Key Performance indicators	Linkage to SDGs	23/24		24/25		25/26		26/27		27/28		Total Budget
				Targets	cost	Target	cost	target	cost	target	cost	target	cost	
	Performance management strengthened	No of Performance management reports	SDG 3	12	1.61	12	1.21	12	0.89	12	0.57	12	0.96	5.24
	Iinstitutional structure for health management aligned to the Health Act 2017	Revised structure for Health implemented	SDG 3	0	0	1	5		0	0	0	0	0	5
	Policies, Plans and legislation Formulated and implemented	No. of policies Formulated and implemented	SDG 3	2	1.61	1	0.6	1	0.44	1	0.29	1	0.48	3.42
	partnerships Strengthened and resources mobilized	Public private Partnerships and resource mobilization strategies developed and implemented	SDG 3	1		1		1		1		1		0
	monitoring and evaluation system Strengthened	Monitoring and evaluation system developed and implemented	SDG 3	1	1	0	0	0	0	0	0	0	1	2
					1756.23		2022.63		2151.56		2306.75		2507.23	10744.4
Name of Progra	amme: Curative, Biome	edical, Rehabilitative and Refer	ral Services											
Ü	*	edical, Rehabilitative and Refer sible, affordable and expanded of			services									
Program Object	tive: To provide access	<u> </u>	liagnostic a	nd curative										
Program Object	tive: To provide access	ible, affordable and expanded d	liagnostic a	nd curative		2	2.11	3	1.76	1	0.43		0	4.92
Program Object	etive: To provide access ome: An affordable, acc Health Facilities	cible, affordable and expanded decessible and appropriate diagnoon. No. of renovated health	liagnostic a	nd curative ative servic	es	2	2.11	3	1.76	1	0.43	1	0 150	4.92
Program Object	tive: To provide access ome: An affordable, acc Health Facilities renovated optimal operation of existing level 4	essible and appropriate diagnorms. No. of renovated health facilities No. of level 4 optimally	liagnostic a	nd curative rative service	0.62					-		1 1.44	_	
Program Object	me: An affordable, accome: An affordable, accome: An affordable, accomposition of the second primal operation of existing level 4 facilities supply chain for medical supplies and commodities	cessible and appropriate diagnorms. No. of renovated health facilities No. of level 4 optimally operational No. of storage and distribution network	stic and cur SDG 3	ative service 1	0.62 150	1	150	1	150	1	150	-	150	750
Program Object	me: An affordable, accome: An affordable, accome: An affordable, accomposition of the second primal operation of existing level 4 facilities supply chain for medical supplies and commodities	cessible and appropriate diagnorms. No. of renovated health facilities No. of level 4 optimally operational No. of storage and distribution network established	stic and cur SDG 3	ative service 1 1 1 3.74	0.62 150	0	150	0	150	0.72	150	1.44	150	750
Program Object	tive: To provide access ome: An affordable, acc Health Facilities renovated optimal operation of existing level 4 facilities supply chain for medical supplies and commodities Strengthened ophthalmic services	rible, affordable and expanded of cessible and appropriate diagnorm. No. of renovated health facilities No. of level 4 optimally operational No. of storage and distribution network established % reduction in stock-out Proportion of Health Facilities providing eye care	stic and cur SDG 3 SDG 3	ative service 1 1 3.74	0.62 150 0	0	150 0 226.62	0 2	150	0.72	150	1.44	150	750 8 1720.12

Program/Sub program	key output	Key Performance indicators	Linkage to SDGs	23/24		24/25		25/26		26/27		27/28		Total Budget
			SDGS	Targets	cost	Target	cost	target	cost	target	cost	target	cost	
Program Objec	tive: To provide effecti	ve and efficient preventive and	promotive l	nealth inter	ventions	across the o	county.							
Program Outco	me Effective and effici	ent preventive and promotive h	ealth interv	entions wit	hin the co	ounty								
	community health promoters framework Improved	Operationalize community health promoter framework	SDG3	1,064	8.17	1,064	5.73		0		0		0	13.9
	School feeding and nutrition, WASH	A school feeding program developed and implemented	SDG 3	12	0.04	12	0.03	12	0.03	12	0.02	12	0.04	0.16
	environmental and clean energy program promoted.	% reduction in malnutrition cases(stunted growth, infant mortalities)	SDG 3	18	4.06	17	3.92	16	2.88	15	1.86	14	3.12	15.84
		WASH program developed and implemented	SDG 3	1	10	1	10	1	10	1	10	1	10	50
	Diseases surveillance, data collection and reporting systems Strengthened	Diseases surveillance, data collection and reporting system developed and implemented	SDG 3	1	1.8	1	1.25	1	0.92	1	0.59	1	0.96	5.52
	Communicable diseases Reduced	% reduction in HIV prevalence	SDG 3	14.7	5.54	13	3.92	12	3.2	11	1.87	10	10.32	24.85
		Proportion of TB patients cured	SDG 3	89%	2.96	91%	1.21	93%	0.89	95%	0.57	97%	0.96	6.59
		% reduction of malaria prevalence from 19% to 14 %	SDG 3	19%	0.85	18%	0.6	17%	0.66	16%	0.43	15%	0.72	3.26
		Proportion of children Fully immunized	SDG 3	90%	1.28	92%	0.9	93%	1.11	94%	1.15	95%	2.4	6.84
		% reduction of cholera cases	SDG 3	1	0.13	1	0.09	1	0.07	1	0.04	1	0.07	0.4
		% reduction of Neglected Tropical Diseases	SDG 3	240	8.52	240	6.04	240	4.44	240	2.88	240	4.8	26.68
		Proportion of 12 years plus fully vaccinated against Covid-19	SDG 3	1.28	0.70	0.9	0.8	1.11	0.85	1.15	0.9	2.4	7	10.25
		Proportion of 10-14yr old girls given HPV	SDG 3	58%	0.85	63%	0.9	68%	0.89	73%	0.72	78%	1.68	5.04
	Non Communicable Diseases Re	% reduction of cancer cases	SDG 3	0	1.37	0	1.26	0	0.88	1	0.72	1	0.96	5.19
	Reproductive, Maternal, Neonatal, Child and Adolescent Health Improved	Percentage of Women of Reproductive Age 25- 49Years screened for cervical cancer	3	0	0.43	0	0.3	0	0.44	1	0.43	1	0.48	2.08
		4th Antenatal Care (ANC) Coverage (%)	3	1	0.43	1	0.3	1	0.44	1	0.29	1	0.72	2.18

Program/Sub program	key output	Key Performance indicators	Linkage to SDGs	23/24		24/25		25/26		26/27		27/28		Total Budget
				Targets	cost	Target	cost	target	cost	target	cost	target	cost	
		(%) of Deliveries conducted by Skilled Birth Attendants	3	93%	10	94%	10	95%	10	96%	10	97%	10	50
		WRA receiving FP commodities Coverage	3	0	0	1	5	1	5	1	5	1	5	20
		Number of health facilities with staff Breastfeeding Rooms established.	3	2	0.43	2	0.3	2	0.22	2	0.14	2	0.24	1.33
		Number of annual Global Child and Adolescent Days Commemorated	3	1	0.85	1	0.6	1	0.44	1	0.29	1	0.48	2.66
		Proportional of health facilities with ORT Corners equipped and operationalized	3	1	0.04	1	0.03	1	0.02	0	0.01	1	0.02	0.12
Sub Total					58.45		53.18		43.38		37.91		59.97	252.89
	Grand Total				2152.15		2457.54		2715.31		3074.34		3094.99	13494.33

4.1.3 Water, Environment and Natural Resources

Sector Introduction

Water

The goal of the sector is to provide access to safe water for all. Currently, 58% of the households in the county have access to safe water which is below the National and SDG targets of 100% of access to safe water. This plan commits to improve access to safe water from 58% to 65% in the next five years. This will be achieved through leveraging on the National Government projects, development of Siaya county water policy and masterplan, upgrading, modernization and expansion of existing water infrastructure; collaboration with National Government to establish a dam as source of clean water and increase sewerage connection in all the urban centres.

Environment and Natural Resources

As a result of climate change, weather and climate extremes are causing economic and societal impacts across national boundaries through supply-chains, markets, and natural resource flows, with increasing risks projected across the water, energy and food sectors. Siaya's climate risk profile project increases in drought and rainfall which affect rain fed agriculture and provision of adequate water. Currently, the weather patterns project high risk of flooding but fewer dry years and associated prolonged droughts. To mitigate climate change, the county will operationalize the Siaya County Climate Act 2019; improve tree cover; promote orphan crops; promote sustainable water harvesting technologies; sustainable conservation of wetlands and catchment areas and build climate change resilience within the community. A key priority is the rehabilitation of Lake Kanyaboli ecosystem.

Solid waste Management

Currently, the solid waste management approach in Siaya County is collect and dump which has negative environmental impact. To address this, the plan will prioritise innovative waste management approaches that include: separation of waste into degradable and biodegradable components and recycling to create organic fertiliser and recycled plastic, glass and paper products. The organic fertiliser becomes a critical input for agricultural production while the glass, plastic and paper can be used to make packaging for agro-industrial facilities. The county will also develop a policy and strategy on waste management.

Sector Priorities and Strategies

From the analysis of development issues, the following priorities and strategies have been proposed for implementation.

Goal	Sector Priorities	Strategies
Provision of safe	Improve access to	Develop a Siaya county water policy and masterplan;
water and sewerage	safe water and	Upgrade, modernise and expand existing water infrastructure;
services to all	sewerage	Establish a dam as source of clean water collaboration with National

Goal	Sector Priorities	Strategies
	coverage by 10%	Government (Magoya on River Nzoia and Yala 1&2)
		Strengthen SIBO
		Increase sewerage connection in all the urban centres
Environment	Increase forest	Operationalize the Siaya County Climate Act 2021 and development of
conservation and	and tree coverage	regulations.
management	by 10%	Improve tree cover with focus on fruit trees
		Promote sustainable water harvesting technologies;
		Sustainably conserve wetlands and catchment areas
		Build climate change resilience within the community
		Child friendly ablution blocks in market centres
		Development of Forestry Investment Strategy
		Promote clean energy solutions and climate information services
	Adopt innovative	Separate waste into degradable and biodegradable components
	waste	Recycle waste to create organic fertiliser and recycled plastics, glass and
	management	paper products.
	approaches	Develop a policy and strategy on waste management

Sector Programmes and Flagship Projects

To provide safe water and sewerage services, the sector plans to; develop Siaya water masterplan; augmentation of Yala water intake; Expansion of last mile connectivity (SIBOWASCO, Ugunja-Sega-Ukwala); construction of Wichlum water project and construction of new solar powered boreholes. The sector also plans to conserve the environment through reclamation of riparian land with bamboo and fruit trees, afforestation of hill tops and beautification of urban areas. To build resilience to impacts of climate change, the sector will establish climate change centres, climate change and adaptation projects and climate change awareness creation.

Sub	Sub Key Output Programme	Key Performance Indicators	Linkages											
Programme			to SDGs	2023-20	24	2024-20	25	2025-20	26	2026-202	27	2027-20	28	Budget
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	1
Programme: Wa	ater resources deve	elopment and management	•	•	•			•				•		•
Objective: To pr	rovide safe water													
Outcome: Impro	oved access to safe	water												
Water resources	Existing water infrastructure	No water pans improved and Dams rehabilitated	SDG 6.1, 6.3, 6.6	4	9	10	30	10	30	10	30	10	30	129
conservation and protection	upgraded, modernised and expanded	No of boreholes operationalized	SDG 6.1, 6.3, 6.6	30	80	30	81	25	62	15	52	15	53	328
	and expanded	Automation of services Development of USSD user feedback interface	SDG 13 & 6	1	5	0	0	0	0	0	0	0	0	5
r	No. of community water supplies schemes rehabilitated & augmented (Including Wichlum Water Project)	SDG 6.1, 6.3, 6.6	3	120	3	60	2	50	1	50	3	50	330	
		No of ECD and dispensaries with rain water harvesting systems	SDG 6.1, 6.3, 6.6	10	5	10	6	10	7	10	8	10	9	35
		Km of water pipeline extensions laid		10	30	5	20	5	20	10	30	0	0	100
		No of springs protected and conserved		12	5	12	6	12	7	12	8	12	9	35
		Siaya water and sanitation project operational		1	12	0	0	0	0	0	0	0	0	12
	Operations of SIBO	No of existing gazetted water supply schemes rehabilitated and expanded	SDG 6.1, 6.3, 6.6	1	50.83	1	51	1	52	1	53	0	0	206.83
	strengthened	SIBOWASCO Last-mile Connectivity (Targeting households and public institutions)	SDG 6.1, 6.3, 6.6	0	0	0	0	0	0	1	50	0	0	50
		Augmentation of Yala Water Intake	SDG 6.1, 6.3, 6.6	1		1		1		1		1		0

Sub	Key Output	Key Performance Indicators	Linkages	Planned	l Targets a	and Indica	tive Bud	lget (KSh.	M)					Total
Programme	* *	to SDGs	2023-20	24	2024-202	25	2025-20	26	2026-20	27	2027-20	28	Budget	
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	1
	Establish a treatment plant as source of clean water collaboration with National Government (Magoya on River Nzoia and Yala 1&2)	Expansion (Last Mile connectivity) for Ugunja- Sega Ukwala Water Project	SDG 6.1, 6.3, 6.6	-	60		100		120		140		62	482
Water supply and urban	Increase sewerage	No of urban centers with new sewer systems	SDG 6.1, 6.3, 6.6	1	20	1	20	1	30	1	30	1	40	140
sewerage development	connection in all the urban centres	No of public institutions connected to the sewer line	SDG 6.1, 6.3, 6.6	2	5	2	5	2	6	2	7	2	8	31
	Develop a Siaya county water policy and masterplan;	Siaya county water policy and masterplan;		1	0	1	3	0	0	0	0	0	0	3
Sub total	•				401.83		382		384		458		261	1886.83
Programme: Na	tural resources con	nservation and management												•
Objective: To a	ttain a clean, secur	re and sustainable environment												
Outcome: Impro	oved natural resou	rces management e.g water resources conservation and	management											
Natural resources	Policy development	Development of Forestry Investment Strategy		1	2	0	0	0	0	0	0	0	0	2
development, conservation and	Improve tree	No. of environmental calendar days observed (11)	SDG 6 and 13	11	1	11	1	11	1	11	1	11	1	5
management (to include	focus on fruit trees	Number of demonstration tree nurseries developed	SDG 6 and 13	6	6	10	3.5	10	3.8	10	4	10	4.5	21.8
mines, rivers, lakes)		No of hilltops gazetted and afforested	SDG 6 and 13	21	10	6	10	6	10	6	10	6	10	50
	Sustainably conserve wetlands and catchment areas	Km of riparian land reclaimed: Bamboo and fruit trees	SDG 6 and 13	10	10	10	10.3	10	10.5	10	10.8	10	11	52.6
	Provision of	No. natural resources survey conducted		0	0	1	3	0	0	0	0	0	0	3

Sub	Key Output	Key Performance Indicators	Linkages	Planned	l Targets	and Indica	tive Bud	lget (KSh.	M)					Total
Programme			to SDGs	2023-20	24	2024-20	25	2025-20	26	2026-20	27	2027-20	28	Budget
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	1
	Natural resources	Purchase of decimeter	SDG 6 and 13	6	3	0	0	0	0	0	0	0	0	3
	stewardship and sustainable management													0
Sub total					32		27.8		25.3		25.8		26.5	137.4
Programme: Cli	mate Change Miti	gation and Adaptation												
Objective: To en	nhance resilience t	o climate change effects and impacts												
Outcome: Impro	oved adaptation to	climate change effects and impacts												
Climate	Build climate	No. of climate change awareness campaigns	SDG 13	30	6	30	6	30	6	30	6	30	6	30
change interventions	change resilience within the	no. of environmental natural resources committee established and operationalized	SDG 6 and 13	2	0.5	0	0	0	0	0	0	0	0	0.5
	community	No of climate change adaptation and mitigation projects	SDG 13	3	6	0		3	7	0	0	3	8	21
	Operationalize the Siaya County Climate Act 2021 and development of regulations.	No of climate change structures established and operationalized	SDG 13	3	1	3	1	3	1	0	0	0	0	3
	Promote clean energy	No of climate change centre established and equipped	SDG 13	0	0	0	0	1	22	0	0	0	0	22
	solutions and climate	international linkages and collaboration	SDG 13	5	1	5	1	5	1	5	1	5	1	5
	information	No of Biogas Centers established	SDG 13	0	0	1	10	0	0	1	10	0	0	20
	services	No of energy saving cook stoves installed	SDG 13	90	5	90	6	90	7	90	8	90	9	35
Sub total					19.5		24		44		25		24	136.5
		n, Planning and Support Services												
		nctioning of the Department												
		ormance and improved citizen satisfaction	1	1 .		1 -		1 .		1 -				
General administration	Efficient departmental	No. of Motor vehicles purchased	SDG 13 & 6	1	6	0	0	1	7	0	0	0	0	13
	operations	No.of motor-bikes procured	SDG 13 & 6	3	2	3	2.5	3	3	0	0	0	0	7.5
		No.of motor vehicles maintained	SDG 13 & 6	3	1	4	1.5	3	2	5	2	5	2	8.5
		Office Operations	SDG 13 & 6	1	5	1	6	1	7	1	6	1	8	32
		General office equipment procured and purchased	SDG 13 & 6	10	2	10	3	10	3.5	10	4	10	4.5	17
	Adequate &	No.of staff recruited	SDG 13	7	6	0	0	7	5	7	6	0	0	17

Sub	Key Output	Key Performance Indicators	Linkages	Planned	Targets a	and Indica	tive Bud	get (KSh.	M)					Total
Programme			to SDGs	2023-2024		2024-2025		2025-2026		2026-2027		2027-2028		Budget
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	
	motivated	No.of staff capacity built	& 6	10	1	10	1	10	1	10	1	10	1	5
	departmental personnel	No of staff promotion and remuneration		28	90	35	90	41	90	55	90	35	90	450
Planning and support	Sectoral legislations	No. of legislations, policies and plans formulated	SDG 13 & 6	3	6	2	4	2	4	0	0	0	0	14
services		No of surveys conducted and design reports prepared	SDG 13 & 6	2	2	2	2	1	1	0	0	0	0	5
		No. of report prepared and submitted	SDG 13 & 6	20	3	20	4	20	5	20	6	20	7	25
Sub total					124		114		128.5		115		112.5	594
Grand total					577.33	0	547.8	0	581.8	0	623.8	0	424	2754.73

4.1.4 Transport and Energy Sector Introduction Transport

As indicated in chapter two, a review of the Transport and Energy sector received the third largest budget after Health and Administration at Ksh. 4.1 billion. In addition, from the performance reported, the sector opened 1,512.8Km against a target of 860Km of new roads; maintained 1,895.9Km against a target of 1,850Km of existing roads, Upgraded to bitumen standards 2.1Km against a target of 23Km. There was no reported maintenance on bridges and airstrips.

On the available data, it is clear the focus was on construction and maintenance of earth roads. While this intervention may have served to improve access, it is not sustainable as earth roads require routine maintenance to make them motorable. Siaya county therefore needs to adopt an incremental approach to upgrading of roads to meet the required standards. In addition, to support agriculture driven development approaches, the County needs to adopt a strategic spatial urban and sector planning framework. Such a plan would integrate the road and transport networks with market systems to ease the movement of goods and people and to create a confluence of transport, travel and commodities and trading activities. It will also facilitate partnerships with National Government road development agencies. The county will also improve the public transport system.

The county needs to improve water transport by developing water landing infrastructure, liaise with Kenya Maritime Authority to provide safety and standards in order to facilitate commercial transport and recreational activities on the lake. To improve air transport in the county, the sector will rehabilitate Sega, Gombe and Migwena airstrips in partnership with Kenya Airports Authority.

Energy

Despite energy reticulation being the function of the county government, the county has done little to implement the function. In light of the county's development agenda, this plan will develop and implement an energy reticulation master plan, establish energy innovation centres and promote sustainable energy solutions. We will also partner with the Rural Electrification and Renewable Energy Corporation (REREC) to increase last mile connectivity in every Sub-County.

Sector Priorities and Strategies:

From the analysis of development issues, the following priorities and strategies have been proposed for implementation.

Goal	Sector Priorities	Strategies
Effective and	Improve road, water	Upgrading of selected link roads to bitumen and cabro standards
efficient movement	and air transport	Maintenance of existing roads, bridges and culverts
of goods and		Upgrading of airstrips
people		Establish feeder ports and construct jetties and harbours in liaison with
		Kenya Maritime Authority
		Development of the road transport masterplan
		Construction of class B and C roads in collaboration with National
		Government
		Operationalisation of material testing laboratory
		Improve public transport system
Sustainable energy	Enhance use of	Operationalize energy function in the county
solutions	sustainable	Preparation of Siaya County Energy Masterplan
	renewable energy	Preparation of Ndanu falls hydro power plant master plan and feasibility
	solutions	study
		Promote alternative energy sources
		Establish energy innovation centres
		Connection of electricity to unserved areas in collaboration with National
		Government Agencies
Effective	Effective general	Recruitment, capacity building and promotion of staff
administration and	administration	Develop a county infrastructure database
support services	planning and	Develop Relevant policies and legislations (Labour and Performance based
	support services	roads maintenance, public transport policy, County Energy Policy,
		Mechanical Transport Fund, County Roads Maintenance Board)
		Conduct project stakeholder engagement
		Establish Public Private Partnership framework

4.2.1 Sector Programmes and Flagship Projects

The sector plans to improve accessibility and management of public transport through: Construction and maintenance of county roads and bridges including tarmacking; construction of jetties, buffer wall along L. Victoria and feeder ports and upgrading of air strips. The sector also plans to improve the quality of the built environment through firefighting services; preparation and supervision of building plans. To provide sustainable energy solutions, the sector will construct energy centres and preparation of master plans for off-grid and on grid solar power and Ndanu falls.

Sub Programme	Key Output	Key Performance	to SDG Targets*	Planned	Targets and	Indicative	e Budget (KS	h. M)						Total Budget
Trogramme		Indicator	I migeto	Year 1		Year 2		Year 3		Year 4		Year 5		(KSh.
				Target	Cost (Millions)	Target	Cost (Millions)	Target	Cost (Millions)	Target	Cost (Millions)	Target	Cost (Millions)	M)*
Programme 1:	Transport Infrastructure	e Development	•	-	•	•		•	•	•	•	-		
Objective: To	increase accessibility and	mobility within the	county											
Outcome: Imp	proved accessibility within	the county												
Road Transport	Road transport infrastructure developed	Km of roads opened,graded and gravelled	9.1	15	30	13	30	15	20	10	15	10	15	110
		Km of existing roads maintained		150	223	200	250	210	255	211	270	207	280	1278
		Km of roads tarmacked		6.6	231.1	6.1	212	8.4	293.15	11.1	389.215	14.2	496.635	1622.1
		No of road construction machinery acquired		0	0	1	30	1	30	0	0	0	0	60
Air Transport	Air transport infrastructure developed	No of airstrips upgraded		0	0	1	0	1	0	1	0	0	0	0
Water transport	Water transport infrastructure developed	No of jetties constructed (Asembo and Usenge)		1	10	0	0	1	10	1	10	0	0	30
		Asembo bay feeder port established		0	0	1	10	0	0	0	0	0	0	10
sub total					494.1		532		608.15		684.215		791.635	3110.1

Year 3 Cost (Millions)	Year 4 Cost (Mil)	Year 5 Target 100 12	Cost (Millions) 5 3.6 0 8.6	Budget (KSh. M)* 25 18
100 5 12 3.6	100 5 12 3.6	100 12	(Millions) 5 3.6	25 18
12 3.6	12 3.6	12	3.6	18
12 3.6	12 3.6	12	3.6	18
12 3.6	12 3.6	12	3.6	18
12 3.6	12 3.6	12	3.6	18
			0	14
8.6	8.6	0		
8.6	8.6		8.6	57
1 15	1 15			45
1 10	0 0	0	0	30
10,000 2	10,000 2	10,000	2	10
27	17		2	85
27				
		10,000 2 10,000 2	10,000 2 10,000 2 10,000	10,000 2 10,000 2 10,000 2

Outcome: Improved security in the working environment and Effective Emergency Response

Sub Programme	Key Output	Key Performance	to SDG Targets*	Planned Targets and Indicative Budget (KSh. M)										
Trogramme		Indicator	Targets	Year 1		Year 2		Year 3		Year 4		Year 5		Budget (KSh.
				Target	Cost (Millions)	Target	Cost (Millions)	Target	Cost (Millions)	Target	Cost (Millions)	Target	Cost (Millions)	M)*
General administration	Strengthened operation capacity	No. of staff in- post (Including Promotions)	8.3	53	35	63	38.5	73	42.35	83	46.585	93	51.265	213.7
		No. of staffs capacity built		10	10	10	10	10	10	10	10	10	10	50
Planning and support	Enhanced Operational capacity	No. of office block renovated		1	5	0	0	2	3	0	0	0	0	8
services		No. of operational tools vehicles and equipment acquired and maintained		7	30	7	32	7	33	6	35	6	40	170
		No. Of policies developed and approved		4	6	0	0	0	0	0	0	0	0	6
		Mechanical transport yard rehabilited and equipped		0	0	1	5	0	0	0	0	0	0	5
	Strengthened performance management	No. of ME reports prepared and submitted		4	5	4	5	4	5	4	5	4	5	25
		No. of performance contract prepared		1	2	1	2	1	2	1	2	1	2	10
sub total					93		92.5		95.35		98.585		108.265	487.7
Grand total					617.7	0	664.1	0	739.1	0	808.4	0	910.5	3739.8

4.1.5 Lands, Housing and Physical Planning

Sector Introduction Lands

The sector is mandated to provide a spatial framework that will coordinate land use development for sustainable growth and secure land for public use and investments. However, in executing this mandate the sector has experienced challenges which include: lack of an approved valuation roll that affects implementation of land use plans and revenue collection; delay in approval of land related policies, legislations and regulations in the County Assembly; numerous litigations related to public land that delays implementation of development in public land; absence of a Validated County Public Land Inventory limiting land administration and planning and land tenure system allows for subdivision which is increasingly affect access to land for land banking and also implementation of land use plan.

Having reviewed these challenges, Siaya County will implement its agriculture development model through a strategic spatial urban and sector planning framework. In this framework the zoning will provide geographic localities that are suitable for the promotion of anchor and supportive value chains and that link production to markets in order to improve value chain efficiency and competitiveness. The county will implement the GIS Spatial plan with a focus on agricultural production areas, markets centres, the urban hubs, the transport corridors and industrial parks. The county will also establish a county public land inventory, operationalize a GIS laboratory, approval and implementation of the valuation roll; demarcate and secure all public lands to reduce encroachment.

Physical Planning, Housing and Urban Development

Successful agricultural towns such as Kisumu, Nakuru and Eldoret were established as agricultural trading markets planned around the transport corridors to ease movement of goods and people and create a confluence of transport, travel, and commodity markets and trading. In a similar manner, Siaya seeks to establish Ugunja, Ukwala, Yala, Bondo and Siaya as agricultural trading hubs. These hubs will encompass market systems that will include market structures with storage and IT support, road networks that facilitate movement and confluence of goods and people and a command area with an anchor value chain well linked to the market centre. This will nurture the nascent dairy, avocado, fish and poultry anchor value chains supported by a feed industry supplied with energy and crude protein crops promoted through supportive value chain systems.

Currently, the development of urban centres in Siaya is slow because of limited economic activities due to unstructured and unclustered economic drivers. Additionally, the urban planning is poor with limited investment in urban infrastructure and housing. This Plan will set up urban centres as market and

commercial hubs for each of the anchor value chains. To achieve this, the sector will update the land use, housing and urban development plans for the urban centres in Yala, Ugunja, Bondo, Siaya and Ukwala. The sector will also develop an Eco-City around Lake Kanyaboli to create a recreational hub. The county will also develop a strategy that will attract diaspora investment in the commercial and urban opportunities that arise. Similarly, the sector will also leverage the Kenya Urban Support Program to invest in urban infrastructure to support the development of Siaya, Bondo and Ugunja and other Municipalities. With respect to housing the Siaya will seek to collaborate with the National Government in the implementation of the affordable housing program.

4.1 Development Priorities and Strategies

From the analysis of development issues, the following priorities and strategies have been proposed for implementation.

Goals	Sector priorities	Strategies
Sustainable	Develop	➤ Update and implement urban development plans
land use and	commercial	Develop a strategy on diaspora investment in commercial and urban opportunities
urban	hubs	Establish an eco-city
development		 Operationalize Ugunja and Bondo Municipalities
		Develop municipal by-laws
	Integrated	> Implement the Spatial plan with a focus on agricultural production areas, markets
	land use plan	centres, the urban hubs, the transport corridors and industrial parks
		Establish a county public land inventory,
		 Operationalize a GIS laboratory
		➤ Approval and implementation of the valuation roll
		Demarcate and secure all public lands to reduce encroachment
Provide	Provide	Construct and renovate government housing units
quality,	affordable and	6 F
adequate and	decent	Establish a county headquarter
affordable	housing unit	Develop affordable housing in collaboration with the National Government
housing	for all	

4.2.1 Sector Programmes

4.2 Sector Programmes and Flagship Projects

The sector plans to ensure sustainable land and urban management through: operationalization of the GIS Spatial plan and GIS laboratory; land banking; implementation of Yala land use plan construction of storm water drainages, solid waste management motorized and non-motorized facilities in urban areas. The sector also plans to provide affordable housing in Siaya and Bondo establish an eco-city in L.Kanyaboli, construct state officers residence; county executive administrative headquarters.

Sub	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets a	nd Indicati	ve Budge	et (Ksh. M)						
programme		Indicators	Targets	Year 1		Year 2		Year 3		Year 4		Year 5		T
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget
Programme Na	me: General Adminis	stration, Planning and Support S	Services	•	•	•		•	•	•		•	•	
Objective: To p	rovide effective gener	al administration planning and	support serv	ice										
Outcome: Effic	ient Service Delivery :	and Improved Working Environ	ment											
General administration	Operational capacity enhanced	No. of staff in post (including promotions)		63	56.2	30	27	30	27	30	27	30	27	164.2
		No. of TNA reports prepared, submitted and implemented		1	8	1	8	1	8	1	8	1	8	40
		No of committees and boards capacitated]	7	15	3	6.4	3	6.4	3	6.4	3	6.4	40.6
		No. of machinery procured		3	18	6	3	6	3	6	3	0	0	27
		Utility costs	1	12	10	2	2	2	2	2	2	2	2	18
		No. of assorted ICT tools and equipment		30	6.7	10	2.3	10	2.3	10	2.3	10	2.4	16
		No. of assorted physical planning tools and equipment acquired		20	2.3	14	1.5	12	1.5	10	1.3	10	1.7	8.3
		No. of assorted survey tools and equipment acquired		25	48	3	5	3	5	4	7	3	5.9	70.9
		No. of asset reports prepared and updated		1	3	1	3	1	3	1	3	1	3	15
Planning and Support	Performance management	No of Signed overall Performance Contracts		1	0.7	1	0.7	1	0.7	1	0.7	1	0.7	3.5
services	strengthened	No. of progress reports prepared		1	0.5	1	0.5	1	0.5	1	0.5	1		2

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets a	nd Indicati	ve Budge	et (Ksh. M)						
programme		inucators	Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget
		No. of policies developed		6	12	4	6	4	6	4	6	4	6	36
		No. of Bills developed		3	20	4	12	4	12	4	12	4	12	68
		No. of plans prepared (procurement, work plans and budgets)		3	0.7	3	0.7	3	0.7	3	0.7	3	0.7	3.5
		No. of dispute resolution frameworks		1	1	0	0	0	0	0	0	0	0	1
		No of sensitization forums on ethics and integrity undertaken		6	0.8	6	0.8	6	0.8	6	0.8	6	0.8	4
		No of disaster risk strategies developed and approved		1	0.3	1	0.3	1	0.3	1	0.3	1	0.3	1.5
		Monitoring and Evaluation		5	0.6	5	0.6	5	0.6	5	0.6	5	0.6	3
Sub Total					203.8		79.8		79.8		81.6		77.5	522.5
Programme Na	me: Land Use Plannir	ng				•				•		<u> </u>		
Objective: To F	Provide A Spatial Fram	nework That Will Guide And Co	oordinate La	nd Use De	evelopmen	t For Susta	inable Li	velihood						
Outcome: Well	Planned Land And Un	ban Areas For Sustainable Dev	elopment Of	The Cour	nty									
Land Use Planning	Integrated development plans updated and implemented	No. of integrated Development plans updated and implemented	SDG- 11.A, 11.3,11.7	10	29	10	22	9	22	9	22	10	23	118
	An eco-city established	No. of ecocity concept developed		1	10									10
		No. of ecocity development plan prepared						1	50					50
	Policies and legislations developed	No. of policies and legislation developed		1	3	1	3							6
	Spatial plans implemented	No. of spatial plans implemented		1	10			1	10			1	10	30

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Programme Name: County Land Administration and Surveying

Sub Total

Objective: To secure land for public use and investments, property boundaries of public plot, government houses and trading centres

Outcome: Reduced Land Conflicts and Improve Investor Confidence

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets a	nd Indicati	ve Budge	t (Ksh. M)						
programme		indicators	Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget
Land Survey and mapping	Public land demarcated and	No. of public plots demarcated	SDG- 11.A,	63	88	28	34.8	28	34.8	27	34.8	27	24.8	217.2
11 0	secured	% of land disputes resolved	11.7, 16.3,	100	3.5	100	3.5	100	3.5	100	3.7	50	3.5	17.7
		No. of public land secured	16.7	15	7.5	7	3.5	7	3.5	7	3.5	3	1.7	19.7
County Public Land	Strategic land bank established	Hectares (Ha) of land acquired		30	300	20	200	20	200	30	300	20	200	1200
Administration	Establish a county public land inventory	No. of title deeds acquired for public land		10	3	4	1.2	4	1.2	4	1.2	4	2.5	9.1
	Land Information Management system developed	No. of digital public land databases developed and updated		1	20	1	2	1	2	1	2	1	2	28
	Valuation roll approved and implemented	No of Valuation roll & supplementary roll prepared, approved and implemented		1	20	1	2	1	2	1	2	1	2	28
	Operationalize a GIS laboratory	No of GIS laboratory established and operationalized		0	0	1	15	1	15	1	15	1	15	60
	Public land managed	No. of parcels of land repossessed		100	12	40	4.8	40	4.8	40	4.8	40	4.8	31.2
		No. of land committees established & operationalized]	4	9	3	7	0	0	0	0	0	0	16
		No. of sensitization forums held on land matters		12	6	3	1.5	3	1.5	3	1.5	3	1.5	12
		No of community lands registered		1	9.9	0	0	0	0	0	0	0	0	9.9
		No of leases processed		5	10	2	4	2	4	2	4	2	4	26
Sub Total					488.9		279.3		272.3		372.5		261.8	1674.8
Programme Na	me: Housing & Urbar	Development						<u>. </u>			•	<u>. </u>		
Objective: To p	rovide adequate, affor	dable, decent housing and qual	ity estates m	anagemen	t services									
Outcome: Deliv	ery of Adequate, Secu	re, Decent and Affordable Hous	sing Units to	All										
Housing development	Houses renovated, constructed & housing infrastructure improved	No. of housing Master Plans prepared	SDG- 11.1	2	20	1	10	1	10	1	10	1	10	60

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets an	d Indicati	ve Budget	t (Ksh. M)						
programme		Thursday, S. C.	Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget
	County Headquarters Constructed	No of County Hqs Constructed		1	400	0	0	0	0	0	0	0	0	400
Urban Development	Urban Infrastructure improved	No. of urban infrastructure projects undertaken	SDG- 11.2, 11.3	1	0.1	1	0.1	1	0.1	1	0	0	0	0.3
	Urban management structures	Establishment of Lake Kanyaboli Eco City		1	0.1	1	0.1	1	0.1	1	0	0	0	0.3
	established	Municipal Boards established and operationalised		0	0	2	20	0	0	0	0	0	0	20
		Town committees established and operationalized (Yala, Ukwala, Sega & Usenge)		4	10	4	10	4	10	4	10	4	10	50
Sub Total					430.2		40.2		20.2		20		20	530.6
Grand Total					1,174.90		424.30		454.30		496.10		392.30	2941.9

Siaya Municipality

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	and Indic	ative Bu	dget (Ksh.	M)					
			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget (KSh. M)*
Programme Name:	General Adminis	tration, Planning and Support Services												
Objective: To provide	le effective genera	al administration planning and support s	ervice											
Outcome: Efficient S	Service Delivery a	nd Improved Working Environment												
General Administration	Enhanced staff capacity	No. of staff in-post (including recruitment and promotions)	1b	119	10	150	10	200	10	250	20	300	10	60
		No. of training needs assessments reports prepared, submitted and implemented		1	2	1	2	1	2	1	2	1	2	10
		No. of assorted office equipment procured		15	2.5	15	2.5	15	2.5	15	2.5	15	2.5	12.5
		No. of machinery acquired and operational		1	14	20	2	0	0	0	0	0	0	16

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	and Indic	ative Bu	dget (Ksh	. M)					
			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget (KSh. M)*
Planning and Support services	Strengthened performance	No. of office space constructed and equipped		1	25	0	0	0	0	0	0	0	0	25
	management	No of Signed Performance Contracts		1	1	1	1	1	1	1	1	1	1	5
		No. of policies developed and approved		2	3	1	2	1	2	1	2	0	0	9
		No. of by laws developed and implemented		1	2	1	2	1	2	1	2	0	0	8
		No. of plans prepared and implemented		5	2	5	2	5	2	5	2	5	2	10
		No of Pre-feasibility Studies reports prepared and implemented		1	5	1	5	1	5	1	5	1	5	25
		No. of Municipal board resolution reports implemented		4	2	4	2	4	2	4	2	4	2	10
Resource Mobilization	Own Source revenue	No. of Automated Revenue collection system installed		0	0	1	5	0	0	0	0	0	0	5
	generated	No. of report on revenue stream mapping approved		1	2	1	2	1	2	1	2	1	2	10
		Fees & charges book prepared and approved		1	2	1	2	1	2	1	2	1	2	10
	External donor support	No. of investment plans operational		1	3	1	1	1	1	1	1	1	1	7
SUB TOTAL					75.5		40.5		33.5		43.5		29.5	222.5
Programme 2 : Urba	n infrastructure	development and management												
Programme Objectiv	e: To develop ur	ban infrastructure that will ensure a clea	n, orderly, s	ecure, attr	active a	nd busines	s friendl	ly Municip	oilaty					
Outcome: Improved	growth and deve	lopment of Siaya Municipality												
Siaya Municipality	Urban development	No. of parking bays constructed	11.3	1	15	0	0	0	0	1	15	0	0	30
	plans	No. of parking lanes marked		400	1.5	0	0	0	0	400	1.5	0	0	3
	developed and implemented	Km of non-motorized transport constructed		1	0	1	0	1	0	1	0	1	0	0
		Km of non-motrized transport maintained		2	5	2	5	2	5	2	5	2	5	25
		Km of urban access roads upgraded to bitumen		1	5	1	5	1	5	1	5	1	5	25

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	and Indic	ative Bu	dget (Ksh	. M)					
			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget (KSh. M)*
		Km of sewer line extended		1	5	1	5	1	5	1	5	1	5	25
		Km of drainage system maintained		1	2	1	2	1	2	1	2	1	2	10
		No. of municipal yards and stores operational		0	0	1	5	0	0	0	0	0	0	5
		No. of road signage developed		20	1	20	1	20	1	20	1	20	1	5
		Siaya bus park redesigned, completed and maintained		1	10	1	5	1	5	1	5	1	5	30
		No. of Bodaboda shades constructed		0	0	5	2	5	2	5	2	5	2	8
		No. of Street named		30	6	0	0	0	0	0	0	0	0	6
		No. of streets lights installed		20	40	0	0	0	0	0	0	0	0	40
		No. of bill boards erected		10	10	0	0	0	0	10	10	0	0	20
	Market infrastructure	Modern market constructed(phased)		1	50	0	0	0	0	0	0	0	0	50
	development	No. of high mast installed in markets		2	5	2	5	2	5	2	5	2	5	25
		No. of abattoirs constructed and maintained		1	5	0	0	1	3	0	0	0	0	8
	Disaster management	Fire stations constructed and equipped		0	5	0	5	0	5	0	5	0	5	25
	& response	No. of water hydrants installed		5	2	5	2	5	2	5	2	5	2	10
		No. of staff capacity built on disaster response		2	1.2	2	1.2	2	1.2	2	1.2	2	1.2	6
Sub Total					168.7		43.2		41.2		64.7		38.2	356
Programme 3: Envir Objective: To provide	le effective and e	ial Services fficient environmental and social services social services within Siaya Municipality			168.7		43.2		41.2		64.7		38.2	350
Environment and Social Services	Improved environmental	HA of land acquired for waste management	11.6	4	3	0	3	0	0	0	0	0	0	6
Social Services	Services	No. of waste management machinery acquired		2	3	20	1	1	1	1	2	1	1	8
		No. of enforcement and demolition tools procured		100	1	100	1	100	1	100	1	100	1	5

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	and Indic	ative Bu	dget (Ksh	. M)					
			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget (KSh. M)*
		No. of waste management tools procured (waste bins, skimps, wheelbarrow, rakes)		300	2	300	2	300	2	300	2	300	2	10
		No. of public cemetery developed and maintained		1	0.5	1	5	1	0.5	1	0.5	1	0.5	7
		No. of open spaces rehabilitated and developed		1	3	1	3	1	3	1	3	1	3	15
		No. of Green spaces Maintained and Managed		2	2	2	2	2	2	2	2	2	2	10
		No. of water points established		0	0	1	1.5	1	1.5	1	1.5	1	1.5	6
		No. of modern toilets constructed		1	3	1	3	1	3	1	3	1	3	15
	Social Welfare	Social welfare office operational		0	0	1	5	0	0	0	0	0	0	5
	services enhanced	No. of stadia maintained		0	0	1	5	1	5	1	5	1	5	20
	emaneed	No. of public gymnasium equipped and maintained		0	0	1	5	0	0	0	0	0	0	5
		No. of social hall (resource centers and ICT hubs)constructed		0	0	2	2	0	0	0	0	0	0	2
		No. of outreach programmes conducted		4	0.5	4	1	4	1	4	1	4	1	4.5
Sub Total					18		39.5		20		21		20	118.5
Grand Total					262.2		123.2		94.7		129.2		87.7	697

Bondo Municipality

Sub	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	and Indi	cative B	udget (Ks	h. M)					
programme			to SDG Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget (Ksh. M)*
Programme Na	me: General Ad	ministration, Planning and Support Services												
Objective: To p	rovide effective g	eneral administration planning and support ser	vice											

Sub	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	s and Indi	cative B	udget (Ks	h. M)					
programme			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget (Ksh. M)*
Outcome: Effic	ient Service Deliv	very and Improved Working Environment												
General Administration	Enhanced staff capacity	No. of staff in-post (including recruitment and promotions)	1b	120	10	150	10	200	10	250	10	300	10	50
		No. of training needs assessments reports prepared, submitted and implemented		1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	2.5
		No. of assorted office equipment procured		30	1	20	1	15	1	15	1	15	1	5
		No. of machinery acquired and operational		4	3	2	3	1	2	1	3	0	0	11
Planning and Support	Strengthened performance	No. of office space constructed		1	5	0	0	0	0	0	0	0	0	5
services	management	No of Signed Performance Contracts		1	1	1	1	1	1	1	1	1	1	5
		No. of policies developed and approved		1	2	1	2	1	2	1	2	0	0	8
		No. of bylaws developed and implemented		1	2	1	2	1	2	1	2	0	0	8
		No. of plans prepared and implemented		5	2	5	2	5	2	5	2	5	2	10
		No of Pre-feasibility Studies reports prepared and implemented		1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	2.5
		No. of Municipal board resolution reports implemented		4	0.5	4	0.5	4	0.5	4	0.5	4	0.5	2.5
Resource Mobilization	Own Source revenue	No. of Automated Revenue collection system installed		0	0	1	5	0	0	0	0	0	0	5
	generated	No. of report on revenue stream mapping approved		1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	2.5
		Fees & charges book prepared and approved		1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	2.5
	External donor support	No. of investment plans operational		1	0.5	0	0	0	0	0	0	0	0	0.5
Sub Total					29		28.5		22.5		23.5		16.5	120
Programme 2 :	Urban infrastru	cture development and management												
Programme Ob	jective: To devel	op urban infrastructure that will ensure a clean,	orderly, sec	ure, attrac	tive and	d business	friendly	Municip	ality					
Outcome: Impr	oved growth and	development of Bondo Municipality												
Urban infrastructure	Motorized	No. of parking bays constructed	11.3	0	0	0	0	1	0					0
development	and non motorized	No. of parking lanes marked		500	1	0	0	0	0	500	1	0	0	2

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	s and Indi	cative B	udget (Ks	h. M)					
programme			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget (Ksh. M)*
	facilities developed	Km of non-motorized transport constructed	1	0	0	0	0	0	0	0	0	0	0	0
	developed	Km of urban access roads upgraded to bitumen	1	0	0	0	0	0	0	0	0	0	0	0
		Km of sewer line extended		0	0	0	0	0	0	0	0	0	0	0
		No. of municipal yards and stores operational	1	0	0	1	2	0	0	0	0	0	0	2
		No. of road signage developed		20	0.5	20	0.5	20	0.5	20	0.5	20	0.5	2.5
		New Bus park designed and constructed including purchase of land		1	10	1	5	1	5	1	2.5	1	2.5	25
		No. of Bodaboda shades constructed		5	2	5	2	5	2	5	2.5	5	2.5	11
		No. of Street named		15	3	0	0	0	0	0	0	0	0	3
		No. of streets lights installed	1	25	2	25	2	25	5	0	0	0	0	9
		No. of bill boards erected		0	0	0	0	0	0	0	0	0	0	0
	Market infrastructure	No. of modern markets constructed(phased)		0	0	0	0	0	0	0	0	0	0	0
	development	No. of high mast installed in markets		2	5	2	5	2	5	2	5.5	2	5.5	26
		No. of abattoirs constructed and maintained		0	0	1	2	1	2	1	2	1	2	8
	Disaster management	No. of fire stations constructed and equipped		0	0	0	0	0	0	0	0	0	0	0
	& response	No. of water hydrants installed		5	2	5	2	5	2	5	2.5	5	2.5	11
		No. of staff capacity built on disaster response		2	1.2	2	1.2	2	1.2	2	1.2	2	1.2	6
Sub Total					26.7		21.7		22.7		17.7		16.7	105.5
Programme 3:	Environment and	l Social Services												
Objective: To p		ective and efficient environmental and social serv	vices											
1.7														
Environment and Social	Improved environmental	HA of land acquired for waste management	11.6	1	1.3	0	0	0	0	0	0	0	0	1.3
Services	Services	No. of waste management machinery acquired		1	3	1	3	0	0	0	0	0	0	6
		No. of enforcement and demolition tools procured		100	0.5	100	0.5	100	0.5	100	0.5	100	0.5	2.5

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	s and Indi	cative B	udget (Ks	h. M)					
programme			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Budget (Ksh. M)*
		No. of waste management tools procured (waste bins, skimps, wheelbarrow, rakes)		400	3	400	3	300	2	300	2.5	300	2.5	13
		No. of public cemetery developed and maintained		1	5	1	3	1	0.5	1	0.5	1	0.5	9.5
		No. of open spaces rehabilitated and developed		1	2	1	2	1	2	1	2	1	2	10
		No. of Green spaces Maintained and Managed		1	1	1	1	1	1	1	1	2	1	5
		No. of water points established		0	0	1	1.5	1	1.5	1	1.5	1	1.5	6
		No. of modern toilets constructed		1	1	1	1	1	1	1	1	1	1	5
	Social Welfare	social welfare office operational		0	0	1	5	0	0	0	0	0	0	5
	services enhanced	No. of stadia maintained		0	0	0	0	0	0	0	0	0	0	0
		No. of public gymnasium equipped and maintained		0	0	1	5	0	0	0	0	0	0	5
		No. of social hall (resource centres and ICT hubs)constructed		0	0	0	0	0	0	0	0	0	0	0
		No. of outreach programmes conducted		0	0	0	0	0	0	0	0	0	0	0
Sub Total					16.8		25		8.5		9		9	68.3
Grand Total					72.5		75.2		53.7		50.2		42.2	293.8

Ugunja Municipality

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	and Indi	cative B	udget (Ks	h. M)					
programme			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Cost
Programme Na	me: General Administration	on, Planning and Support Services												
Objective: To p	rovide effective general adı	ninistration planning and support serv	ice											
Outcome: Effici	ient Service Delivery and Ir	nproved Working Environment												
General Administration	Enhanced staff capacity	No. of staff in-post (including recruitment and promotions)	1b	120	10	150	10	200	10	250	10	300	10	50

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Target	s and Indi	cative B	udget (Ks	h. M)					
programme			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Cost
		No. of training needs assessments reports prepared, submitted and implemented		1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	2.5
		No. of assorted office equipment procured		30	1	20	1	15	1	15	1	15	1	5
		No. of machinery acquired and operational		4	3	2	3	1	2	1	3	0	0	11
Planning and Support	Strengthened performance	No. of office space constructed		1	5	0	0	0	0	0	0	0	0	5
services	management	No of Signed Performance Contracts		1	1	1	1	1	1	1	1	1	1	5
		No. of policies developed and approved		1	2	1	2	1	2	1	2	0	0	8
		No. of bylaws developed and implemented		1	2	1	2	1	2	1	2	0	0	8
		No. of plans prepared and implemented		5	2	5	2	5	2	5	2	5	2	10
		No of Pre-feasibility Studies reports prepared and implemented		1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	2.5
		No. of Municipal board resolution reports implemented		4	0.5	4	0.5	4	0.5	4	0.5	4	0.5	2.5
Resource Mobilization	Own Source revenue generated	No. of Automated Revenue collection system installed		0	0	1	5	0	0	0	0	0	0	5
		No. of report on revenue stream mapping approved		1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	2.5
		Fees & charges book prepared and approved		1	0.5	1	0.5	1	0.5	1	0.5	1	0.5	2.5
	External donor support	No. of investment plans operational		1	0.5	0	0	0	0	0	0	0	0	0.5
Sub Total					29		28.5		22.5		23.5		16.5	120
Programme 2 :	Urban infrastructure devel	opment and management	•											
Programme Ob	jective: To develop urban i	nfrastructure that will ensure a clean, o	orderly, secui	re, attracti	ve and	business fi	riendly l	Municipal	ity					
Outcome: Impr	oved growth and developm	ent of Bondo Municipality												
Urban infrastructure	Motorized and non- motorized facilities	No. of parking bays constructed	11.3	0	0	0	0	1	0					0
development	developed	No. of parking lanes marked		500	1	0	0	0	0	500	1	0	0	2
		Km of non-motorized transport constructed		0	0	0	0	0	0	0	0	0	0	0
		Km of urban access roads upgraded to bitumen		0	0	0	0	0	0	0	0	0	0	0

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	s and Indi	cative B	udget (Ks	h. M)					
programme			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Cost
		Km of sewer line extended		0	0	0	0	0	0	0	0	0	0	0
		No. of municipal yards and stores operational		0	0	1	2	0	0	0	0	0	0	2
		No. of road signage developed]	20	0.5	20	0.5	20	0.5	20	0.5	20	0.5	2.5
		New Bus park designed and constructed including purchase of land		1	10	1	5	1	5	1	2.5	1	2.5	25
		No. of Bodaboda shades constructed]	5	2	5	2	5	2	5	2.5	5	2.5	11
		No. of Street named		15	3	0	0	0	0	0	0	0	0	3
		No. of streets lights installed		25	2	25	2	25	5	0	0	0	0	9
		No. of bill boards erected		0	0	0	0	0	0	0	0	0	0	0
	Market infrastructure development	No. of modern markets constructed(phased)		0	0	0	0	0	0	0	0	0	0	0
		No. of high mast installed in markets		2	5	2	5	2	5	2	5.5	2	5.5	26
		No. of abattoirs constructed and maintained		0	0	1	2	1	2	1	2	1	2	8
	Disaster management & response	No. of fire stations constructed and equipped		0	0	0	0	0	0	0	0	0	0	0
		No. of water hydrants installed		5	2	5	2	5	2	5	2.5	5	2.5	11
		No. of staff capacity built on disaster response		2	1.2	2	1.2	2	1.2	2	1.2	2	1.2	6
Sub Total					26.7		21.7		22.7		17.7		16.7	105.5
Programme 3:	Environment and Social Ser	rvices												
Objective: To p	provide clean, effective and e	efficient environmental and social servi	ces											
Outcome: Qual	ity environmental and socia	al services within Bondo Municipality												
Environment and Social	Improved environmental Services	HA of land acquired for waste management	11.6	1	1.3	0	0	0	0	0	0	0	0	1.3
Services		No. of waste management machinery acquired		1	3	1	3	0	0	0	0	0	0	6
		No. of enforcement and demolition tools procured		100	0.5	100	0.5	100	0.5	100	0.5	100	0.5	2.5
		No. of waste management tools procured (waste bins, skimps, wheelbarrow, rakes)		400	3	400	3	300	2	300	2.5	300	2.5	13

Sub programme	Key Output	Key Performance Indicators	Linkages to SDG	Planned	Targets	s and Indi	cative B	udget (Ks	h. M)					
programme			Targets	Year 1		Year 2		Year 3		Year 4		Year 5		
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Total Cost
		No. of public cemetery developed and maintained		1	5	1	3	1	0.5	1	0.5	1	0.5	9.5
		No. of open spaces rehabilitated and developed		1	2	1	2	1	2	1	2	1	2	10
		No. of Green spaces Maintained and Managed		1	1	1	1	1	1	1	1	2	1	5
		No. of water points established		0	0	1	1.5	1	1.5	1	1.5	1	1.5	6
		No. of modern toilets constructed		1	1	1	1	1	1	1	1	1	1	5
	Social Welfare services enhanced	social welfare office operational		0	0	1	5	0	0	0	0	0	0	5
	Cimaneed	No. of stadia maintained		0	0	0	0	0	0	0	0	0	0	0
		No. of public gymnasium equipped and maintained		0	0	1	5	0	0	0	0	0	0	5
		No. of social hall (resource centres and ICT hubs) constructed		0	0	0	0	0	0	0	0	0	0	0
		No. of outreach programmes conducted		0	0	0	0	0	0	0	0	0	0	0
Sub Total					16.8		25		8.5		9		9	68.3
Grand Total					72.5		75.2		53.7		50.2		42.2	293.8

4.1.6 Trade, Industrialization and Tourism Sector Introduction

The County Gross Product Report of 2021 estimates Siaya's overall contribution to the manufacturing sector Nationally at 0.1% (or the equivalent of Ksh. 154 million). This indicates that there is a very low level of industrialization in Siaya. This is despite Siaya's economy being predominantly agricultural. Some of the factors contributing to this low level of industrialisation include low production and productivity of commercial crops, leading to weak value chains with low levels of value addition in agricultural produce and lack of large-scale manufacturing enterprises. To address this major weakness, the county will in the next five years focus on the development of agro-based industrialization driven by the anchor value chains of avocado, fish, dairy and poultry and the supporting soya beans, cotton, rice and fruit value chains.

During the plan period, the aim is to increase the value of Siaya's overall contribution to manufacturing Nationally by more than 30% to an equivalent of Ksh. 500 million per annum. To realise this, the county will promote the establishment of small and medium manufacturing enterprises with particular emphasis on development of cottage and anchor industries hosted in the industrial parks to be established in collaboration with the National Government. It is anticipated that these interventions will create 250 cottage industries, 100 Medium Enterprise and five anchor industries all contributing to the creation of 20,000 jobs annually that will improve household income and help to achieve Economic Transformation for shared growth.

Trade

The weaknesses in the value chains for agriculture have an interactive relationship with weak market systems. The aggregation, bulking, wholesale and retail systems are under-developed. As part of the agenda to transform Siaya through investment in agriculture, one of the five priority areas is the development of market systems to support the anchor value chains.

The plan is to promote and facilitate the development of a strong network of direct market players such as producers, buyers, and consumers; suppliers of supporting goods and services such as finance, equipment and business consulting; and entities that influence the business environment such as regulatory agencies and County Government Departments, infrastructure

providers and business associations. The envisaged market structures and systems will include storage, ICT support, road networks that facilitate movement and confluence of goods and people and a command area with an anchor value chain each linked to a market centre. In this respect, Yala is envisaged as the market centre for the dairy value chain, the Ugunja for the avocado value chain, Bondo for the fish value chain, Rarieda for the fruit and cotton value chain, Alego Usonga for the poultry and rice value chain.

Arising from lack of commercialization of agriculture in Siaya, the farmer-led producer organisations remain few and the existing ones are weak in their operations. This lack of high-capacity in farmer organisations limits smallholder integrations into value chains, raising transaction cost and reduces competitiveness. As a result of this, farmers end up with high post-harvest losses causing the farmers to engage in distress sales of produce at lower prices. The plan will place a strong focus on the development of high capacity producer organisations, savings and credit (saccos) and cooperative unions to enhance commercialization and market participation for farmers while boosting productivity through improved access to quality input and extension services and finance and credit. The plan will also focus on establishing thirty ward based cooperative SACCOs and federation of these ward based SACCOs into six cooperative unions at sub-county level. Critical to the success of these saccos will be training on corporate governance, linkage to market systems and input supply chains.

Tourism

Siaya County has the second largest water front in the western region after Homabay county. The County is rich in cultural and natural heritage sites such as Jaramogi Mausoleum, Got Ramogi, Ndanu falls, Odera Akang'o and Mageta island colonial cells, lake Kanyaboli, and rare Sitatunga antelope in Yala Swamp among other tourist attractions.

While Siaya has the potential to attract many tourists, this potential remains unexploited. The potential for recreation activities on Lake Victoria and the inland lakes such as Lake Kanyaboli remains undeveloped. In hospitality, unclassified hotels, bed capacities are low and there is poor road access to many of the tourist sites. Over the years there has been little investment in the

development of infrastructure around tourist attraction, development of tourism products and marketing of Siaya as a tourist destination.

To address the challenges mentioned above, the Plan will develop tourism related policies, develop and promote tourism products, invest in cultural and heritage sites, promote and nurture the various forms of Arts, develop the hospitality industry and link the county with the Western Kenya Tourism Circuit.

Sports

The development of Siaya needs to take cognizance of sports as a social and economic transformer and an employer for the Youth. Currently the development of sports infrastructure is not guided by any sports policy and strategy. As a consequence, the development of sports has largely focused on improving sports infrastructure such as construction of stadiums and installation of goal posts. This plan will prioritise on developing a sports strategy for the county, promotion of all sports including athletics, swimming, cycling, hockey, basketball and water sports, development of infrastructure to support these sports and facilitate county tournaments and sports festivals.

4.1 Development Priorities and Strategies

From the analysis of development issues, the following priorities and strategies have been proposed for implementation.

Goal	Priorities	Strategies
Increase	Market	➤ Improve aggregation of agricultural produce
Sustainable	Systems	➤ Establishment of end-market for agricultural produce
Livelihood Incomes	Development	 Establishment of value chain hubs in various municipalities and urban centres: Siaya for rice, Yala for dairy, Ugunja for avocado, Ukwala for groundnuts, Madiany for cotton, Bondo for fish value chain. Policies and regulation to promote centralised and joint Marketing Strengthen producer- consumer linkages Enhance compliance with fair trade practices and alcoholic drinks control Enhance access to market information Support youth and women in agribusiness
	Agri-Business Development Systems	 Strengthening of producer organisation: building capacity for corporate governance, business organisation, access to credit and market linkage Strengthen Agri-based supportive enterprises Promote the establishment of development of the Micro and Small Enterprises sector with special attention to Youth, Women and PWDs in various value chains.
	Increase tourist arrivals	 Develop infrastructure to promote tourism Develop relevant policies and legislations Identification, preservation and development of cultural and natural heritage sites

Goal	Priorities	Strategies
		Develop and promote tourism products,
		Develop the hospitality industry
		➤ Link the county with the Western Kenya Tourism Circuit.
	Develop sports	 Develop a sports strategy for the county,
	Art and talents	➤ Promote all sports including athletics, swimming, cycling, hockey,
		basketball and water sports
		> Develop infrastructure to support sports
		Facilitate county tournaments and sports festivals.
		➤ Identify nurture and promote Art

Sector Programmes

The sector plans to provide an enabling environment that facilitates competitive trade, investment and industrialization. This will be realised through; establishment of cooperative and enterprise development funds; development of market infrastructure especially high mast; establishment of an industrial park; establishment of legal metrology laboratory; construction of rehabilitation centre and construction of solid waste recycling plant. The sector also plans to market Siaya county as a premier tourist destination through; development of Siaya County Museum; completion of Siaya stadium and development of Migwena sports and cultural centre; promote development of sports tourism, high end hotels and conference facilities within the lake region tourism circuit.

	Key Output	Key Performance Indicator	Linkages to SDGs	Planned	targets an	d indicativ	e budgets	in KSh M						Total Budget
		mulcator	targets	2023-202	24	2024-202	25	2025-202	26	2026-202	27	2027-202	28	in Ksh
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M
Programme 1:	Promotion of Trade	and Industrial Development	I.				· I							<u></u>
Objective: To	provide an enabling	g environment that facilitates a c	ompetitive lo	cal, region	al and glob	al trade and	investmen	it						
Outcome: Im	proved income													
	Aggregation of agricultural	No. of aggregation centres established	SDG 12	2	16	2	16	2	16	0	0	0	0	48
	produce improved	No. of aggregators licensed	SDG 12	60	1.5	60	1.5	60	1.5	60	1.5	60	1.5	7.5
Market Systems Development	End-market for agricultural produce established	No. of off takers for agricultural produce	SDG 12	24	0.8	24	0.8	24	0.8	24	0.8	24	0.8	4
		No. of wholesale markets established	SDG 12	20	1.2	20	1.2	20	1.2	20	1.2	20	1.2	6
		No. of retailers licensed	SDG 12	3964	2.4	4536	2.9	5150	3.4	5700	4.4	6300	5	18.1
	Value chain hubs in various urban centres established	No. of value chains hubs established in Bondo, Madiany, Siaya, Ugunja, Yala and Ukwala	SDG 9.3	0	0	2	25	2	25	2	25	0	0	75
		No. of incubations centres established	SDG 8.2	6	24	0	0	0	0	6	24	2	10	58
		No. of licences issued to various market players	SDG 9.3	6500	3.6	11500	4.6	16000	5.3	21000	6.7	30000	8	28.2

Key Output	Key Performance	Linkages	Planned	targets aı	nd indicativ	e budgets	in KSh M						Total
	Indicator	to SDGs targets	2023-202	24	2024-202	25	2025-202	26	2026-202	27	2027-202	28	Budget in Ksh
			Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M
1	Industrial Park established	SDG 15.4.2	1	150	0	0	0	0	0	0	0	0	150
Policies and regulation developed to promote centralised and joint Marketing for	No. of policies and regulations developed and in force (Investment and Trade)	SDG 1.b, 8.3	2	7	0	0	0	0	0	0	0	0	7
Strengthen producer- consumer linkages	No. of local products branded and marketed	SDG 9.3	12	10	15	15	18	15	21	15	24	15	70
Enhance compliance with fair trade practices and	% compliance with legal metrology legislation	SDG 8.a, 16.b & 17.10	100	6.9	100	7	100	7	100	7.1	100	7.1	35.1
alcoholic drinks control	Legal metrology Laboratory constructed and equipped	SDG 8.a & 17.10	0	0	60	11	40	7	0	0	0	0	18
	% compliance with Siaya County Alcoholic Drinks Control.	SDG 8.a, 16.b & 17.10	100	4.8	100	4.8	100	4.8	100	4.8	100	4.8	24
	A rehabilitation Centre established	SDG 17.1	0	0	0	0	1	8	0	0	0	0	8
Enhance access to market	% increase in membership of KNCCI	SDG 2c	20	2	20	2.5	20	2.5	20	2.5	20	2.5	12
- information	No. of entrepreneurs benefiting from trainings on various marketing agencies	SDG 2c	300	3	400	3.6	460	4.2	500	5	600	6	21.8
1	No. of marketing campaigns conducted on local media	SDG	4	1	4	1	4	1	4	1	4	1	5
Youths and women in agribusiness supported	No. of youths owned registered agribusinesses	SDG 5a,5b,5c	2364	2	4556	3	6000	4	9000	6	20000	9	24
	No. of youth and women owned enterprises accessing credit	SDG 5a,5b,5c	200	20	300	30	450	30	600	30	1000	35	145
	No. of women owned registered agribusinesses	SDG 5a,5b,5c	1200	1.2	2400	1.7	4000	2.2	6000	3.2	10000	4	12.3

	Key Output	Key Performance	Linkages	Planned	targets an	d indicativ	e budgets	in KSh M						Total
		Indicator	to SDGs targets	2023-202	24	2024-202	25	2025-202	26	2026-202	27	2027-202	28	Budget in Ksh
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M
	Improvement of market infrastructure	No. of Markets with improved market infrastructure	SDG 9	40	70	50	85	40	90	50	110	30	50	405
	Producer organisation strengthened	No. of ward based cooperative SACCOs operational	SDG17,9	10	5	10	5	10	5	0	0	0	0	15
Agri- Business Development Systems		No. of ward based SACCOs trained	SDG17.9	5	3	5	3	5	3	5	3	5	3	15
		No. of Cooperative societies accessing credit	SDG 9.3	20	40	20	40	20	40	20	40	20	40	200
	1	No. of SACCOs linked to markets	SDG 12	30	5	30	5	30	5	30	5	30	5	25
	Agri-based supportive	No. of existing SMEs promoted to off takers	SDG 9.3	120	3	120	3	120	3	120	3	120	3	15
	enterprises strengthened	No. of new SMEs facilitated as off takers	SDG 9.3	150	5	150	5	150	5	150	5	150	5	25
]	No. of enterprises providing financial products	SDG 9.3	15	1.4	15	1.4	15	1.4	15	1.4	15	1.4	7
	1	No. of enterprises accessing financial product	SDG 9.3	40	60	50	80	60	90	80	100	100	150	480
	1	No. of enterprises providing ICT services	SDG 4	200	1.4	250	1.8	320	2	400	2.5	500	3	10.7
		No. of enterprises accessing ICT services	SDG 4	200	2	250	2.5	320	3	400	3.5	500	4	15
Sub Total					453.2		363.3		386.3		411.6		375.3	1989.7
Programme Na	ame 2: Tourism Dev	relopment and promotion										<u> </u>		
Objective: To	position Siaya coun	ty as a leading regional tourist at	ttraction											
Outcome: Eco	nomic growth and jo	b creation												
	Siaya county linked with the Western Kenya Tourism Circuit	MOU with Kenya Tourism Board signed and implemented		1	1									1

	Key Output	Key Performance	Linkages	Planned	targets ar	nd indicativ	e budgets	in KSh M						Total
		Indicator	to SDGs targets	2023-202	24	2024-202	25	2025-202	26	2026-202	27	2027-202	28	Budget in Ksh
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M
Increase tourist arrivals	Hospitality industry developed	No. of hotels classified		1	2	1	2	1	2	1	2	1	2	10
		% increase in bed capacity		6	2	6	2	6	2	6	2	6	2	10
		% increase in tourist arrivals		5	2	5	2	5	2	5	2	5	2	10
	Cultural and heritage sites developed	No. of Cultural and heritage sites developed		2	20	1	10	1	10	1	10	1	10	60
		% increase in No. of visitors to the cultural and heritage sites		5	2	5	2	5	2	5	2	5	2	10
	Tourism products developed and promoted	Tourism promotion strategy developed and implemented				1	2							2
		No. of festivals held		3	15	3	15	3	15	3	15	3	15	75
		No. of tourism circuits developed		1	1	1	1	1	1					3
	Policies and legislation developed and implemented	No. Policies and legislation developed and implemented				1	4	1	4					8
	Infrastructure to promote tourism developed	No. of tourism sites with developed infrastructure				1	5	1	5	1	5			15
Develop sports and talents	County sports policy developed and implemented	Sports policy developed and implemented		1	4									4
	Recreational and competitive sports promoted	No. of recreational and competitive sporting activities promoted		1	10	1	10	1	10	1	10	2	10	50
		No. of clubs and associations affiliated and registered with national sports bodies and associations		2	0.2	5	0.5	5	0.5	8	1	10	1.5	3.7

	Key Output	Key Performance	Linkages	Planned	targets ar	d indicativ	e budgets	in KSh M						Total
		Indicator	to SDGs targets	2023-202	24	2024-202	25	2025-202	26	2026-202	27	2027-202	28	Budge in Ksl
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M
		No. of tournaments and sports festivals held		7	20	7	20	7	20	7	20	7	20	100
	Sports infrastructure developed	No. sports infrastructure developed		2	166.1	2	200	2	100	2	63	2	40.2	569.3
	Arts talents identified and nurtured	No. of artists capacity built		60	2	60	2	60	2	60	2	60	2	10
Sub Total					247.3		277.5		175.5		134		106.7	941
Programme Na	me 3: General Adm	inistration, Planning and Suppor	t Services											
Objective: T	o provide transform	ative leadership, capacity and po	olicy direction	n in service	delivery									
Outcome: an en	nhanced Institutiona	l framework for excellent, effici	ent and effect	tive service	delivery v	vithin the se	ctor							
Sub - programme 1:-	General Administration	No. of regulations formulated (trade fund, liquor and cooperative fund regulations and weights and measures policy	SDG 1.b, 8.3	3	4.5	2	3	0	0	0	0	0	0	7.5
Trade and Industry		No of Acts developed (Siaya Trade and Enterprise Fund bill, Industrial development bill,)		2	4	0	0	0	0	0	0	0	0	4
		No of progress reports developed	SDG 17.18	12	1.2	12	1.2	12	1.2	12	1.2	12	1.2	6
		No. of operational tools and equipment acquired & maintained	SDG 8.3, 8.a & 17.10	13	21.9	10	15	3	7.2	6	10	9	17.5	71.6
		Staff in post: Trade	8.5	43	89	45	89	46	89	50	89	49	89	445
		Training of staff and capacity building	16.a	16	4	10	3	10	3	5	1.5	5	1.5	13
	Planning and Support Services	No of office blocks constructed, refurbished and rehabilitated	SDG 11.7.1, 8.8	2	10	2	10	0	0	0	0	0	0	20
Sub Total				_	85.5		76		58.8		65.9		78.7	364.9
Sub - programme 2:-	General Admistration	No. of regulations formulated (Culture policy and Tourism Policy)	SDG 1.b, 8.3	2	3	0	0	0	0	0	0	0	0	3

	Key Output	Key Performance Indicator	Linkages to SDGs	Planned	targets an	d indicativ	e budgets i	n KSh M						Total Budget
		mucator	targets	2023-2024		2024-2025		2025-2026		2026-2027		2027-2028		in Ksh
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M
Tourism and Sports		No of progress reports developed	SDG 17.18	12	0.8	12	0.8	12	0.8	12	0.8	12	0.8	4
		No. of operational tools and equipment acquired & maintained	SDG	6	8	12	16	0	0	4	8	4	8	40
		Staff in post:Tourism	8.5	41	37	45	41.6	45	43.4	45	46.9	49	51.7	220.6
		Training of staff and capacity building	16.a	16	4	10	3	10	3	5	1.5	5	1.5	13
	Planning and Support Services	No of office blocks constructed, refurbished and rehabilitated	SDG 11.7.1, 8.8	0	0	0	0	0	0	0	0	1	10	10
Sub Total					272.9		258.6		206.4		224.8		259.9	1222.6
Grand Total					973.4		899.4		768.2		770.4		741.9	4153.3

4.1.7 Education, Social Protection, Culture and Recreation

4.1.1.1 Sector Introduction Early Childhood Development Education

Siaya County is doing extremely well in Early Childhood Development Education (ECDE) with an enrolment of 98%. The County has established about 700 ECD centres out of which 340 centres have classrooms constructed and are fully equipped. The total number of ECD teachers stands at 608 against a requirement of 1,450. The data suggests that while the establishment of ECD centres has attracted school attendance and enrolment, challenges remain with respect to teacher to pupil ratio, inadequate classrooms, more than half of existing facilities are yet to be equipped and the school feeding programme is not fully rolled out. Additionally, the county is yet to leverage on ECDE to address early childhood development indicators. It is against this background that this plan will prioritize establishment of new ECD centres, equip existing ECD centres, recruit ECD instructors, and enhance school feeding programs through linkage with commercial systems in agriculture.

Vocational Training

The County has 35 Vocational Training Centres (VTC). There has been minimal investment in the development, equipment and staffing of these centres. Consequently, many of the VTCs have only one county employee and only occasionally receive provisions of learning material, and the majority of the teaching staff are volunteers with little or no supervision. As a result the VTCs do not deliver the curriculum developed nationally hence the courses offered are seen as irrelevant and are not linked to the demands of the prevailing labour market thus the very low enrolment. To address these shortcomings of the VTCs, this plan will prioritise improving infrastructure of existing VTCs and provide requisite equipment and learning materials; structure and finance capitation for VTC students to increase enrolment; link VTC for production of ECD learning and playing materials; recruit VTC instructors and align VTC curriculum to address labour gaps in the County's agriculture led development strategy.

Social Services

Social services is about providing the basic standards in the delivery of services. Previously, the County has invested in youth, women and PWD empowerment through various social programmes with the net impact being minimal in changing the social environment. The approach in this plan is to focus social services on strategic interventions that address emerging social issues that affect the development of Siaya. This include: programs to ensure inclusivity to service delivery; mainstreaming emerging social issues such as the triple threat of HIV, teenage pregnancies and Gender based Violence (GBV), property rights of widows; community mobilizations targeting the

youth and vulnerable members of the society such as widows, orphans and PWDs. This plan will also prioritise development of social amenities for the elderly within the municipalities.

Sector Priorities and Strategies:

From the analysis of development issues, the following priorities and strategies have been proposed for implementation.

Goals	Sector	Strategies
Effective ECDE and Vocational training	Improve the quality of pre-primary education Strengthen vocational training	 Establish new ECD centres Equip existing ECD centres Recruit ECD instructors Enhance school feeding programs through linkage with commercial systems in agriculture. Improve infrastructure of existing VTCs Recruit VTC instructors and Provide requisite equipment and learning materials Structure and finance capitation for VTC students to increase enrolment; Link VTC for production of ECD learning and playing materials
Equitable and inclusive access to social services	Improve access to social services	 Align VTC curriculum to address labour gaps in the County's agriculture led development strategy Develop a Gender Equally and Women Empowerment Policy Establish a Gender Based Violence Recovery Centre Establish a children rescue and recovery centre Establish substance abuse, counselling and rehabilitation centre Develop social amenities for the all the vulnerable groups Provide bursaries and scholarships for vulnerable children Strengthen county library services

4.2.1 Sector Programmes

The sector plans to provide quality Pre-primary education and vocational training through recruitment of ECD and VTC instructor; construction and equipping of ECD and VTCs; provision of bursary, VTC capitation and scholarship. The sector also plans to support special interest groups through establishment of affirmative action funds; construction of GBV and child rescue centres.

Sub Program	Key Output	Key Performance Indicators	Linkage s to SDG	Planned	Targets a	nd Indicati	ve Budget	(KSh. M)						Total
			Targets*	2023-202	24	2024-202	25	2025-202	26	2026-2027		2027-2028		Budget (KSh.
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M)*
Programme 1 G	eneral Administration,	Planning and Support Services				1		•						
Objective: To en	sure provision of effect	ive service to the clients												
Expected outcon	ne: Effective service del	ivery												
General Administration	Operational capacity enhanced	No. of staff in-post		733	145	1,014	200	1,194	230	1,294	280	1,344	300	1,155
		No. of training needs assessment report prepared and implemented		1	3	1	3	1	3	1	3	1	3	15
		No. of assorted equipment acquired		20	10	20	10	20	10	20	10	20	10	50
		No. of vehicles purchased		1	6	1	6	1	8	0		0	0	20
Planning and support services	Improved service delivery	No. of facilities integrated with ICT		10	3	5	1.5	5	1.5	5	1.5	5	1.5	9
support services	denvery	No. of policies, Bills, and Regulations developed		2	2	3	3	0	0	0	0	0	0	5
		No. of performance contract signed		1	0.2	1	0.2	1	0.2	1	0.2	1	0.2	1
		No. of progress reports prepared and submitted		10	5	10	5	10	5	10	5	10	5	25
		Digital Library constructed and equipped		0	0	1	2	0	0	0	0	0	0	2
Sub Total					174.2		230.7		257.7		299.7		319.7	1282
Programme 2:	County Pre-Primary E	lucation	1	1	<u> </u>	1	<u> </u>				<u> </u>		1	
Objective: To p	rovide quality Pre- Prin	nary Education in the County												
Expected Outcom	me: Improved Access to	o quality Pre-Primary Education												
ECD	New ECDE centres established and													
	operationalised.	No. of new ECDE centres constructed		11	55	11	55	7	28	6	35	5	20	193

No. of new ECD centres provided with recreational equipment. No. of new ECD centres provided with recreational equipment. No. of new ECD centres provided with recreational equipment. No. of new ECD centres provided with recreational equipment. No. of new ECD centres provided with recreational equipment. No. of new ECD centres provided with recreational equipment. No. of new ECD centres equipped with familiare. No. of new ECD centres equipped with recreating and learning materials. No. of new ECD centres provided with recreating and learning materials. No. of new ECD centres provided with recreating and learning materials. No. of new ECD centres provided with recreating and learning materials. No. of new ECD centres provided with recreating and learning materials. No. of new ECD centres provided with recreating and learning materials. No. of new ECD centres with access to digital learning program. No. of New ECD centres with access to digital learning program. No. of New ECD centres with access to digital learning program. No. of New ECD centres with access to digital learning program. No. of New ECD centres with access to digital learning program. No. of New ECD centres with access to digital learning materials. No. of New ECD centres with improved learning materials. No. of New ECD centres with improved learning materials. No. of New ECD centres with improved learning materials. No. of New ECD centres with improved learning materials. No. of New ECD centres with improved learning materials. No. of New ECD centres with improved learning materials. No. of New ECD centres with improved learning materials. No. of New	Sub Program	Key Output			Planned Targets and Indicative Budget (KSh. M)											
No. of new ECD centres provided with reaching and learning materials. No. of new ECD centres provided with reaching and learning materials. No. of new ECD centres equipped with fundation. No. of existing ECD centres provided with reaching and learning materials. No. of existing ECD centres provided with reaching and learning materials. No. of existing ECD centres provided with reaching and learning materials. No. of existing ECD centres provided with reaching and learning materials. No. of existing ECD centres provided with reaching and learning materials. No. of existing ECD centres provided with reaching and learning materials. No. of existing ECD centres with access to digital learning. No. of centres benefitting from school feeding program. No. of existing ECD centres with access to digital learning. No. of existing ECD centres with access to digital learning. No. of existing ECD centres with access to digital learning. No. of centres benefitting from school feeding programs. No. of existing ECD centres with access to digital learning. No. of centres benefitting from school feeding program. No. of existing ECD centres with access to digital learning. No. of centres benefitting from school feeding programs. No. of existing ECD centres with improved No. of existing ECD centres with improved No. of existing ECD centres with improved No. of VTC centres with improved No.					2023-2024		2024-202	25	2025-202	26	2026-202	27	2027-202	28	Budge (KSh.	
Processional equipment. No of new ECD centres provided with teaching and learning materials. 11					Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M)*	
Part			1		11	2.2	11	2.2	7	1.4	6	1.2	5	1	8	
Existing ECD Centres equipped Existing ECD Centres provided with recreational equipment. 19 23.8 119 23.8 123 24.6 124 24.8 125 25 25 25 25 25 25 2					11	0.44	11	0.44	7	0.28	6	0.24	5	0.2	1.6	
Existing ECD No. of existing ECD centres provided with recreational equipment. 119 23.8 119 23.8 123 24.6 124 24.8 125 25 25 27.8 27.8 27.5 27.5 27.					70	14	80	16	70	14	30	6	30	6	56	
teaching and learning materials. No of ECD centres with access to digital 700 30 700 20 700 20 700 10 700 10 10 700 700		\mathcal{E}	No. of existing ECD centres provided with		119	23.8	119	23.8	123	24.6	124	24.8	125	25	122	
Learning Learning Learning No. of centres benefitting from school feeding program. No. of centres with improved No. of VTCs provided with Title deeds. No. of VTCs provided with Learning materials and equipment. No. of VTCs provided with Capitation No. of VTCs provided with Capitation No. of VTCs approved with Capitation No. of VTCs appro					689	27.56	689	27.56	693	27.72	694	27.76	695	27.8	138.4	
Programme Prog			E		700	30	700	20	700	20	700	10	700	10	90	
Programme 3: Vocational Education, Youth Training and Development		programme			700		700		700		700		700		0	
Objective: To Provide Access to Quality and Relevant Training to the Youth	Sub Total	'				153		145	1	116		105		90	609	
Centres improved Existing VTC centres improved No of VTCs upgraded into model 0 0 1 6.1 0 0 1 5.1 1 5.1																
Centres improved No of VTCs upgraded into model 0 0 1 6.1 0 0 1 5.1 1 5.1			*		7	20.5	8	24.5	8	24.5	6	17	8	24.5	111	
VTCs provided with No. of VTCs provided with learning material Learning materials and equipment No. of VTCs provided with learning materials and equipment No. of VTCs provided with learning material and equipment No. of VTCs provided with learning material and equipment No. of learners supported with Capitation No.	U	U			0	0	1	6.1	0	0	1	5.1	1	5.1	16.3	
Learning materials and equipment and equipment 3,700 27.8 3,900 29.3 4,000 30 4,100 30.8 4,200 40.8 Sub Total 53.3 64.9 59.5 57.9 75.4					2	0.5	2	0.5	2	0.5	2	0.5	2	0.5	2.5	
Sub Total 53.3 64.9 59.5 57.9 75.4		Learning materials	1		3	4.5	3	4.5	3	4.5	3	4.5	3	4.5	22.5	
			No, of learners supported with Capitation		3,700	27.8	3,900	29.3	4,000	30	4,100	30.8	4,200	40.8	158.7	
	Sub Total					53.3		64.9		59.5		57.9		75.4	311	
Programme 4: County Social Security and Services					<u> </u>					1		1	1			
Objective: To expand empowerment schemes, welfare and support systems in the County Expected Outcome: empowered women, youth and PLWDs and improved social welfare																

Sub Program	Key Output	Key Performance Indicators	Linkage s to SDG	Planned	Targets a	nd Indicati	ve Budget	(KSh. M)						Total
			Targets*	2023-202	24	2024-202	25	2025-202	26	2026-2027		2027-2028		Budget (KSh.
				Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M)*
Social services	Gender Equality and Women Empowerment Policy developed	Policy developed and implemented		1	1.5	0	0	0	0	0	0	0	0	1.5
	Gender Based Violence Recovery Centre established	GBV recovery centre established	0	0	0	0	0	0	0	1	5	0	0	5
	Children rescue and recovery centre established	Children rescue and recovery centre established	16.2	0	0	1	5	0	0	0	0	0	0	5
	Substance abuse, counselling and rehabilitation centre established social amenities for	Substance abuse and rehabilitation centre established	5.5	0	0	0	5	0	5	0	5	0	0	15
	the all the vulnerable groups developed													
	county library services strengthened.			1	4	1	4	1	4	0	0	0	0	12
	Bursaries and scholarships for vulnerable children provided	No. of children benefiting from bursaries and scholarship.		20,000	90	20,000	90	20,000	90	20,000	90	20,000	90	450
	International days celebrated.	No of international days celebrated		6	1.8	6	1.8	6	1.8	6	1.8	6	1.8	9
	Innovation and investment week attended.	No of youth attending innovation and investment week	8.5	30	2	30	2	30	2	30	2	30	2	10
Sub Total					99.3		107.8		102.8		103.8		97.8	511.5
Total					479.8	0	548.4	0	536	0	566.4	0	582.9	2713.5

4.1.8 Administration and Intergovernmental Relations

Sector Introduction

The Administration and Intergovernmental Relations sector is one of the eight (8) sectors that have been created to ensure an efficient approach to County Governance, Administration, Financial Management, Economic Planning, ICT operations and County Legislation. It consists of three subsectors namely: Finance and economic planning; Governance, Administration and ICT, and County Assembly. The sector also consists of one Semi-Autonomous Government Agency namely, the County Public Service Board.

The sector envisions quality service delivery through provision of efficient, effective, ethical, equitable services and transformative leadership. The sector's goal is to provide good governance in service delivery.

Sub-sectors and Mandate

Governance and ICT

The department is responsible for the provision of overall strategic leadership and responsive development planning with the aim of securing effective, efficient and timely delivery of quality services to citizens. The perception of the majority of residents of Siaya based on public engagements conducted by the government, rates services delivery as low. In addition, service delivery has been hampered by poor working conditions due to inadequate office space, limited office operational tools and equipment and poor fleet management. This necessitates the prioritisation of interventions to improve service delivery.

To improve efficiency of County operations and access to service delivery, this plan will develop an integrated ICT and digitisation policy that will establish a County Enterprise Resource Planning System that will digitise all services offered by the County Government. Additionally, to strengthen coordination of services, delivery of programs and communication of government priorities and achievements, this plan will strengthen the operations of decentralised structures in urban areas, sub county and ward levels. The department will also improve public communication in the county by strengthening and operationalizing the County Communication Unit and developing and implementing a County Public Communication Strategy. To improve citizen engagement and participation in governance, the Plan will strengthen public participation and civic education with the aim to enhance open governance. This plan will also improve the working conditions to improve staff productivity and strengthen fleet management.

Administration

Human Resource Management

The County has an approved structure and establishment, however, the establishment is yet to be implemented fully and with a big mismatch with the skills and competencies needed to drive the County's development agenda. The Agriculture led development model is a major paradigm shift that introduces approaches and innovations in execution. To realise this development goal, a change management approach is required and it involves the identification and assignment of champions across all sectors. The approach also requires realignment of roles and responsibilities and drawing a staff framework to support the desired change. Such a framework will lead to the restructuring and reorganisation of departments such as Agriculture, Trade and Enterprise. As a result of restructuring there will be the abolishment of offices that do not align with the desired Plan. It will also require strategic recruitment, training and tooling to align the staff to the desired change.

Currently, there is no established policy to guide Human Resource development, limited capacity in Directorate of Human Resource Management and the County Public Service Board; weaknesses in the recruitment and promotion processes; lack of clarity in career progression paths, skill development and relevant training plans. To address these challenges, the county will develop and implement a Human Resource Management and Development Policy, institute a performance management system, and review the staff establishment to align it to the new development approach for the County.

Finance and Economic Planning

Economic Planning

Economic planning is the foundation upon which the county will realise its development objectives through translation of political manifestos into policy documents which include Sector plans, County Integrated Development Plans(CIDP) and Annual Development Plans (ADP) and budgets. To support the proper planning and budgeting, requires data of the macro and micro economic context of the County. In addition, the implementation of County programmes ought to lead to development outcomes, which should be mapped and supported with data. At present the Directorate of Economic Planning, does not have a dedicated statistical unit for collection and processing of such data. In addition, the staff capacity across the planning, budgeting and M&E functions is inadequate. This plan will establish the statistics unit, resource mobilisation and external resource coordination unit; strengthen M&E, develop staff capacity and establish an information and documentation centre.

Finance

Finance provides leadership in financial management for the County. In this Plan, focus will be on the establishment of a County Health Insurance Fund to support health financing; reviewing the County Finance Act and restructuring the revenue collection and management system to enhance own source revenue (OSR); strengthen supply chain management and audit services; develop and implement a resource mobilisation strategy to explore opportunities for support from development partners, collaboration with the private sector through public-private partnerships and the use of debt instruments.

County Assembly

The County Assembly is mandated to provide legislative, oversight and representation roles to the County Executive. While the Assembly achieved many milestones in executing its mandate, there remain challenges which need to be addressed. For instance, development of the ICT capabilities appears to lack strategic application and has not contributed to optimal operations of the Assembly. In addition, litigation around the land designated for the construction of the County Assembly complex has delayed the implementation of the project. This plan will address these challenges by Capacity building of members and staff; enhance office accommodation and develop Speakers residence; enhance capacity and representation of the non-elected members of the county assembly and provide the necessary equipment in the ward office.

Sector Priorities and Strategies:

From the analysis of development issues in chapter two, the following priorities and strategies have been proposed for implementation.

Goals	Sector Priorities	Strategies
Proximate, accessible and efficient service delivery	Improve county service delivery.	 Establish E-governance to digitise County Government operations Strengthen public service coordination and inter-governmental relations Strengthen the administrative structures of decentralised units i.e urban areas, sub county, ward and village levels. Strengthen public participation and civic education Construction of county headquarters and office block Operationalize Governor's Service Delivery Unit Strengthen inspectorate, compliance and enforcement services
	Strengthen Human Resource Planning, Management and Development	 Strengthen Public Participation, Civic Education and Grievance Redress Develop and implement a Human Resource Management and Development policies, legislation and plans Institute a performance management system Review the staff establishment, rationalisation and restructuring of departments Integrate the Human Resource Information Management system with the County ERP
	Strengthen administrative decentralised administrative units	 Strengthen the operations of decentralised structures in urban areas, sub county and ward levels Establish inter-departmental coordination structure at sub county and ward levels Construction, renovation and equipping of ward and sub county administration offices

Goals	Sector Priorities	Strategies
		> Strengthen disaster management and response capacity
	Enhance county	Establish and operationalise a County Public Communication Office
	public	Develop and implement a County Public Communication policy and strategy
	information and	Establish County Government Press/Printer
	communication	Domesticate and implement legal and policy framework on Access to Information
	services	Establish county FM radio station
	Strengthen	Establish the statistics unit and data management unit
	economic	Establish resource mobilisation
	planning	Establish external resource coordination unit
		> Strengthen M&E for evidence based decision making
		Develop staff capacity
		> Strengthen information and documentation services
	Strengthen	➤ Establish of a county Health Insurance Fund to support health financing;
	financial	➤ Review the County Finance Act and restructuring the revenue collection and
	management	management system to enhance own source revenue;
		Establish a Revenue Management Agency
		Strengthen supply chain management and audit services;
		Develop and implement a resource mobilisation strategy to explore opportunities
		for support from development partners
		➤ Strengthen Internal Control Systems
		> Strengthen enforcement capacity
		> Strengthen intra and inter departmental coordination of revenue collection
	Strengthen	Capacity building of members and staff
	legislative,	Recruitment of technical staff
	oversight and	Construction of the assembly complex to
	representation	Fast tracking the conclusion of the court cases
		Construction of the Speaker's Residence
		➤ Lease office spaces for the non-elected members of the county assembly
		Provide the necessary equipment in the ward offices
	Enhance county	 Develop and implement Siaya County ICT Strategy
	ICT capacity	Expansion of broadband infrastructure
		Automate government processes (e-governance)
		Establish Community Wi-Fi hotspots
		Promote E-commerce and online marketplaces
		> Support the development of digital incubation centres and accelerator programs

4.2.1 Sector Programmes

To ensure good governance in service delivery, the sector will invest in the following key interventions areas: Strengthen Monitoring and Evaluation; Human Resource Management; Devolved Governance; Improve E-Governance; Strengthen Citizen Engagement; Financial Management; Enhance Revenue Collection; Improve Policy Formulation and County Legislation. Specifically, the sector shall invest in construction of Speaker's residence, Assembly Complex, Completion of ward offices, CPSB Office Complex, Construction of ward administration offices; Establish Special Programme, Improve E-Governance, Operationalize Village Administration Units and Automate revenue collection.

Programme/	Key Outputs	Key Performance Indicator (KPI)	Linkage	Planned	Planned Targets and indicative budgets (Ksh in million)											
Sub-		•	to SDG	2023-20	24	2024-202	25	2025-20	26	2026-202	27	2027-20	28			
Programme			Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	TOTAL		
Programme: Ge	neral Administratio	n, planning and support services														
		fficient Service to The Clients														
	ive Service Delivery															
Finance and Economic	General Administration	No. of staff and members in post (including promotions):			263.9		358.3		465.8		529.5		612.5	2,230.00		
Planning		No. of sector TNA reports prepared, submitted and implemented:			28.4		38.5		50.1		56.9		65.9	239.80		
		Administration, Assorted Operations and Maintenance tools and equipment acquired			21.3		28.9		37.6		42.7		49.4	179.90		
	Planning and Support services	No of Signed overall Performance Contracts			7.1		9.6		12.5		14.2		16.5	59.90		
	Support services	No. of progress reports prepared			7.1		9.6		12.5		14.2		16.5	59.90		
		No. of policies developed			35.5		48.2		62.6		71.2		82.3	299.80		
		No. of Bills developed			35.5		48.2		62.6		71.2		82.3	299.80		
		No. of plans prepared (procurement, work plans and budgets)			7.1		9.6		12.5		14.2		16.5	59.90		
Governance and ICT	General Administration	No. of staff and members in post (including promotions):			248.2		300		400		440		450	1,838.20		
		No. of sector TNA reports prepared, submitted and implemented:			21.3		28.9		37.6		42.7		49.4	179.90		
-		Administration, Assorted Operations and Maintenance tools and equipment acquired			20		20		20		20		20	100.00		
	Planning and Support services	No of Signed overall Performance Contracts			7.1		9.6		12.5		14.2		16.5	59.90		
	Support services	No. of progress reports prepared			7.1		9.6		12.5		14.2		16.5	59.90		
		No. of policies developed			7.1		9.6		12.5		14.2		16.5	59.90		

Programme/	Key Outputs	Key Performance Indicator (KPI)	Linkage	Planned Targets and indicative budgets (Ksh in million)												
Sub- Programme		·	to SDG	2023-20	24	2024-20)25	2025-20	26	2026-20	27	2027-20	28			
Programme			Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	TOTAL		
		No. of Bills developed			7.1		9.6		12.5		14.2		16.5	59.90		
		No. of plans prepared (procurement, work plans and budgets)			7.1		9.6		12.5		14.2		16.5	59.90		
		No. of fleet management reports prepared and submitted		12	0.7	12	1	12	1	12	1.1	12	1.1	4.90		
		Functional fleet management system		1	3.5		4.8		0		0		0	8.30		
		No of sensitization report on ethics and integrity prepared and submitted		4	0.7	4	1	4	1	4	1.1	4	1.1	4.90		
		Functional inspectorate, compliance and enforcement unit(phased)		1	32.1	0	43.6	0	0	0	0	0	0	75.70		
		No. of disaster preparedness assessment reports prepared and submitted		4	0.4	4	0.5	4	0.5	4	0.5	4	0.6	2.50		
		No of county response centres constructed		1	7.1	0	9.6	1	10.3	0	0	1	11.2	38.20		
		No. of disaster risk strategy developed and approved		1	1.4	0	1.9	0	0	0	0	0	0	3.30		
County Assembly	General Administration	No. of staff and members in post (including promotions): County Assembly		257	263.9		358.3		465.8		529.5		612.5	2,230.00		
		No. of sector TNA reports prepared, submitted and implemented: Assembly			7.1		9.6		12.5		14.2		16.5	59.90		
		Administration, Assorted Operations and Maintenance tools and equipment acquired			7.1		9.6		12.5		14.2		16.5	59.90		
	Planning and Support services	No of Signed overall Performance Contracts			7.1		9.6		12.5		14.2		16.5	59.90		
	Support services	No. of progress reports prepared			7.1		9.6		12.5		14.2		16.5	59.90		
		No. of policies developed			7.1		9.6		12.5		14.2		16.5	59.90		
		No. of Bills developed			7.1		9.6		12.5		14.2		16.5	59.90		
		No. of plans prepared (procurement, work plans and budgets)			7.1		9.6		12.5		14.2		16.5	59.90		
Assembly's ICT	Assembly's ICT	No of ward offices connected to the electricity grid		30	21.3	0	0	0	0	0	0	0	0	21.30		
	Linked communication technologies between HQ and ward offices	No of ward offices linked to WAN		30	17.7	0	0	0	0	0	0	0	0	17.70		
	Developed advance back-up system	% of the back-up system developed		100	7.1	0	0	0	0	0	0	0	0	7.10		
	Develop the physical infrastructure for	% of the back-up system developed		100	21.3	0	0	0	0	0	0	0	0	21.30		

Programme/	Key Outputs	Key Performance Indicator (KPI)	Linkage	Planned	Targets an	d indicati	ve budgets ((Ksh in m	illion)					
Sub-		·	to SDG	2023-20	24	2024-20	25	2025-202	26	2026-20	27	2027-20	28	
Programme			Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	TOTAL
	the e-library													
sub total					1,157.80		1,435.70		1,802.40		2,019.40		2,285.80	8,701.10
Programme: Co	ounty Economic Plan	ning Services	•				•	•						
Objective: To b	uild capacity in polic	y formulation and execution												
Outcome: Enha	nced Planning and re	esearch												
Economic Planning services	Enhanced Policy, Program Coordination and formulation	No of plans approved: CIDP (23-27), ADP, DMSP, SPs, SWGs		11	21.3	4	26.3	5	34.2	4	38.5	5	45	165.3
	Operational information and	No of publications automated		10	1.4	10	1.8	10	2.1	10	3.2	10	3.4	11.9
	documentation centres	No of publications sourced and classified		10	1.4	10	1.8	10	2.1	10	3.2	10	3.4	11.9
County Statistical	Improved county data management				0		0		0		0		0	0
services	processes				0		0		0		0		0	0
		Copy of updated Factsheet		1	0	1	0	1	0	1	0	1	0	0
		No of surveys done:		4	0	4	0	4	0	4	0	4	0	0
		Ø Impact Survey			0		0		0		0		0	0
		Ø Household survey			0		0		0		0		0	0
		Ø Prefeasibility studies			0		0		0		0		0	0
		Ø Data gap analysis			0		0		0		0		0	0
		Approved statistical abstract	SDG 8.5 , 1b		7.8	1	11.4	1	14.5	1	16	1	19.1	68.8
Budget Formulation,	Statutory documents	Budget circular issued	SDG 8.5 , 1b	1	61	1	83.2	1	107.6	1	121.9	1	141.7	515.4
coordination and	prepared	No of Budget policy papers Approved (CBROP, CFSP)	SDG 8.5 , 1b		0	2	0	2	0	2	0	2	0	0
Management		Approved annual budget Estimates	SDG 8.5 , 1b	1	0	1	0	1	0	1	0	1	0	0
	Administrative reports prepared	No. of budget execution reports prepared	SDG 8.5 , 1b	5	0	5	0	5	0	5	0	5	0	0
sub total					92.9		124.5		160.5		182.8		212.6	773.3

Programme: Financial services

Programme/	Key Outputs	Key Performance Indicator (KPI)	Linkage				ive budgets							
Sub-			to SDG	2023-2		2024-20		2025-20		2026-20		2027-202		
Programme			Targets	Target		Target	Cost	Target	Cost	Target	Cost	Target	Cost	TOTAL
Objective: To ra	ise fiscal resources e	fficiently and manage county government assets	and liabilit	ties effect	ively.									
Outcome: A tran	sparent and accoun	table system for the management of public finar	icial resour	ces										
Accounting Services	Administrative and Statutory	No of administrative reports prepared	SDG 8.5 , 1b		17	12	22.8	12	30	12	33.2	12	39.4	142.4
	reports prepared	No. Pending bills Reports prepared	SDG 8.5 , 1b		0	4	0	4	0	4	0	4	0	0
		No of statutory reports (quartely & annual FR) submitted	SDG 8.5 , 1b		0	5	0	5	0	5	0	5	0	0
Resource Mobilization	Improved Own Source Revenue	Approved map of revenue streams	SDG 8.5 , 1b		22.7	1	30.6	1	40.4	1	46	1	52.9	192.6
	collection	No. of monthly inspections visits reports prepared	SDG 8.5 , 1b	12	0	12	0	12	0	12	0	12	0	0
		No of new revenue streams identified	SDG 8.5 , 1b		0	3	0	3	0	3	0	3	0	0
		Operational revenue board/PPP arrangement	SDG 8.5 , 1b		0	1	0	1	0	1	0	1	0	0
		No of revenue streams automated (digitized)	SDG 8.5 , 1b		0	3	0	3	0	20	0	20	0	0
		No of intra and inter departmental revenue coordination meetings held	SDG 8.5 , 1b		0	12	0	12	0	12	0	12	0	0
Procurement services	Improved supply chain	No of Consolidated procurement plans prepared	SDG 8.5 , 1b		10.6	1	14.9	1	18.6	1	21.4	1	24.7	90.2
	management systems	No of statutory and administrative reports prepared	SDG 8.5 , 1b		0	5	0	5	0	5	0	5	0	0
		No. of Prequalified Suppliers Register Updates prepared	SDG 8.5 , 1b		0	2	0	2	0	2	0	2	0	0
		County Hospitals Procurement Policy prepared	SDG 8.5 , 1b	0	0	1	0	0	0	0	0	0	0	0
		% of procurement plan implemented	SDG 8.5 , 1b	100	0	100	0	100	0	100	0	100	0	0
Internal Audit services	Financial practices and	no of planned audit reports prepared	SDG 8.5 , 1b	8	11.3	8	21.9	8	22.8	8	25.7	8	25.9	107.6
	systems management	no of special audit reports prepared	SDG 8.5 , 1b		0	8	0	8	0	8	0	8	0	0
	established	No o spot check audit Reports prepared	SDG 8.5 , 1b		0	4	0	4	0	4	0	4	0	0
		No of audit committee reports prepared	SDG 8.5 , 1b	5	0	5	0	5	0	5	0	5	0	0
		No. Audit software (Team mate(procured	SDG 8.5 , 1b		0	1	0		0		0		0	0
sub total					61.6		90.2		111.8		126.3		142.9	532.8

Programme/	Key Outputs	Key Performance Indicator (KPI)	Linkage	Planned	l Targets ar	ıd indicati	ive budgets	(Ksh in m	illion)					
Sub-			to SDG	2023-20	24	2024-20)25	2025-20	26	2026-20	27	2027-20	28	
Programme			Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	TOTAL
Objective: To pr	ovide strategic leade	ership and overall coordination of county affairs	1											
Outcome: Impro	ved county adminis	tration and governance system												
County Executive	Functional County Executive	% of CEC resolutions implemented		100	1.4	100	1.8	100	2.1	100	2.1	100	2.2	9.6
Committee	County Executive	No. of CECMs signing Performance contracts	SDG 16	11	1.1	11	1.3	11	1.7	11	1.8	11	2	7.9
Office of the Governor &	Public service coordination and	No. of reports on coordination and intergovernmental relations activities	SDG 11	4	3.5	4	4.4	4	5.2	4	5.3	4	5.6	24
Deputy Governor	inter- governmental relations strengthened	No. of MoUs and Agreements signed and operationalized	SDG 11	6	2.1	6	2.6	6	3.1	6	3.6	6	4.1	15.5
	Advisories, policies and	No. of policy briefs prepared to the Governor	SDG 8	36	7.7	36	9.5	36	11.2	36	11.5	36	12.1	52
	workplans	No of advisories prepared and submitted	SDG 8	36	3.8	36	4.7	36	5.6	36	5.8	36	6.1	26
G	developed	No. of Reports on implementation of Office of Governor's Work plan	SDG 8	4	7.7	4	9.5	4	11.2	4	11.5	4	12.1	52
	Governor's office workplan	No. of consultative meetings between Executive and Assembly held	SDG 8	4	3.4	4	4.2	4	5	4	5.1	4	5.4	23.1
	developed	No. of consultative meetings between Executive, National Government officials and Members of parliament		4	3.4	4	4.2	4	5	4	5.1	4	5.4	23.1
	Functional Governor's press unit	No. of Governor's press releases		48	0.4	48	0.4	48	0.5	48	0.5	48	0.6	2.4
	Strategic Service Delivery & Resource mobilization Unit established	Operational strategic service Delivery and Resource mobilization Unit		1	71.6	1	3.1	1	1	1	1.1	1	1.1	77.9
	County infrastructure	No. of residence houses built		1	31.9	1	30.6	0	0	0	0	0	0	62.5
	developed	No. County Administration offices constructed (phased)		1	113.5	0	0	0	0	0	0	0	0	113.5
Public Communication	County public Communication Unit strengthened	Functional public communication unit		1	51.8	1	45.8	1	63.8	1	18.8	1	18.8	199
Inspectorate, compliance and enforcement	Inspectorate, compliance and enforcement services strengthened	Functional inspectorate, compliance and enforcement unit		1	23.85	1	50.4	1	46.65	1	40.5	1	44.4	205.8
Sub Total	<i>D</i>				327.15		172.5		162.05		112.7		119.9	894.3

Programme/	Key Outputs	Key Performance Indicator (KPI)	Linkage	Planne	l Targets a	nd indicati	ive budgets	(Ksh in m	nillion)					
Sub-		,	to SDG	2023-20		2024-20		2025-20		2026-20	27	2027-20	28	
Programme			Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	TOTAL
Programme: Pu	blic Participation &	Civic Education												
		te participatory engagement on county governa												
		itizen participation on county government prog	rammes for	effective										•
Public	Public	Operational public participation and civic		1	98.4	1	195.7	1	213	1	221.2	1	221.2	949.5
participation & Civic	participation and civic education	education unit												
Education	strengthened													
Sub Total					98.4		195.7		213		221.2		221.2	949.5
Programme: Co	ounty Public Service	Board												
		nan Resource Management for efficient and effe	ctive servic	e delivery										
O to the High	- 124 1.1	4'1												
Outcome: High	quanty, accessible,	timely, consistent and comparable service Deliv	ery											
Human	Human Resource	Operational Human Resource Management		1	114.2	1	29.8	1	30.5	1	28.9	1	30.4	233.8
Resource	management	Unit												
management	strengthened	No of reports on Human Resource Audit		1	0.4	1	0.4	1	0.5	1	0.5	1	0.6	2.4
		reports prepared and submitted No. of departmental organogram and staff		5	0.7	6	0.9	8	1	8	1.1	10	1.1	4.8
		establishments approved		3	0.7	0	0.9	0	1	0	1.1	10	1.1	4.0
		No. of staff promotion reports prepared and		1,000	0.4	1,000	0.4	2,000	1	2,000	1.1	2,000	1.1	4
		submitted		,		,,,,,,		,,,,,,,		,		,		
		No. of training reports on values and principles		4	4.3	6	5.3	8	6.2	10	6.4	10	6.7	28.9
		Number of Staffs signing Performance Contracts.		1,500	0.4	1,800	0.4	2,100	0.5	2,400	0.5	2,700	0.6	2.4
		No.of signed recognition agreements with		2	2.1	1	1.3	1	1.6	0	1.6	0	1.7	8.3
		respective trade unions for purposes of CBA												
		No.of staff trained on Industrial relations		100	2.1	100	2.6	100	3.1	100	3.2	100	3.4	14.4
		110.01 start trained on industrial relations		100		100	2.0	100	5.1	100		100		
		No.of staff welfare and wellness programme undertaken		1	2.1	1	2.6	1	3.1	1	3.2	1	3.4	14.4
		No. of Statutory Reports prepared.		1	0.7	1	0.9	1	1	1	1.1	1	1.1	4.8
General administration	Enhanced operational	No of vehicles procured		1	4.3	1	5.3	1	6.2	0	0	0	0	15.8
administration	capacity	No. of assorted equipment procured		20	1.4	30	2.2	20	2.1	20	2.1	20	2.2	10
		Authentication of Documents and Shortlisting system procured		0	0	1	4.4	0	0	0	0	0	0	4.4
		Service delivery charter developed and implemented		1	0.7	0	0	0	0	0	0	0	0	0.7
		No. of training needs assessment report prepared and implemented		1	0.7	1	0.9	1	1	1	1.1	1	1.1	4.8
		No. of board Staff in post		12	3.5	2	0.9	3	1.6	5	5.3	5	5.6	16.9
		F ***												

Sub-Programme Improved performan managem functiona resource managem system Sub Total Programme 5: Coordinatio Objective: To champion de Outcome: Improved service Devolved administration Decentra administration	ance ment	No. of plans prepared and approved County Public Service Board office constructed and equipped County Job analysis report implemented No of staff welfare policies developed and implemented No. of Performance managment reports	to SDG Targets	2023-20 Target 1	24	2024-202 Target	Cost 0.4	2025-202 Target	26 Cost 0.5	2026-202 Target		2027-202 Target	28 Cost 0.6	TOTAL 2.4
Improved performan managem functiona resource managem system Sub Total Programme 5: Coordinatio Objective: To champion de Outcome: Improved service administration administr	ance ment	County Public Service Board office constructed and equipped County Job analysis report implemented No of staff welfare policies developed and implemented No. of Performance managment reports	Targets	1	0.4		0.4			9		Target 1		
functiona resource managem system Sub Total Programme 5: Coordinatio Objective: To champion de Outcome: Improved service Devolved administration administr	ance ment	County Public Service Board office constructed and equipped County Job analysis report implemented No of staff welfare policies developed and implemented No. of Performance managment reports		1		1		1	0.5	1	0.5	1	0.6	2.4
functiona resource managem system Sub Total Programme 5: Coordinatio Objective: To champion de Outcome: Improved service Devolved administration administr	ance ment	constructed and equipped County Job analysis report implemented No of staff welfare policies developed and implemented No. of Performance managment reports		1	70.9		0						1	1
functiona resource managem system Sub Total Programme 5: Coordinatio Objective: To champion de Outcome: Improved service Devolved administration administr	ance ment	County Job analysis report implemented No of staff welfare policies developed and implemented No. of Performance managment reports		1			0		0		0		0	70.9
functiona resource managem system Sub Total Programme 5: Coordinatio Objective: To champion de Outcome: Improved service Devolved administration administr	ment al human	implemented No. of Performance managment reports		I	3.5		0		0		0		0	3.5
resource managem system Sub Total Programme 5: Coordinatio Objective: To champion de Outcome: Improved service Devolved administration Decentral administration	•	No. of Performance managment reports		1	0.7		0		0		0		0	0.7
resource managem system Sub Total Programme 5: Coordinatio Objective: To champion de Outcome: Improved service Devolved administration Decentral administration	•	prepared and submitted		12	0.7	12	0.9	12	1	12	1.1	12	1.1	4.8
managem system Sub Total Programme 5: Coordinatio Objective: To champion de Outcome: Improved service Devolved administration Decentral administration		Intergrated human resource management		1	14.2		0		0		0		0	14.2
Sub Total Programme 5: Coordinatio Objective: To champion de Outcome: Improved service Devolved administration Decentral administration	ment	system							1					
Programme 5: Coordinatio Objective: To champion de Outcome: Improved service Devolved administration Decentral administration									ĺ					
Objective: To champion de Outcome: Improved service Devolved Decentra administration administr					228.4		59.6		60.9		57.7		60.7	467.3
Objective: To champion de Outcome: Improved service Devolved administration administr	C.D I	. TYL-M.												
Outcome: Improved service Devolved Decentra administration administr														
Devolved Decentra administration administr	levolution at	t grass root level												
administration administr	ce delivery													
strengther	trative	Functional devolved units	SDG 8 & 11	134	66	134	81.5	134	104.1	134	99.9	134	99.9	451.4
Sub-total Sub-total	ciica				66		81.5		104.1		99.9		99.9	451.4
Programme: Strategy, Mon	onitoring an	d Evaluation												
Objective: To support form	mulation of	strategies and evidence based decision making	in county d	epartmen	ts and ager	ncies								
Outcome: Departments use	se M&E Res	sults in improving sector performance												
Strategy, CIMES Monitoring and implement		No. of CIMES recommended institutions implemented		5	1.9	0	0	0	0	0	0	0	0	1.9
Ų į	nal M&E	Functional projects data base and visualisation system.		1	7.1		0		0		0		0	7.1
T Tallie W S.		M&E Policy approved		1	1.4		0	1	2.3		0		0	3.7
	ļ	No. of monitoring reports prepared		5	2.8	5	3.5	5	4.1	5	4.3	5	4.5	19.2
	Ţ	No. of M&E equipment purchased		1	1.1	3	2.6	6	4.3		0	1	0	8
	L	No. of programme evaluations conducted		5	5.3	5	6.6	5	7.8	5	8	5	8.4	36.1
Sub Total											1		1	
Programme 6: Legal Service					19.6		12.7		18.5		12.3		12.9	76

Programme/	Key Outputs	Key Performance Indicator (KPI)	Linkage	Planne	ed Targets a	nd indicati	ive budgets	s (Ksh in m	illion)					
Sub-		•	to SDG	2023-2	024	2024-20)25	2025-20	26	2026-20	27	2027-2	028	
Programme			Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	TOTAL
Objective: Prov	ide Legal Services to	The County Government												
Outcome: Effec	tive and efficient Cou	inty legal services												
Legislation	Improved legal	No. of bills published	16	10	0.7	10	0.9	10	1	10	1.1	10	1.1	4.8
	compliance	No. of Legislation Audited	16	5	0.1	5	0.1	5	0.1	5	0.1	5	0.1	0.5
		No. of policies domesticated	16	5	0.1	5	0.2	6	0.3	6	0.3	6	0.3	1.2
Legal services	Enhanced legal services	No. of Legal opinions rendered	16	1	0.1	1	0.2	1	0.2	1	0.2	1	0.2	0.9
	services	No. of Contracts and Agreement reviewed and drafted	16	10	0.1	10	0.1	10	0.1	10	0.1	10	0.1	0.5
		No. of court sessions attended	16	25	0.7	25	0.9	25	1	25	1.1	25	1.1	4.8
		No. of matters settled out of court	16	10	3.5	10	4.4	10	5.2	10	5.3	10	5.6	24
		No. of legal libraries established	4		0		0		0	1	5.3		0	5.3
		No. of staff legal clinics conducted		4	1.4	4	1.8	4	2.1	4	2.1	4	2.2	9.6
		No. of county courts established		1	8.5	1	10.5	1	12.4	1	12.8	1	13.5	57.7
Sub Total					15.2		19.1		22.4		28.4		24.2	109.3
		ervices and solutions that supports County opera	ations											
ICT	Electronic Records & Document management	Number of county records and documents digitized	SDG 9	1	7.1	1	17.5	1	5.2	1	5.3	1	5.6	40.7
	Business Continuity Centre	Time taken to recover from a system downtime	SDG 9	1	0.7	1	1.8	1	2.1	1	2.1	1	2.2	8.9
	County CCTV surveillance	No. of CCTV sites and Cameras installed	SDG 9	1	0.4	6	2.6	30	10.3	2	1.1	2	1.1	15.5
	Unified	No. of offices with intercom	SDG 9	1	1.4	1	0.9	1	1	1	1.1	1	1.1	5.5
	Digital Skills Training	Number of individuals trained	SDG 4 & 8	2	0.4	4	1.8	4	2.1	4	2.1	4	2.2	8.6
	Establishment of ICT incubation center	Number of start-ups incubated	SDG 8	0	0	1	8.8	1	10.3	1	10.7	1	11.2	41
	Establish of community public Wi-Fi	Number of public Wi-Fi installed	SDG 9	6	3.5	10	8.8	10	10.3	5	5.3	5	5.6	33.5

Programme/	Key Outputs	Key Performance Indicator (KPI)	Linkage	Planned	l Targets a	nd indicati	ve budget	s (Ksh in m	illion)					
Sub-		·	to SDG	2023-20		2024-20		2025-20		2026-20	27	2027-20	28	
Programme			Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	TOTAL
	Establishment of E-commerce platform	Number of online services	SDG 1 & 2	1	1.4	1	4.4	1	2.1	1	2.1	1	2.2	12.2
E-Governance	E-governance systems established	Functional e-governance system	SDG 9, 10,& 16	1	73.8	1	30.8	1	25.9	1	26.6	1	24.6	181.7
Sub-Total		Sub-Total Sub-Total			88.7		77.4		69.3		56.4		55.8	347.6
Objective: To er	nable all children in S	re for Early Childhood Development (Smart Sta		eir full po	tential			•				•	•	
Outcome: Child	ren survive and thri	ve												
NCfECD		No. of policies with integrated NC approaches.		1	1.8		0		0		0		0	1.8
Coordination Collaboration and		Nurturing Care for Early Childhood Development Programme made an expenditure item in the budget		1	0		0		0		0		0	0
Partnerships		No. of NCfECD Policies and Guidelines disseminations conducted			0	4	1.8	4	2.1	4	2.1		0	6
		NCfECD Advocacy and outreach action plan prepared		1	2.1		0		0		0		0	2.1
		No. of ESSEC/ MST Coordination meetings held		12	2.6	12	3.2	12	3.7	12	3.8	12	4	17.3
		No. of network./ collaborative activities implemented		25	2.7	25	3.6	25	4.7	25	5.3	25	6.2	22.5
		Facility capacity building needs assessment Report		1	0.6		0		0		0		0	0.6
		No. of staff trained on NCfECD skillsets		71	3.9		0		0		0		0	3.9
		NCfECD Indicator handbook developed		1	1.3		0		0		0		0	1.3
		No. of Evaluations Conducted		1	1.8	1	2.4	1	3.1	1	3.5	1	4	14.8
		No. of Periodic Progress reports prepared and disseminated.		5	1.8	5	2.2	5	2.6	5	2.7	5	2.8	12.1
		No. of NCfECD Data Management System		1	2.5		0		0		0		0	2.5
Sub-otal		Total			21.1		13.2		16.2		17.4		17	84.9
Programme Nat	ne: legislation and R	epresentation	•										•	•
*	_	entation function of the assembly												
Outcome: Effec	tive representation													
Representation	Representative capacity of members and	No. of trainings conducted		4	7.8	4	9.6	4	11.4	4	11.8	4	12.4	53

Programme/	Key Outputs	Key Performance Indicator (KPI)	Linkage	Planned	Targets an	d indicati	ve budgets	(Ksh in m	illion)					
Sub-		•	to SDG	2023-20		2024-20		2025-20		2026-20	27	2027-20	28	
Programme			Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	TOTAL
	staff built													
	Equipment acquired and distributed to the ward offices	No. of wards offices equipped		30	10.6	0	0	0	0	0	0	0	0	10.6
	Office spaces leased	No. of office spaces leased for the non-elected members		12	1.6	12	1.9	12	2.3	12	2.4	12	2.5	10.7
Legislation	Legislative capacity of members and staff built	No. of trainings conducted		4	7.8	4	9.6	4	11.4	4	11.8	4	12.4	53
	Assembly complex constructed	% completion of Assembly complex		50	177.3	50	218.9	0	0	0	0	0	0	396.2
	Acquisition of alternative land for construction of the Speaker's Residence				2.8	0	0	0	0	0	0	0	0	2.8
	Construction of the Speaker's Residence	% completion of speaker's residence		100	24.8	0	0	0	0	0	0	0	0	24.8
	Technical staff recruited	No. of technical staff recruited		4	2.7		0		0		0		0	2.7
Sub Total					235.4		240		25.1		26		27.3	553.8
Programme Na	me: Oversight		1											
Objective: To st	rengthen the oversig	ht function of the assembly												
Outcome: Effec	tive oversight													
Oversight	Legislative capacity of members and staff built	No. of trainings conducted		4	8.1	4	9.6	4	11.4	4	11.8	4	12.4	53.3
Sub Total					8.1		9.6		11.4		11.8		12.4	53.3
Grand Total					2,420.35		2,531.70		2,777.65		2,972.30		3,292.60	13,994.60

4.2 Flagship Projects

Project name	Location	Objective	Description of key activities	Key outputs	Time frame*	Estimated cost (M)	Source of funds	Lead Agency
Rice development project	1. Muluwa Irrigation Scheme in	To increase production & streamline the	Expanding area under irrigation rice	6,500 acres new land under rice	On-going under Lower Nzoia Irrigation Project (LNIP)	5,478	National government (World Bank & KfW)	National Irrigation Board
	Alego Usonga sub-county	rice value chain	Facilitate acquisition of land levelling machinery/ equipment	Earth moving/ grading machinery	2024	10	CGS/ Nat Gov. & Dev partners	CGS
			Facilitate acquisition of land preparation machinery/ equipment	Moldboard/ disc ploughs, rotavators	2024	10	CGS/ Nat Gov. & Dev partners	CGS
			Facilitate availability of farm inputs revolving fund	Farm inputs revolving fund in place	2024	120	CGS/ Nat Gov. & Dev partners	CGS
			v. Facilitate acquisition of spraying equipment	Appropriate spraying equipment e.g. boom sprayer	2024	5	CGS/ Nat Gov. & Dev partners	CGS
			Rehabilitate and expand scheme access road network	Access road network within the scheme improved	2024-2025	20	CGS/ Nat Gov. & Dev partners	CGS
			Capacity building in organizational and technical development	Smooth operation of the cooperative societies & profitable value chain development	2023-2027	10	CGS/ Nat Gov. & Dev partners	CGS
			Facilitate availability of adequate produce handling facilities	Appropriate & adequate produce handling facilities available e.g. drying floors, stores	2024-2027	50	CGS/ Nat Gov. & Dev partners	CGS
			Facilitate access to produce mopping fund	Produce mopping fund established	2024	165	CGS/ Nat Gov. & Dev partners	CGS
			Facilitate availability of rice processing facilities	Milling, packaging machines in place	2024		CGS/ Nat Gov. & Dev partners	CGS
			Facilitate availability of appropriate transport	Appropriate transport means available	2025	3	CGS/ Nat Gov. & Dev partners	CGS
			Facilitate availability of training facility & office space	Appropriate training & office space available	2024-2026	10	CGS/ Nat Gov. & Dev partners	CGS
					Sub-Total Muluwa Scheme	5,881		
					Committed	5,478	LNIP phase 1	
					Required	403		
	Anyiko Irrigation Scheme in	To increase production & streamline the	Expanding area under irrigation rice	2,000 acres under rice	On-going under Anyiko Scheme Expansion Project	478	National government (Ministry of Water)	Ministry o Water
	Ugenya sub- county	rice value chain	ii. Facilitate acquisition of land leveling machinery/ equipment	Earth moving/ grading machinery	2024	5	CGS/ Nat Gov. & Dev partners	CGS
			iii. Facilitate acquisition of land preparation machinery/ equipment	Moldboard/ disc ploughs, rotavators	2024	5	CGS/ Nat Gov. & Dev partners	CGS
			iv. Facilitate availability of farm inputs revolving fund	Farm inputs revolving fund in place	2024	40	CGS/ Nat Gov. & Dev partners	CGS
			v. Facilitate acquisition of spraying equipment	Appropriate spraying equipment e.g. boom sprayer	2024	5	CGS/ Nat Gov. & Dev partners	CGS
			vi. Rehabilitate and expand scheme	Access road network within	2024-2025	10	CGS/ Nat Gov. &	CGS

Project name	Location	Objective	Description of key activities	Key outputs	Time frame*	Estimated cost (M)	Source of funds	Lead Agency
			access road network	the scheme improved		COSt (IVI)	Dev partners	
			vii. Capacity building in organizational and technical development	Smooth operation of the cooperative societies & profitable value chain development	2023-2027	5	CGS/ Nat Gov. & Dev partners	CGS
			viii. Facilitate availability of adequate produce handling facilities	Appropriate & adequate produce handling facilities available e.g. drying floors, stores	2024-2027	10	CGS/ Nat Gov. & Dev partners	CGS
			ix. Facilitate access to produce mopping fund	Produce mopping fund established	2024	24	CGS/ Nat Gov. & Dev partners	CGS
			x. Facilitate availability of rice processing facilities	Milling, packaging machines in place	2024	25	CGS/ Nat Gov. & Dev partners	CGS
			xi. Facilitate availability of appropriate transport	Appropriate transport means available	2025	3	CGS/ Nat Gov. & Dev partners	CGS
			xii. Facilitate availability of training facility & office space	Appropriate training & office space available	2024-2026	5	CGS/ Nat Gov. & Dev partners	CGS
					SUB-TOTAL ANYIKO SCHEME	615		
					Committed	478	On-going scheme expansion project	
					Required	137		
-				COUNTY SUMMARY	GRAND TOTAL	6,496		
					Total committed	5,956		
					Total required	540		

Capital projects

Sector	Projects	Objective	Geographical	Expected Impacts	Cost	Implementing Agency
			Location		(Mill)	
Agriculture and	Provision of subsidy for farm input	To provide affordable farm input and	County wide	Improved agricultural		County Government/Partners
Livestock		tractor hire services		production	813	
	Provision of subsidized tractor hire services		County wide			County Government/Partners
					245	
	Develop irrigation infrastructure	To reduce dependance on rain fed	Alego, Ugenya			County Government/Partners
		agriculture			280	
	Enhance extension services	To provide agriculture extension	County wide			County Government/Partners
		services			1,104	
	Fish development	To increase fish production and value	Along the lake(Bondo,	Improved income		County Government/Partners
		addition	Rarieda)		100	
	Cotton development	To increase cotton production and	Siaya, Rarieda			County Government/Partners
		value addition			100	
	Sun flower development	To increase sun flower production and	Gem			County Government/Partners
		value addition			100	
	Sugarcane development	To increase sugarcane production and	Yala Swamp, Siaya			Partners
		value addition			300	

Sector	Projects	Objective	Geographical Location	Expected Impacts	Cost (Mill)	Implementing Agency
	Fertilizer Production and Animal Feed	To increase uptake and utilization of fertiliser	Along the lake		250	Partners
	Dairy production	To improve daity production and value addition	Ugunja and Ugenya		50	County Government/Partners
	Rehabilitation of Dams for Agricultural Production	To improve food production	Siaya county	Enhanced Food security		County Government/Partners
Sub Total					3,342	
Environment, Water and	last mile connectivity on Ugunja-Sega-Ukwala and	To increase access to safe water	Ugunja, Sega, Ukwala	Improved access to safe water	482	County Government
Natural Resources	last mile connectivity on SIBOWASCO		Bondo and Siaya		50	County Government
	Development of water master plan				50	County Government
	Augmentation of Yala intake		Yala		500	National Government
	Wichlum water project		Bondo		50	County Government
	Construction of new solar powered boreholes		County-wide		190	County Government
	Augmentation and rehabilitation of community water schemes		County-wide		330	County Government
Sub Total					1,652	
Transport and Energy	Tarmacking of roads	To improve access to social and productive areas	County-wide	Enhanced public transport	5,000	National Government
	Routine Maintenance of County Roads				3,000	National and County Government
	Acquisition of road construction machinery	To improve access to social and productive areas				
	Upgrading of airstrips	To improve air transport	Sega, Gombe, Migwena		100	County/ National Government
	Establishment of Asembo bay feeder port	To improve water transport	Rarieda		30	County/ National Government
	Construction of energy centres	To improve uptake of energy solutions	Siaya, Bondo and Ugunja	Sustainable energy solutions	30	County/ National Government
	Development of energy master plan		County-wide		45	County Government
Sub Total					8,205	
Health and Sanitation	Construction of hospital complexes	To improve access to specialized health care	Siaya and Bondo	Improved access to health care	122	County Government
	Purchase of Medical supplies	To improve access to health commodities	County-wide		1,720	County Government
	KEMRI -Siaya County Research And Biotech Complex	To improve access to specialized health care	Siaya		12,400	CGS and KEMRI
	Construction and equipping of MRI centre	To improve access to specialized health care	Siaya		45	County Government

Sector	Projects	Objective	Geographical Location	Expected Impacts	Cost (Mill)	Implementing Agency
	Establishment of 30 model health centres	To improve access to primary health care	County wide		120	County Government
Sub Total					14,407	
Education, Social	Establishment of ECD centres	To improve access to early childhood education	County wide	Improved ECD, secondary and tertiary	609	County Government
Protection, culture and	Establishment of VTC centres	To improve access to vocational training	County wide	education	317	County Government
Recreation	School feeding programme	To improve retention in ECDs	County wide		4,875	County Government/Partners
	Establishment of digital libraries				1,075	
	Provision of bursary and scholarships	To provide support to needy school going children			450	County Government
	Affirmative action fund for women, youth and PWD	To provide support to special interest groups	County wide	Improved livelihood of special interest groups		County Government
Sub Total					6,251	
Trade, Industrialization	Provision of credit to cooperative socities	To improve access to credit for cooperative socities	County wide	Improved access to credit	228	County Government
and Tourism	Establishment of Enterprise Development Fund	To provide affordable credit for MSMEs	County wide		255	County Government
	Development of market infrastructure	To improve infrastructure in markets	County wide	Improved business environment	348	County Government
	Establishment of Industrial Park	To promote industrial growth	Siaya		200	County/ National
	Establish Lake front Development Authority	To drive investment around the lake front	Along L. Victoria		100	County Government
	Development of Got Ramogi	To develop tourist attraction sites	Bondo	Improved tourist numbers	152	County Government
	Construction of phase II Siaya Stadium	To improve sports infrastructure	Siaya	Improved sports and talent development	200	County Government
	Construction of Migwena talent Centre	To promote talent development	Bondo		539	County/ National Government
Sub Total					2,022	
Lands, Housing and Physical	Operationalization of the GIS laboratory	То	Siaya	Improved management of public land	50	County Government
Planning	Digitization of public land records	To ease management of public land records	Siaya	public failed		County Government/Partners
	Land banking	To avail land for investment	County wide		98	County Government
	Implementation of Yala Land Use Plan	To provide coordinated development of Yala swamp	Bondo and Siaya		200	
	Construction of affordable housing	To provide affordable housing	Bondo and Siaya	Enhanced development of government housing	3,000	County/ National Government
	Construction of office complex	To provide adequate office space	Siaya		440	County Government

Sector	Projects	Objective	Geographical Location	Expected Impacts	Cost (Mill)	Implementing Agency
	Construction of state offocial residence (Governor, Deputy Governor)	To provide accommodation for state officers	Siaya		80	County Government
	Siaya Municipality	To improve management of urban areas	Siaya, Bondo and Ugunja	Improved management of urban areas	697	County Government/Partners
	Ugunja Municipality				294	
	Bondo Municipality				294	
	Establishment of L.Kanyaboli Eco-city	To drive Siaya into an urban enclave	Siaya	Improved livelihood	500	County Government/Partners
Sub Total					5,698	
Administration and	Construction, renovation and equipping of sub county and ward offices	To provide adequate office space	County wide	Improved service delivery	201	County Government
Intergovernment al Relations	Operationalization of village units	To improve decentralized services to the village label	County wide		229	County Government
	Establishment of E-Government	To automate government services	County wide		181	County Government
	Construction of speakers residence	To improve accomodation for state officers	Siaya		35	County Government
	Construction of County Assembly's complex	To improve office accomodation	Siaya		396	County Government
Sub Total					1,042	
Grand Total					42,619	

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

Development Frame		
National Development Agenda/ Regional/ International Obligations	Aspirations/Goals	County Government Contributions/ Interventions
Kenya Vision 2030	To achieve an average economic	Expansion of area under rice irrigation in Mulwa and Anyiko schemes
•	growth rate of 10 percent per	Investment in culture and capture fisheries
	annum and sustaining the same	Value addition in agricultural produce
	until 2030	provision of subsidized Agricultural inputs
		Provision of extension services
		Promotion of mechanized agriculture
		establishment of cooperative and enterprise development funds
		development of market infrastructure
		development of industrial parks development of tourist attraction sites
		marketing the county as a tourist destination
	To engender just, cohesive and	Provision of early childhood and VTC education
	equitable social development in a	Provision of bursary and scholarships
	clean and secure environment	Support to youth, women and PWDs
		Development of siaya stadium and Migwena sports academy
		Improvement of primary and referal health infrastructure
		improvement of commodity supply and management
		strengthening management of communicable and non-communicable diseases
		provision of universal healthcare
		recruitment of healthcare workers
		development of water master plan
		Augmentation of Yala intake
		Expansion of last mile connectivity Construction of Wichlum water project
		construction of solar powered boreholes
		Reclamation of riparian land using bamboo and fruit trees
		afforestation of degraded areas
		beautification of urban areas
		Establish climate change centers
		implement climate change adaptation projects
		development of affordable housing projects
		development of office complexes
	To realize an issue based, people	establish disaster response centre
	centered, result oriented and	Strengthen human resource planning, management and development
	accountable democratic system	Investment in e-government and promotion of e-commerce
		Digitization of public land records operationalization of GIS lab
		preparation of land use plans for markets and urban centres
		Construction of roads and bridges
		upgrading of airstrips
		construction of feeder port, jetties and harbors
		construction of energy centers
Sustainable Development	Goal 1 No Poverty	Value addition in agricultural produce
Goals		establishment of cooperative and enterprise development funds
		development of market infrastructure
		development of industrial parks
		development of tourist attraction sites
	C 127 H	marketing the county as a tourist destination
	Goal 2 Zero Hunger	Expansion of area under rice irrigation in Mulwa and Anyiko schemes Investment in culture and capture fisheries
		provision of subsidized Agricultural inputs
		Promotion of mechanized agriculture
	Goal 3 Good Health and Well-	Improvement of primary and referral health infrastructure
	being	improvement of commodity supply and management
		strengthening management of communicable and non-communicable diseases
		provision of universal healthcare
		recruitment of healthcare workers
	Goal 4 Quality Education	
		Provision of early childhood and VTC education
		Provision of bursary and scholarships
		Support to youth, women and PWDs
	C-1 5 C 1 7 "	Development of siaya stadium and Migwena sports academy
	Goal 5 Gender Equality	Provision of affirmative action fund for women
	Development Goal 6 Clean Water and Sanitation	Establishment of Gender rescue centers and child
	Goal o Clean water and Sanitation	development of water master plan Augmentation of Yala intake
		Expansion of last mile connectivity
	<u>I</u>	Expansion of fast fine connectivity

National Development Agenda/ Regional/ International Obligations	Aspirations/Goals	County Government Contributions/ Interventions
3		Construction of Wichlum water project
		construction of solar powered boreholes
		Completion of ongoing water projects
		Construct water harvesting infrastructure
	Goal 7 Affordable and Clean	Establishment of energy centres
	Energy	Capacity building on sustainable energy sources
		Preparation of off grid, on grid solar and Ndanu falls master plans
	Goal 8 Decent Work and Economic	Strengthen human resource planning, management and development
	Growth	Own source revenue collection
		Timely payment of goods and services
	Goal 9 Industry, Innovation and	Promotion of e-government and e-commerce
	Infrastructure	Establishment of industrial parks
		Promotion of agro-processing
		Construction of roads and bridges
		upgrading of airstrips
		construction of feeder port, jetties and harbors
	Goal 10 Reduced Inequality	Provision of affirmative action fund for special interest groups
	Goal 11 Sustainable Cities and	development of affordable housing projects
	Communities	preparation of land use plans for markets and urban centres
		Development of urban infrastructure
	Goal 12 Responsible Consumption	Promotion of clean energy
	and Production	Development and implementation of agriculture value chains
		Establishment of energy centres
	Goal 13Climate Action	Reclamation of riparian land using bamboo and fruit trees
		afforestation of degraded areas
		beautification of urban areas
		Establish climate change centres
		implement climate change adaptation projects
	Goal 14 Life Below Water	Protection of water towers and riparian reserves program and stocking with fish
		Invest in capture and culture fisheries
	Goal 15 Life on Land	afforestation of degraded areas
		beautification of urban areas
		Establish climate change centres
		implement climate change adaptation projects
		Development of urban infrastructure
		Protection of natural resources
	Goal 16 Peace, Justice and Strong	Strengthen oversight, representation and legislation
	Institutions	Improve services at the decentralized units
	Goal 17 Partnerships and collaborations to achieve the goals	Strengthen public service coordination and inter-governmental relations
AU Agenda 2063	A peaceful and prosperous Africa	Development of Lake Kanyaboli eco-city
	based on inclusive growth and	Establishment of industrial park
	sustainable development	Development of infrastructure in urban centers
		Support to Lake Region Economic Bloc
Paris Agreement 2015	Combat climate change and adapt	Reclamation of riparian land using bamboo and fruit trees
	to its effects	afforestation of degraded areas
		beautification of urban areas
		Establish climate change centres
		implement climate change adaptation projects
EAC Vision 2050	A peaceful and prosperous East	Promote cultural events
	Africa based on inclusive growth	Development of tourist sites
	and sustainable development	Strengthen tourism product marketing
		Promote water sports
		Promote urban infrastructure development
		Improvement of county transport infrastructure
IODDAS II. G		development of county museum
ICPD25 Kenya Commitments	Comprehensive package of sexual	Improvement of primary and referal health infrastructure
	and reproductive health	improvement of commodity supply and management
	interventions	provision of universal healthcare
0 1: 5	D (d : c : c	recruitment of healthcare workers
Sendai Framework For	Prevent the creation of new risk,	Establish Response Centres at county and sub county level
Disaster Risk Reduction	reduce existing risk and increase	Develop early warning systems
(2015-2030)	resilience against risks	Develop and implement disaster mitigation plans
		Provide disaster management equipment
		Develop early warning systems

4.4 Cross-Sectoral Linkages

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

Sector	ctor Linked Sectors Cross-sector impact			
		Synergies	Adverse Impact	Mitigate the Impact
Water, environment and natural resources	Agriculture -crops	Connection to water sources e.g water pans desilted, lakes	Chemical pollution of water bodies from farmlands	Awareness creation Food production through irrigation
	Agriculture -Livestock	Connection to water sources e.g water pans and dams desilted	Chemical pollution of water bodies from farmlands	Awareness creation Food production through irrigation
	Education	Education facilities water supply		Connections through pipeline extensions
	Health	Use of sewerage services; Collaboration in supporting sanitation projects		Convening of WASH stakeholder forums;
	Agriculture	Agroforestry		Development of tree nurseries; Purchase and distribution of tree seedlings
	Lands	Gazettement of community hills		Gazettement of community hills to increase forest cover in Siaya county; Identification of sanitary landfills.
	Governance	Enforcement of environmental laws		Training of the enforcement officers
Transport and energy	Education	Construction of ECDs and VTCs	Reduction in vegetation cover, noise pollution	Reforestation after construction works
	(All)Trade	Connection to market centers	Pulling down of structures on road reserve	Continuous sensitization community against erecting structures on road reserves
	Water	Solarized boreholes	Damage of underground water pipes	Erection of marker posts at utility points
	Health	Connection to health facilities, construction of dispensaries, wards. staff houses, laboratories, blood banks	Air pollution, noise pollution and vibrations during compaction	Sprinkling of water over the road surface.
Trade, industrialization and tourism	Roads and Public works	Access to market centres	Pulling down of structures on road reserve	Establishment of market centres along the roads;
	Finance and Economic planning	Improve revenue collection		Development of new market infrastructures Market solid waste management
	Lands	Market infrastructure development	Demarcation and market title deeds	Market surveys
	Directorate water	Developing infrastructure		Increase water coverage
	SIBOWASCO	Technical expertise and water sources		Managing water infrastructure
	Agriculture	Connection to water sources e.g water pans desilted		Using water for food production
Tourism development & promotion	State Dept of Tourism, Wildlife & Heritage	Technical support	Lack of cooperation leading to under development	Enhanced Cooperation with various state and non state actors
	Trade & Enterprise	Shared strategies to boost investment	Most hospitality facilities are not standardised to meet minimum operating requirements	Improved strategies on the adoption of ICT as a platform for marketing & exposure
	Public Works	Design & layout support	Lack of compliance with standards ie BSS	

Sector	Linked Sectors	Cross-sector impact	Measures to Harness or		
		Synergies	Adverse Impact	Mitigate the Impact	
			& heritage restoration, resulting in destruction of heritage sites		
Heritage & Culture development	Public Works	Design & layout support for infrastructure, Accessibility ie roads and trails	Compromised quality of works hinders accessibility to the sites		
	Social Services	Community education on best practices	Community apathy on ownership of projects meant to improve livelihoods		
	State Dept of Tourism, Wildlife & Heritage	Support on gazettement & inscription issues	Avoid issues of degazzetment.		
	State Dept of Youth Affairs, Sports & the Arts	Riverine & Maritime sports Arts Talents Management	Culturally focussed sports & arts being shunned by the youth as not viable		
	State Dept. Blue Economy	Riverine & Maritime sports	Pollution of water bodies		
	State Dept of Higher Education & Research	Higher institutions collaboration in research	Researches outcomes not being shared to enable adoption of best priorities for development and conservation		
	ICT & the Digital Economy	Creative, art & talent – management and online exposure	ICT platform underutilised		
Administration, planning & support services	Finance Governance	Prompt availability of financial resources requested for	Delayed execution of planned activities	Planning documents alignment ie CIDP, Strategic Plan, ADP, PBB & Performance Contracts, SPAS to ensure effective service delivery Devolve financial resources	
				to the departments	

Chapter Five

Implementation Framework

5.1 Introduction

The implementation of this Plan will be undertaken within the existing institutional structures of the County Government as prescribed in the statute. The County Executive Committee will provide the overall policy direction and the approval of policies and strategies prioritised in the Plan. The chief officers caucus will coordinate preparation and implementation of policy documents that will implement this plan. The County Public Service Board will be critical in establishment of offices, approval of the revised establishment and recruitment of vacancies as may be requested by the Executive.

However, the success of this plan will hinge on the establishment of robust multi-sectoral institutional arrangements established by the CEC. This multi-sectorial structure will include:

- Steering committees consisting of sub-committee of County Executive Committee
 Members
- ii. Technical committees consisting of subcommittees of Chief officers
- iii. Operational secretariat consisting of technical leads headed by Directors
- iv. Multi Sectoral committees at the sub county and ward levels.

The County Assembly will provide legislative and oversight support during the Plan implementation. They will also approve the Plan, policies developed and budget proposals.

During the implementation of the Plan the county will collaborate with the National government through the intergovernmental structures for consultation and coordination. To coordinate with development partners and private sector players, the county government will establish the development partners and private sectors round table forum. The County will deploy community mobilisation strategies to ensure meaningful participation of the citizenry in the implementation of this plan.

In line with Part II of the Fourth Schedule of the Constitution of Kenya 2010 the CIDP will be implemented through 10 departmental portfolios and three agencies as shown below.

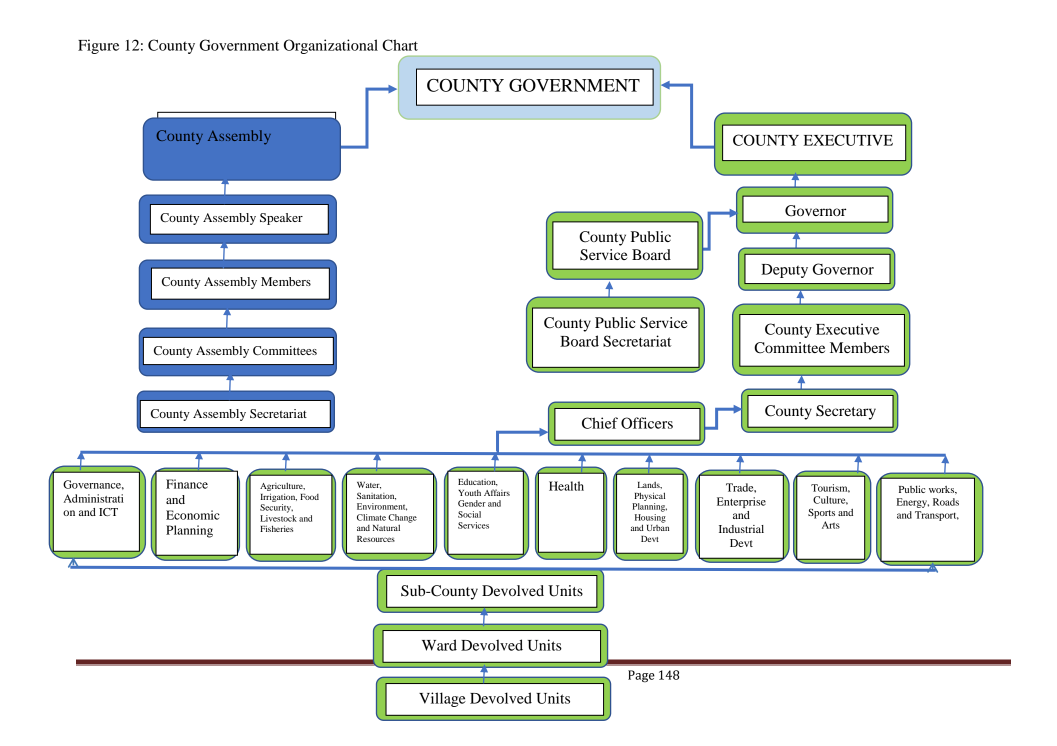
Table: County executive departments and their roles

Department	Role/ key mandate
Governance and Administration	Provide strategic leadership on human resource management and administrative service delivery
Finance and Economic Planning	To promote efficient and effective management of public finances and economic planning affairs
Agriculture, Irrigation, Food, Livestock and Fisheries	To improve agricultural production and productivity Promote commercial agriculture and agro-based industrialization
Education, Youth Affairs, Gender, Social	Provide quality pre-primary education, and Vocational training

Services and Sports	Provide support to special interest groups and promote and develop sport and talent				
Water, Environment and Natural	Provision of safe water and sewerage services, build resilience to				
Resources	impacts of climate change and environmental conservation				
Health and Sanitation	To provide quality, accessible and affordable health care				
Enterprise and Industrial Development	Provides an enabling environment that facilitates competitive				
	trade, investment and industrialization				
Lands, Physical Planning, Housing and	Ensure sustainable land and urban management and provide				
Urban Development	quality, adequate and affordable housing				
Public Works, Roads, Energy and	Provide accessible and well managed transport system, quality				
Infrastructure	built environment and sustainable energy solutions				
Tourism, Culture, Art and ICT	Market Siaya as a premier tourist destination				

During the plan implementation phase, all implementing departments will prepare Annual Development Plans, Annual Budgets and thereafter develop work plans, cash flow plans and procurement plans based on the approved budgets. Implementing agencies will also prepare Quarterly and Annual Progress Reports on implementation of the CIDP.

County government service delivery points are at the headquarters, sub-counties, wards, boards and a limited company. Village administration units as point of service delivery are yet to be operationalized. Currently, the county has three agencies: Siaya County Public Service Board; Siaya Municipal Board, Bondo Municipal Board, Ugunja Municiapl Board and Siaya Bondo Water and Sanitation Company Ltd (SIBOWASCO). Processes are underway to put in place additional municipality boards and towns as service delivery points. A Revenue Management Agency will also be established. The chart below illustrates the County Government of Siaya structure within which lies the implementation framework for the County Integrated Development Plan.



Roles of selected key institutions in the implementation of the Plan.

Institution	Role in the implementation of CIDP
County	Determine the organisation of county structures
Executive	Leadership and policy direction and Resource mobilization
Committee	Put in place performance management plan
	• supervise the administration and delivery of services in the county and all decentralized units and agencies in the county
	Inter-governmental coordination
County Assembly	Legislation, Oversight and representation
County	 Implement government policies and legislations in conformity with their mandate.
Government Departments	Mobilise resources
County	 Coordinate planning function in the county
Planning Unit	Conduct economic and fiscal analysis
	 Coordinate with other institutions on planning matters
	 Provide leadership on feasibility studies and Prepare statutory planning documents annually
	 Collect, collate and analyse statistics on sectors
	 Prepare County fact sheets, statistical bulletins and conduct county economic survey.
	• Develop a unified planning system, coordinate and align national plans, international plans, geospatial development plans and county development plans
Office of the	Provide leadership to the National Government technical departments in the county
County Commissioner	Coordinate intergovernmental activities in the county
National	 Work with Ministries, Departments, Agencies and County Organs on common development interventions
Planning	 Provide linkage with national devolved functions for joint planning.
Office at the County	
National Govt	Provide policy guideline
Departments	Support the County Government through Technical Training
and Agencies at the county	Linkages with other departments, Agencies and partners
Development	Resource mobilization to fund the projects and programmes
Partners	 Provide technical support towards implementation of projects and programmes
Civil Society	 Ensure community involvement in the projects management cycle of public projects and programmes
Organisations	Ensures prudent use of public resources
Private Sector	Resource mobilization and funding of projects through PPP
	 Funding of community transformative projects as CSR

5.3 Resource Mobilisation and Management Framework

5.3.1 Resource Requirements by Sector

Sector name	Resource Requirement (Ksh. Million)							
	FY: 2023/24	FY: 2024/25	FY: 2025/26	FY: 2026/27	FY: 2027/28	Total	% of total budget requirements	
Agriculture and Livestock	962	995	1,083	1,028	1,143	5,211	10%	
Health and Sanitation	2,152	2,458	2,715	3,074	3,095	13,494	27%	
Water, Environment and Natural Resources	577	548	582	624	424	2,755	5%	
Transport and Energy	618	664	739	808	911	3,740	7%	
Lands, Housing and Physical Planning	1,582	698	656	726	564	4,227	8%	
Trade, Industrialization and Tourism	973	899	768	770	742	4,153	8%	
Education, Social Protection, Culture and Recreation	480	548	536	566	583	2,714	5%	
Administration and Intergovernmental Relations	2,420	2,532	2,778	2,972	3,293	13,995	28%	
Sub Total	9,765	9,342	9,857	10,569	10,754	50,288		
Capital Projects								
Agriculture and Livestock						3,342		
Health and Sanitation						14,407		
Water, Environment and Natural Resources						1,652		
Transport and Energy						8,205		
Lands, Housing and Physical Planning						5,698		
Trade, Industrialization and Tourism						2,022		
Education, Social Protection, Culture and Recreation						6,251		
Administration and Intergovernmental Relations						1,042		
Sub Total						42,619		
Grand Total						92,907		

5.3.2Revenue Projections

Type of Revenue	Base Year 2022/23	FY: 2023/24	FY: 2024/25	FY: 2025/26	FY: 2026/27	FY: 2027/28	Total Kshs. In billion
Equitable Share	6,966	7,255	7,981	8,779	9,656	10,622	44,293
Conditional Grants	258	274	301	332	365	401	1,673
Own Source Revenue	700	600	770	847	932	1,025	4,274
Total	7,924	8,229	9,052	9,957	10,953	12,048	50,288

5.3.4 Resource Mobilisation and Management Strategies

The funding sources for this plan will be from equitable share at ksh.44.30billion, conditional allocation at Ksh. 1.67 billion and Own Source Revenue at ksh.4.30 billion. The anticipated cost is projected to be Ksh 50.3 billion against a resource requirement of 92.9 billion creating a resource gap of Kshs. 42.6 billion. This resource gap will be addressed by the following resource mobilisation strategies:

- i. Prepare and implement Own Source Revenue Enhancement Strategy and establishment of the County Revenue Agency that will unlock the revenue potential as envisaged by the Commission of Revenue Allocation (CRA) report.
- ii. The County will work with development partners such as World Bank, African Development Bank, European Union, USAID, FCDO, the United Nations Agencies, Danish Embassy, KEMRI, AMREF, Path International and other international organisations through a structured investor roundtable engagement.
- iii. The County will leverage the private sector to implement projects and programs that are private sector lead with particular emphasis on encouraging diaspora investment in the opportunities arising from Agri-based businesses.
- iv. In line with the borrowing frameworks developed for counties at National level, the County will consider debt instruments such as financing through PPP arrangements, bonds and loans.

5.4 Asset Management

5.4.1 ASSETS AND FINANCIAL MANAGEMENT

Asset Management: This is a systematic process which allows for the operation, maintenance, upgrading and disposing of physical assets in a cost effective manner. In order to keep track of assets the county will prepare Assets register and also consider an option of preparing an Asset management policy to deal with the choice dimension and expected outcomes of such assets so as to minimize operational costs thereby releasing funds to other programmes and projects with positive impacts on the county populace.

5.5 Risk Management

Implementation of this CIDP may be affected by several risks that include among others reorganization of government and over dependence on equitable share of revenue, inflationary pressures, world economic slowdown due to wars in different parts of the world. The table identifies some of the possible risks and proposes various mitigation measures during the CIDP implementation period.

Risk Category	Risk	Risk Implication	Risk Level (Low, Medium, High)	Mitigation measures
Financial Risks	disbursement of funds by exchequer or development partners • Poor implementation of work plans		High	Align cash-flow plan to the exchequer or development partners release trends Develop and implement own source revenue enhancement strategy Lobby development partners for increased funding
	Donor Fund Diversion or deduction of funds meant for development to emergencies e,g floods, famine	Lead to fund freeze Scuttle the implementation of the approved plans No future funding by the donor	High	Prepare supplementary budgets to capture the changes
Organisation	Reallocation of funds to address emergencies	Stalled projects and programmes Poor implementation of the	Medium Medium	Invest in pandemic mitigating measures
Organisation al Risks	Uncertainty associated with Restructuring of the Department/Government	work-plans	Medium	Develop and implement change management strategy
	Transition of governments	Change of Priorities Re-alignment of the mandates and functions	High	Align policy documents with the manifesto of incoming government
	Low public confidence in the department	Poor community /public participation of the citizen on departmental programmes	Medium	Develop and implement an effective corporate communications strategy Establish a citizen feedback mechanism
Operational Risks	Inadequate operational tools, equipment, machinery and office accommodation	Poor service delivery	Medium	Invest in operational tools, equipment, machinery and office accommodation
	Limited number of technical officers, poor career progression and placement of officers.	Poor service delivery	Medium	Develop and implement human resource management plan
Technologica 1 Risks	Low uptake of ICT in service delivery	In efficient service delivery processes	Medium	Invest in ICT to improve service delivery
	Frequent Power interruption	 Loss of data Damage to electrical equipment Poor service delivery 	High	Invest in power back-up
	Technological System down-time (IFMIS and ERP)	Inefficient service delivery processes	High	Invest in system upgrade and back-up
	Departmental staff and stakeholder not keeping pace with rapid ICT changes	Inefficient service delivery processes	Medium	Undertake regular capacity building programs
Operational Risks	Inadequate operational tools, equipment, machinery and office accommodation	Poor service delivery	Medium	Invest in operational tools, equipment, machinery and office accommodation
	Limited number of technical officers, poor career progression and placement of officers.	Ineffective and inefficient service delivery Demotivated staff Ineffective and in efficient use of	Medium	Develop and implement human resource management plan
	Delay in recruitment of new staff or delay in deployment of staff	Poor service delivery	low	Foster optimal utilization of resources
Global Economic	Shift in priorities for development by partners	Stalled projects and programmes	Low	Develop and implement County PPP strategy

Risk Category	Risk	Risk Implication	Risk Level (Low, Medium, High)	Mitigation measures
Crisis		Fund diversion and re- allocation		Develop and implement own source revenue enhancement strategy
Environment al	Floods	 Food insecurity Economic loss Loss and property damage Death 	High	Soil and water conservation structures, timely weather advisory, establish recommended livestock structures,
	Drought	Food insecurityEconomic lossDeath	Medium to high	Promotion of drought tolerant crops,
	Crop, livestock and fisheries pests/diseases outbreak leading to Crop damage and livestock loss from wild life	Food insecurity Economic loss	Low to Medium	Observe recommended good agricultural and health practises Establish recommended farm structures, partnership with KWS. capacity building on good farming practices.
	Environmental Pollution	Food insecurity Economic loss Diseases outbreak Unhealthy environment	Medium to high	Enforce NEMA and fisheries regulations, capacity building on solid and liquid wastes management and safe use of chemicals,
Social	Contractual Breach	Loss of Government resources	Medium	Enhance supervision of contracted works and services,
	Donor Dependency by our clients		High	Mainstream community contribution to the project, capacity building and change of mindset to beneficiaries and development partners, diversify sources of funding,

Chapter Six

Monitoring, Evaluation and Learning

6.1 Overview

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

6.2 County Monitoring and Evaluation Structure

The Monitoring and Evaluation Framework for the plan is premised on the principles of results-based management. The CIMES-Guidelines define institutional set up for county M&E. However, the envisaged institutions are not well developed in the county. The Monitoring and Evaluation function falls under the Directorate of Strategy, Monitoring and Evaluation in the Office of the County Secretary, Department of Governance and Administration. At departmental level, the function is coordinated by Monitoring and Evaluation Focal Persons who are responsible for compiling periodic progress reports.

To effectively monitor, evaluate and report on results that will be generated by the implementation of the plan, a robust and well-coordinated county-wide M&E system (c-wide M&E System) will be put in place by operationalizing the CIMES Guidelines. This is to ensure that planning and M&E processes are standardised, interconnected, fully internalised and applied by the relevant departments and agencies with the view to generate coordinated development results to inform decision-making processes.

6.3 M&E Capacity

The county M&E system is coordinated by the department of Governance and Administration through the directorate of Strategy, Monitoring and Evaluation. However, the county M&E capacity is still sub-optimal. In the plan period, the county will invest in human resources and institutional set-up for M&E and appropriate funds in its annual budget to meet the cost of the function. In line with CIMES Guidelines, focus will be on recruitment of additional staff; M&E skill development in departments, agencies and devolved units; resource mobilisation; acquisition

of relevant working tools and equipment; establishment of M&E structures; and adoption of modern data collection technology.

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

6.4 M&E Outcome Indicators

Progra	Outcome	Outcome indicator	Baseline		Midterm	End	Reporting
mme			Value	Year 2022	target	term target 2027	responsibility
Health and sanitatio	Increased uptake of health services	No and % of new users accessing services at the health facilities	1.7	KHIS	1.5	1.2	СОН
n		No of individual cases of malaria detected and treated	583,494	KHIS	580,000	500,000	СОН
		Immunization coverage (%) (FIC)	98.4	Source: KHIS, 2022	99%	100%	СОН
		Contraceptive use by women of reproductive age (15-49 yrs) (%)	39.6	Source: KHIS, 2022	45%	50%	СОН
		Average Distance to Health facility (km	4.2 (WHO recommends 5km radius)	KHMFL	4.2	4.2	СОН
	Improved	Malaria Prevalence	19%	MICS	17%	15%	СОН
	access to quality health	HIV Prevalence	14.7%	NACC Estimates	12%	10%	СОН
	care services	TB Prevalence	310/100,000	Tibu,2022	320	350	СОН
		Prevalence of stunting (Height for Age)	20.7	KDHS	17%	15%	СОН
		Infant Mortality Rate (IMR)/1000	42	KHIS	40	38	СОН
		Neo-Natal Mortality Rate (NNMR)/1000	10.9	KHIS	8	7	СОН
		Maternal Mortality Rate (MMR/100,000)	424	Mortality study/KHI S/ KDHS	420	418	СОН
	Reduced cases	Diarrheal prevalence	17%	KHIS	15%	12%	СОН
	of malnutrition in under 5s	Prevalence of stunting (Height for Age)	20.7	Source Nawiri/ Stawisha, 2019) /K DHS	18	16	СОН
Educati on	Improved Access to	No of new pupils Enrolled in the ECD centres	4033	2023	12099	20165	
	quality Pre-	Retention rate	98%	2023	98%	99%	
	Primary Education	Transition rate	99%	2023	99%	99%	
		Distance to the nearest ECD center	600 Metres	2023	600 Metres	600 Metres	
	Improved access to	No. of new students enrolling in VTCs	1200	2023	3600	5800	
	quality vocational training for out of school students in the county	Retention rate	52%	2023	60%	80%	
	Enhanced Women	% reduction of GBV cases in the county	80%	2023	70%	40%	
	empowerment	No. of women and widowed groups with improved income	450	2023	520	660	
	Enhanced Youth	No. of youth groups with improved income level	350	2023	450	600	

Progra	Outcome	Outcome indicator Baseline		Midterm		End	Reporting	
mme			Value	Year 2022	target	term target 2027	responsibility	
	empowerment	No. of youth adopting new business technologies	300	2023	380	480		
	Enhanced Empowerment	No. of PWDs with improved income	250	2023	300	350		
	for persons with Disability	No. of PWDs mainstreaming programmes implemented	35	2023	45	60		
	Improved Child protection	% reduction in child abuse cases reported	26	2023	28	35		
	Enhanced Sports	No. of community clubs supported						
	Management and Administration	No. of talents nurtured and participating in National teams No. of sports infrastructure						
		developed and operational						
Water and	Improved access to	No of households with access to safe drinking water	144,273	2022	151,735	161,685	CGS and Partners	
environ ment	quality water supply in urban and rural areas	Percentage of the population with access to quality water supply	58%	2022	61%	65%	CGS and Partners	
		Distance in KMs to the nearest watering point	1	2022	0.75	0.5	CGS and Partners	
	Improved natural	No. of natural resources protected	2 (gazetted forests) I No. water fall	2022	2 No. Forests	2 No. Forests	KFS, CGS and Partners	
	resources management in the county	No. of licensed mining activities exploited in the county	2 No. exploration License issued No. Licensed mining activity	2022	1	1	NEMA, CGS and Partners	
	Improved adaptation to climate change by the populace in the county	Number of household using clean energy solutions	248,295 (25%)	2022	258,295	268,295	CGS and Partners	
	Environmentall y clean County	Percentage forest cover	0.23 (NFRA,2021) (829 Ha)	2021	0.29	0.35	KFS, CGS and Partners	
	, y cream county	Percentage tree cover	5.27 (NFRA,2021) (18,676.37 Ha)	2021	5.71	6.15	KFS, CGS and Partners	
Assembl y	Strengthened legislative, oversight and representation framework	No. of legislations approved	27	2018-22	13	30	Clerk of the Assembly	
Agricult ure and	Improved Crop production and	Acreage under mechanized agriculture (ploughing)	62,600	2022	74,294	89,897	CDA	
livestock	productivity	Acreage under Irrigation in the county	1000.5	2022	2,429	4,043	CDA	
		Ratio of extension officer to farmer	1:2,500	2022	1: 1800	1: 1,000	СО	
		Kg of roots and tubers produced	10,166,000	2022	12,000,00	15,000,0 00	CDA	
		Income from roots and tubers	203,278,000	2022	240,000,0	300,000,	CDA	
		Kg of cereals produced	166,329,000	2022	196,147,0 00	200,215, 000	CDA	
		Income from cereals	12,336,650,000	2022	14,907,17 2,000	15,082,1	CDA	
		Kg. of Vegetables produced	25,743,000	2022	41,202,00	75,277 50,954,0	CDA	
		Income from vegetables	1,331,150,000	2022	1,541,700, 000	00 2,025,70 0,000	CDA	
		Kg of Fruit crops produced	36,129,000	2022	42,222,00	45,346,0 00	CDA	
		Income from fruit crops	1,806,620,000	2022	2,195,544, 000	2,267,33 00,000	CDA	
		Kg of industrial crops produced	23,154,000	2022	34,712,00	39,340,0 00	CDA	
		Income from industrial crops	912,598,000	2022	1,855,600, 000	2,803,00 0,000	CDA	
		Income from youth in agribusiness	6,000	2022	15,000	20,0000	CDA	
	Improved	Kg of honey produced	435,360	2022	573,360	613360	CDLP	
	Livestock production and	Income from honey	3,963,366,000	2022	5,733,600, 000	6,133,60 0,000	CDLP	

Progra	Outcome	Outcome indicator	Baseline		Midterm End		Reporting	
mme			Value	Year 2022	target	term target 2027	responsibility	
	productivity	Kg of meat produced	241,414,294	2022	285,555,7 23	300,965, 487	CDLP	
		Income from meat production	6,754,950,281	2022	8,566,671, 690	8,878,48 1,866	CDLP	
		Kg of milk produced	35,538,787	2022	39,092,66 5	42,001,9 31	CDLP	
		Income from milk produced	2,371,077,066	2022	2,736,486, 550	2,940,13 5,170	CDLP	
	Sustainable Utilization of	Kg of fish from capture fisheries	29,625,057,	2022	29,625,05	29,625,0 57	CDF	
	Fisheries Resources	Income from capture fisheries	4,245,813,654	2022	4,245,813, 654	4,245,81 3,654	CDF	
		Kg of fish from culture fisheries	183,210	2022	253,210	300,000	CDF	
		Income from culture fisheries	38,474,000	2022	75,963,00 0	90,000,0	CDF	
		Kg of fish from capture fisheries	29,625,057,	2022	29,625,05 7	29,625,0 57	CDF	
	Reduced livestock	No. of livestock breed variety in the county		2022				
	disease prevalence,	% reduction in livestock diseases reported	50%	2022	50%	50%	CDL&VS	
		% Reduction in incidences of zoonotic diseases	Rabies: 75% Anthrax: 75%	2022 (KABS app)	75%	75%	County Director of Veterinary Services and Livestock	
		% increase in improved livestock breeds	Exotic cattle: 10% Beef cattle: 10% Indigenous goats: 10% Dairy Goats: 10% Improved local chicken: 10%	2022	10%	10%	County Director of Veterinary Services and Livestock	
		No. of livestock breed variety in the county		2022				
		% reduction in livestock diseases reported	50%	2022	50%	50%	CDL&VS	
Lands, Housing and Physical Planning	Well Planned Land and Urban Areas for Sustainable Development	No. of land use plans approved and implemented						
	Reduced Land Conflicts and	Acreage of land available for investment						
	Improved Investor Confidence	Database of public land records established						
		Increased own source revenue from land rates						
	Affordable housing for all	No. of affordable housing units occupied						
Y 1	Quality urban infrastructure	No. of urban centers with quality infrastructure		27/4	1.4	26	D:	
Lands, Housing and Physical Planning	Well Planned Land and Urban Areas for Sustainable Development	No. of land use plans approved and implemented	0	N/A	Municipal ity 2 Towns 2 Markets 5 Rural Market Layouts 15	Municip ality 2 Towns 4 Markets 10 Rural Market Layouts 30	Directorate of Physical planning through the CECM	
	Reduced Land Conflicts and Improved Investor Confidence	Acreage of land available for investment (Acres)	100	2023	110	120	Directorate of lands and survey	
	Communice	Database of public land records established	2,000	2023	3,000	4,000	Directorate of lands and survey	
		Increased own source revenue	46,255,572	2023	55 million	70	Directorate of	

Progra	Outcome	Outcome indicator	Baseline		Midterm	End	Reporting
mme			Value	Year 2022	target	term target 2027	responsibility
		from land rates				million	lands and survey
	Affordable housing for all	No. of affordable housing units occupied	0	2023	100	200	Directorate of Housing /Lands
	Quality urban infrastructure	No. of urban centers with quality infrastructure	3	2023	1	2	Municipalities of Siaya, Bondo and Ugunja
Trade, Industria lization	A conducive environment for trade	No. of markets with developed infrastructure and well managed	180	EID-2023	180	180	Chief Officer
and Tourism		No. of new business ventures and innovations promoted					Chief Officer
	Improved Consumer confidence on value for	% compliance with weights and measures Act Cap 513 and other subsidiary legislation	89	EID-2023	100	100	Chief Officer
	Expanded .:	No. of active cooperative	192	EID-2023	228	270	Chief Officer
	cooperative business	Cooperative turn over for active societies in the county	320,000,000.00	EID-2023	410,000,0 00.00	500.000,	Chief Officer
	Improved control and management of alcoholic drinks and drug abuse	% compliance with Siaya County Alcoholic Drinks Control 2016	70	EID-2023	100	100	Chief Officer
	sustainable	No. of Jobs created from					Chief Officer
	industrial development and Investment	industrialization Contribution of industrialization to the County's GCP	3,296	GCP- 2021, By KNBS	4,944	6,592	Chief Officer
Transpor t and	Improved accessibility in	Km of accessible roads in the county					
Energy	the county	No. of air transport infrastructure operational No. of active water transport					
	Enhanced building safety in the built environment	routes % compliance to the building code					
	Increased number of households	No. of households adopting climate friendly energy solutions					
	adopting climate friendly sources of energy	No. of households connected with electricity					
Administ ration	Strengthened human resource	County human resource plan implemented					
and Intergov ernmenta	management	County HRM policy and procedure manuals operationalized					
l Relations	Improved service delivery at decentralised units	No. of operational framework established for devolved units					
	Strengthened inspectorate, compliance and	% Compliance with Inspectorate and enforcement Act 2019					
	enforcement services						
	Strengthened disaster management and response	Operationalize the County Disaster & Emergency framework					
	Enhanced public participation and civic	% compliance with Public participation and grievances Act 2019					
	education Enhanced	% increase in public					

Progra	Outcome	Outcome indicator	Baseline		Midterm	End	Reporting
mme			Value	Year 2022	target	term target 2027	responsibility
	public information and communication services	awareness on government programmes and projects					
	Strengthened evidence based decision making (M&E)	Data management system established					
	Strengthen financial	Improved own source collection					
	management system	% Compliance to internal control system					
	Strengthened legislative, oversight and representation framework	No. of legislations approved					

6.5 Data Collection, Analysis and Reporting

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

The County will prepare the Quarterly M&E progress reports, donor programme/project reports, back-to-office reports that will feed into the CAPR, mid-term reports and end term reports on CIDP implementation. The CAPR will provide the overall status of the CIDP implementation on an annual basis and subsequently inform preparation of Annual Development Plan (ADP) and budget estimates.

6.6 Dissemination, Feedback Mechanism, Citizen Engagement and Learning

The County will make data and information available to stakeholders, government officials, academic researchers, policymakers, senior management, project participants, and the public for use in making evidence-based decisions through a data dissemination plan and a feedback and response system.

The County will incorporate learning into the overall programme implementation by using the information disseminated from the M&E processes and making it available for potential users. The county will also utilize critical reflection sessions, after-action reviews, and peer-to-peer learning, among others, as strategies for learning to improve the overall county performance and quality of results of ongoing and future programs, strategies, and interventions.

6.7 Evaluation Plan

Plan implementation and impacts will be evaluated at mid-term and at end-term. Evaluation will involve an analysis of both process and impact, to generate evidence to inform the development, strategic focus and implementation of future development plans. The M&E Directorate will coordinate preparation of comprehensive evaluation plans for each planned evaluation to support the evaluation planning and will cover components like the purpose of the evaluation, evaluation questions, evaluation criteria, timetable, and work plan, collecting data for an evaluation, data collection methods to answer evaluation questions, data collection tools and activities, data analysis, and reporting evaluation findings. Table 27 provides a summary of the Evaluation plan for the various intended evaluations by the County.

6.7 EVALUATION PLAN

Policy/ Programme / Project	Evaluatio n Title (specify the type)	Outcome(s)	Use of the Evaluation Findings	Commissionin g Agency/ Partners	Anticipate d Evaluation start date	Anticipate d Evaluation end date	Evaluatio n Budget (Kshs. M)	Source of Funding
CIDP	Midterm Review of the Third- Generation CIDP	Improved implementatio n of the CIDP	Improve implementatio n of CIDP.	CEC Finance and Economic Planning	June 2025	Sept 2025	15	CG/ Donor
CIDP	End-term of the Third- Generation CIDP	Improved decision-making approaches for the implementatio n of future plans	Inform decision- making for future implementatio n of Policies and programs	CECM Finance and Economic planning	June 2028	Sept 2028	20	CG/Donor
Sectors / Subsector.	Mid-Term Programm e Outcome Evaluation	Improved implementatio n of the programmes	To enhance programme efficiency and effectiveness	CECM of Departments	June 2025	September 2025	70	CG/GoK/Dono r
Sectors / Subsector,	End-Term Programm e Outcome Evaluation	Improved implementatio n of the programmes	To enhance programme efficiency and effectiveness	CECM of Departments	April 2024	July 2024	77	CG/GoK/Dono r

Annex 1: Factsheet

Information Category			County Statistics (as at 2022)	National Statistics	Average
County Area and Topography					
Total Area (KM ²)			3,535		
Non arable land (KM²)					
Arable land (KM²)					
Size of gazetted forest (Ha)					
Approximate forest cover (%)					
Land surface area (KM ²)			2,530		
Water surface area (KM ²)			1,005		
No. of rivers			2		
No. of lakes			_		
Lowest Altitude (Metres)			1,140		
Highest Altitude			1,400		
Ingliest Attitude			1,400		
DEMOGRAPHIC PROFILES					
Total population			1,040,616	50,622,914	
Total Male population			525,833	25,104,154	
Total Female population			514,782	25,518,760	
Total intersex Population			C17,102	20,010,700	
Sex ratio (Male: Female)					
Projected Population	Mid of plan (2025)	period	1,097,141	53,330,978	
	End of plan (2027)	period	1,136,553	55,123,051	
Infant population (<1 year)	Female		12,068		
munt population (<1 year)	Male		12,257		
	Inter-sex		12,207		
	Total		24,324		
Population under five	Female		69,410	3,138,424	
r opulation under rive	Male		68,930	3,162,892	
			08,930	3,102,892	
	Inter-sex		120 220	(201 21(
B B' 01 1 1 (2.5)	Total		138,339	6,301,316	
Pre- Primary School population (3-5)	Female		41,137	1,878,320	
years	Male		40,634	1,856,781	
	Inter-sex				
	Total		81,771	3,735,102	
Primary school age group (6-13) years	Female		106,322	4,842,910	
	Male		104,303	4,746,503	
	Inter-sex				
	Total		210,624	9,589,413	
Secondary school age group (14 - 17)	Female		49,476	2,274,083	
years	Male		50,558	2,239,405	
	Inter-sex		,		
	Total		100,994	4,513,488	
School Going Population as per CBC Cur			200,222	1,010,100	
Pre- Primary School population (3-5) years	Female		41,137	1,878,320	
·	Male		40,634	1,856,781	
	Inter-sex				
	Total		81,771	3,735,102	
Primary school age group (6-13) years	Female		106,322	4,842,910	
7	Male		104,303	4,746,503	
	Inter-sex			-,,	
	Total		210,625	9,589,413	
Junior Secondary School age group (12	Female		38,797	1,760,448	
- 14) years	1 Ciliaic		30,171	1,/00,440	

Information Category		County Statistics	National Average
		(as at 2022)	Statistics
	Male	38,434	1,728,255
	Inter-sex		
	Total	77,231	3,488,703
Senior Secondary School age group (1 - 17) years	5 Female	36,769	1,694,585
, ,	Male	37,816	1,669,813
	Inter-sex		
	Total	74,585	3,364,399
Youthful population (15-29) years	Female	162,848	7,670,391
	Male	172,461	7,614,374
	Inter-sex		
	Total	335,309	15,284,765
Reproductive age (15 - 49) years		533,141	26,889,578
Labour force (15-64) years	Female	285,881	15,279,666
	Male	301,850	15,066,238
	Inter-sex		
	Total	587,731	30,345,904
Aged population(65+)	Female	26,411	1,041,376
	Male	24,740	939,807
	Inter-sex		
	Total	51,151	1,981,183
Population aged below 15 years			
Eligible Voting Population	Name of constituency		
	Alego usonga	122,002	22,102,532
	Bondo	104,035	22,102,532
	Ugenya	69,027	22,102,532
	Ugunja	60,114	22,102,532
	Gem	93,568	22,102,532
	Rarieda	84,849	22,102,532
	Total (county)	533,595	22,102,532
No. of Urban (Market) Centres with			
Urban population (By Urban Centre		24.514	14.021.500
Siaya	Total	34,714	14,831,700
Bondo	Total	23,777	14,831,700
Usenge	Total	8,355	14,831,700
Ugunja	Total	7,396	14,831,700
Sega N	Total	4,371	14,831,700
Nyandiwa beach	Total	4,225	14,831,700
Ndori	Female		
	Male Intersex		
	Total	3,949	14,831,700
Urban Centre 8: Yala	Female	3,949	14,031,700
Orban Centre 8. Tala	Male		
	Intersex		
	Total	3,391	14,831,700
Rural population	Female	3,371	14,031,700
Kurai population	Male		
	Total	946,951	32,732,596
Population Density (persons per A	ALEGO USONGA	392	04,104,070
	SEM	465	
	JGENYA	435	
	JGUNJA	543	
	BONDO	346	
	ARIEDA	397	
Incidence of landlessness (%)	THE TOTAL	071	
Percentage of farmers with title deeds	(%)		
Mean holding size (in Acres)	\'`\		
(m 1 10100)			1

Information Category		County Statistics (as at 2022)	National Average Statistics
Labour force by sector (No.)	Agriculture: Male		
	Female		
	Intersex		
	Rural self-employment: Male		
	Female		
	Intersex		
	Urban self-employment: Male		
	Female		
	Intersex		
	Wage employment : Male		
	Female		
TT 1 (0/)	Intersex		
Unemployment levels (%)	Male		
	Female		
	Intersex		
	Total		
Total number of households		245,139	13,478,733
Average household size		4.2450	3.7558
Female headed households (%)		47.7	38.2
Child headed households (%)		0.5	0.5
Children with special needs	Male		
children with special needs	Female		
	Intersex		
CITI I I I AT	Total		
Children in labour (No)	Male		
	Female		
	Intersex		
	Total		
Number of PWDs	Visual	14,005	333,520
	Hearing	6,861	153,361
	Speech	3,336	111,355
	Mobility	14,749	385,416
	Mental	7,945	212,797
	Other	7,5 10	212,77
	Total	35,439	916,692
Orphans and Vulnerable children (OVCs) (No.)	Total	33,437	710,072
Number of street Families			
Orphanages (No.)			
Rescue centres (No.)		19	
Gender Protection Units (No.)			
Correction/rehabilitation facilities (No.)			
Malaria Prevalence	Malaria Cluster indicator	29%	6%
HIV Durantages	survey (2022)	14.70/	4.70/
HIV Prevalence	NACC (2021)	14.7%	4.7%
TB Prevalence	MOH (2022)	292/100,000	165/100,000
Diarrhea	KDHS (2018)	17%	16%
Prevalence of stunting (Height for Age)	Source (Nawiri/Stawisha, 2019)	20.7	24.5%
Infant Mortality Rate (IMR)/1000	Source: (Kenya Population and housing census,2019)	42	36
Neo-Natal Mortality Rate (NNMR)/1000	UNICEF 2019	10.9	20
Maternal Mortality Rate	Source: (Kenya Population and housing census,2019)	424	355
(MMR/100,000)	and nousing census, 2019)		

Information Category		County Statistics (as at 2022)	National Average Statistics
(U5MR)/1000	housing census,2019)		
Prevalence of stunting (Height for Age)	Source (Nawiri/Stawisha, 2019)	20.7	
Prevalence of wasting (Weight for Height)	Source: Nawiri/Stawisha 2019)	3.8	
Prevalence of underweight (Weight for Age)	Source: (Nawiri/Stawisha 2019)	5.5	
Life expectancy Male	Source :(Kenya Population and housing census,2019)	53.4	60.6
Life expectancy Female	Source: (Kenya Population and housing census,2019)	61.6	66.5
Hospitals	Alego Usonga	2	
Tiospitais	Bondo	3	
	Gem	1	
	Rarieda	1	
	Ugenya	1	
	Ugunja	2	
	Total	10	794
Health Centres	Alego Usonga	5	
	Bondo	6	
	Gem	12	
	Rarieda	9	
	Ugenya	2	
	Ugunja	2	
Dispensaries	Alego Usonga	31	
	Bondo	26	
	Gem	21	
	Rarieda	20	
	Ugenya	20	
	Ugunja	9	
Private Clinics	Alego Usonga	14	
	Bondo	15	
	Gem	10 7	
	Rarieda		
	Ugenya Ugunja	7 5	
Nursing Homes	Alego Usonga	5	
Nursing Homes	Bondo	2	
	Gem	1	
	Rarieda	0	
	Ugenya	3	
	Ugunja	1	
Maternity Bed capacity	Alego Usonga	66	
Transferred 200 cupustsy	Bondo	55	
	Gem	16	
	Rarieda	19	
	Ugenya	12	
	Ugunja	28	
	Total	196	
Youth friendly centres	Alego Usonga	2	
-	Bondo	1	
	Gem	0	
	Rarieda	2	
	Ugenya	2	
	Ugunja	0	
	Total		
ICU Beds		6	

Information Category		County Statistics	National	Average
		(as at 2022)	Statistics	
Doctor/patient ratio	Alego Usonga	1:12,526		
	Bondo	1:20,053		
	Gem	1:68,126		
	Rarieda	1:170,952		
	Ugenya	1: 138,626		
	Ugunja	1:118,315		
Nurse/patient ratio	Alego Usonga	1:1,087		
	Bondo	1:1,355		
	Gem	1:2,129		
	Rarieda	1:2,220		
	Ugenya	1:2,100		
	Ugunja	1:1,793		
Clinical Officers	Alego Usonga	1:3,173		
	Bondo	1:5,420		
	Gem	1:6,593		
	Rarieda	1:8,547		
	Ugenya	1:4,471		
	Ugunja	1:4,225		
Laboratory Technicians	2 3	,		
LEVEL 4		63		
LEVEL 3		31		
LEVEL 2		8		
HIV prevalence (%)		14.7	4.7	
Patients on ARVs (No.)	KHIS, 2022	100,576	1,296,038	
Average Distance to Health	,	4.2	,,	
facility (km)		(WHO recommends		
, , ,		5km radius)		
Antenatal Care (ANC) (%) 4 TH	KHIS, 2022	65.1	52.3	
Health Facility Deliveries (%)	KHIS, 2022	98	78.9	
Registered traditional herbalists	Data unavailable			
and medicine-men (No.)				
Contraceptive use by women of	Source:KHIS, 2022	39.6	38.1	
reproductive age (15-49 yrs) (%)	,			
Immunization coverage (%)	Source:KHIS, 2022	98.4	86.2	
(FIC)	, -			
Crude Birth rate	Source:Kenya Population and	26.6	27.9	
Per 1000	housing census,2019)			
Crude death rate	Source :Kenya Population and	15.5	10.5	
Per 1000	housing census,2019)			

