GOVERNMENT OF MAKUENI COUNTY

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REPUBLIC OF KENYA



MAKUENI COUNTY INTEGRATED DEVELOPMENT PLAN 2023-2027

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CIDP THEME

A resilient economy for sustainable development

FEBRUARY, 2023.

COUNTY INTEGRATED DEVELOPMENT PLAN FOR MAKUENI COUNTY

COUNTY VISION AND MISSION

Vision

A prosperous value based county with a high quality of life

Mission

To transform livelihoods of each household through accountable leadership that creates an enabling environment for inclusive, effective and efficient service delivery.

TABLE OF CONTENTS

TABLE OF	F CONTENTS	3
LIST OF T	ABLES	5
LIST OF F	IGURES	6
ABBREVI	ATIONS AND ACRONYMS	7
FOREWO	RD	9
ACKNOW	LEDGEMENT	10
EXECUTIV	VE SUMMARY	11
	ONE: COUNTY OVERVIEW	
	kground	
1.1 Baci	tion and Size	13
	siographic and Natural Conditions	
1.3.1.	Physical and Topographic Features	
1.3.2.	Climatic Conditions	14
	Ecological Conditions	14
	ninistrative and Political Units	
1.4.1.	Administrative Units	
1.4.2.	County Government Administrative Wards by Constituency	16
1.4.3.	Political Units (Constituencies and Wards)	16
	nographic Features	
1.5.1.	Population Size, Composition and Distribution	17
1.5.2.	Urban Population	19
1.5.3.	Urban PopulationPopulation Density and Distribution	19
1.5.4.	Population Projection by Special Age Groups	20
1.5.5.	Population of Persons with Disabilities Type, Sex and Age	
1.6.	Demographic Dividend Potential	
1.7.	County Poverty Profile	23
СНАРТЕР	TWO: PERFORMANCE REVIEW OF THE CIDP 2018-22 PERIOD	
	rview	
	lysis of the County Revenue Sources	
	nty Budget Expenditure Analysis	
2.2 Cour 2.3.	Sector Programmes Performance Review	27
	Water, Sanitation, Environment and Natural Resources	
2.3.1.	Agriculture and Rural Development	
2.3.2.	Transport, Infrastructure, Public Works, Energy and ICT	
2.3.4.	Health Services	36
2.3.5.	Social Protection, Education, and Recreation	
2.3.6.	General Economic and Commercial Affairs	
2.3.7.	Lands and Urban Development	
2.3.8.	Devolution Sector	
2.3.6.	Challenges	
2.5.	Lessons learnt	
2.6.	Recommendations	
2.7.	Natural Resource Assessment	
2.8.	Development Issues.	
	THREE: SPATIAL DEVELOPMENT FRAMEWORK	

3.1.	Spatial Development Framework	
3.2.	National Spatial Plan: Development Framework	
3.2.1.	Managing Impacts of Global Competitiveness	
3.2.2.	Optimal Use of Land and Other Resources	
3.2.3.	Balanced Regional Development	
3.2.4.	Rural Development	
3.2.5.	Urbanization	
3.3.	County Spatial Plan: Development Framework	68
3.3.1.	Economic Development	
3.3.2.	Agricultural Development	
3.3.3.	Human Settlement Development	
3.3.4.	Environmental Conservation and Management	
3.3.5.	Transportation and Infrastructural Development	
3.3.6.	Social Infrastructure and Services Development	
3.3.7.	Cross Cutting Issues in the County Spatial Plan	/ /
CHAPTE	R 4: DEVELOPMENT PRIORITIES, STRATEGIES ANDPROGRA	
4.1.	Development Priorities and Strategies	
4.1.1.	Water, Environment and Natural Resources Sector	را 20
4.1.1.	Agriculture and Rural Development	00
4.1.2.	Transport, Infrastructure, Public Works, Energy and ICT	100
4.1.3. 4.1.4.	Health Services Sector	110
4.1.5.	Social Protection, Education, Culture and Recreation Sector	
4.1.5. 4.1.6.	General Economic and Commercial Affairs Sector	130
4.1.7.	Lands and Urban Development	
4.1.7.	Devolution Sector	
4.1.9.	Flagship Programmes and Projects	
4.1.9.	CIDP Linkages with Others Development Frameworks	15 4
4.2.	Cross-Sectoral Linkages	170
4.3. 4.4.	Cross- Cutting Themes	
	R FIVE: IMPLEMENTATION FRAMEWORK	
	stitutional Framework	
	source Mobilization and Management Framework	
	source Requirements by Sector	
	evenue Projections	
	timated Resource Gap	
	source Mobilization and Management Strategies	
	set Managementsk Management	
	R SIX: MONITORING, EVALUATION AND LEARNING	
	verview	
	ounty Monitoring and Evaluation Structure	
	onitoring and Evaluation Capacity	
	onitoring and Evaluation Outcome Indicators	
6.5 Da	ta Collection, Analysis and Reporting	204
6.6 Di	ssemination, Feedback Mechanism, Čitizen Engagement and Learning	204
6.7 Ev	aluation Plan	204
ANNEY	· COUNTY FACTSHEFT	206

LIST OF TABLES

Table 1 : Area (km ²) by Sub-County	15
Table 2:County Government Administrative Wards by Constituency	16
Table 3: County's Electoral Wards by Constituency and Registered voters	
Table 4: Population Projections by Sub-County and Sex	18
Table 5: Population Projections by Age Cohort	18
Table 6: Population Projections by Urban Centre	19
Table 7: Population Distribution and Density by Sub-County	19
Table 8: Population Projections by Special Age Groups	20
Table 9(a): Distribution of Persons With Multiple Disabilities by Type, Sex and Age	21
Table 10(a) and (b): Demographic Dividend Potential	23
Table 11: Analysis of County Revenue Sources	26
Table 12: County Expenditure Analysis	27
Table 13: Natural Resource Assessment	46
Table 14: Key Sector Development Issues	52
Table 15: Water, Environment and Natural Resources Sector Priorities and Strategies	81
Table 16: Water, Environment and Natural Resources Sector Programmes	82
Table 17: Agriculture and Rural Development Sector Priorities and Strategies	89
Table 18: Agriculture and Rural Development Sector Programmes	91
Table 19: Transport, Infrastructure, Public Works, Energy and ICT Sector Priorities and	
Strategies	
Table 20: Transport, Infrastructure, Public Works, Energy and ICT Sector Programmes	102
Table 21: Health Services Sector Priorities and Strategies	
Table 22: Health Services Sector Programmes	112
Table 23: Social Protection, Education, Culture and Recreation Sector Priorities and Strates	gies
	120
Table 24: Social Protection, Education, Culture and Recreation Sector Programmes	
Table 25: General Economic and Commercial Affairs Sector Priorities and Strategies	131
Table 26: General Economic and Commercial Affairs Sector Programmes	
Table 27: Land and Urban Development Sector Priorities and Strategies	136
Table 28: Lands and Urban Development Sector Programmes	138
Table 29: Devolution Sector Priorities and Strategies	
Table 30: Devolution Sector Programmes	
Table 31: Linkage with Kenya Vision 2030, Other Plans and International Obligations	167
Table 32: Cross-Sectoral Linkages	170
Table 33: Institutional Arrangement	
Table 34: Summary of Sector Financial Resource Requirements	188
Table 35: Revenue Projections	189
Table 36: Resource Gaps	
Table 37: Outcome Indicator Reporting	197

LIST OF FIGURES

Figure 1: County Administrative Units	12
Figure 2: Location of the County in Kenya	
Figure 3:Agro-Ecological Zone in Makueni County	
Figure 4: Age Group Structure	
Figure 5: National Spatial Structure	
Figure 6: Agriculture Development Strategy	
Figure 7: Human Settlement Strategy	
Figure 8: Environment Conservation Strategy	
Figure 9: Transport Strategy	
Figure 10: County Spatial Plan 2019-2029	
Figure 11: CIDP Linkages with other Planning Framework	

ABBREVIATIONS AND ACRONYMS

ADSE Anglican Development Services Eastern

A-in-A: Appropriation in Aid
AJS Alternative Justice System
BBB Better Business Bureau
BoG Board of Governors

CICs Community Information Centres
CIDP County Integrated Development Plan

CIMES County Integrated Monitoring and Evaluation System

CTTI County Technical Training Institute

CoG Council of Governor
COVID Coronavirus disease
DRM Disaster Risk Management
DRR Disaster Risk Response

ECDE Early Childhood Development Education

ERP Enterprise Resource Planning
FAO Food and Agricultural Organization

GBV Gender Based Violence GCP Gross County Product GCR Global Credit Rating

GIS Geographic Information System
GIT Geo- Information Technology
GRM Grievance Redress Mechanism

HHs Households

ICRAF International Council for Research in Agroforestry

ICT Information Communication Technology

IGAs Income Generating Activities

IMV Internship, Mentorship and Volunteerism KeNHA Kenya National Highways Authority

KeRRA Kenya Rural Roads Authority

KIDUSP Kenya Integrated Devolution and Urban Support Programme

KIPM Kenya Integrated Performance Management Policy KIPPRA Kenya Institute for Public Policy Research and Analysis

KM Knowledge Management

KMs Kilometers

KNBS Kenya National Bureau of Statistics

KPI Key Performance Indicator KSG Kenya School of Government KURA Kenya Urban Roads Authority

LAN Local Area Network

LGBTI Lesbian Gay Bisexual Transgender Intersex LIMS Land Information Management System

LP&LUDP Local Physical and Land Use Development Plan

MARPs: Most At Risk Populations

MET Meteorological

MoU Memorandum of Understanding
MSMEs Micro Small and Medium Enterprises
NHIF National Health Insurance Fund

NDMA National Drought Management Authority NGOs Non-Governmental Organization's

NGOS Non-Governmental Organization S

NEMA National Environmental Management Authority
NIMES National Integrated Monitoring and Evaluation System
NoFBI National Optic Fiber Network Backhaul Initiative

NMT Non-Motorized Transport NVR Network Video Recorder OSR Own Source Revenue

OVC Orphans and Vulnerable Children
PER Public Expenditure Review
PFM Public Finance Management
PMCs Project Management Committees

PPOA Public Procurement and Asset Disposal Act

PPP Public Private Partnership
PPPs Public Private Partnerships

PSC Project Sustainability Committees

PWD Person With Disability
QMS Quality Management System

ISO International Organization for Standardization

RBM Result Based Management

REREC Rural Electrification and Renewable Energy Corporation ROAM Restoration Opportunities Assessment Methodology

KRB Kenya Roads Board RRIs Rapid Result Initiatives

SACCO Saving and Credit Co-operative SEKEB South Eastern Kenya Economic Bloc

SEZ Special Economic Zone

SDGs Sustainable Development Goals SGR Standard Gauge Railways SGBV Sexual Gender Based Violence

SIGs Special Interest Groups
SMS Short Messages Services
UACA Urban Areas and Cities Act

FOREWORD

Section 102 (h), 104 (1) and 108 of the County Government Act 2012 mandate all county governments to prepare a five-year plan. The plan should reflect its strategic priorities, specific goals, objectives, a costed implementation plan, provision for monitoring and evaluation as well as clear reporting mechanisms. The plan forms the basis for the appropriation of funds and no fund can be appropriated outside the planning framework prepared by the County Executive and approved by the County Assembly.

The Makueni County Integrated Development Plan 2023-27 is the third generation of the five-year county plans since devolution. The overall vision is to have a *prosperous value-based county with a high quality of life*. The plan adopts a sectoral planning approach with strategic priorities aligned to well-defined programmes, objectives, outcomes, and key outputs. The key outputs are then aligned to targets and associated costs to ensure efficient and effective delivery over the five-year period. The plan also provides implementation plan, tentative budget, the resource mobilization strategy and the mechanism for monitoring and evaluation.

The plan has been prepared following guidelines from The National Treasury – State Department of Economic Planning and is anchored on the Sustainable Development Goals (SDGs), Africa's Agenda 2063, Paris Agreement on Climate Change, 2015, East Africa Community Vision 2050, International Conference on Population and Development (ICPD) 25 Kenya Commitments, Sendai Framework for Disaster Risk Reduction 2015-2030, The Makueni Vision 2025 and the Kenya Vision 2030. It will be actualized through five Annual Development Plans (ADPs) and takes cognizance of key cross cutting themes: climate change; Disaster Risk Reduction; Youth, Disability, Gender and HIV/AIDs.

The CIDP whose theme is 'A resilient economy for sustainable development' was developed through a participatory approach with the involvement of Sector Working Groups, and diverse stakeholders. Citizens were given an opportunity to deliberate on their development issues and challenges and prioritize interventions from the 247 Sub-locations, 30 Wards, and thematic groups (youth, women, PLWHIV, and PWDs). Inputs from different groups including development partners, professionals and elected leaders were sought and incorporated.

To the stakeholders involved in the process and Executive Committee Member for Finance Mrs. Damaris Kavoi and her team, I appreciate your contributions and reiterate the commitment of my government to deliver the aspirations in this plan. Indeed, this plan sets the basis for our clarion call "wauni wa kwika nesa na ulungalu". Together we will transform our county, join me in the mission to transform our county.

Mutula Kilonzo Jnr, CBS Governor, County Government of Makueni.

ACKNOWLEDGEMENT

The preparation of the third generation County Integrated Development Plan (CIDP) 2023-27 benefitted immensely from collective effort by various stakeholders. The participatory and all-inclusive approach adopted in its preparation ensured wide participation, consultation, discussion and consensus building toward the final plan.

Special appreciation goes to the County Executive Committee led by H.E. the Governor, Mutula Kilonzo Junior and H.E. the Deputy Governor, Lucy Mulili, County Secretary, and all Executive Committee Members for providing the overall leadership and guidance during the plan development. I also wish to appreciate the County Chief Officers who continually provided support and guidance to the process. The work on the plan was underpinned by a series of Sector Working Reports prepared by Sector Members in the Sub County and County Level and the Ward Public Participation reports from the ward and locational public participation.

The drafting team was spearheaded by a CIDP III Technical Development Committee led by the Chief Officer- Planning, Budget, Revenue and M&E Boniface Mutua. The core team members included; Dr. Daniel Ksee, Anastacia Muendo, Amos Bitok, Karanja Waigi, Chris Yulu, Stanlus Matheka, Francis Nthuku, Dr. Zipporah Wambua, Leonard Mutuku, Cynthia Musangi, Veronicah Kalii and Benson Mutuku. I also appreciate Sector Working Groups leaders; Maingi Mailu and Faith Mwende (Education and Social Protection), Benson Mutuku (Land and Urban Planning and development), Carolyne Vita (Water and Environment), David Kiuluku (Health Services), David Muruka (Transport, Energy, Infrastructure and ICT), David Musyoki (Agriculture and Rural Development) and Jacinta Pius (General Economic and Commercial Affairs) for their self-less effort to incorporate the sector specific inputs to the CIDP.

I gratefully acknowledge the valuable inputs, comments and suggestions provided by the County Assembly leadership led by the Speaker Hon. Douglas Mbilu and the Committee of Finance and Planning, and the County Budget and Economic Forum (CBEF) for dedicating their time to ensure the document is well planned and strategized to reflect the aspirations and desires of the people of Makueni county.

Lastly but not the least, I wish to thank the Sector Working Group members, the Sub County Economists, Departmental Economists, and the CIDP III Ward Research Interns who worked tirelessly to collect, analyze data and prepare various reports. Your effort was not in vain.

Damaris Kavoi Executive Committee Member Finance and Socio-Economic Planning

EXECUTIVE SUMMARY

The 2023-27 County Integrated Development Plan (CIDP) is the third generation long term plan since the onset of Devolution following the enactment of the Constitution of Kenya 2010 which led to creation of County Governments. This CIDP coincides with the new regime of government that came into power following the general elections of August 2022. The theme of the plan is 'A resilient economy for sustainable development' and aims to support the development of a resilient community that can withstand shocks and grow its economy.

The plan takes cognizance of national long term development plans and international commitments by the Country and will contribute towards achievement of these plans and commitments. These are the Sustainable Development Goals (SDGs), Africa's Agenda 2063, Paris Agreement on Climate Change, 2015, East Africa Community Vision 2050, International Conference on Population and Development (ICPD) 25 Kenya Commitments, Sendai Framework for Disaster Risk Reduction 2015-2030, the Kenya Vision 2030 and The Makueni Vision 2025.

The CIDP will be implemented through eight sectors: Water, Sanitation, Environment and Natural Resources; Agriculture and Rural Development; Transport, Infrastructure, Energy and ICT; Health Services; Social Protection, Education and Recreation; General Economic and Commercial Affairs; Lands and Urban Development; and Devolution.

The CIDP is organized into six chapters and one annex: Chapter one gives the county overview including the position and size, the population density, physiographic conditions, administrative and political units, demographic features and poverty profile. Chapter two provides the performance review of the CIDP 2018-22 with highlights on revenues and expenditure, key achievements per sector and a summary of challenges, lessons learnt and recommendations. Chapter three provides the spatial development framework covering the national spatial structure and the county spatial development framework.

Chapter four captures the development priorities, strategies and programmes per sector, key county flagship projects, cross-sector linkages and the mainstreaming of the key cross-cutting themes.

Chapter five provides the framework for the implementation of the plan including the institutional framework, resource mobilization and management framework, and asset and risk management. Chapter six cover the Monitoring, Evaluation and Learning Framework (MEALF) including the county monitoring and evaluation structure and capacity, the monitoring and evaluation outcome indicators, data collection, analysis and reporting; dissemination, feedback mechanisms, citizen engagement and learning; and plan evaluation framework. Annex one provides the County factsheet.

The CIDP will be implemented through Annual Development Plans(ADPs). It is estimated to cost a total of Kshs 92.3 billion which will be raised from the national government equitable share and grants, Own Source Revenue (OSR) and support by Development Partners (DPs).

CHAPTER ONE: COUNTY OVERVIEW

1.1 Background

Makueni County is predominantly inhabited by the Akamba community who form approximately 97% of the total number of the inhabitants. There is a substantive percentage of people from other communities especially in the major towns. The County has an average population density of 186 persons /KM² with Mbooni West Sub – County recording the highest population of 379 persons /KM² and Kibwezi Sub - County recording the lowest of 62 persons/KM². Makueni county headquarters are situated at Wote town which hosts both the County Government of Makueni head offices and the National Government County Offices. Wote town is located 130 KMs from Nairobi.

The county is divided into nine National government administrative sub-counties (Kathonzweni, Kibwezi, Kilungu, Makindu, Makueni, Mbooni East, Mbooni West, Mukaa and Nzaui) and six county government administrative sub counties which are also the parliamentary constituencies namely Makueni, Mbooni, Kibwezi East, Kibwezi West, Kaiti and Kilome. The six sub-counties are further subdivided into 30 electoral wards. Makueni county is a member of the South Eastern Kenya Block (SEKEB) alongside Kitui and Machakos Counties.

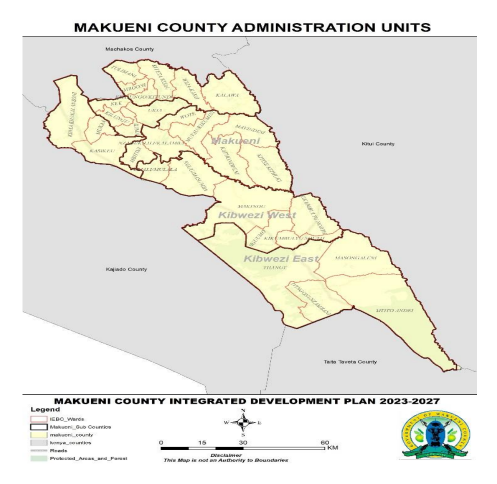


Figure 1: County Administrative Units

The main economic activities in the county are agriculture and small-scale trade. The fertile upper part of the county, which experiences a higher average rainfall of 800mm-1200mm, has both natural and planted forest and is suitable for dairy farming, horticulture and coffee farming. The lower side receives rainfall ranging from 300mm to 400mm and hardly sustains the major food farming. This means livestock rearing remain the common viable economic activity.

Tsavo National Park which lies in the southern part of the county, in Kibwezi East Sub-county, is considered as one of the worlds biodiversity strongholds. It is home to diverse wildlife species which include the famous big five consisting of Lion, Black Rhino, Elephant, Buffallo and Leopard. The park also has a great variety of bird life such as the Black Kite, Crowned Crane, love birds and the Sacred Ibis among others. This makes it a significant tourism destination for local and international tourists.

1.2 Position and Size

Makueni county is one of the 47 counties in Kenya. It is situated in the South Eastern part of the country and borders the following counties: Machakos to the North, Kitui to the East, Taita Taveta to the South and Kajiado to the West. The county lies between Latitude 1° 35′ and 3° 00′ South and Longitude 37°10′ and 38°30′ East with an area of 8,176.7 KM².

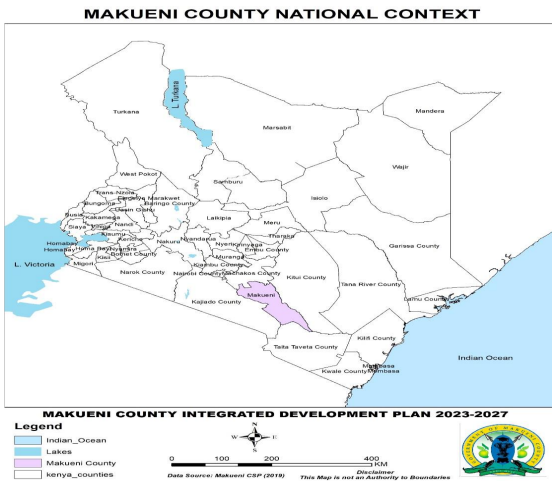


Figure 2: Location of the County in Kenya

1.3 Physiographic and Natural Conditions

1.3.1. Physical and Topographic Features

Makueni county sits at an average altitude of 1,250Ms Above Sea Level with the lowest point measuring 600Ms while the highest point standing at 1,900Ms Above Sea Level. The major physical features in the county include the volcanic Chyullu hills which lie along the South West border of the county in Kibwezi East and West sub-counties; Mbooni hills in Mbooni sub-county which host Mbooni north and south forests and Kilungu and Iuani hills in Kaiti sub-county.

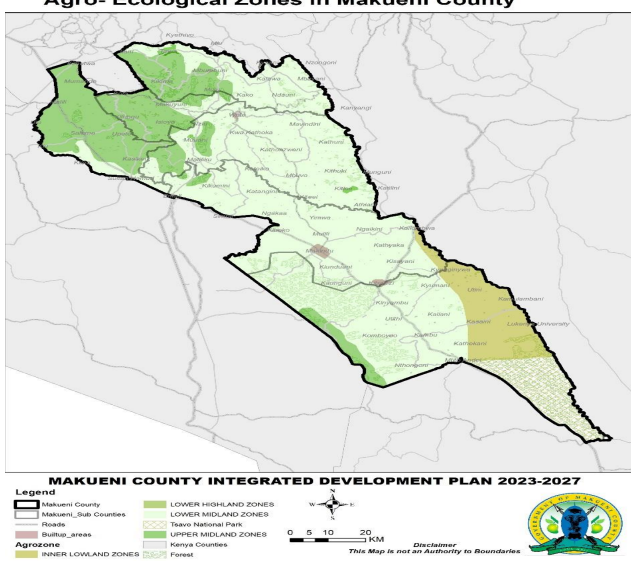
Other features include Makongo forest and scenic view, Katende forest, Makuli forest and Nzaui hill. The county has a network of tributaries that flow downstream, successively merging into larger rivers namely Thwake, Kaiti, Kikuu, Muooni, Kambu, Tsavo, Mtito Andei, and Kiboko. The latter eventually channel their waters into Athi River which forms the Eastern border with Kitui county and drains into Indian Ocean. Most of the rivers are seasonal.

1.3.2. Climatic Conditions

Makueni county is largely an Arid and Semi-Arid land; prone to frequent droughts due to unreliable and erratic rainfall. The county experiences two rain seasons in a year. The long rains are experienced during the March-May-April-June season with the volume of rainfall averaging at 140 MM over the last five years. Short rains are experienced during the October – December season with higher volumes of precipitation being realized with a five-year average of 300MM. The mean annual temperatures in Makueni range from 22.7 Degrees Celsius to 24 Degrees Celsius over the last 5 years.

1.3.3. Ecological Conditions

The county is characterized by three main agro-ecological zones namely; the Upper Middle, Lower High and the Lower Middle zones. The Upper Middle (UM) zone mainly cover the uplands of Mbooni and Kaiti that practice coffee, avocado, macadamia, maize and beans farming and Dairy farming. The Lower High (LH) zone is mainly found in Makueni and Kilome subcounties where mango and citrus fruits, grains, and root tubers farming are practiced. The lower Middle (LM) zone covers Kibwezi West and Kibwezi East where cow peas, pigeon peas, dolichols, green grams, sorghum are mainly grown and also characterised by rangelands suitable for livestock production.



Agro- Ecological Zones in Makueni County

Figure 3:Agro-Ecological Zone in Makueni County

1.4 Administrative and Political Units

1.4.1. Administrative Units

The table below shows the national government administrative units in the county. There are nine sub-counties, 32 divisions, 108 locations, and 243 sub-locations.

Table 1: Area (km²) by Sub-County

Tuble 1 villed (imi) by bub county											
Sub-County	No. of Divisions	No. of Locations	No. of Sub Locations	Area (KM²)							
Kathonzweni	5	11	19	880.7							
Kibwezi	3	10	21	3137.4							
Kilungu	2	7	16	154.3							
Makindu	1	4	15	852.1							
Makueni	3	13	30	609.3							
Mbooni east	6	17	39	693.3							

Sub-County	No. of Divisions	No. of Locations	No. of Sub Locations	Area (KM²)
Mbooni west	3	14	24	270.7
Mukaa	4	11	24	803.7
Nzaui	5	21	55	775.2
Total	32	108	243	8,176.7

Source: KNBS

1.4.2. County Government Administrative Wards by Constituency

Makueni county has six constituencies, 30 wards and 60 sub-wards(villages) as shown in the table below. Makueni constituency has the highest number of wards at seven, while Kilome constituency has the least at three.

Table 2: County Government Administrative Wards by Constituency

Sub-County	No. of Wards	No. of Villages
Makueni	7	14
Mbooni	6	12
Kaiti	4	8
Kilome	3	6
Kibwezi West	6	12
Kibwezi East	4	8
Total	30	60

Source: County Government of Makueni

1.4.3. Political Units (Constituencies and Wards)

The number of registered voters as at 2022 was 479,401 with the highest registered voters recorded in Makueni constituency (102,712) and the least recorded in Kilome constituency (59,178).

Table 3: County's Electoral Wards by Constituency and Registered voters

Constituency	County Assembly Wards	No. of Registered Voters (2022)
Makueni	Kitise/Kithuki	11,691
	Mavindini	11,154
	Kathonzweni	14,661
	Muvau/Kikumini	13,583
	Wote	19,472
	Nzaui/Kilili/Kalamba	18,381
	Mbitini	13,770
	Sub-Total	102,712
Mbooni	Kalawa	14,166
	Kako/Waia	13,127
	Kisau/Kiteta	20,020
	Tulimani	18,803
	Mbooni	16,441
	Kithungo/Kitundu	13,472
	Sub-Total	96,029
Kaiti	Ukia	22,344
	Kee	12,212
	Kilungu	16,858
	Ilima	13,774
	Sub-Total	65,188
Kilome	Kiima Kiu/Kalanzoni	21,259
	Kasikeu	23,435

Constituency	County Assembly Wards	No. of Registered Voters (2022)		
	Mukaa	14,484		
		59,178		
Kibwezi west	Nguu/Masumba	13,747		
	Emali/Mulala	16,724		
	Makindu	22,953		
	Nguumo	14,185		
	Kikumbulyu South	14,056		
	Kikumbulyu North	9,889		
	Sub-Total	91,554		
Kibwezi east	Masongaleni	14,271		
	Thange	17,020		
	Mtitio Andei	17,622		
	Ivingoni/Nzambani	15,827		
	Sub-Total	64,740		
Total	30	479,401		

Source: IEBC- Statistics of Voters 2022

1.5 Demographic Features

1.5.1. Population Size, Composition and Distribution

According to the 2019 Kenya Population and Housing Census (KPHC), the county population was 987,653 consisting of 489,691 males, 497,942 females and 20 inter-sex. The county has a population growth rate of 1.1% with a population projection of 1,065,482 and 1,087,776 by the end of the year 2025 and 2027 respectively as shown in table 4 and table 5 below.

Table 4: Population Projections by Sub-County and Sex

Sub-county	Census (2019)				2022 (Projection)			Projection (2025)				Projection (2027)				
	M	F	Inte	T	M	F	Inter	T	M	F	Inter-	T	M	F	Inter-	T
			rsex				-sex				sex				sex	
Makueni	65,418	64,955	2	130,375	67,828	68,221		136,059	69,968	70,667		140,649	71,361	72,215		143,592
Kathonzweni	39,335	40,442	3	79,780	40,784	42,476		83,258	42,071	43,998		86,067	42,909	44,962		87,868
Kibwezi	98,477	98,517	6	197,000	102,104	103,471		205,588	105,327	107,180		212,524	107,424	109,528		216,971
Kilungu	29,019	31,932	1	60,952	30,088	33,538		63,609	31,037	34,740		65,755	31,655	35,501		67,131
Makindu	42,204	42,742	0	84,946	43,759	44,891		88,649	45,140	46,501		91,640	46,038	47,519		93,557
Mbooni East	48,152	49,601	3	97,756	49,926	52,095		102,018	51,501	53,963		105,459	52,527	55,145		107,666
Mbooni West	49,434	53,159	1	102,594	51,255	55,832		107,067	52,872	57,834		110,679	53,925	59,100		112,994
Mukaa	54,481	53,068	0	107,549	56,488	55,736		112,238	58,270	57,735		116,024	59,431	58,999		118,452
Nzaui	63,171	63,526	4	126,701	65,498	66,720		132,224	67,565	69,112		136,685	68,910	70,626		139,545
Total	489,691	497,942	20	987,653	507,730	522,980		1,030,710	523,751	541,730		1,065,482	534,180	553,595		1,087,776

Source: KNBS

Table 5: Population Projections by Age Cohort

Age	2019 (Census)			2022 (Projection)				2025 (Pr	ojection)		2027 (Projection)					
Cohort	M	F	Inter-	T	M	F	Inter-	T	M	F	Inter-	T	M	F	Inter-	T
			sex				sex				sex				sex	
0-4	48,733	47,692		96,425	55,725	55,699		111,424	54,441	53,309		107,749	54,194	53,092		107,286
5-9	56,559	54,843		111,402	55,609	57,249		112,858	55,339	57,510		112,849	54,513	55,904		110,418
10-14	68,944	67,449		136,393	54,232	55,882		110,114	54,704	57,697		112,402	54,540	57,846		112,386
15-19	63,932	58,927		122,859	52,734	53,860		106,594	53,328	54,410		107,737	53,644	55,613		109,257
20-24	41,258	38,517		79,775	49,624	51,095		100,719	51,598	53,105		104,703	51,993	53,477		105,470
25-29	32,837	33,047		65,884	45,888	47,515		93,403	47,530	48,982		96,512	48,841	50,320		99,161
30-34	31,681	34,578		66,259	38,830	39,955		78,785	43,970	45,374		89,344	45,063	46,350		91,413
35-39	28,031	28,496		56,527	32,470	33,366		65,836	34,322	35,237		69,559	37,668	38,769		76,436
40-44	24,757	25,171		49,928	29,371	29,894		59,264	29,599	30,457		60,056	30,801	31,671		62,473
45-49	22,546	24,309		46,855	24,528	25,067		49,595	27,002	27,085		54,086	27,170	27,458		54,628
50-54	16,128	16,432		32,560	17,255	17,899		35,154	20,739	21,432		42,171	22,260	22,680		44,940
55-59	13,776	15,467		29,243	11,729	12,649		24,378	13,169	13,830		26,999	15,272	15,973		31,245
60-64	12,605	14,219		26,824	9,824	10,660		20,484	9,186	10,418		19,604	10,034	11,143		21,177
65-69	10,276	12,723		22,999	8,398	9,038		17,435	8,361	9,392		17,753	8,049	9,266		17,314
70-74	7,478	9,551		17,029	7,422	7,882		15,304	6,473	7,506		13,979	6,501	7,730		14,231
75-79	3,680	5,691		9,371	5,038	5,520		10,557	5,799	6,674		12,473	5,385	6,486		11,872
80+	6,466	10,826		17,292	9,052	9,753		18,805	8,192	9,312		17,504	8,253	9,815		18,068
Age NS	4	4		8												

Source: KNBS

1.5.2. Urban Population

Makueni county had nine urban centres with population of over 2,000 persons in 2019 as shown in the table 6 below.

Table 6: Population by Urban Centre

Tukan Ana		Census (2019)									
Urban Area	M	F	Inter-sex	Т							
Wote	9,916	9,809		19,725							
Emali	9,435	8,890		18,325							
Makindu	7,658	7,380		15,038							
Sultan Hamud	4,183	4,535		8,718							
Kibwezi	3,957	4,186		8,143							
Mtito Andei	3,305	2,321		5,626							
Kikima	1,562	1,707		3,269							
Kiboko	1,448	1,260		2,708							
Nunguni	1,111	1,155		2,266							

Source: KNBS

1.5.3. Population Density and Distribution

Table 7 below shows the population distribution and density and their projections per sub county. Kilungu sub county has the highest population density followed by Mbooni west sub county. Kibwezi sub county has the lowest population density followed by Kathonzweni sub county. The projections show the current trend will continue in 2025 and 2027.

Table 7: Population Distribution and Density by Sub-County

Sub-County	2019 (Census)				2022 (Projection	1)	2025 (Proje	ection)	2027 (Proje	ction)
	Area (KM²)	Population	Density	Area (KM²)	Population	Density	Population	Density	Population	Density
Kathonzweni	880.7	79,780	91	880.7	83,258	95	86,067	98	87,868	100
Kibwezi	3137.4	197,000	63	3137.4	205,588	66	212,524	68	216,971	69
Kilungu	154.3	60,952	395	154.3	63,609	412	65,755	426	67,131	435
Makindu	852.1	84,946	100	852.1	88,649	104	91,640	108	93,557	110
Makueni	609.3	130,375	214	609.3	136,059	223	140,649	231	143,592	236
Mbooni East	693.3	97,756	141	693.3	102,018	147	105,459	152	107,666	155
Mbooni West	270.7	102,594	379	270.7	107,067	396	110,679	409	112,994	417
Mukaa	803.7	107,549	134	803.7	112,238	140	116,024	144	118,452	147
Nzaui	775.2	126,701	163	775.2	132,224	171	136,685	176	139,545	180

Source: KNBS

1.5.4. Population Projection by Special Age Groups

Table 8 below provides population and the projections of the nine population special age groups. The groups influence how the government plan its resource for the current and the future needs. These groups are; infant population, under- five populations, pre – school population, primary school population, secondary school population, youth population, reproductive ages population, labor force and aged 65+ population.

Table 8: Population Projections by Special Age Groups

Age Group		2019 (C	ensus)			2022 (Pro	jection)			2025 (Pro	jection)			2027 (Pro	jection)	
	М	F	Inter- sex	T	M	F	Inter- sex	Т	M	F	Inter- sex	Т	M	F	Inter- sex	Т
Infant Population (<1 Year)	8,826	8,890		17,716	10,092	10,383		20,475	9,859	9,937		19,736	9,814	9,896		19,710
Under 5 Years	48,733	47,692		96,425	55,725	55,699		111,424	55,339	57,510		112,849	54,513	55,904		110,417
Pre-School (3- 5 Years)	31,396	30,081		61,477	35,901	35,131		71,032	35,074	33,624		68,698	34,915	33,487		68,402
Primary School (6 – 13 Years)	100,622	97,984		198,606	89,041	91,732		180,773	89,212	93,431		182,643	88,412	92,247		180,659
Secondary School (13 – 19 Years)	91,976	86,173		178,149	75,866	78,763		154,629	76,720	79,567		156,287	77,175	81,326		158,501
Youth (15 – 29 Years)	138,027	130,491		268,518	148,246	152,470		300,716	152,456	156,497		308,953	154,478	159,410		313,888
Women of Reproductive Age (15 – 49 Years)	-	243,045		243,045	-	280,752		280,752	-	294,650		294,650	-	303,658		303,658
Labour Force (15 – 64 Years)	287,551	289,163		576,714	312,253	321,960		634,213	330,443	340,330		670,773	342,746	353,454		696,200
Aged (65+)	27,900	38,791		66,691	29,910	32,193		62,103	28,825	32,884		61,709	28,188	33,297		61,485

Source: KNBS

1.5.5. Population of Persons with Disabilities Type, Sex and Age

The Persons Living with Disabilities form an important player in the country and county economy. To advance their participation in economic development, the policy makers must level the playing field while guaranteeing them the basic necessities such as health care, nutrition and education. Table 9 (a) shows the total population of PLWDs disaggregated by age as at 2019 while table 9 (b) shows persons with Albinism disaggregated by sex and sub country of residence.

Table 9(a): Distribution of Persons with Multiple Disabilities by Type, Sex and Age

Type	0-14				15-24			25-34			35-54			55+	
	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female	Total	Male	Female
Visual	1,002	572	430	987	451	536	568	221	347	2,310	720	1,590	8,532	3,286	5,246
Hearing	671	342	329	562	280	282	368	191	177	792	366	426	3,977	1,416	2,561
Mobility	739	415	324	700	370	330	676	353	323	2,478	943	1,535	12,039	3,846	8,193
Self-care	715	422	293	580	330	249	479	281	198	737	399	338	2,867	990	1,877
Cognition	780	450	330	938	534	403	873	484	389	1,591	740	851	5,063	1,492	3,571
Communicating	966	589	377	875	519	355	594	355	239	701	394	307	1,049	441	608

Source: KNBS

Table 9 (b): Distribution of Persons with Albinism by Sex and Sub County

Sub-County	Male	Female	Total	Sub-County	Male	Female	Total
Kathonzweni	23	27	50	Mbooni east	17	22	39
Kibwezi	28	39	67	Mbooni west	7	10	17
Kilungu	7	8	15	Mukaa	16	9	25
Makindu	11	14	25	Nzaui	11	19	30
Makueni	12	16	28				

Source: KNBS

1.6. Demographic Dividend Potential

Makueni county has an expansive type of population pyramid, characterized by a youthful population structure, the much larger percent of the population is comprised of younger age groups. Expansive population pyramids typically depict high fertility rates, low life expectancy and high dependency ratios. Majority of the population in Makueni are young people age 0-14 years (34.9%) and 15-24 years (20.5%); the county total dependency ratio is at 71.3% with child dependency (59.7%) and old age dependency (11.6%).

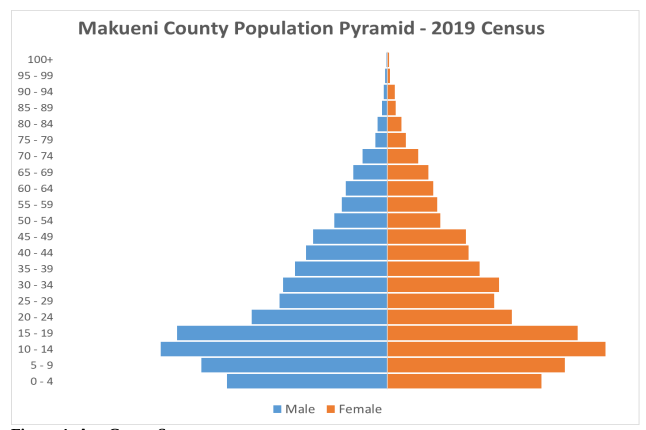


Figure 4: Age Group Structure

A Demographic Dividend (DD) is defined as the temporary opportunity to achieve rapid socioeconomic development occasioned by a decline in fertility levels and strategic investments in key sectors namely; health, education, economic, and governance. The attainment of the demographic dividend is in harmony with the goal of Kenya Vision 2030 which places emphasis on increasing the country's Gross Domestic Product (GDP) and improving the quality of life for all citizens.

Family planning programs are highly effective at managing fertility levels to allow couples to attain their desired family size. Focusing on fertility management in early-dividend counties like Makueni remains crucial to maintain the demographic transition, accelerating progress towards early-dividend stage and paving the path to harness greater gains from a demographic dividend. Noting the multi-sectoral nature of progress towards the DD, higher socioeconomic status (SES) is positively associated with declining fertility. As families become smaller, household members have greater resource allocation per capita, which, for children, can be translated into higher

educational investments and higher parental time per child.

Table 10(a) and (b): Demographic Dividend Potential

Makueni 2019	Male	Female	Total	Percentage
0-14 years	174,236	169,984	344,220	34.9
15-64 years	287,551	289,163	576,714	58.4
60+ years	40,505	53,010	93,515	9.5
65+ years	27,900	38,791	66,691	6.8
15-24 years	105,190	97,444	202,634	20.5
18-24 years	128,187	125,605	253,792	25.7
0-34 years	343,944	335,053	678,997	68.8
Total Dependency Ratio				71.3
Child Dependency				59.7
Old Age Dependency				11.6
Total Population	489,692	497,942	987,634	

Table 10 (b): Demographic Dividend Potential Projections

Category	2019	2023	2024	2025	2026	2027						
Population Size	987,653	1,042,300	1,053,891	1,065,48	1,076,628	1,087,775						
Population below 15 (%)	35.85	32.04	31.64	31.25	30.79	30.35						
Population between 15 – 64 (%)	58.39	62.02	62.49	62.95	63.48	64.00						
Population above 65 (%)	6.75	5.95	5.87	5.79	5.72	5.65						
Dependency Ratio	71.25	61.25	60.02	58.84	57.52	56.24						
Fertility Rate												

Source: KNBS

1.7. County Poverty Profile

The KNBS published the first report that analyses and compares poverty using both the Monetary poverty approach and Multidimensional poverty approach in 2020. The KNBS Comprehensive Poverty Report 2020) used data from the Kenya Integrated Household Budget survey (KIHBS) of 2015/16. The report findings confirmed that using a monetary measure alone does not capture high incidence of Multidimensional poverty and that it is possible to be Multidimensional poor without being Monetary poor. The analysis shows that relying only on monetary measures can send inaccurate signals to policymakers regarding the optimal design of social policies as well as monitoring their effectiveness.

The Monetary poverty rate for Makueni county is 34.5% which is slightly lower than the national rate of 35.7% with approximately 341,197 people in Makueni county being monetarily poor. Makueni county has a Multidimensional poverty rate of 59.7%, which is 24-percentage point higher than the Monetary poverty rate of 34.5% with a total of 589,618 people being multidimensional poor.

When disaggregated by age groups, 56.4% of children in Makueni county are multidimensional poor. This is 4-percentage points higher than the national average of 52.5%. Among the youth, 54% are multidimensional poor compared to a national average of 48.1% while for the elderly population, 61% are multidimensional poor compared to a national average of 55.7%.

Among children aged 0-17 years, the core drivers of Multidimensional poverty are housing (66.3%), nutrition (59.2%), child protection (54.8%) and water (54.4%). For youth aged 18-34

years, the core drivers of multidimensional poverty are education (53.1%), housing (52.4%), nutrition (49.9%), water (47.6%) and economic activity (38.4%). Among adults aged 35-59 years, the core drivers of multidimensional poverty are economic activity (79.5%), education (76%), housing (64.6%) and water (55.6%). Among the elderly aged 60+ years, the core drivers of multidimensional poverty are housing (62.2%), nutrition (62.1%), education (56.6%) and water (53%).

CHAPTER TWO: PERFORMANCE REVIEW OF THE CIDP 2018-22 PERIOD

2.0 Overview

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

2.1 Analysis of the County Revenue Sources

The county government receives funds from National Government, Conditional allocation, loans and grants from development partners and own source revenue. During the CIDP 2018- 22, the County had balances of funds carried forward to the succeeding years. These were occasioned by delays in exchequer disbursements as well as uncompleted projects at the close of financial years. The **table 11** below provide annual projected revenues versus actual receipts within the period under review.

Table 11: Analysis of County Revenue Sources

Revenue Sources			Revenue Proj	jection (Ksh	s. Million)			Actual Revenue (Kshs. Million)						
	FY 2017/18	FY 2018/19	FY 2019/20	FY 2020/21	FY 2021/22	FY 2022/23	Total	FY 2017/18	FY 2018/19	FY 2019/20	FY 2020/21	FY 2021/22	FY 2022/23	Total
Equitable Share	6,825.2	7,127.8	7,406.1	7,406.1	8,132.8	8,132.8	45,030.7	6,825.2	7,127.8	6,769.2	6,769.2	8,132.8	2,033.2	37,657.3
Conditional Allocations	475.7	438.7	289.9	615.3	153.3	110.6	2,083.6	337.9	230.9	289.9	424.4		-	1,283.3
Loans and Grants (DP)	311.8	800.9	1,106.5	811.2	760.8	750.4	4,541.6	157.3	527.3	800.6	759.5	498.9	11.7	2,755.3
Own Source Revenue	739.2	796.5	662.2	940.0	988.3	1,245.0	5,371.3	322.1	511.7	465.9	521.1	749.4	313.9	2,884.1
Balances c/f	1,322.9	1,487.8	1,721.4	1,932.5	1,509.7	1,290.8	9,265.2	1,322.9	1,487.8	1,737.7	1,932.5	1,501.7	1,290.8	9,273.4
Total	9,674.9	10,651.7	11,186.3	11,705.1	11,544.8	11,529.6	66,292.4	8,965.5	9,885.5	10,063.4	10,406.8	10,882.7	3,649.6	53,853.5

Note; Actual revenue receipts for FY 2022/23 represents receipts for the first half of the year

2.2 County Budget Expenditure Analysis

Over the period of implementing the second generation CIDP, the County has allocated a total of Kshs. 46,573,798,210.66 among the seven County Sectors. The total expenditure over the period FY 2018/19 up to FY 2022/23 is Kshs. 35,044,199,736.36 translating to a 75% absorption rate. Table 12, Summarizes County Sector expenditure analysis during implementation of second generation CIDP. The analysis is tabulated in the Table 12 below.

Table 12: County Expenditure Analysis

Sector	Total Budget Allocation (Kshs in millions)	Total Actual Expenditure (Kshs in millions)	Variance	Absorption rate
Devolution	13,231,431,770.75	9,737,667,129.16	3,493,764,641.59	74%
Agriculture, Rural and Urban Development	5,094,164,253.79	3,678,118,829.40	1,416,045,424.39	72%
General Economic and Commercial Affairs	479,019,808.42	364,535,544.00	114,484,264.42	76%
Social Protection, Education, Culture & Recreation	3,756,481,098.40	2,883,190,871.11	873,290,227.29	77%
Transport, Infrastructure, Public Works and Energy	4,383,740,936.11	3,651,025,174.00	732,715,762.11	83%
Water, Sanitation, Environment &Natural Resources	3,350,490,544.41	2,559,447,617.55	791,042,926.86	76%
Health Services	16,278,469,798.78	12,170,214,571.14	4,108,255,227.64	75%
Total	46,573,798,210.66	35,044,199,736.36	11,529,598,474.30	75%

The low absorption across the departments has been occasioned by inconsistent transfers of equitable share, low revenue mobilization and slow implementation of programmes and projects by contractors. The allocation of FY 2022/23, consist Kshs 1.2bn for reallocation of programmes and projects from FY 2021/22.

2.3. Sector Programmes Performance Review

2.3.1. Water, Sanitation, Environment and Natural Resources

Water and Sanitation Sub Sector

The goal of the sub-sector was to increase access to improved water sources within a distance of 2 km and improved sanitation in both rural and urban areas. This was to be achieved through: Enhanced water harvesting, storage, treatment and distribution; enhanced good governance; and waste water management.

Increase access to improved water sources by reducing distance to the water sources: The government invested in water harvesting, storage and distribution interventions through 'Kutwiikany'a Kiwu' and 'Nzangule ya Matangi' programmes. Over the plan period: 76 earth dams were either constructed /rehabilitated/enhanced; 40 sand dams/sumps, 25 weirs, 3 rock catchments were constructed and distributed; 119 boreholes were drilled and equipped; 9 water

springs developed and distributed; 832.32 km of distribution water pipeline were constructed and 64 water projects were installed with solar power bringing the total to 212 installations to help minimize cost of operations. In addition, distribution of Athi Tunguni water from river Athi to Kikumbulyu North, Kikumbulyu South, Nguumo and Makindu wards is in the process of construction and will benefit a population of approximately 200,000 persons. The sub-sector also promoted community investment in roof catchment harvesting through 'Nzangule ya Matangi' programme. In addition, Tsavo Trust drilled and equipped a borehole in Mtito Andei ward installing it with an automated dispensing machine.

Increase access to improved water sources through increasing connections to households and water points: The sub sector supported three Water Service Providers and other water agencies in the county to increase water connections to households and water points. The number of active households with piped water registered with the three water service provides increased by 12% from 7,068 in 2018 to 7,922 in 2021. KIBMAWASCO constructed a total of 154 km of pipeline both rising main and distribution; constructed/renovated 38 No. of water kiosks; rehabilitated 9 No. water storage tanks and achieved 1,729 No. of new metered water connections. WOWASCO constructed/rehabilitated Kaiti 1 water sump 400M3, Kamunyolo dam desilting, Kitikyumu borehole drilling and pipeline extension, Mukuyuni Swaa pipeline extension and Kilala water supply extension; constructed 120 km. of pipeline both rising main and distribution; constructed/renovated 26 No. of water kiosks; had 1,845 No. of active connections and water production increased from 26,000M3 to 39,000M3 per month. In addition, 1 Water ATM was installed in Wote town to improve efficiency in water management and installation of solar power in Mukuyuni Swaa and Kiti Kyumu bore holes. MBONWASCO constructed a total of 1.8Kms of water pipeline. Nolturesh water supply system was extended to Emali Mulala ward.

Increase access to improved water sources through improved water governance: The institutional support and strengthening of communities' participation in water management was enhanced through: Mapping of all existing water sources in collaboration with sector partners, 1,592 sources were mapped through support from Kenya Integrated Water, Sanitation and Hygiene project (KIWASH-USAID) and through WeltHungerHilfe (WHH) 351 piped schemes inventory was developed; development and enactment of Water policy, 2019; Water Act, 2020, and Water Services Regulations, 2021; Sensitization of 600 rural water schemes executive representatives on institutional and legislative frameworks; and to enhance transparency, accountability and participation in management 22 smart ATM water dispensers were installed in selected projects through support of various sector partners.

Improved Sanitation: The government invested in both solid and liquid waste management. To improve on solid waste management, a skip loader and 11 skip bins were purchased; market cleaning was conducted in over 93 markets and market cleaners provided with personal protective gears and working tools to enhance solid waste management. In efforts to improve liquid waste management 50 sanitation facilities were constructed and exhaustion carried out on public toilets on need basis.

Environment, Natural Resources and Climate Change Sub-Sector

The focus of the sub-sector was on conservation of water towers and wetlands through afforestation at household and institutional level and greening programmes in the schools. Enacting and enforcing laws against deforestation was also targeted with enhanced climate information system to equip communities with appropriate climate information on a timely manner to inform decision making.

- 1. Forest and landscape restoration: The government partnered with World Resources Institute (WRI) to conduct a Restoration Opportunities Assessment Methodology study (ROAM) in 2018. The Assessment was aimed at identifying the land use challenges and opportunities for restoration in the county. This report formed the basis for forest and landscape restoration in the county. Seven restoration options were identified, afforestation and reforestation of natural forests; agroforestry; riparian land restoration; road buffer zone restoration; rangeland rehabilitation; plantation forests and rehabilitation of natural forests. The government has implemented the ROAM report through the following:
 - i. **Makuli- Nzaui Landscape restoration**: In collaboration with WRI a Restoration Action Plan 2021-2026 was prepared. WRI through the Mastercard Foundation is financing the planting of 1,200,000 seedlings in five (5) years. So far 87,500 seedlings have been planted in both forest area and farmland.
 - ii. **Afforestation**: The government in partnership with Kenya Forest Service (KFS) rehabilitated degraded natural forest through, enrichment planting of 100 Ha in Makuli, Nthangu, Mbooni and Kilungu Forests; production of four million seedlings in KFS tree nurseries in Makuli, Kibwezi, Mbooni, Kilungu, Nthangu, and Makueni central nursery; establishment of 100 Ha woodlots on farms; restocking of 50 Ha of industrial forest plantations; rehabilitation of 10 Ha in riverine areas and establishment of 10 km firebreaks. 130,800 seedlings were also planted in institutions, market areas, water projects sites and established additional 58 tree nurseries.
 - iii. **Devolution forest** was established at Kwa Kathoka ATC during devolution conference where 1,000 indigenous tree species were planted in collaboration with the Council of Governors.
 - iv. **Degraded Land rehabilitation**: The government rehabilitated Matwikani watershed by planting 3,000 tree seedlings, 200 stalks of Napier grass, 400 giant bamboo seedlings and 100 stalks of live materials (Sisal). Nine farm ponds were excavated, one water pan desilted, 59 household farms provided with 1Kg. of grass for grass reseeding and they were also trained on water harvesting technologies. Additionally, 9 gully sites were rehabilitated across the county.
 - v. **Water catchment protection**: 17 km of terraces were excavated as soil-water conservation structures in Muuni-Maatha hill, Mbui Nzau hills and Yekanga forest to enhance the hydro-ecological function of county forests.
 - vi. **Riparian land Restoration**: The government Rehabilitated Kiboko and Kiu in Kibwezi west, Mangelete, Kwa Mukonza, and Umani in Kibwezi east, and Kinyongo wetlands in Mbooni sub-county by planting seedlings in 40 hectares of land, constructing and rehabilitating weirs, sand dams, and grass reseeding. 1,500 tree seedlings were also planted along the river banks of Kanyonga and Kambu rivers.

- vii. **Kenya Forest Service** (KFS) protected and conserved a total of 15,004.5 Ha of gazzeted forest against all forms of threats and degradation activities on forest conservation.
- 2. Environmental Governance: the sub-sector developed the Makueni Environment and Climate Change Policy (ECCP), 2021, amended Makueni County Sand Conservation and Utilization Act, 2015 revised in 2022; 19 Ward Sand Conservation and Utilization Committees (WSCUC) were established to oversee the sustainable sand harvesting and enhanced participatory natural resource management; County Environment Committee (CEC) was established and gazzeted in 2018; 2 Community Forest Associations (CFA) were established, that is Mbooni Community Forest Association (MBOCOFOA) and Kibwezi Forest (UKIKA); continuously promoted environmental and social safeguard by carrying out Environmental and Social Impact Assessments, audits and monitoring of the Environmental Management Plans (EMP) for county projects and national projects like Thwake Multipurpose Dam, Makueni Grain Value Addition Project, Level 4 hospitals, the Makueni Fruit Development Authority, and mining activities in Kilungu and Mbooni. In addition, supported KUSP, KDSP and NARIGP programmes. Management of environmental incidents for Kiboko and Kambu oil spillage, Asbestos disposal, control of noise pollution and routine environmental inspections.

3. Environmental Education Advocacy and Research:

- i. Environmental awareness and advocacy: Promotion of Sustainable Land Management (SLM) practices at household and community level to 250 community members at Matwikani watershed in Kiima Kiu/Kalanzoni Ward; advocating for environmental sanitation and Hygiene through adoption of Open Defecation Free (ODF) and Community-Led Total Sanitation (CLTS) countywide; Makueni Sand Conservation and Utilization Authority carried out 33 sensitization meetings in form of public barazas in various parts of the county; stakeholder engagement with key sector Actors such as sand dealers, county and national government departments and the non-state actors to enhance awareness in conservation and sustainable utilization of sand as a natural resource. During the forums, different approaches were employed such as dissemination of copies of the Act, 2015 revised 2022, and information, education and communication materials on sand conservation and utilization.
- ii. **Environmental partnerships**: Through collaborated with Green Africa Foundation-Plant Your Age Initiative and the general community in promoting environmental sensitization greening programs across the county, with an activity held at Agricultural Training Centre, Kwa Kathoka.
- iii. **Observation and Commemoration of Environmental Events**: The Global Environmental Events-World Environment days and International Day of Forests, International day to combat desertification, have being observed and created environmental awareness to about 19,500 members of the public.
- iv. **Environmental Content Development**: The sector is in the process of developing a Community Handbook on Environmental Sustainability to guide the environmental education programmes.

4. Climate Change Adaptation: The government established the second term for Makueni County Climate Change Fund Board (MCCCFB) and established the Climate Change Fund Board Secretariat and Climate Change Committees; 21 Participatory Vulnerability Community Assessments (PVCAs) were conducted in 21 Wards and 21 Ward Climate Change Committees were established and trained on their leadership roles and proposal writing (previously 9 Ward Climate Change Committees had been established).

The government carried out 26 community prioritized public good investment for climate change adaptation and mitigation investments in 14 wards namely: construction of two model climate proofed sand dams with water distribution components and sanitation facilities, construction of six sand dams with a tree-planting component in four of them and five of them had hygiene and sanitation facilities; construction of two earth dams with a tree planting component; construction of one rock catchment with storage, pipeline distribution and water points components and construction of six water pipeline distributions.

The government carried out water harvesting initiative county wide where 90 roof catchment water harvesting plastic tanks were distributed to public institutions and organized community women groups under "Nzangule ya Matangi" program; 861 Climate Information Intermediaries (CIIs) were trained to receive, interpret and disseminate climate information across the county for timely decision making through the support of Kenya Meteorological Department (KMD) and Initiated climate information dissemination through bulk SMS in partnership with the directorate of ICT and the KMD covering 100,000 recipients every rainfall onset period and during extreme weather/ climate events with the expected outcome being reduced agricultural losses and to enhance informed decision making for 425,830 people who have since received climate information. In partnership with Anglican Development Services Eastern (ADSE), the government initiated a program "the Green Business Project" that will see training of more than 600 youth and empowerment in line with alternative sources of livelihoods geared towards building climate resilience.

2.3.2. Agriculture and Rural Development

The sector plays an important role in ensuring food security and as the highest contributor to the Gross County Product. During the plan period, the government investment in various programmes and projects as discussed below.

1. Agriculture Extension Programme

The proportion of farm families receiving extension services improved from 30 per cent in 2018 to 60 per cent in 2021. The Staff to Farmer Ratio improved from 1:1,416 in 2018 to 1: 1,357 by the end of 2021 while 11.3 percentage of farming Households in the county are in an organized agricultural group and producer organization. This was made possible by the recruitment of 32 Agricultural Field Extension Officers and 240 Community Extension Volunteers(CEVs) who were involved in promoting the adoption of e-extension services through farmer profiling and training among other operational support services.

2. Grain and Pulses Value Chain Development

Increased production and productivity of various grains and pulses was key over the planned period. A subsidized Input Support Program in collaboration with the KCEP-CRAL supported

11,377 farmers with certified seeds (Maize 39 MT, beans 52 MT, sorghum 9.8 MT and green grams 9.8 MT). This lead to improved productivity from two to six bags per acre for maize and one to four bags per acre for pulses. The area under green grams increased by 7 % from 65,500 Ha in 2018 to 69,955 Ha in 2021, while production increased by 15 % from 46,030 MT to 53,052 MT. The area under pigeon peas decreased by 12% from 73,885 Ha in 2018 to 65,279 Ha in 2021, with production decreasing with 21% from 71,821 MT to 65,279 MT under the same period. The area under cowpeas increased by 10% from 57,655 Ha in 2018 to 63,564 Ha in 2021 though production reduced by 11% from 54,356 MT to 48,556 MT in the same period. The decline in pigeon peas and cow peas is due to poor rains and prolonged droughts in 2020 and 2021. The area under maize increased by 14% from 131,048 Ha in 2018 to 150,726 Ha in 2021 while the production increased with the same proportion from 144,467 MT to 164,274 MT.

To enhance aggregation toward marketable volumes and value addition, the government constructed the Makueni Integrated Grain Value Addition Plant in Makindu with a processing capacity of 2 MT/hr, Kasikeu Grain Milling Plant, and the Green gram collection center in Masongaleni ward. The Makueni Grain Farmers Cooperative Society limited (MAGRAINS), an apex cooperative, was formed with 5,671 members from four primary cooperatives.

3. Horticulture Value Chain Development

The horticulture value chain recorded immerse improvement over the plan period. The area under avocado increased by 167% from 101 Ha in 2018 to 270 Ha in 2021 while the production increased by 12% from 2,412 MT to 2,700 MT. On mangoes, the area decreased by 37% from 33,601 Ha to 21,309 Ha. This was a result of drying of mangoes due to drought as well as farmers diversifying to citrus fruits production. The area under citrus fruits increased by 31% from 6,570 Ha in 2018 to 8,628 Ha in 2021 while the production increased by 95% from 38,961 MT in 2018 to 75,854 MT in 2021 buoyed by the increased production and high prices the produce was fetching. On vegetable productions; the area under tomato increased by 7% from 743 Ha in 2018 to 792 Ha in 2021 while production increased by 6% from 23,226 MT to 24,685 MT.

The Fruit Processing Plant at Kalamba managed to process 5,525 MT of mangoes into 2,255.53 MT of puree worth Kshs 162,397,600. A total of Kshs 99,450,720 was paid to mango farmers for the supply of mangoes. A ready to drink juice-reconstituting line was installed, and is currently being tested for commissioning. To enhance export, 3,315 farmers were trained on Global (KS1758) standards (international standards) while 15,000 fruit fly traps were supplied to fruit farmers to assist in controlling fruit flies. Two areas of low pest prevalence in the Mango growing belts were established in Kibwezi East covering an area of 4,070 Ha and Makueni Sub-Counties covering an area of 700 Ha respectively. Through these interventions, the fruit fly population has decreased significantly by 91.5% and 86% in those target areas respectively.

4. Industrial crops development programme

The period under review made progress in three main industrial crops namely Macadamia, Sisal, and Coffee. On macadamia, 11 Ha were put under production and Mbooni Macadamia CBO capacity built on good agronomic practices; Kee sisal farmers were supported with sisal fiber brushing machines; and 8.732 MT of cotton seeds were distributed to 1,922 cotton farmers.

5. Dairy Development programme

The Dairy value chain continues to play key role in our county economy despite the challenges of poor prices and increased inputs' prices experienced across the county. The number of dairy cows increased by 3 percent from 29,260 to 30,158. 23,880 cows were inseminated with an estimated 14,805 calves being born at a conception rate of 63%. Approximately 7,400 of the calves were heifers and 10 AI service providers were trained. A total of 115,928,000 litres of milk were produced over the 2018-2021 period valued at Kshs 5,986,731,000. On pasture development, 2,200 acres of improved fodder were established and 2 hay stores constructed (Kithungo/Kitundu ward).

To support aggregation and value addition, three dairy cooperatives were supported with 700 litres' container mounted *tuk-tuk* for ease of milk collection from farmers, while others in Kibwezi, Makiou, and Kaiti were supported to venture into value addition (yoghurt & mala). Significant progress was made towards completion of the Kathonzweni Dairy plant. The Dairy strategy was developed and cooperatives supported to form the Makueni Cooperative Creameries (MCC). In partnership with USAID/KCDMS/ILRI/RTI, dairy cooperatives were capacity built on various dairy farming processes.

6. Integrated meat production and marketing

The meat production over the plan period was 13,616 T valued at Kshs 5.96 B. A total of 650 Galla goats, vaccinated against CCPP, were delivered to farmers in Kikumbulyu south and eight livestock sale yards rehabilitated namely; Kathonzweni, Kitise, Kalawa, Kathulumbi, Kilala, Nunguni, Kasikeu and Kambu.

7. Poultry Development

The population of indigenous chicken grew by 12.0% from 1,249,898 in 2018 to 1,399,401 in 2021. Annual eggs production increased by 14% from 1.143M egg trays in 2018 to 1.304M egg trays in 2021. During the same period, 8,470 poultry farmers and 423 community vaccinators were trained and 376 poultry Common Interest Groups were established, five chicken cooperatives and an apex poultry body was formed. To mainstream youth in poultry farming, 10 youth groups (285 members) were equipped by MYAEP with designs of poultry house and 42,356 one month old chicks supplied to 8,471 beneficiaries. The government started construction of poultry aggregation centers at Nguumo and Kambu markets which are ongoing.

8. Beekeeping Development Programme

The government collaborated with partners to promote beekeeping along water towers, riverine and forests in effort to enhance honey production and conservation of water towers through beekeeping. Kenya Water Towers Agency, the World Food Programme and Smallholder Irrigation and Value Addition Programme (SIVAP) supported youth and other groups with modern hives, honey harvesting kits, extraction equipment and training. The honey production in the county increased by 2 percent from 657 MT in 2018 to 668 MT in 2021.

9. Fisheries Development Programme

Despite the low fisheries production potential in the county, the development of water masses and investment in aquaculture, production and productivity is increasing. 105,600 fingerlings were supplied to 18 dams and ponds with 36.4 MT of fish valued at Ksh 21.9 M harvested from different water sources. The ATC fish hatchery and feed center were operationalized.

10. Irrigated Agriculture Promotion

To ease reliance on rain fed agriculture, the government has continued to invest in irrigated agriculture. Over the plan period, 90 Ha were put under irrigation in Utangwa and additional 26 irrigation sites surveyed. Two Irrigation Water Users Associations (IWUAs) were formed and trained while 112 small-scale holder farmers enhanced their production. Additionally, 600 households benefited from inputs to establish kitchen gardens while 579 farm ponds were excavated to improve on water harvesting for irrigated agriculture.

11. Agriculture Mechanization Services (AMS)

The AMS Centre was equipped with four tractors, one Hay Baler, one Hay Rake, Three Subs soilers, three-disc plough, and three backhoe machines. Annually the station ploughs approximately 400 acres per season and makes 4,000 bales of hay per season. The station also benefited from construction of a workshop, service bay, machine shed and fencing of the AMS compound. A total of 1,600 farm ponds have been excavated over the planned period.

12. Agricultural Training Centre (ATC), Kwa-Kathoka

Several infrastructural developments were completed at ATC Kwa-Kathoka involving extension of perimeter fence 1.5 Kilometers, construction and fencing of the four fish ponds and one fish breeding hatchery and apiary, zero grazing unit for five cattle complete with calf pens, and a tree nursery. A draft bill to provide for operations and management of ATC was finalized and awaits review and submission to the County Assembly for approval.

13. Crop, Livestock Pests and Disease Control

There was a concerted effort to reduce incidences of crop and livestock pests and diseases. A veterinary ambulatory vehicle to support disease outbreak response and surveillance was purchased and a first level veterinary laboratory for sample processing established. The livestock vaccination was carried out targeting various endemic diseases prevalent in the county: 909,029 poultry were vaccinated against Newcastle disease, 199,446 cattle against Lumpy Skin disease and Foot and Mouth disease, 148,400 goats and sheep against Peste des petits ruminants (PPR) and Contagious Caprine Pleuropneumonia (CCPP) while 162,430 dogs were vaccinated against rabies. Six hundred fruit-fly traps were distributed and 3,315 farmers, trained in its use and locusts' invasion in Mbooni and Makueni sub-counties were effectively managed.

14. Veterinary Public Health and Leather Development

The county veterinary public health unit is responsible for meat inspection, certification and hygiene of slaughtering premises. It also ensures that the hides and skins produced are of high quality. The county has 73 licensed slaughterhouses and slabs where meat inspection is done on a daily basis. During the period under review, the number of livestock slaughtered in various licensed slaughterhouses in the county increased by 35 % for cattle from 18,508 to 24,962, goats increased by 21% from 63,054 to 76,377, while sheep increased by 39 percent from 8,107 to 11,278. The annual leather production rose by 13% from 109,540 to 123,854 hides and skins.

This increase in number of animals slaughtered was attributed to improved economic status of the Makueni county citizens and the corresponding change of eating habits or the preference. The marginal increase in the value of leather was attributed to the absolute increase in the value of hides and skin of various classes of livestock from 2018 to 2021.

15. Policy and Legal Framework Strengthening

On policy and legal framework, The Makueni County Agriculture and Livestock Policy 2021 was approved and its implementation framework has been developed and submitted to the county assembly for approval. The Makueni ATC Bill 2021 has also been developed seeking autonomy and growth of the Makueni ATC. The bill is awaiting review and submission to the County Assembly. This institution plays a critical role in dissemination of information on modern agricultural technologies to farmers.

2.3.3. Transport, Infrastructure, Public Works, Energy and ICT

During the period, the road connectivity in the county improved. The classified road network greatly increased from 7,867.1 km in 2016 to 12,869.21 km as per Kenya Roads Board register of 2018. This was achieved through continuous opening, rehabilitation and maintenance of the county road network under the Sustainable Road Improvement Programme (SRIP) and Community Driven Development (CDD) programme. The government also carried out other road connectivity related works namely; the construction of Thwake River bridge which connected lower Mbooni sub-county to the county headquarter in Makueni Sub-County, construction of 130 drifts across major rivers.

The county paved road network also increased from 453 km to 502.7 km over the planned period. This was majorly achieved through collaborations with development partners in the sector which included road agencies such as Kenya National Highways Authority (KeNHA), Kenya Urban Roads Authority (KURA) and Kenya Rural Roads Authority (KeRRA). For easy coordination, the government has encouraged formation of transports SACCO. Currently, there are eight SACCOs registered within the county in the transport sector. There are also other SACCOs operating within the county but not registered in the county. The operationalization of the SGR stations at Mtito Andei, Kibwezi and Emali has also positively impacted transport in the county.

The electricity connectivity increased from 5 % in 2018 to 25 % in the year 2022. This was majorly achieved through collaboration with national government agencies like REREC and Kenya power. The county government continued to light up towns and market centers through installation of flood lights, street lights and high mast flood lights. A total of 27 high mast flood lights were installed in Wote Municipality.

On ICT sub-sector, ICT literacy increased from 33% in 2018 to 57% in 2021 due to the establishment of five more ICT centers across the county. Wote green park was provided with a free Public Wi-Fi to improve information access and reduce the digital divide. An ICT innovation Hub was constructed to improve the innovations landscape. Currently, 156 innovation challenges have been held from across the county.

The government secured strategic partnership with various stakeholders to facilitate innovation and promote opportunities to spur growth. Key among the partners include; Communications Authority (CA), Konza Techno polis, KIPI, White box, Slovak Embassy, World Bank, University of Central Missouri, Association of Countrywide Innovation hubs (ACIH), Insight Health Advisors, Google, IBM, Strathmore, Cyberspace, Cisco-industry, Youth and Success Association, VSO, and Generation Kenya. Through these partnerships, over 600 youth have been trained on emerging technology inclusive of 3D printing with coders boot-camps and other interventions that promote rapid advances in the adoption and use of technology providing new capabilities for systemic change. On strengthening the legal and administrative framework in the sector, ICT Policy was developed while Makueni County Housing Policy and the Makueni County Public Works and Service Policy is ongoing.

2.3.4. Health Services

Human Resource for Health is one of the core building blocks of a health system. In the period under review, doctor: population ratio improved from 1: 13,596 in 2018 to 1: 11,346 in 2021 while nurse: population ratio improved from 1: 1,398 in 2018 to 1: 1,391 in 2021. The improvement is attributed to employment of more health care workers, however the staffing ratio is below the recommended WHO patient/health care worker ratio of 1: 10,000 doctors and 1: 1,100 nurses.

The average distance to the nearest health facility is at 4.5 km which is below the WHO target for average distance of 5 km radius. There is a policy change from construction of new health facilities to enhancement of the facilities' quality of services. The number of health facilities offering essential full package services improved from 58 in 2018 to 82 in 2022, this is attributed to operationalization of health care facilities and laboratories at level 2 health facilities.

On maternal and child health, maternal mortality rate reduced from 488/100,000 in 2018 to 362/100,000 in 2022. This can be attributed to increase in proportion of expectant mothers attending at least four ANC visits from 40% to 68% and the proportion of births under Skilled Birth Attendants from 54.6% in 2018 to 88 % in 2021. The percentage of fully immunized children below one year increased from 88% in 2018 and to 100% in 2022. The Scale up of Prevention of Mother to Child Transmission (PMTCT) contributed to the reduction of the number of infants born with HIV (MTCT rate) from 16.5% in 2018 to 10.3% in 2021. Malaria incidence reduced from 1.5% to 0.1%. This was achieved through provision of Long Lasting Insecticide Treated Nets (LLITNs) to expectant mothers and children under one year, prompt malaria case management, and health education on malaria prevention. Prevalence of stunting among children under 5 years reduced from 28.9% to 26%. The contraceptive uptake rate dropped from 57% to 48% against a target of 72% during the review period, this is due to underreporting by private health facilities and national stock outs on family planning methods.

The prevention and treatment of Communicable and Non communicable Diseases was a priority over the plan period. The HIV prevalence rate reduced from 4.2% in 2018 to 3.2% in 2021 while the proportion of TB cases detected and initiated to treatment improved from 60% in 2018 to 90% in 2022. The TB cure rate improved from 86% in 2018 to 89% in 2021.

2.3.5. Social Protection, Education, and Recreation

Over the plan period, enrollment in pre-primary increased by 2.8 % from 43,125 pupils to 44,351. The Pre-school to Primary school transition rate increased from 87% to 92%. The Education and Training Policy was developed and adopted to provide direction in matters Vocational Training and Early Childhood Development and Education. The number of CTTIs accredited by TVETA increased from nine to 43 representing 87.7 percent of the total number of CTTIs in the county. This can be attributed to infrastructural development and human resource upskilling and recruitment during the period under review. One PWD Vocational Training Centre was constructed and operationalized. The county government infrastructure projects done since 2018 have been made PWD user friendly in order to enable integration with the PWDs.

On social protection, 6,238 OVCs were enrolled in CT–OVC program under the National Government while 10,000 vulnerable children received assorted items, among them dignity packs, beddings, rescue and placement to child care givers and institutions from the county government. The Makueni Child Development Center was constructed. 210 Elderly persons benefitted from an annual subscription of NHIF cover, 6,000 supported with food and non-food items while elderly care giver groups were supported with tents and chairs and water tanks to boost their income generating activities (IGAS). A total of 23,072 elderly persons benefited from National government cash transfer program.

Over the period, 3,100 PWDs were supported with assorted assistive devices to enable them participate in the county development while 969 others benefitted from the cash transfer for persons with severe disabilities. To support the PWDs starts up and other Income Generating Activities, 242 PWDs groups received Tetheka Fund and 30,913 groups received Uwezo fund and Women Empowerment Fund.

Several Sports development interventions were carried out through rehabilitation and standardization of 22 playgrounds, establishment of 2 talent centres and increase the number of active sports disciplines from 2 to 13. The number athletes transiting to professional sports increased to 20. On strengthening legal framework, 5 policies have been developed, assented and are under implementation while Disability Policy draft is ready and awaiting County Assembly approval. Gender-Based Violence Recovery Centre, safe house and policare were established to enhance GBV prevention and mitigation.

2.3.6. General Economic and Commercial Affairs

On Trade Development, the government enhanced promotion of fair trade practices as a way to promote the growth of both wholesale and retail businesses across the county leading to registration of over 6,481 businesses in the various sectors. The sector has promoted a conducive business environment through capacity building entrepreneurs and formulating favorable policies to investors. This has led to growth in informal sector by 13.3%. The sector constructed and rehabilitated 43 market sheds, connected 16 market sheds to solar lighting and 12 to electricity to increase trading hours and improved hygiene through supplied and fitted 60 water tanks to 30 market sheds and built public toilets in 24 markets to ensure there is adequate water supply and improved access to sanitation service. Construction of modern Emali wholesale produce market is ongoing.

During the plan period, the government signed an MOU with EPZA in 2021/22 for the establishment of a Special Economic Zone in Kibwezi West and mapped 80 cottage industries. Four cottage industries were incubated at KIRDI for product development. To strengthen the Jua Kali performance in the county, 12 Jua Kali associations were audited and Wote Jua Kali shed was constructed to provide conducive environment for Jua kali operations. The government supported Kyeni Kya Kitoo clay works self-help group by constructing a workshop, training them on manufacturing of high quality stoves and adopting sustainable business practices.

The government continued supporting the tourism sector by constructing tourism infrastructure like Kalamba Historical Centre and establishment of a tourist information center for information dissemination. The mapping of hospitality hotels and attraction sites was done with identification of 88 hotels and 67 attraction sites in the County. The county hosted 2 tourism promotional events and participated in 4 national tourism fairs and exhibitions within the plan period. The number of tourist visits in the national parks increased from 23,332 in 2015 to 61,904 in 2019. In 2020 however, the number of visitors declined to 25,904 due to effects of the Covid-19 pandemic.

The government remained committed to preserve and showcase culture and heritage through establishment of heritage sites and participation in cultural festivals and events. Over the plan period, the Akamba Cultural and Heritage Centre Integrated Management Plan for 2022 to 2026 was developed in collaboration with the National Museums of Kenya (NMK), the Tsavo Conservation area of the Kenya Wildlife Service (KWS) and Kenya Forestry Research Institute (KEFRI). The plan assesses the biodiversity, maps the cultural and natural heritage of the center and outlines strategies towards its operationalization. A Memorandum of Understanding was signed between the County Government and the National Museums of Kenya (NMK) for collaboration in the development, preservation, promotion and protection of the rich heritage in the County.

In creative arts, the government supported artists through operationalization of the Makueni Recording Studio and establishment of Wote Green Public Park as a key recreational center at the County headquarters. The park has a roofed open air amphitheater to enable use by performing arts during all seasons. Public art celebrating Akamba heroes and heroines have also been erected in the park. An ICT innovation hub at the park is envisaged to stimulate young people's interest in digital media arts.

The Makueni County Co-operative Act was enacted and assented to in 2017. The Act provided for establishment of a Co-operative Development Fund at 2% of the total county development budget. There is need to operationalize the fund. The co-operative movement was enhanced with the number of registered co-operatives increased by 47% from 211 in 2018 to 258 in 2021. The active membership dropped by 18% from 37,450 in 2018 to 30,837 in 2021. The share capital grew by 56% from Kshs. 119,999,104 in 2018 to Kshs 187,627,494 in 2021 while Savings/deposits increased by 41% from Kshs. 255,091,330 in 2018 to Kshs 360,478,457 in 2021.

On legal framework, several policies were developed and enacted. They include; The Makueni County Trade and Investment Policy 2021, The Makueni County Tourism Policy, 2020 and the

Makueni County Arts, Culture and Heritage Policy, 2021. The Makueni County Culture and Heritage Act, 2016 will now be reviewed to conform with the policy.

2.3.7. Lands and Urban Development

During the period under review, the county proportion of land owners with security of land tenure increased from 21.6% in 2018 to 31.6% in 2022 attributed to enhanced land surveying and issuance of 129,124 title deeds in 5 adjudication sections of Ngai Ndethya, Kisekeni, Nguu, Wayani and Kinyoo. To improve succession process, the sub-sector processed and gazetted 604 cases and confirmed 124 succession cases through which 474 land disputes were resolved across the County. The National and county government secured five strategic land reserves for the establishment and development of key flagship projects within the county namely; construction of Thwake dam, expansion of Kitui road, Kibwezi lorry park, Kibwezi Agakhan Cancer Center and land for establishment of Export Processing Zone (EPZ) at Kaunguni.

On Urban Development, the government facilitated preparation and approval of 24 Physical Land Use Plans (PLUP), 4 of which were implemented with a survey of 3 markets through plot validation, verification and uploading of 27,000 plots to C-LIMS. The government enhanced the automation of land processes and services by developing and operationalizing a Geographic Information System (GIS) lab and the Makueni Land Information Management System (M-LIMS) with a modern innovative way of managing public land leading to reduction in cases of land ownership disputes and having a reliable and verifiable land recording and documentation system. There is also a developed Electronic Development Applications Management Systems (EDAMS) that helps improve efficiency in land applications and development processing. This has supported increase and regularization of land-based revenue by developing, and implementing the County valuation roll for urban plots.

In the same period, two municipalities were established i.e. Wote and Emali-Sultan Hamud municipalities. The Wote Municipality was granted its service charter and a municipal board was institutionalized and implemented various urban infrastructure namely; the construction of public green park and renovation of Marikiti market shed through Kenya Urban Support Programme (KUSP). The KUSP program also supported tarmacking of 1.1 km and paving of 2,320m of cabro within Wote Township access roads. Lighting of Wote Municipality markets was improved by installation of 27 solar powered high mast floodlights.

2.3.8. Devolution Sector

In the previous CIDP (2018-2022), the sector had committed to the following key performance indicators namely; fiscal discipline and accountability, participatory development and civic education, coordination of government business, citizen feedback mechanism, poverty reduction, service delivery standards, legal and regulatory framework and disaster management.

On **Fiscal Discipline and Accountability**, the government enhanced its fiscal discipline and adherence to legislations guiding utilization of public resources. Over the period, the two arms of the government (Executive and Assembly) received favorable audit opinions. In FY 2017/18, the County Executive had an unqualified audit report with the other FYs posting a qualified report for both the County Executive and the County Assembly. The government also realigned its spending within the available resources ensuring limited accumulation of pending bills. By 30th

June 2022, the total declared pending bills was 643M occasioned by late disbursement of June 2022 equitable allocation.

During the plan period (2020), the government undertook a Credit Rating initiative by **Global Credit Rating** (GCR) to assess the county capacity to meet its financial commitments based on the financial performance. The results were an impressive BBB rating for long term loans and a much stronger A3 rating for short term loans, meaning the government is stable enough to repay loans both locally and externally. The ratings reflect the County Government's stable financial profile underpinned by the consistent transfers from National Government, and the initiatives being implemented to enhance OSR.

On **Resource Mobilization**, the Equitable share increased from Kshs 6.8Bn. in FY 2017/18 to Kshs 8.1Bn. in FY 2021/22 representing a growth of 19 percent. The allocations for conditional allocations loans and grants increased from Kshs 495M to Kshs 1.18Bn. in FY 2020/21 and later declined to Kshs 277M in FY 2021/22 due to conversion of the conditional allocations for fuel levy, compensation for user fees and Youth Polytechnic to equitable share. The Own Source Revenue (OSR) increased from Kshs 322M in FY 2017/18 to Kshs 749M in FY 2021/22, representing a 133 percent increase. In the FY 2018/19, the government recorded the highest increases at 59 percent of OSR. However, in the FY 2019/20, the performance declined by 9 percent due to COVID-19 pandemic that negatively affected the economy, especially businesses. The OSR increased with the greatest absolute figure of Kshs 228,304,133.33 representing 44 percent in FY 2021/22.

Data plays a key role in informing planning and budgeting. Over the plan period, the government in collaboration with KNBS prepared and disseminated two CSAs, which have guided the planning and budgeting of the county government, and other development partners. In addition, 30 Statistical Ward Profiles have since been prepared and disseminated, this has facilitated evidence based decision making.

The **Government Spending** on essential services has also been impressive over the period. The funding to essential services (education and health) has increased from 40% in FY 2018/19 to 43% in FY 2022/23 of the total government budget. During the FY 2018/19, the government total expenditure on essential services was 44.5% of the total budget with education taking 6.9% and health 37.6% of the budget. During the FY 2019/20, the total government expenditure was 45.5% with education taking 7.2% of the budget and health 38.4% FY 2020/21, the government spent 46.5% on essential services with education taking 8.5% and health 38% of the total budget. FY 2021/22, the government expenditure on essential services was 46.8% of the total budget with education taking 8.8% and health 38%.

The government has enhanced its **Participatory Development and Civic Education** by enhancing citizen engagement in the various county programmes and projects. This engagement has resulted to; empowered citizen to articulate their issues and forge their development agenda and inclusivity in development agenda for all groups (youth, orphans and vulnerable children, people living with disability, people living with HIV/Aids, women, men, business community and elders) in the county government processes. The funding for thematic groups has increased to 4% of the total budget over the period. Additionally, the government has ensured the issues

affecting the groups are mainstreamed in all government programs and projects, and appointments. There is also equity in development with the government ensuring equitable development across all the 377 clusters and 30 wards. The allocation to ward-based projects has increased to 43% of the total development budget net of conditional allocations, loans and grants.

Over the plan period, the government established a Grievance Redress Mechanism (GRM) desk and appointed departmental coordinators. Additionally, there are occurrence books and suggestion boxes at the ward offices and constituted committees at each sub-county and the county level to discuss the grievances and complains raised and provide recommendations and actions to the relevant departments and agencies. The feedback is disseminated to the citizens through public barraza and recommendations acted by the responsible entities. The government conducts feedback forums with the citizens on the participatory planning and budget process.

The county economic growth and poverty improved during the plan period. Through the various government interventions, the Gross County Product increased from 100,926M in 2017 to 111,071M in 2020 representing a 10 percent growth. The County Poverty Index has reduced from 60.6 percent to 34.5 percent, however the multidimensional poverty remains at a high of 59.7 percent which is above the national average.

On service delivery standard, the government has embraced best practices of international standards in public service delivery including the doctrine of Separation of Powers, Open Governance, Performance Management, Result Based Management (RBM), QMS ISO 9001:2015, Customer Service Charters, and application of Rapid Result Initiatives (RRIs). These practices are aimed at promoting accountability, transparency and detection of corruption risks throughout the service delivery value chain. The government also established the Office of the County Attorney and prepared and approved seventeen county bills and policies to support devolved functions. Other policies are in the drafting stage awaiting finalization and approval.

With increase in disaster incidences, the government enhanced disaster management by establishing, equipping and operationalizing Makueni Fire Station with one fire engine, one Rapid Intervention vehicle fire engine and one emergency utility vehicle that has enhanced emergency response. The government has also constructed one sub-county fire station at Makindu in partnership with Polish Aid (PCPM) and acquired a road traffic accident vehicle that will enhance effective and efficient response to road traffic accidents experienced along the busy Nairobi- Mombasa Highway. Additionally, the government has established six sub-county disaster management committees charged with the responsibility of managing any form of disasters occurring in the sub-counties.

The County Assembly is charged with the legislation and oversight role. In the period 2018-2022, the government has approved and passed 10 bills which were assented into Acts and published, considered and approved 4 Regulations and 23 policies, and considered and concluded 22 petitions. 26 Members' Motions were introduced, debated, adopted and forwarded to the relevant County Executive Departments for implementation. Additionally, 552 Motions seeking adoption of Committees' reports were debated, adopted and the resolutions forwarded to the relevant County Executive Departments for implementation. The Assembly also approved 21 Urban and Land Use Plans for implementation. They are; Wote, Kikima, Kasikeu, Sultan-

Hamud, Kambu, Kathonzweni, Machinery, Mbumbuni, Emali, Nunguni, Kalawa, Nthongoni, Kinyambu, Matiliku, Salama, Ziwani, Mavindini, Kitise, Kalongo, Mtito Andei, and Kyumani.

2.4. Challenges

Several challenges were faced during the implementation of the CIDP 2018-22. These challenges can be generally grouped into three: Institutional challenges, Public Finance Management challenges, and Capacity challenges.

a. Institutional Challenges

- i. Slow policy formulation and legislation processes: There were delays in the preparation and enactment of key policies and legal framework necessary to implement all the functions as provided for in schedule IV of the Constitution. The slow pace of formulation and legislation of the policies has slowed down establishment or strengthening of institutions critical in the implementation of the devolved functions.
- ii. **Implementation of the devolved functions:** Devolved functions are not fully costed to clearly demonstrate the costs required to fully fund their implementation.
- iii. Sustainability of development initiatives, especially the commercial ones: There is lack of legal framework to guarantee the sustainability as well as the ownership and commercial viability of the various government owned commercial enterprises. This may have been caused by lack of comprehensive project planning and management.
- iv. **Data gaps:** Data on key variables such as poverty, inequality and specific county development outcomes remains inadequate.
- v. **Inadequate infrastructures to support government and partner's linkage:** The implementation faced inadequacy in supporting infrastructure such as market, roads, power connections, among others.

b. Public Finance Management Issues

- i. **Low absorption of development funds:** This is attributed to delayed and erratic disbursement of national government equitable transfers which affects timely procurement and implementation of the development programmes and projects.
- ii. **Low capacity in mobilizing own source revenue:** County own source revenue accounts for less than five percent of the total county budget. This led to overreliance on the equitable share from the National Government and funds from development partners.
- iii. **Inadequate funding:** There was inadequate budgetary allocation to finance key programmes and projects.
- iv. Inadequate planning budget linkage and inclusion of climate change and Special Interest Groups: There was low coherence between the county plans and the budget. The proportion of the planned programmes and projects in plans that were budgeted were low. Some were reported of mainstreaming the cross cutting issues in both the planning and budgeting.

c. Capacity Challenges

i. **Some functions not fully resourced:** Some departments and county institutions operated below the optimal staffing levels and also inadequate physical infrastructure. This negatively impacted on the effectiveness of service delivery.

- ii. **Inadequate capacity among staff:** Some key skills and competencies are not available. The county lacked some key technical skills and competencies necessary to perform devolved functions and face the ever changing world of technology effectively. There is need to ensure that the skills and competencies are enhanced through training and recruitment to ensure the functions are performed effectively.
- iii. **Inadequate capacity among the citizens:** The constitutional duty assigned to the public required a lot of civic education. Most of the members of public could not appreciate their role in development and the role of various offices as assigned by the constitution and other legislations. This affected the performances of the assigned duties while others fail to protect their gains in development e.g. public participation and vandalism of completed projects, encroachment of government land, road reserves and riparian areas, environmental and resource management role among others.
- iv. Uncoordinated approach to training and capacity building: The county government allocates resources for training and capacity building of officers. However, the county lacks a coordinated mechanism to deliver the required capacity. Various development partners and programmes have training and capacity building components but with unclear coordination mechanism. There are cases of duplication and poor targeting of officers for training.
- v. **High Poverty rates:** The county is faced with high poverty rate which leads to high dependence rate lowering the saving which reduces the rate individual of investments in the population. This has led to high employment rate among the youth and other vulnerable groups and high crime rates.

2.5. Lessons learnt

The challenges and experiences constituted important lessons that could inform the implementation of the county future implementations. The following lessons were learnt:

- a) Strengthened sectoral coordination framework between the departments in the county government and national government departments and agencies helps improve service delivery.
- b) Proper conceptualization, project feasibility studies and implementation should be inclusive where the technical persons and communities are all involved and their inputs factored in the process.
- c) Citizens have the power and the rights under the constitution to determine their own future and development. A well organized and planned public participation will bear good development outcomes.
- d) When the government creates an enabling environment, the various actors in the economy thrive and succeed. The intervention to regulate and coordinate sand harvesting and utilization has benefited many citizens downstream. The resultant benefits to the local community are irrigated agriculture, livelihoods programmes, and water access from the restored water towers.
- e) Where communities are empowered and consulted, they are willing and able to own government promoted development initiatives.
- f) Use of modern technologies helps reduce cost of operations, reduce the time required to accomplish the tasks which improves the service delivery.

2.6. Recommendations

The following recommendations emerge from the analysis of the situation in the county:

- a) Future county governments should undertake joint induction for the County Executive Committee members and the county assembly. This should involve training on their respective roles and responsibilities with respect to public policy making, planning, and budgeting and process.
- b) Further decentralization of the governance and management structures to the lowest levels in the county.
- c) Prioritization of programmes that enhance the effective participation of the marginalized and the vulnerable in the society in economic activities. This will be achieved by providing equal opportunities for all to participate and removing the barriers that each group faces.
- d) Strengthening community led development programming for enhanced poverty eradication at the grassroots of the county. This includes targeted development programming to address inequalities through strengthening of the local economic and community driven development initiatives to ensure equitable development across and within the 30 wards so that no one is left behind in the implementation of development policies and plans.
- e) Strengthen community development volunteer framework for improved coordination of volunteerism in development such as participation of Community Health Volunteers (CHVs), Community Resource Volunteers (CRVs), and Community Extension Volunteers. The framework has to stipulate the roles and responsibilities of the community workers and the governance mechanisms such as term of office, remuneration and their responsibilities.
- f) Enhancement of public sector reforms and transformation to create a people-centered and results oriented public service at the county. This will be attained through improving access to information by all citizens, increasing the level of transparency and accountability by government departments and agencies.
- g) Strengthening revenue mobilization capacity through measures to broaden the own source revenue streams by expanding the taxpayers base and strengthening tax administration to minimize revenue leakages. However, taxes and levies should not be set at levels that would impede the growth of private enterprise.
- h) Adoption of an appropriate policy and legal framework for equitable sharing of resources within the county.
- i) Preparation of a water Marshall Plan and fast track its implementation through construction of mega and medium sized dams to meet the ever-increasing water demand for both household consumption and irrigation.
- j) Strengthening county statistics function to ensure regular and timely provision of data on key areas such as poverty, employment, and inequalities. This could be attained through the establishment of County Statistics Authority that will work closely with the Kenya National Bureau of Statistics (KNBS).
- k) To effectively implement and fund all the devolved functions, there is need to review the county structure and establishment and ensure it is aligned to the provision of schedule IV of the constitution.
- 1) Establish and implement external resource mobilization strategies to bridge the financing gap with respect to infrastructure development and other capital investment

- initiatives. There is need to establish external resource mobilization strategies such as establishment of Public Private Partnerships framework aligned to the national government framework as well as county infrastructure bonds.
- m) County extension services should be reengineered by encouraging the private sector and NGOs to fill this gap especially in commercial agriculture. Effective extension service would promote household food security, improve incomes, and reduce poverty.
- n) The government preparedness to disaster and emerging disease should be enhanced.

2.7. Natural Resource Assessment

This section discusses the major natural resources found within the county. The information is summarized in the table below.

Table 13: Natural Resource Assessment

Name of Natural Resource	Dependent Sectors	Status, Level of Utilization & Scenarios for future	Opportunities for optimal utilization	Constraints to optimal utilization	Sustainable Management strategies
Athi River	Water; Agriculture	 It's a resource shared by several counties. Declining water levels due to climate change – expected to further decline with expansion of agricultural activities along the river. Water quality expected to decline due to increased farming activities and pollution upstream. The river is not fully utilized especially for irrigation. 	 Adopt best practices in waste water management to avoid water pollution; Practice wetland conservation in some farms; Can support more food production through irrigation enhancement. 	 Water levels declined; Water quality deteriorated. 	 Monitoring of water levels and quality; Regulate waste water and effluents from farms; Extension services to cover waste water treatment management; Legal and policy enforcement; Establish river rehabilitation programme.
Kaiti, Muuoni & Kikuu rivers	Water; Agriculture	 Water levels declining; Farming in the riparian the areas; Encroachment; Water pollution. 	 Construction of sand dams along the rivers to harness water for small irrigation; Plant trees along the rivers. 	 Sand harvesting; Declining water levels. 	 Enforcement of regulations on sand harvesting and protection of riparian areas; Waste management programme to curb pollution of the rivers; Planting of trees and protection of wetlands.
Chyulu game reserve	Water & Environment; Forestry	Increasing human wildlife conflict leading to crop destruction.	Enhance wildlife management at the parks	 Cutting of sandal woods in the forests; Encroachment of the park; Poaching; Over grazing. 	• Enforcement of relevant policies for protection of game reserves.
Mzima springs	Water & environment	Currently the water doesn't benefit the residents of Makueni	There is adequate water for irrigation and	• Encroachment of water source	• Develop relevant policies on protection of

Name of Natural Resource	Dependent Sectors	Status, Level of Utilization & Scenarios for future	Opportunities for optimal utilization	Constraints to optimal utilization	Sustainable Management strategies
			household consumption, the county can tap this resource.		the spring and its use; Collaboration between the counties using the spring; • Protection of the water catchment area.
Granite rock in Makindu	Lands & mining; Trade & tourism.	Minimal mining	Mining is done on small scale hence there exists a vast opportunity for exploitation of the mineral.	Under exploitation	Environmental impact assessment; Establish relevant policies governing the mineral; Upscale mining of the mineral.
Kaolin (Pink and White clay soils) in Nunguni	Lands & mining; Trade & tourism	Currently mining done on small scale	There is a vast opportunity for mining of the mineral on large scale.	Under exploitation. The mineral is used for making ceramics	Environmental impact assessment; Establish relevant policies governing mining of the mineral; Upscale mining of the mineral.
Tale in Tulimani	Lands & mining; Trade & tourism	Mining is done on small scale. Should expand its exploitation.	Mining of the mineral on large scale in order to realize maximum benefits.	Under exploitation	Carry out environmental impact assessment; Large scale mining of the mineral.
Hills (Katende, Makongo, Nzaui, Makuli & Kivale)	Water & Environment; Trade & tourism	The hills can serve as tourist attraction sites but they haven't been utilized as tourist sites so far apart from Makongo.			Environmental conservation programmes.
Garnets in Nguu, Kathekani, Makindu, Syumile	Lands & mining; Trade & tourism	Small scale mining hence not fully utilized.	Ensure mining is done on large scale.		
Vermiculite in Kilili	Lands & mining; Trade & tourism	Mining done on small scale.	Full exploitation of the mineral.		Carry out environmental impact assessment.

Name of Natural Resource	Dependent Sectors	Status, Level of Utilization & Scenarios for future	Opportunities for optimal utilization	Constraints to optimal utilization	Sustainable Management strategies
Forest Gazetted forests (Mbooni, Kilungu, Kibwezi, Nthangu and Makuli).	Water; Trade and tourism; Agriculture	Most are deforested	Conserve existing forests; Plant trees Increase forest cover to at least 10%; Sustainable utilization.	Community unawareness	Convert neighboring community to conserve and utilize sustainably; Enhance governance of forests.
Sand	Water; Agriculture; Transport	Over utilized	Controlled utilization; Value add the sand.	Community unawareness	Convert community to be in forefront of conserving sand; Support community to carry out irrigated farming along the rivers; Involve community in sand value addition.

2.8. Development Issues

Despite the investments in the various sectors, there still exists challenges facing the development outlook in the 2018-2022 planning period. The challenges have been analyzed and synthesized across the sectors with the corresponding causes, constraints and the opportunities to be tapped to address the root causes of the development issues.

1. Agricultural Production and Productivity

Agriculture sector is the main contributor to the Gross County Product (GCP) accounting for 29 percent. However, the production and productivity in the sector and the corresponding subsectors (crop, livestock and fisheries) remain low below the potential. This is attributed to factors including; low adoption of appropriate technologies, low investment in agriculture, high costs of inputs and credit, inadequate extension services, high dependence on rain fed agriculture, land fragmentation into uneconomical sizes and increased pests and disease incidences. The production and productivity has further been aggravated by the adverse effects of climate change given that the county lies in the Arid and Semi-Arid Land in the country.

2. Commercialization of Agricultural Value-Chains

The county has prioritized five key value-chains; horticulture, dairy, grain, poultry and industrial crops. However, 82% of the households practice subsistence farming with only 22% producing for sale. This portends limited commercialization of the various value-chains. This is attributed to low production scale, limited market access, low agribusiness skills. Further, the commercialization is precipitated by inadequate market research and information and low quality produce and compliance with sanitary and phyto-sanitary standards. This reduces the access to prime markets by the farmers in the county.

3. Marketing and Cooperative Development

The county is characterized by weak cooperative movement attributed to low adoption of modern technology in business, low quality of services and products, weak stakeholder collaboration and low working capital for cooperative societies. Majority of the cooperatives are agricultural based and the members have limited access to credit due to inadequate collateral and inadequate information and awareness. The weak cooperative movement reduces the access of farm inputs by the farmers as well as establishment of agribusiness.

4. Insecurity of Land Tenure

Land tenure is a critical issue for future development because it still plays a key role in social, economic and political progress. Land tenure refers to the terms and conditions under which land rights are acquired, retained, used, disposed of, transmitted or transacted. It also outlines the rights and obligations of the landholder and is a source of incentive, opportunity, equity and patterns in land use.

The percentage of county population with security of tenure currently stands at 31% which has limited the population in land-based development and investment. Insecurity of land tenure in Kenya and Makueni as well takes different forms, some driven by colonial injustices that were not properly addressed after independence and include land settlement programmes that continued after independence. For leasehold land, tenure insecurity is high due to land grabbing, double land allocations and fraud, which result in conflicts and violent clashes. These conflicts

are aggravated by the individualization of tenure of formerly public lands especially in urban areas.

5. Land Use Planning and Urban Development

The County lacks an integrated land use plan to guide the allocation of land to different uses on its territorial space in a way that balances economic, social and environmental values. As a result, the county has witnessed some uncoordinated developments, degradation of natural resources, increased urban poverty levels and development control and enforcement.

Although the county has prepared and approved the County Spatial Plan (2019-2029), there are still development issues related to how county space is planned, utilized and managed. Some of the key issues relates to lack of urban development plans for major towns and markets which results to uncontrolled urban development and lack of basic amenities and infrastructure as well as conflicting land uses. In addition, the lack of sectoral spatial plan means that most of Makueni land is usually not put on optimal use. As a result, the county struggles to provide services and infrastructure for the right population at the right place and the right time. This issue is more evidenced in urban areas where poor land use management has resulted to poor social amenities, pressure on existing infrastructure and growth of informal settlements.

6. Access to Quality Education and Training

Access to education and training in the county is inequitable attributed to poor and dilapidated infrastructure in ECDE centres, primary, secondary schools and County Technical Training Institutions. The poor infrastructure does not provide a conducive learning environment for the pupils and the students. Most of the institutions lack equipment and learning materials and most of the existing infrastructure is not friendly to children with disabilities. Additionally, most of the schools are characterized by understaffing with the huge teacher shortage leading to overcrowded classrooms and huge work load for the teachers and thus impacting on the quality of the education provided.

7. Youth Empowerment and Talent Development

The high unemployment rates among the youth in the county impacts on the working age population participation in economic activities. The youth constitute 26% of the population and with few youths participating in economic activities reflects the extent to which working population age is actively driving the county economy.

8. Access to ICT

Information technology remains a key development driver world over and in the county. The penetration of ICT in the county is low due to lack of knowledge, information skills and the requisite infrastructure. Adoption of technology impacts agriculture and trade sectors in facilitating access to market; slow uptake of modern and appropriate technologies in energy; underutilization of electronic commerce in trading, marketing, information access and research; limited health system automation including commodities management; monitoring and evaluation system as well as revenue mobilization and administration.

9. Access to Social Protection

The county is characterized by low resilience among the vulnerable and marginalized groups in

the population. This is attributed to increasing prevalence of sexual and gender-based violence; inadequate participation in economic activities.

10. Inadequate Development, Conservation and Promotion of Culture and Tourism

Makueni county has tourism potential that is not fully exploited despite its strategic location and positioning in the country tourism circuit. The county hosts Tsavo West National Park which is home to big five as well as Chyulu Club in Chyulu Hills which has been hailed as the coolest hotel in Africa and recognized for its policy on carbon emissions. Other tourism potential sites include; AIC Kalamba historical site, Sikh Temple religious sites in Makindu and Makongo recreational centres which can be developed to boost tourism in the county.

Table 14 below highlights the key sector development issues and their causes as identified during data collection and analysis stage.

Table 14: Key Sector Development Issues

Sector	Development Issues	Causes	Constraint(s)	Opportunities
Agriculture	Agricultural Production	Low adoption of appropriate	Climate change and	• Existing policies and legal frameworks,
	and Productivity	technologies	variability	county spatial plan and GIS system
		Low investment in agriculture	 Limited access to credit 	 Availability of development partners
		Limited agricultural	Poor and uncontrolled	 Availability of professionals
		mechanization	settlement patterns	 Existing technologies
		 High cost of inputs and 	Socio-cultural issues	• Mentorship opportunities through 4Ks and
		services	 Insecurity of land tenure 	Young Farmers Clubs
		Inadequate extension services	Human-wildlife conflicts	• Existing affirmative action on agricultural
		High dependence on rain fed	Severe drought conditions	land (10% forest cover)
		agriculture	Limited access and control	Land availability
		Underdeveloped Irrigation	of agricultural resources	 Existing policies and initiatives such as
		infrastructure and on-farm	and output.	Community Health Strategy/WFP
		water harvesting		guidelines
		Land fragmentation into		 Modern technology that is attractive for
		uneconomical sizes in		youth to participate in agriculture
		agriculturally potential areas		 Access credit facilities
		• Low involvement of youth in		 Availability of permanent and semi-
		in agricultural production		permanent rivers that can be utilized for
		Inappropriate land use		irrigation purposes as well as aquaculture.
		practices		
		Increased pests and diseases		
		High Post-Harvest losses		
	Agriculture	Low quality produce and	Low marketable volumes	 Existing market segments.
	Commercialization	compliance with sanitary and	• Few agro-processing	 Increasing food commodity demands.
		phyto-sanitary Standards	facilities.	 Available advisory demands.
		Poor organization of the	Limited access to	 Emerging digital Markets.
		various value chains	agriculture credit and	 Evolving marketing innovations.
		Low agribusiness skills	insurance.	 Availability of specialists and technical
		Low value addition	Limited adoption of	experts
		Limited market access	business orientated	 Organized key value chain actors
		Inadequate market research	agriculture.	 Existing cold rooms, sale yards and

Sector	Development Issues	Causes	Constraint(s)	Opportunities
General Economic and Commercial Affairs	Trade development and Industrialization	 Under -exploitation of resources and raw materials. Weak enforcement of fair trade and consumer protection requirements. Low adoption of modern technology in business. Weak entrepreneurial culture. Weak stakeholder 	 Low traceability of agricultural products. Expensive permits and licenses to venture into trade and value addition. Inadequate entrepreneurial knowledge and information. High international market tariffs. Inadequate supportive infrastructure. Limited extension service provision. Inadequate capacity building on standardization. Limited access to finance. Poor trade infrastructure (internet access, electricity). Weak market linkages. Low value addition. 	 Availability of raw materials Available land for setting up industrial parks. National government support in extension service provision. Partnering with development partners for capacity building. ICT network to support technology adoption in MSMEs.
	Marketing and	 collaboration. Poor accessibility to markets. Low quality services and products. Lack of information. 	Inadequate capacity development on quality products. Limited extension service	 Available physical market infrastructure. Available financial institutions in the county. Available CTTIs and technical institutions for skills development for artisans. Access to finance e.g. Tetheka E-commerce marketing.
	Cooperative development	 strategies. Low adoption of modern technology in business. Low quality of services and products. Weak stakeholder collaboration. Inadequate marketing 	 provision. Inadequate capacity building on standardization. Limited access to finance Poor ICT infrastructure (internet access, electricity). Weak enforcement of cooperative legislation. 	 Market research. Partnerships with existing stakeholders. Promotional strategies e.g. trade shows and branding.

Sector	Development Issues	Causes	Constraint(s)	Opportunities
		 strategies. Low working capital for cooperative societies. Low adoption of innovation and technology (uptake of digitization. Poor succession planning. Aged leadership in the cooperative movement. Inadequate skills on cooperative management. 	 Poor governance and management of cooperatives. Poor accountability in cooperative societies. 	
	Inadequate development, conservation and promotion of culture and tourism	 Untapped natural resources for tourism development. Low adoption of modern technology in service provision. Low tourism product quality and innovation. Inadequate infrastructure for tourism conservation and culture preservation. Lack of co-creation spaces for the cultural and creative industries. Inadequate documentation and digitization of the traditional knowledge and cultural expressions of the Akamba. Poor infrastructure (internet access, electricity, water access, roads). Inadequate knowledge on protection of intellectual property rights among cultural 	 Lack of incentives for investment in tourism and culture development. Inadequate stakeholder collaboration. Valuable heritage getting lost with the transition of the elderly depositories. Inadequate knowledge and skills in the protection of intellectual property rights and digital marketing of artistic products and services among cultural and creative industry practitioners. Inadequate capacity building on standardization. Limited access to finance. Prohibitive patenting processes. Influence of globalization/emerging digital culture. 	 Existing viable investment areas. E-tourism revolutionizing tourism promotion. Existing legislative frameworks for both county and national. Existing stakeholders for collaboration (hoteliers, TRA, KWS, KFS, KTB, Utalii College). Rich Akamba culture and heritage. County proximity to key national parks (Tsavo Conservancy and Chyullu Hills N.P) and major infrastructure (Nairobi-Mombasa Highway and SGR). Existing community based tourism enterprises (handicrafts, cultural centers). Regional and global markets for cultural and creative industries products and services. Vibrant performing artists in the County. ICT Innovation Hub at the Wote Green Public Park. Development of heritage tourism circuits to link with the Amboseli and Tsavo tourism circuits linked by the Nairobi-

Sector	Development Issues	Causes	Constraint(s)	Opportunities
		and creative industry		Mombasa Highway.
		practitioners.		
	Tourism development	Untapped natural resources	Poor infrastructure (internet	• Existing viable investment areas.
		for tourism development.	access, electricity, water	E-tourism revolutionizing tourism
		Low adoption of modern	access, roads)	promotion.
		technology in service	Inadequate capacity	• Existing legislative frameworks for both
		provision.	building on	county and national.
		Low tourism product quality	standardization.	• Existing stakeholders for collaboration
		and innovation.	Limited access to finance	(hoteliers, TRA, KWS, KFS, KTB, Utalii
		• Inadequate tourism	Uncoordinated stakeholder	College).
		infrastructure.	collaborations.	Rich Akamba culture.
		Uncoordinated promotional	• Lack of a County	County proximity to key national parks
		strategies.	investment policy.	(Tsavo Conservancy and Chyullu Hills
		Inadequate stakeholder	Inadequate budget	N.P) and major infrastructure (Nairobi-
		collaboration.	allocation.	Mombasa Highway and SGR).
		• Lack of incentives for		Available Technical institutions to train
		investment.		service providers.
				Existing community based tourism anterprises (handiagelts, syllagel senters)
Education, Social	Access to quality	. To ada soute too ining and tolone	. III: -la in-frantamentame	enterprises (handicrafts, cultural centers) • Collaboration with relevant stakeholders
Protection, and	education and training	 Inadequate training and talent development infrastructure. 	High infrastructure investment cost.	for resource mobilization and utilization.
Recreation	cudcation and training	Application of outdated	Rapid technological	 Research and innovation opportunities.
Recreation		technologies/ equipment.	advancement / emerging	 Research and innovation opportunities. Develop and enact relevant sector policies.
		Weak training and industry	innovations.	 Availability of attachment, internship and
		linkage – skill gaps to	Underdeveloped education	mentorship programmes.
		industry needs.	curriculum, training and	Continues capacity development of
		Weak talent identification	talent development policy	trainers.
		mechanisms.	gaps.	trainers.
		Limited skills training and	Negative perception to	
		development opportunities.	vocational trainings.	
		Inadequate teaching and	Governance of daycare	
		learning equipment.	centers.	
		• Late enrollment of children to	Poverty	
		schools	Special needs school	
		Poor nutrition and sanitation	facilities	

Sector	Development Issues	Causes	Constraint(s)	Opportunities
		in schools		
	Youth empowerment and Talent development	 Unemployment/underemployment Negative use of technology Job/Employment selectivity Inadequate mentorship programmes. High poverty levels Attitude and perception Desire for quick results Crime, Drug and Substance Abuse. Health related issues Inadequate talent development Infrastructure e.g., sports facilities and equipment. Lack of technical capacity in talent identification and development e.g., coaching and officiating skills. Lack of close supervision, coordination and administration. 	Low representation in decision making Duplication of interventions/services Inadequate resources (human and capital) Reluctance of youth to exercise their civic duty.	 Recruitment of interns and apprentices. Collaboration with learning institutions for sporting activities. Existence of policies and legal frameworks. Political good will. Collaboration with national government and federation. Existence of policies and legal frameworks. Existence of youth empowerment infrastructures. Existing partnerships e.g., MOUs Leverage on youth stakeholders Political good will
	Access to social protection services	 Low resilience levels among the SIGs Low literacy levels and inadequate access to information among SIGs. High prevalence of Gender based violence Lack of sustainable livelihoods as a result of Unemployment/ 	 Gender and age stereotypes Retrogressive cultural practices Unstructured information sharing structures Inadequate enforcement of safety and security regulations. High cost of living Lack of institutional 	 Global focus and shift towards social protection. Existence of policies and legal frameworks. Availability of civic education and public participation unit. Political good will Existence of Government affirmative funds. Collaboration with relevant partners

Sector	Development Issues	Causes	Constraint(s)	Opportunities
Health Services	Access to quality healthcare services	 Causes underemployment Crime, Drug and Substance Abuse High dependency levels Low adoption of new Healthcare Technologies Inadequate Health Infrastructure Inadequate Health care 	framework on Social Risk Management Double dipping Aging and Ageism Stigma and discrimination Gender inequality Inadequate Health workforce including medical specialists (pathologist, radiologist, cardiologist, microbiologist,	 Opportunities Cross sectorial linkages Safety nets programme Demographic dividend Existence of youth empowerment infrastructures Existing partnerships e.g., MOUs Leverage on youth stakeholders Existence of Telemedicine technology Existence of development partners Existing legal and policy frameworks Existence Domestic resource mobilization framework
		financing Inadequate automation of Health Management Information System (HMIS) Non institutionalization of Health research and development Non-compliant to Kenya Quality Management of Health (KQMH) Suboptimal implementation of existing policies and guidelines.	hematologist and endocrinologist • Uncoordinated implementation of health legal frameworks • Poor health seeking behavior • Cultural beliefs, myths and misconceptions • Emerging and re-emerging	 Existence of community Health Strategy and approach Availability of training institutions including medical teaching and research institutions Availability of medical interns and volunteers Multi-sectoral collaboration Existence of One health strategy Existence of emergency operation framework.
Energy, Infrastructure and ICT	Transport infrastructure development	the county road network with other modes of transport	 Poor nutrition practices Weak disaster preparedness and response to Natural disasters. Weak stakeholders' engagement and coordination structures 	 Goodwill from development partners. (Road agencies, Kenya Railway Kenya aviation) Presence of Government institutions (municipalities) and private sector (stakeholders)

Sector	Development Issues	Causes	Constraint(s)	Opportunities
		 Low adoption of Research and Innovation in infrastructure development High cost of development and maintenance of road infrastructure. 	 Weak enforcement of safety policies and regulations. Delayed approval, adoption and implementation of physical plans Different scopes and standards for different agencies. 	 Untapped potential of different modes of transport (rail and pipeline) Growing interest in Climate Change financing. Approved County Spatial Plan and other Urban Plans Institutional and regulatory framework for PPPs engagement in infrastructure development. High investment cost on research and technology adoption.
	Access to ICT	 Slow adoption of ICT Inadequate awareness and information on the current technological trends (technology exposure). High cost of acquiring ICTs, implementation of ICT infrastructure and training. Poor internet penetration /connectivity/Poor GSM/Terrestrial coverage. 	 Inadequate budgets for acquisition of ICTs, training. Lack of clear guidelines for enforcement and implementation, compliance of the ICT policy Increased data insecurity and cybercrime. Rapid change in ICT technologies. 	 Partnership with private sector players and development partners e.g. Facebook, Konza techno polis, ICTA, Google, META etc. Utilization of shared distribution infrastructure e.g. use of existing high mast flood lights and electricity poles to enhance ICT penetration. Utilization of the emerging technologies such of cloud computing, AI, Machine learning, nanotechnology, biotechnology. Existing International standards (IAAS, SAAS, PAAS etc.)
	Inadequate Access to affordable and decent housing	 High cost in construction technologies and building materials. Mushrooming of slums and informal settlements Increase in rural - urban migration rate Unplanned urban areas Increased land Squatting 	 Low investment in research and innovation in housing industry. Delayed implementation of approved urban development plans. Land ownership and tenure challenges. 	 Enactment and enforcement of relevant policies and legislations. Tapping into PPPs for affordable housing Existing appropriate building materials & technologies Automation of land registry and building plan approvals processes Availability of Training institutions Political Goodwill

Sector	Development Issues	Causes	Constraint(s)	Opportunities
	Access to clean and reliable energy	 High cost of development of energy infrastructure Low uptake of renewable energy Inadequate policies at the county level to promote green energy. 	 Monopoly of electricity supply and management Weak enforcement of energy standards and regulations Cultural practices, Norms and believes on energy sources. 	 Existence of PPPs on energy generation and distribution untapped renewable energy sources (solar and wind) Availability of exploration of technologies Availability of energy research centers Availability of affordable green energy service providers.
Land and Urban Development Sector	Security of land tenure	 Historical injustices High/prohibitive legal costs in land succession Retrogressive cultural beliefs on land Intra and inter county land disputes Land adjudication Double allocation of land Corruption Land administration Land grabbing and encroachment 	 Weak collaboration between government agencies Prioritization in government projects Tenure systems Cultural issues 	 Willing development partners Political goodwill Adequate use of technology-automation Technical expertise Collaboration with relevant stakeholders in the National government Existence of professional bodies Collaboration with learning institutions
	Land use management	 Urban sprawl challenges Unplanned market development Zoning regulations Development control and enforcement 	Investment on public utilities in urban areas.	 Availability of Legal frameworks (Physical and land use planning act, Urban areas and cities act) Political goodwill Elaborate Public participation framework Existence of county spatial plan Research and innovations
	Urban Development	 Rural-urban migration Inadequate basic social services Underdeveloped physical infrastructure Inadequate zoning regulation 	High population pressure	 Willing development partners Availability of county spatial plan Use of locally available resources and technology

Sector	Development Issues	Causes	Constraint(s)	Opportunities
		Increasing poverty		
Water, Environment and Natural Resources Management	Access to adequate safe water	Degradation and destruction of water catchment areas Inadequate rain water harvesting and storage Low investment to water infrastructure development Inadequate waste water management infrastructure in urban centers Limited and seasonality of water sources Vandalism of water infrastructure Weak enforcement of laws and regulations.	 Climate change High population thus high water demand Pollution of water sources Land acquisition bureaucracies for water source development Inadequate technical capacity Lack of a county water master plan Poor water governance Exorbitant prices charged to access clean potable water. 	 Established community participation model Enactment and enforcement of relevant available legislative and institutional frameworks Ability of development of more sources Unmapped and unprotected sources of water in the county, for example Kwa Venge spring which is the main source of water for Makindu town Collaboration with development partners Leveraging on emerging technologies in water development and management Inter-sectoral linkages Promotion of rain water harvesting by relevant sectors Availability of Water Service providers and private entities School programs on WASH- Children as agents of change.
	Environment and Natural Resource Management and utilization.	 Environmental pollution Land degradation Overexploitation of natural resources Inadequate enforcement of environmental laws Forest fires High reliance on natural resources such as wood fuels Unsustainable and poor agricultural practices Encroachment in forests and riparian areas Uncontrolled settlement. 	 Prolonged drought affecting afforestation effort. Inadequate natural resource mapping and development Lack of county specific natural resource management legislation Capital intensive nature of natural resource investments Poor governance in matters related to natural resources Weak coordination between government agencies 	 Willingness of adjacent communities to participate in forests and water towers management through CFA. Existence of some relevant policies Desire by development partners to carry out value addition of natural resources Availability of investors Good working relationship with stakeholders. Adoption of renewable energy Promotion of nature based enterprises Resource mobilization coordination between county and national Government.

Sector	Development Issues	Causes	Constraint(s)	Opportunities
	Access to improved Sanitation services	Inadequate liquid waste management mechanism Inadequate solid waste handling mechanism	 Human-wildlife conflicts Poverty among communities in the neighboring forests Lack of county specific natural resource governance policy Unavailability of data on environment and natural resources Segregated forest blocks which are far apart from each other with hilly terrain Environmental accidents such as oil spills. High cost of developing the sanitation infrastructure Lack of county based legislation on waste management Change in waste dynamics (e-waste, diapers) Lack of citizen accountability. Poor community reception on waste management (Not in My Backyard Syndrome -NIMBYS) 	 Available mechanisms for Value addition and commercialization of solid waste Sectoral linkage Resource mobilization
	Climate change adaptation & resilience	 Limited access to climate information, data generation, processing and dissemination in the county. Inadequate climate change awareness and subsequent poor adoption/application of 	 High poverty levels in areas of extreme climate vulnerability. Inadequate institutional policy, legal framework and capacity in addressing the climate change issues. 	 Existence of County Climate Change Unit. Existence of some institutional framework necessary for enhancing climate change response e.g., County Climate Steering Committee, CCFB, County & Sub-County Planning Committee, Ward climate change planning committees.

Sector	Development Issues	Causes	Constraint(s)	Opportunities
		climate information data for informed decision making in mitigation, adaptation & resilience • Poor understanding of climate change, sectoral linkages for conceptualization for intervention planning.	Weak linkages and coordination of climate response in the county Inadequate partner/sectoral synergy Inadequate funding climate change actions, mitigation and adaptation programs Inadequate sectoral mainstreaming of climate response in planning, budgeting and intervention implementation Lack of effective and reliable mechanism of accessing and sharing accurate climate change information to inform climate change actions.	 Availability of county legal framework to promote climate change action e.g., Makueni Climate Change Regulation 2015 and the Environment & Climate Change policy Existence of climate financing at national and global levels. Existence of development partners with good will to support climate action programs Sectoral recognition of climate change as a cross cutting issue and the need for mainstreaming Established public participation program in the county that can be tapped to promote climate change awareness and education. Availability of programmes on resource mobilization. Political good will Global Climate finance (government and donor funding) Global best practices in climate governance Technological advances in climate change interventions.
Devolution	Inadequate institutional capacities	 Inadequate systems and structures Inadequate policy frameworks Inadequate Knowledge management framework Weak organizational culture 	 Conflicting mandates Inadequate staff capacity Inadequate budget allocation Weak synergies 	Existing institutions for partnerships (Law Reforms, KSG, KIPPRA PSC)
	Inadequate resources	Inadequate implementation of legal framework on OSRLack of systematic valuation	Inadequate donor intelligenceUnderperforming economy	 Availability of National Government framework (PPPs) Availability of competitive grants

Sector	Development Issues	Causes	Constraint(s)	Opportunities
Sector	Low budget absorption	of property for taxation purposes Weak internal control environment leaves significant potential for leakages Unexploited revenue streams. Weak institutional capacity for annual revenue projections leading to overly ambitious and unrealistic estimates. Inadequate exchequer allocation and delayed exchequer disbursement Inadequate attraction of donor and partners funding Challenges in project conceptualization and implementation	Inadequate promotion of county development agenda to development partners Underperforming economy Delay in exchequer disbursements	Availability of Liaison office, SEKEB, COG Availability of National Government agencies and other partners for required support.
	Increased risks and disasters	 Irregular cash flows Contractor challenges Climate Change Weak Risk and Disaster management Weak Risk and Assessment plans (Enterprise Risks) Inadequate mainstreaming of DRR in plans, projects and programs. 	 Inadequate information and data resulting to ineffective monitoring and evaluation of disaster risk trend analysis, and forecasts. Inadequate financing and capacity. 	 Existing Opportunities for climate change financing. Collaboration with national forestry Services. Existing partners involved in DRR and Risk Mitigation eg NDMA, World Vision, MET Department, ADSE, FAO, ICRAF etc.
	Weak linkage in implementation of policies and plans	 poor conceptualization of projects and programmes. Slow implementation of projects and programmes. 	Change in priorities during the budgeting cycle.	 Appraisals Existing Programme based planning, budgeting Existing national government planning

Sector	Development Issues	Causes	Constraint(s)	Opportunities
		Inadequate institutional		frameworks.
		arrangements at county level		
		for coordinating planning and		
		development programmes		
		with non- state actors, NGOs		
		and development partners.		
	Weak result based	Inadequate structures for	No established statistics,	Existing national government frameworks
	management system	M&E, data and research.	research and KM unit.	for M&E (NIMES).
		 Lack of clear framework for 		Existence of KIPM policy and structures
		knowledge management.		for PM in COGs and PSC.
		• Inadequate institutionalization		Availability of institutions for data and
		of Project Management.		research (KNBS, KIPPRA, KMPGA)

CHAPTER THREE: SPATIAL DEVELOPMENT FRAMEWORK

3.1. Spatial Development Framework

Spatial Development Framework (SDF) is a strategic vision that guides the overall spatial distribution of current and desirable land uses within a territory in order to give effect to the development goals and objectives of the territory. The aims of a Spatial Development Framework are to promote sustainable functional and integrated human settlements, maximize resource efficiency, and enhance regional identity and unique character of a place. National SDF is the overall vision that gives the Spatial Development plan and this in Kenya has been referred to as National Spatial Plan (NSP), while County Spatial Plans (CSP) gives the spatial framework which depicts the territorial land uses and proposed strategic development to promote regional development, resource efficiency as well as equity in budgeting and resource allocation. Makueni county is one of the counties in Kenya that have prepared and approved their County Spatial Plan in line with the provision of County Government Act and Physical and Land Use Planning Act among other laws.

This chapter discusses the spatial framework within which the development projects and programmes will be implemented in the county for the next five years. The chapter highlights the development strategies in the National Spatial Plan (2015-2045) and their relevance to Makueni context, the development strategies in the Makueni County Spatial Plan (2019-2029), and proposes the spatial framework for the Makueni County Integrated Development Plan (2023-2027).

3.2. National Spatial Plan: Development Framework

The National Spatial Plan (NSP) is a long term spatial planning framework spanning a period of 30 years and is subject to review every ten years in tandem with the Medium Term Plans (MTPs). The purpose of the National Spatial Plan is to provide a national spatial structure that defines how the national space is utilized to ensure optimal and sustainable use of land. Further, the Plan provides strategies and policies to deal with national challenges including urbanization, regional imbalances/inequalities, rural development, environmental degradation, transportation and underutilization of the massive resources available in the county.

The plan identifies Makueni county as a rural transitional county that transit between the better and the less developed with the potential for development of appropriate transport and infrastructural facilities and services to support the exploitation of the natural resources in the county to spur economic development in the region. The national Plan also endeavors to promote rural industrialization through mining and agro-based industries by establishment of production units in different rural areas in relation to their potential.

The strategies and policies proposed in the spatial area include enhanced agricultural and food production, investment in physical and social infrastructure, development of tourism infrastructure, mineral mapping and exploitation, environmental protection and conservation strategies, infrastructure provision to support value addition initiatives and human settlement, small and medium urban centres development as well as rural development. The development strategies in the NSP are discussed below.

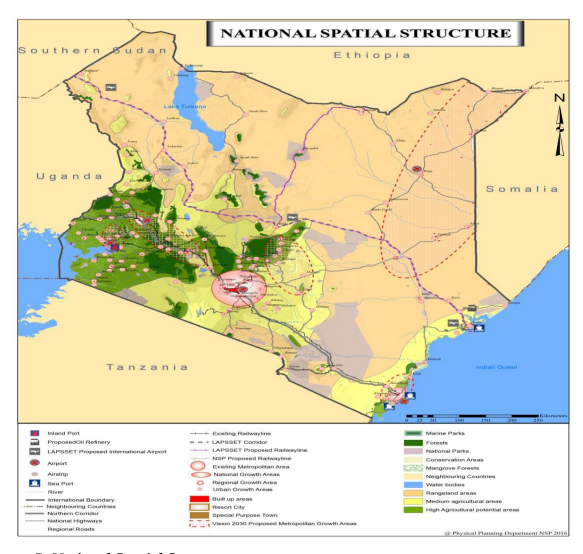


Figure 5: National Spatial Structure

3.2.1. Managing Impacts of Global Competitiveness

The purpose of this strategy is to support the Kenya Vision 2030 by assessing the national investment attractiveness and developing strategies to provide a conducive environment for the country to compete globally. The NSP proposes that investment should be based on locational attractiveness which is a function of several factors such as connectivity/accessibility, higher index of the infrastructure, relatively conducive environment for housing and recreation, availability of human capital, relatively efficient telecommunication and ICT facilities, availability of space to allow growth and expand whether vertically or horizontally and resource endowment.

Under this strategy, the NSP proposes six global issues that the country can harness to promote global competitiveness. These include trade liberalization and open global market for goods and services, open movement for capital, increased reliance on knowledge workers to drive the economy, economic integration and specialization, tendency of FDIs to be attracted to countries with steady economic growth, and emergence of knowledge, technology and innovation driven

economies.

Makueni county is strategically positioned to contribute to the achievement of this vision. For instance, the development of Konza Techno City as a Vision 2030 flagship project supports the emerging technologies, knowledge and innovation driven economies and the county has harnessed this through the establishment of ICT Hub, promotion of ICT training and research across the county. Also, the establishment of ENI production plant at Kwa-Kathoka that processes castor, cottonseeds and croton and also produces feed and bio-fertilizers from the oilseed meal, opening the county to trade liberation, global market as well as optimizing open movement of capital through the locating industries where resources are found.

3.2.2. Optimal Use of Land and Other Resources

The Constitution of Kenya 2010 under Article 60 calls for efficient, productive and sustainable use of land. It also, under Article 260, defines land broadly to mean the surface of the earth and the subsurface rock; any body of water on or under the surface; marine waters in the territorial sea and exclusive economic zone; natural resources completely contained on or under the surface; and the air space above the surface.

The NSP envision that the country will develop in the next 30 years to optimize the utilization of the national territory by: reorganizing and adjusting the way land is used to achieve overall efficiency and sustainability. The strategy allocates land to different activities rationally by putting into consideration the land capabilities and potentials and by addressing concerns arising from the need to protect and conserve the environment. The NSP proposes that the apportioning of land across the country should be assessed based on population projections, existing land use pattern, agro-ecological zones, agro-climatic zones, and the known natural resource potential.

The NSP identifies Makueni county as a rural intermediate county that is transiting between the better and the less developed with the potential for development of appropriate transport and infrastructural facilities and services to support the exploitation of the natural resources in the county to spur economic development in the region. The county lies within Zone 6 (Eastern and South Eastern Region) with the potential for irrigated agriculture (along Athi River belt), commercial livestock production (in the lower Makueni areas), tourism and culture (across the county), water resources exploitation and development (across the county), renewable energy (upper lands of Makueni), wildlife resources management (Kilome and Kibwezi areas) and urbanization (along the national transportation corridors).

3.2.3. Balanced Regional Development

The Kenya Vision 2030 includes equity as a foundational principle in economic, social and political programmes. The vision emphasizes on need to invest in Arid and Semi-arid (ASAL) areas. The Vision 2030 development strategy for ASAL that include Makueni aims at achieving a secure, just and prosperous Kenya where people achieve their full potential and enjoy a high quality of life. The NSP proposes development of Makueni county among other counties as areas with potentials for mining, tourism, large scale livestock production, irrigation, and renewable energy. Some of the key enablers for regional balances include the construction of SGR which opens the regions for transportation, new technologies for mining and irrigation, and development of large-scale livestock production.

3.2.4. Rural Development

Rural development aims at improving the quality of life and economic wellbeing of people living in rural areas through the improvement of agriculture and allied activities; rural production units, socio-economic infrastructure, community services and facilities, tourism, and human resources in rural areas. The NSP classifies the country into three clusters based on poverty level and this include better developed cluster (poverty level below 50), less developed cluster (poverty level above 70) and transitional cluster (poverty level between 50-70). Makueni county is classified as transitional cluster with potential to promote rural development through mixed agriculture, commercial livestock, and urbanization.

3.2.5. Urbanization

Kenya is one of the countries in Africa that are experiencing increased urbanization. It is projected that by the year 2030, more than half of the country's population will be living in urban areas. With respect to the social pillar, Kenya vision 2030 identifies urbanization as one of the social factor that forms the basis for the transformation of the society. The NSP proposes the creation of urban institutions such as metropolitan areas, municipalities and towns to promote urbanization.

The NSP also appreciates key enablers for urbanization to include the national highway trunk roads such as Mombasa-Nairobi-Malaba which traverses Makueni county. As such, Makueni county is well positioned to harness urbanization through development of the urban institutions such as municipalities, towns and Markets.

3.3. County Spatial Plan: Development Framework

The Makueni County Spatial Plan (CSP) was prepared to cover the entire area of Makueni county. The plan is a medium-term spatial planning framework and regional development strategy with a planning horizon of ten years from 2019-2029 and shall be subject to 5 year reviews. The plan highlights key spatial-structural and sectoral constraints that inhibit socioeconomic development and environmental sustainability within the county. It proposes a robust spatial restructuring strategies and measures targeted towards key development sectors with a view to solve the identified constraints. The development strategies envisioned in the CSP include:

- 1. Economic development strategy
- 2. Agricultural development strategy
- 3. Settlement development strategy
- 4. Environment and natural resource strategy
- 5. Transportation development strategy
- 6. Social Infrastructure and services development strategy

3.3.1. Economic Development

The CSP proposes revitalization of tourism, trade and commerce, and manufacturing and industry development to spur the county economic growth. Strategies for tourism promotion include the establishment of conservancies, creation of a conservation area around Chyulu hills, expansion of existing conservancies, promotion of investment in tourism facilities, establishment

of sanctuaries for crocodiles and hippos, establishment of snake parks, a museum of Akamba history, cataloging of heritage sites and construction of cultural centers.

The establishment of specialized trade centers, grain markets, and markets for Jua-kali products is proposed to rejuvenate trade and commerce in Makueni county. There is also proposed development of agro-industrial plants, handicraft centers, a ceramic industry as well as designation of areas for Jua-kali industry for industrialization of the county. Kibwezi town is selected as a flagship agro-processing zone with processing plants for meat, leather, grain, fruit, sisal and honey.

3.3.2. Agricultural Development

Agriculture is the predominant economic activity in the county contributing 78% of the total county Gross Domestic Product. Dairy farming and crop farming like coffee, avocadoes, passion, horticulture, maize and vegetables are predominant in the uplands. The growing of green grams, pigeon peas, cow peas, mangoes, citrus fruits, paw paws, melons, cotton and sisal are predominant in the plains in the middle zone of the county. Poultry farming, bee keeping, pasture development, fruit farming (mangoes, water melons, paw paw), green grams, sorghum, millet, pigeon peas, cow peas, cassava, sweet potatoes among others is practiced in the lowlands. The value-addition and the production scale, however remains inadequate in the agricultural sector, although facilities such as the Makueni Fruit Processing plant in Kalamba and the Kikima Milk processing plant have revitalized their specific sectors.

The CSP proposes promotion of intensive commercialized crop farming particularly of grains (such as maize and other legumes), vegetables and cash crops (coffee and Macadamia) within the uplands, as well as dairy farming. Intensive horticulture (of fruits such as mango and oranges) should be promoted within the middle zone, as well as enhancement of cotton and sisal farming supported by the introduction of sericulture. Within the lowlands, large-scale livestock ranching and commercial Bee farming (Apiculture) should be promoted. Along the major rivers such as River Athi, Muooni, Kambu, Kiboko, Kaiti, Thwake and Mtito Andei, the CSP proposals include irrigated farming as well as the introduction of small-scale fishing. The county has potential in horticulture and dairy farming especially the hilly parts of Kilungu and Mbooni. The lowlands, including Kathonzweni, Mbooni East, Nzaui and Makueni are used for livestock rearing and fruit production. The agricultural value-chain and the production scales will be improved through sufficient extension and research services, provision of farm inputs, practicing of climate smart agriculture and the establishment of collection centers, storage facilities and industries.

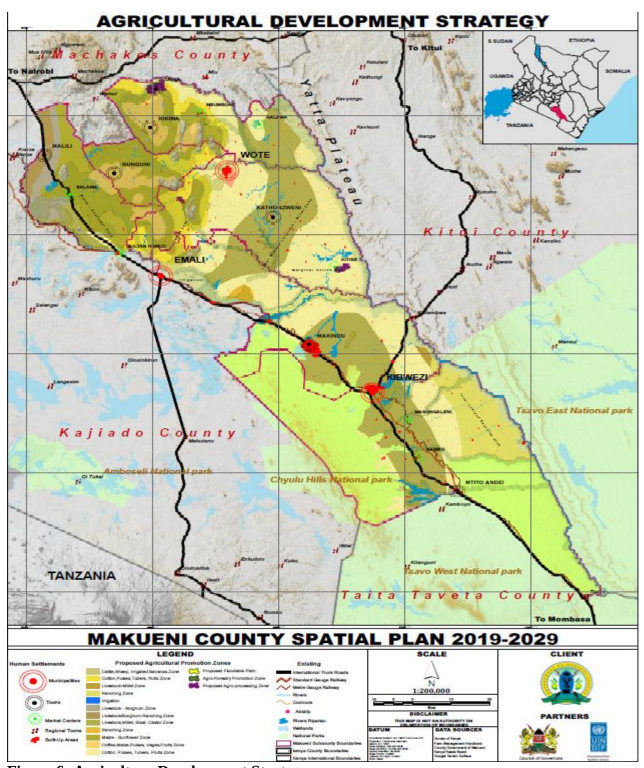


Figure 6: Agriculture Development Strategy

3.3.3. Human Settlement Development

The CSP proposes the classification of urban areas in Makueni county into a hierarchy of four tiers: City, Municipality, Town and Urban center as envisioned in the Urban Areas and Cities Act, 2011. The urban areas have been assigned unique functions based on their potential

specialization.

It is proposed that Physical Development Plans (PDPs) be prepared for all urban areas within the plan period although the urban areas within Tiers 1 and 2, as well as those along the A109 and B6 highway have been highlighted as priority areas for planning. Additional proposals include development control, upgrade services and land banking.

In implementing this strategy, the government has since established municipalities in Wote and Emali/Sultan Hamud. The county government in collaboration with national government and counties of Kajiado and Machakos, have also established the Konza Techno City Development Zone that will be under the city management. However, full implementation of this strategy continue to be slow due to lack of development framework for many urban centres in the county. Currently, there are 24 development plans of urban areas in the county out of a total of about 1168 centres, representing only 2 percent.

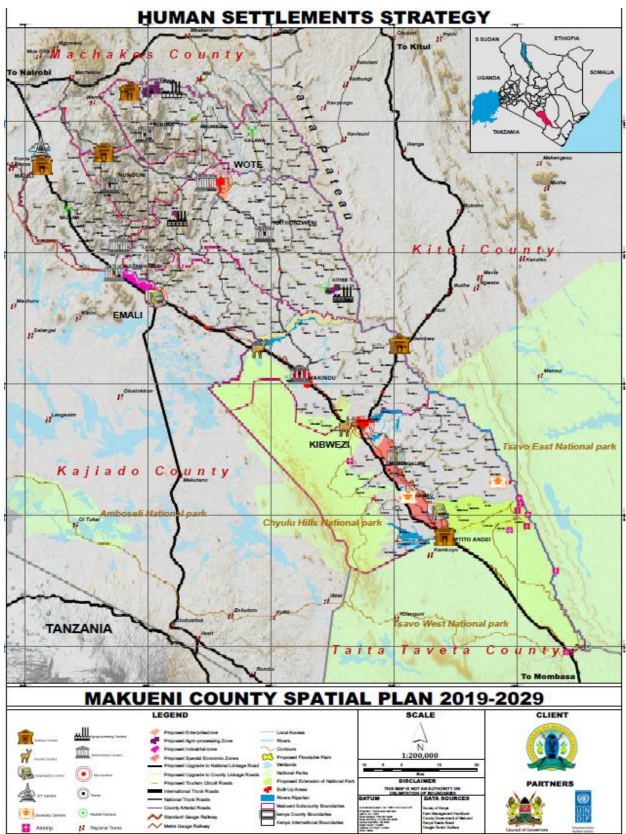


Figure 7: Human Settlement Strategy

3.3.4. Environmental Conservation and Management

The CSP prioritizes protection and conservation of the environment and natural resources in the county in a manner that aligns with national and county policies. The CSP proposes that the three natural components (landforms, drainage and ecology) be integrated into one system that will serve as a primary organizing element in a strategy of conserving the environment. The strategy entails delineating all the areas within the county that are prone to degradation (steep hill slopes, riparian), hazard prone areas (scarps, volcanic fields), and environmentally sensitive areas (wetlands, wildlife habitats).

These areas will then be conserved and managed through afforestation, agro-forestry, terracing, gabions, protection of springs and wetlands in the uplands, and sustainable crop cultivation practices in the midlands. Irrigation, controlled water abstraction, water pan construction, rainwater harvesting, pasture development, afforestation, and industrialization are proposed for the lowlands.

The conservation zones are categorized as the forestry areas in Mbooni and Kilungu hills. These areas are characterized by steep slopes and water sheds with numerous springs. The strategies proposed are afforestation, agro- forestry and low impact agriculture, protection of wetlands and promotion of sustainable farming practices. The government has implemented this strategy through a landscape restoration approach in areas such as Nzaui and Makuli hill. There are several initiatives across the county to promote forestry and tree growing to ensure ecologically sensitive areas are restored.

The CSP also proposes that riparian lands along major rivers in the county to undergo riparian buffer demarcation and gazzetement, water abstraction control and control of illicit sand harvesting. Ecological conservation and tourism promotion will be prioritized for the protected areas in Chyulu hills. In addition, settlement and agricultural activities will be abolished in wildlife and protected areas. The government in collaboration with development partners are installing electric fence in Tsavo East National Park, Chyulu National Park, and Kibwezi Forest to ensure that there is minimal human wildlife conflict as well protection of water towers. One of the main challenge in implementing this strategy is the occurrences of forest fires that are common in many parts of Makueni.

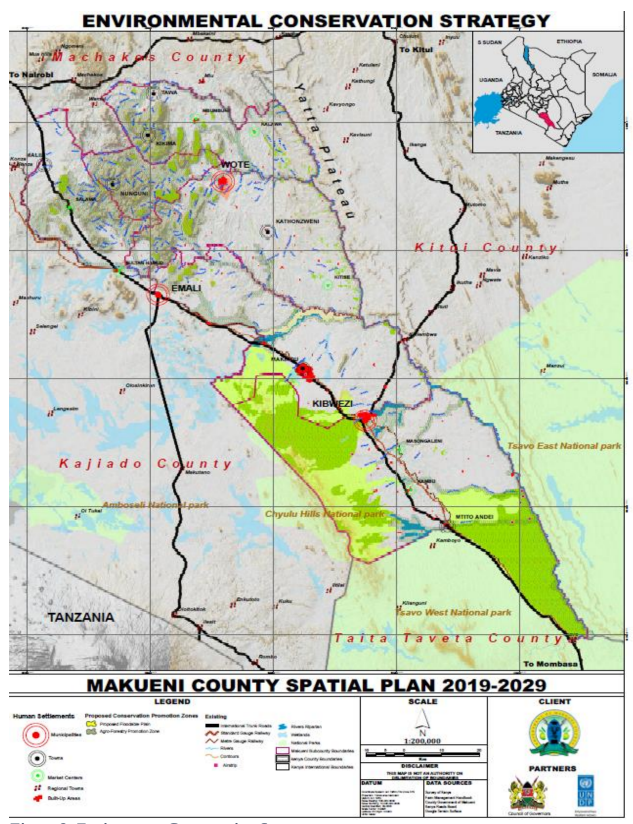


Figure 8: Environment Conservation Strategy

3.3.5. Transportation and Infrastructural Development

The CSP proposes improvement of intermodal connectivity between the Railroad Corridors, the airstrip and the regional connector highways. For improved transportation efficiency, the development of a logistics termini, reduction of stop overs through regularized settlement intervals, establishment of Disaster Management Centres and the upgrading of major interchanges have been proposed. Crucial road links such as the Emali-Kalamba-Ukia and the Wote-Katangini-Kalawa roads have been prioritized for tarmacking to elevate them to the level of regional connectors.

The Emali-Kalamba-Ukia road has since been partially tarmacked by the national government through the Kenya National Highways Authority (KeNHA). All the county arterials have been proposed for improvement to bitumen standards while county feeder roads have been proposed for gravelling to all-weather status. The rehabilitation of the Makindu airstrip has been proposed as a mode of awakening air transport in the county as well as linkage to the tourism sector within the county.

Implementation of this strategy continue to face bottlenecks such as land grabbing, encroachment on road reserves, and the uncoordinated urban services development such as electricity and water installation on the road centerlines.

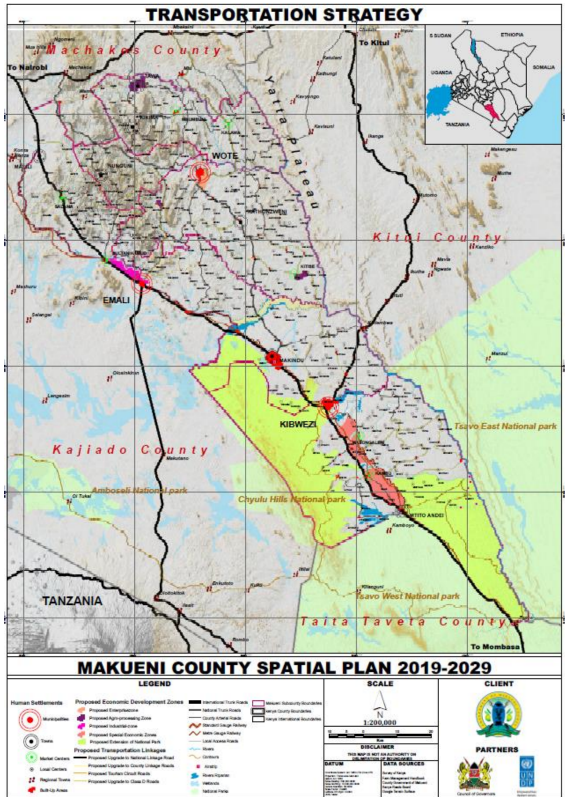


Figure 9: Transport Strategy

3.3.6. Social Infrastructure and Services Development

The CSP envision the provision of basic services such as water and sanitation, health, and waste management in urban areas and ICT to be essential development component. This is proposed to be realized through expanded access to social services (education, health, security, and administrative services), construction of sewer treatment plants and sporting stadia and recreational parks in large towns.

3.3.7. Cross Cutting Issues in the County Spatial Plan

The CSP highlights Climate Change and Disaster Risk Reduction, Special Interest Groups (aged, marginalized and elderly), and governance issues as the cross cutting issues that need to be mainstreamed in the above six strategies. Climate Change adaptation and mitigation solutions have been mainstreamed across the six sectors such as proposals for increasing carbon sinks, promotion of the use and generation of renewable energy, climate smart agriculture, community training and widespread mobile-based dissemination of relevant climate information. Reduced marginalization of vulnerable persons has been mainstreamed through proposals for establishment of special facilities (such as mental health units, elderly care centres, homes for orphans and a school for the visually, hearing or speech impaired children in the county), and the mandatory participation of such persons in county decision-making. Automation of county services and the strengthening of urban governance are proposals for people-centered governance.

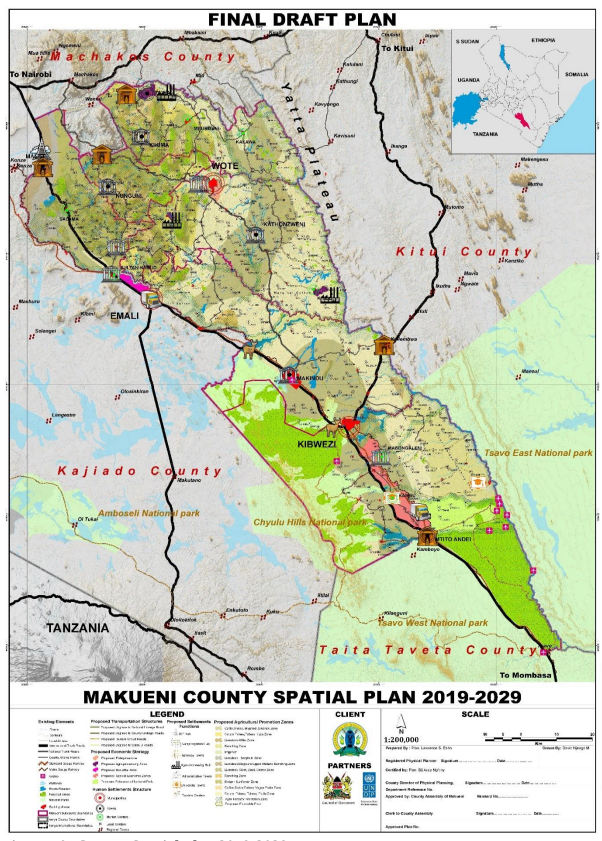


Figure 10: County Spatial Plan 2019-2029

CHAPTER 4: DEVELOPMENT PRIORITIES, STRATEGIES ANDPROGRAMMES

This chapter provides the sector development priorities, strategies, programmes, flagship projects, and cross-sectoral linkages.

4.1. Development Priorities and Strategies

The theme for this plan is "A resilient economy for sustainable development". It focusses on building the resilience of the community to survive both weather and economic shocks as they grow the economy. It is driven by eight sectors implemented with a lot of collaboration between the sectors, stakeholders and partners.

Access to water remains a challenge to a large proportion of the Makueni county population. Water is key to the development of sectors such as Agriculture, industrialization and urban development. In this plan, there is deliberate effort to rally stakeholders to invest in increasing access to water for domestic, livestock use, irrigation as well as industrial and urban development. This will be done through developing water infrastructure to harvest and distribute water, enhancing the water governance, conservation of water catchment areas and mobilization of more resources to invest in water development.

Agriculture is the main driver of the economy for Makueni county. During this plan period, agricultural production, productivity and commercialization will drive the economic development of the county. This will be done through investment in key agricultural value chains, support to the development of irrigation, revitalization of agricultural extension services based on value chains and strengthening the cooperative movement.

The General Economic and Commercial Affairs sector houses most of the non-farm economic activities in the county. They range from whole sale and retail businesses to the informal sectors popularly called "Jua kali". The sector is very dynamic and provides the highest number of jobs for urban population and very important linkage to the farm activities in the rural areas. It also the sector that promotes industrialization and tourism as alternative drivers of economic growth and employment creation. The plan provides strategies that help re-engineer the performance of the sector and its participation in the county economy.

Interventions in education, social protection and recreation will address early childhood development and education, vocational training focusing on the local market needs to ensure graduates are productive in the current local labor market. There are interventions to address Special Interest Groups such as OVCs, the elderly, MARPs and PWDs among others with a view to empowering them economically for social development in the spirit of leaving no one behind. The identification and development of talent is also key element of this plan.

The Health sector continues to make investments to ensure a healthy community that is able to play its part in economic activities. Key areas that is given priority include enhancing access to quality health services through development of selected facilities that are easily accessible and will offer 24hour services with adequate equipment and staff. Health care financing through insurance and partnerships is enhanced to reduce the burden of the healthcare on the county budget. In addition, the CIDP puts emphasis on preventive health services as opposed to curative health services.

The management of land as a key factor of production is given prominence to facilitate investment through increased security of land tenure that will creates access to credit. The CIDP deliberately focuses on urban development to spur economic transformation at the urban areas through adequate planning of urban centres and provision of utilities and amenities.

Infrastructure and ICT are key enablers to development through provision of road connectivity between rural and urban areas to enhance market access and access to services such as health and other government services. The provision of energy is a key component in this CIDP targeting green energy and rural electrification to light up rural area and urban centers for security and prolong business hours. ICT will drive the CIDP through automation of government services and provision of driven growth opportunities for youth.

The Devolution sector continues to play a coordinating role for the implementation of the CIDP with emphasis on public service transformation, growth of own source revenue and other partnerships that will support the implementation by provision of resources. For effective and efficiency delivery, results based monitoring and evaluation will be strengthened.

4.1.1. Water, Environment and Natural Resources Sector Sector Composition

The sector consists of two sub-sectors: Water and Sanitation and Environment and Natural resources. It is mandated to implement the following functions as per the Fourth Schedule of the Constitution: water and sanitation services; implementation of specific national government policies on natural resources and environmental conservation including soil and water conservation and forestry; refuse removal, refuse dumps and solid waste disposal and control of air pollution, noise pollution, other public nuisances and outdoor advertising.

Sector Vision, Mission and Goals

Sector Vision

A people centered leadership in sustainable natural resource conservation, management and utilization.

Sector Mission

To efficiently, inclusively, and sustainably manage and utilize the county natural resources to build resilient households in an accountable manner.

Sector Goals

The overall goal of the sector is to ensure sustainable management, development and utilization of natural resources in a clean and secure environment.

The specific goals are to: -

- 1. Provide affordable quality water for household consumption and use in agricultural and industrial activities:
- 2. Promote sustainability of water resources for enhanced development in water and sanitation infrastructure:
- 3. Promote natural resources and environment catchment areas restoration, conservation, protection and management for sustainable development, posterity and community resilience:
- 4. Enhance natural resource management and sustainability for climate change resilience.

Sector Priorities and Strategies

The sector is committed to enhancing a resilient economy for sustainable development through increasing access to water and conservation and management of natural resources. This will be undertaken through the following key priority areas: increasing access to water; improving environmental and natural resources utilization and management; improvement of sanitation and waste management; increasing climate change resilience; strengthening the sector policy, legal and institutional frameworks and automation of its key services as explained in the table 15 below.

Table 15: Water, Environment and Natural Resources Sector Priorities and Strategies.

Sector Priorities	Strategy
Increase access to water	Investment in water infrastructure and
	management
Improve environmental and natural resources utilization and management	Environmental conservation and management
diffization and management	Development and value addition of natural
	resources
Improve sanitation and waste management	Investment in proper waste management
Increase climate change resilience	Climate change governance
Strengthen policy, legal and institutional	Policy, legal and Institutional Framework
frameworks	
Improve on service delivery	Automation of services

Sector Programmes

Table 16 below explains the sector programmes to be implemented, the expected key outcomes and outputs, the performance indicators to be track, the linkage with SDGs, and the targets and costing per years.

Table 16: Water, Environment and Natural Resources Sector Programmes

Key Outcome/	Key	Linkages		Planned	l Targets	and Inc	dicative B	udget (F	Kshs. M)				Total
Output	Performance	to SDG	Year	1	Year	2	Year	3	Year	4	Year	. 5	Budget
	Indicators	Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
Programme Name: Integr	ated Water Harvesting, Storage, Treatn	nent & Dist	ribution										
Objective: To increase acc	ess to improved water sources from 44.	2 percent to	70 percei	nt									
To reduce the a	verage distance to improved water sour	ces from 5	km to 2 kr	n									
Outcome: Increased acces	s to improved water sources												
Harvested/Stored, Distributed and Treated –	_	6.1.1 3.9.2	1	38,000	1	-	1	-	-	-	-	-	38,000
Rehabilitated, Sand Dams/	No. of large dams constructed of ≥ 750,000M³ complete with treatment system, distribution and irrigation infrastructure		2	6,000	-	-	2	2,000	-	-			8,000
	No. of medium sized dams of 500,000M ³ constructed/ desilting/ expansion/ rehabilitated		1	350	1	350	2	700	1	350	1	350	2,100
	No. of small dams of 50,000M ³ & < 500,000M ³ constructed/ desilting/ expansion/ rehabilitated		15	225	20	300	30	450	30	450	30	450	1,875
	No. of sand dams/Weirs with Sumps constructed/ rehabilitated		10	50	10	50	10	50	10	50	10	50	250
	No. of Boreholes drilled & equipped		30	150	30	150	30	150	30	150	30	150	750
	No. of Rock Catchments constructed	1	-	-	2	10	-	1	5	-	1	5	20
	km of water pipeline completed with water kiosk/ water points		350 Km	-	350 Km	-	350 Km	-	350 Km	-	400 Km	-	

Key Outcome/	Key	Linkages		Planned	l Targets	and Inc	dicative B	udget (K	Kshs. M)				Total
Output	Performance	to SDG	Year	1	Year	2	Year	3	Year	4	Year	: 5	Budget
	Indicators	Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	No. of water treatment systems installed		1	4	1	4	1	4	2	8	1	4	24
	in unimproved water sources (CFU,												
	Chlorine dosing units etc.)												
		6.1.1	30%		50%		60%		70%		80%		
	piped water	3.9.2								<u> </u>			
	No. of urban households with access to		9,420	3	10,920	5	12,420	6	13,920	7.5	15,420	8.5	30
	piped water]				U		1.5		0.5	30
	No. of urban centers/Markets connected		40		100		160		250		300		
	with reliable piped water												
Programme Name: Urba	an and Rural Water Governance												
Objective: To improve u	ırban and rural water governance												
Outcome: Increased acc	ess to improved and reliable water												
Reduced poor water	No. of Water Service Providers meeting	6.1.1	3	0.5M	3	0.5M	3	0.5M	3	0.5M	3	0.5M	2.5
overnance reported	over 70% compliance as set out in the	3.9.2											
ncidences	regulators' guidelines.												
	Proportion of community water schemes/		50%		60%		70%		80%		90%		
	projects managed by Sustainability												
	Management Committees meeting the set												
	governance criteria as per the Water Act,												
	2020.			1.5		2		2.5		3		3.5	10
	No. of community water schemes/		100		150		200		250		300		
	projects sustainability management												
	committees' capacity built on effective												
	water management and sustainability.												
rogramme Name: Fore	est & Landscape Restoration and Manage	ment											
Objective: To conserve f	forest resources and protect water catchm	ent areas											
To promote si	ustainable utilization of forest and non-fo	rest produc	ts.										
Outcome: Sustainably m	nanaged and restored ecosystems												
Ecosystem Conserved and	No. of county forests mapped and	15.1.1	2	1.5	2	1.5	2	2	2	2	2	2	7
restored	surveyed	15.1.2											
	Area (Ha) of county forests and	15.2.1	100	15	200	30	200	30	200	30	200	30	135

Key Outcome/	Key	Linkages		Planne	d Targets	and In	dicative B	udget (l	Kshs. M)				Total
Output	Performance	to SDG	Year	1	Year	2	Year	3	Year	4	Yea	r 5	Budget
	Indicators	Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	catchment areas restored	15.3.1											
	Area (Ha)of farmland under restoration		400	3	200	3	200	3	200	3	200	3	15
	Length (km) of riverine conserved and restored		5	1	5	1	10	2	5	1	5	1	6
	Area (Ha) of degraded wetlands restored		10	1.5	10	1.5	10	1.5	10	1.5	10	1.5	7.5
	No. of functional community forest associations/ organizations		1	3	2	4	3	5	3	1	3	1	14
Nature based enterprises established	No. of nature based enterprises established for conservation and management of forests		2	2	5	3	8	5	12	5	12	5	20
	No. of green spaces established (green parks, nature trails and arboretum)		-	-	1	100	-	-	-	-	-	-	100
	munity Based Wildlife Conservation												
	ommunity based wildlife conservation and	d managem	ent										
	nmunity based wildlife conservation										_		
Wildlife conservation	No. of wildlife enterprises established	15.1.1	1	3	1	3	1	3	1	3	1	3	15
enhanced	No. of km of electric fence installed	15.1.2 15.3.1	20	30	20	30	20	30	20	30	20	30	150
	No. of wildlife incidences handled	15.2.1	1000	2	1000	2	1000	2	1000	2	1000	2	10
	Feasibility study for safari walk and orphanage		1	2	-	-	-	-	-	-	-	-	2
	No. of animal safari walk and orphanage established in partnership with KWS		-	-	-	-	1	20	-	-	1	20	40
Programme Name: Pollu	tion Control and Management												
	, soil, noise and water pollution												
Outcome: Clean and safe			1		1		1			1		1	
Water, air and noise pollution reported	No. of environmental pollution incidents reported, investigated and managed	12.1.1	15	2	15	2.5	15	3	15	3.5	15	4	15
incidences reduced	No. of SEA, EIAs and Environmental Audits done		10	3	12	3.6	15	4.5	18	5.4	21	6.3	22.8

Key Outcome/	Key	Linkages		Planne	d Targets	and In	dicative B	udget (F	Kshs. M)				Total
Output	Performance	to SDG	Year	1	Year	2	Year	3	Year	4	Year	r 5	Budget
	Indicators	Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	No. of environmental inspection carried out		48	1.9	60	2.4	72	2.8	84	3.3	96	3.8	14.2
	No. of reports on soil, water and air quality analysis done		-	-	4	1.2	4	1.5	4	1.8	4	2	6.5
	No. of EIAs reviewed and comments given		24	0.5	24	0.7	24	1	24	1.3	24	1.5	5
	No. of baseline survey reports on pollution prone areas		-	-	1	0.2	2	0.3	3	0.4	4	0.5	1.4
	No. of county environment action plans prepared				1	5							5
Programme Name: Enviro	onmental Education, Advocacy and Res	earch											
Objective: To promote en	vironmental education, advocacy and re	esearch											
Outcome: Behavioral Cha	ange towards environment conservation	and use of	environm	ental go	od and se	rvices							
Community groups and institutions organized and	No. of farmer groups, conservation groups and institutions trained	12.3 12.4	5	1	5	1.5	8	2	10	2.5	15	3	9.5
capacity built on environmental conservation	Environmental demonstration centers						1	2					2
and access to benefit sharing	No. of natural products developed and adopted (Value addition development of natural products)	4.7 13.1 13.2 13.3			1	1.5	1	1.5	1	1.5	1	1.5	7.5
	conservation and Management and information education and communication /advocacy materials developed and disseminated (e.g. Environmental Manuals, Environmental Handbook, Brochures, flyers, banners, artwork, posters, adverts, billboards)	12.3 12.4	2	1.5	2	1.5	3	2	3	2.5	4	3	10.5
	No. of community capacity building forums on sand conservation and		60	6	60	6	60	6	60	6	60	6	30

Key Outcome/	Key	Linkages		Planne	d Targets	and Inc	dicative B	udget (I	Kshs. M)				Total
Output	Performance	to SDG	Year	1	Year	2	Year	3	Year	4	Year	r 5	Budget
	Indicators	Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	utilization												
Programme Name: Susta	ainable Natural Resource Development												
	ustainable natural resource harvesting/ex												
Outcome: Enhanced sust	tainable natural resource harvesting/extr	action and	utilization	l									
Natural resource	No. of mineral extraction sites approved		3	3	3	3	3	3	3	3	3	3	15
Sustainably developed	No. of minerals mapped		1	10			1	10			1	10	30
	No. of mineral feasibility studies conducted		1	3			1	3			1	3	9
	No. of mineral processing plants established and operational				1	50			1	50			100
	No. of mining sites rehabilitated				1	5	1	5	1	5	1	5	20
	No. of sand conservation structures constructed (gabions sand dams)		10	120	10	120	10	120	10	120	10	120	600
	No. of sand stakeholders engagements undertaken		2	1	2	1	2	1	2	1	2	1	5
Programme Name: Natu	ral Resources Value Addition and Value	Chain Man	agement										
Objective: To increase el	fficiency in utilization of natural resource	es											
	ciency in utilization of natural resources												
Natural resources being utilized	No. of natural resources value chains established and promoted	15.a.1 12.5.1	1	5	1	5	1	5	1	5	1	5	25
	No. of registered groups in natural resource management		1	2	1	2	1	2	1	2	1	2	10
	Feasibility study on sand value addition	_	1	5									5
Programme Name: Integ	grated Solid Waste Management												
Objective: To improve so	olid waste management in both rural and	l urban area	ıs										
Outcome: Improved soli	d waste management in both rural and u	rban areas											
Sanitation services improved	No. of feasibility studies on solid waste value chain	12.1.1 12.5.1	1	5									5

Key Outcome/	Key	Linkages		Planne	d Targets	and In	dicative B	udget (l	Kshs. M)				Total
Output	Performance	to SDG	Year		Year		Year		Year	4	Year	r 5	Budget
	Indicators	Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	No. of solid waste value chains created and adopted				1	10	1	10			1	10	30
	No of buckles purchased and functional						1	10					10
	No. of sanitary landfills developed and maintained		1	30	-	-	1	30	-	-	1	30	90
	No. of functional waste transfer stations established		10	3.5	10	3.5	10	3.5	10	3.5	10	3.5	17.5
	No. of waste transport (skip loaders) acquired and operational		-	-	1	15	-	-	1	15	-	-	30
	rated Liquid Waste Management												
<u> </u>	cess to improved sanitation in urban are												
Outcome: Enhanced acces	ss to improved sanitation in urban areas	1											
Sanitation services mproved		6.2.1 (a) 6.3.1	-	-	-	-	1	10	1	10	-	-	20
	No. of functional and maintained public sanitation facilities established (sewerage system/ DTF/containerized treatment)	3.9.2 12.5.1	1	15	-	-	-	-	1	15	-	-	30
	No. of purchased and maintained exhauster vehicles		-	-	-	-	1	15	-	-	-	-	15
	te Change Mainstreaming												
Objective: To mainstrean	n climate change initiatives												
Outcome: Enhanced climate													
Climate change resilience activities carried out	No. of sensitization forums on climate smart technologies held		3	2	3	2	3	2	3	2	3	2	10
	No. of climate information system developed		1	5	-	-	-	-	-	-	-	-	5
	No. of climate information recipients	13.2.1	100,000	1	150,000	1.5	200,000	2	250,000	2.5	300,000	3	10
	No. of forums held for climate change mainstreaming	13.3.1	5	10	5	10	5	10	5	10	5	10	50
	No. of Climate Risk Assessments done		1	20	-	-	_	-	-	-	-	-	20

Key Outcome/	Key												Total
Output	Performance	to SDG	Year	1	Year	2	Year	3	Year	4	Year	r 5	Budget
	Indicators	Targets*	Target	Cost	(Kshs. M)*								
	No. of developed climate action and response plans developed		1	5	-	-	-	-	-	-	-	-	5
	No. of community climate actions implemented		5	50	5	50	5	50	5	50	5	50	250
	No. of energy efficiency/ renewable energy technologies adopted		2000	10	2000	10	2000	10	2000	10	2000	10	50
Programme Name: Policy	, Legal and Institutional Frameworks I	Development	:										
Objective: To strengthen t	the sectoral policy, legal and institution	al framewor	ks										
Outcome: Strengthened go	overnance												
	No. of policies, legislatives and institutional frameworks developed, enacted and operationalized.		5	23	4	14	2	4	-	-	-	-	41
	No. of policies, legislatives and institutional frameworks reviewed.		1	3	1	2	-	-	-	-	-	-	5
	No. of functional institutional structures established		6	25	5	20	5	20	5	20	5	20	105

4.1.2. Agriculture and Rural Development Sector Composition

The Agriculture and Rural Development sector is composed of Agriculture and Irrigation, Livestock production, Fisheries and Aquaculture, and Cooperative Development.

Sector Vision, Mission and Goal

Vision

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

To improve the livelihoods of the Makueni citizens through sustainable management of crop and livestock resources and prudent management of co-operatives.

Sector goal

To attain food and nutrition security, increased household income and vibrant cooperative movement

Agriculture and Rural Development Sector Priorities and Strategies

The sector will prioritize three areas namely; agricultural production and productivity, agricultural commercialization, and strengthening of cooperative movement to cause the desired growth in the agricultural sector. An increased agricultural production and productivity has remained evasive in the county arising from a range of causes and constraints many of which there exist tenable solution as described in table 17 below. The sector seeks to accelerate gains from the sector through agricultural commercialization which focuses on creating and enhancing entrepreneurship within the agro-enterprises. The cooperative movement forms the third priority area. The sector will improve cooperative leadership and governance by entrenching compliance and guiding investment in the sub sector.

The government will develop crop and livestock value chains for increased productivity and profitability and increase household incomes through; enhancing farmers access to farm inputs add machinery, facilitate structured and organized marketing of farm produce and; enhance value addition and product diversification. Additionally, the government will deepen agri-business economic base by unlocking dead capital in agricultural investments. The county lies in Arid and Semi-Arid Area and thus negatively affected by the impact of climate change. The county will promote adoption of climate smart approaches and sustainable agricultural production and environmental protection. The strategies and programmes to address the priorities are outlined in table 17 and 18 below.

Table 17: Agriculture and Rural Development Sector Priorities and Strategies

Table 17. Agricultur	e and Kurai Development Sector 1 Horrides and Strategies
Sector Priorities	Strategies
Agricultural	1. Enhance agricultural extension services for effective
production and	
productivity	2. Promote zoning and value chain development.
	3. Strengthen pest and disease control and post-harvest management.
	4. Develop irrigation infrastructure.
	5. Enhance soil and water conservation and range management.
	6. Enhance access to affordable agricultural credit and farm

	•
	inputs.
	7. Promote compliance to sanitary and Phyto-sanitary standards.
	8. Promote mechanized agriculture.
	9. Diversify agriculture and livestock enterprises.
	10. Enhance coordination and collaboration with other institutions
	(research institutions, learning institutions, Ministries,
	Departments and Agencies (MDAs), partners and other
	stakeholders)
	11. Promote and facilitate involvement and mentorship of youth in
	agricultural production.
	12. Promote adoption of climate change adaptation and resilience
	initiatives.
Commercialization of	1. Promote agro-processing, value addition and develop of agro
agriculture	processing related infrastructure.
	2. Enhance market access through establishment of a commodity
	database and agri-business information center.
	3. Promote Agric-entrepreneurial skills and commercialization
	incubation centers.
	4. Strengthen value chain organization (management, access to
	inputs, aggregation, marketing) and encourage contract
	farming and creation of low disease prevalence zones.
	5. Strengthen policy, legal and regulatory framework.
Strengthening co-	Strengthen policy, legal and regulatory framework. Enhance compliance to cooperative legislation.
	1 2
operatives movement	2. Strengthen organizational capacity and development in the
	cooperative movement.
	3. Operationalize a co-operative development fund.

Agriculture and Rural Development Sector Programmes

The table 18 below explains the sector programmes to be implemented, the expected key outcome and outputs, the performance indicators to be track, the linkage with SDGs and the targets and costing per years.

Table 18: Agriculture and Rural Development Sector Programmes

Key	Key Performance	Linkage			Plan	ned Targ	ets and Indi	icative B	udget (Kshs.	M)			Total
Outcome/Out	Indicators	to SDGs Targets	Yea	r 1	Year	r 2	Yea	r 3	Year	: 4	Yea	nr 5	Budget (Kshs.
puts		Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M)*
Programme Na	me: Agriculture Exten	sion and C	apacity Dev	elopmen	t Programme	<u> </u>							
Objective: To I	Enhance agricultural e	xtension ser	vices for eff	ective kr	nowledge, ski	ll and te	chnology tra	nsfer					
Outcome: Incre	eased agricultural prod	duction and	productivit	\mathbf{y}									
Agricultural technologies adopted in the county.	No. of farmers adopting D.A technologies disaggregated by gender	2.3	77,400	220	87,100	220	96,800	230	106,400	230	116,100	230	1,130
	No. of farmers trained on integrated pest management in crop	2.a.	77,400		87,100		96,800		106,400		116,100		
	No. of farmers trained on range and grassland management	2.a.	1,423		1,650		2,200		3,000		3,500		
	No. of farmers trained in climate smart agriculture technologies		38,700		43,550		48,400		53,200		58,050		
D. W.	Proportion of farmers accessing automated agricultural extension services		77,400		87,100		96,800		106,400		116,10 0		

Programme Name: Value Chain Development Programme

Objective: To increase production and productivity of various crops through zoning and development/ organization

Outcome: Increased agricultural production and productivity

Key	Key Performance	Linkage			Plan	ned Tar	gets and Ind	icative B	Sudget (Kshs.	M)			Total
Outcome/Out	Indicators	to SDGs	Yea	r 1	Yea	r 2	Yea	ır 3	Year	: 4	Ye	ar 5	Budget (Kshs.
puts		Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M)*
Fruit value chains production increased	MT produced disaggregated by value chains (mango, citrus, avocado)	1.4 2.3 8.3 13.1	500,938	300	525,939	300	552,418	300	580,158	300	599,020	300	1,500
	Acreage under farming disaggregated by value chains (Ha)		40,323		42,335		44,470		46,705		48,902		
	Value of produce disaggregated by value chains (Kshs)		7,119,81 5		7,473,901		7,852,254		8,247,249		8,617,34 0		
Makueni Fruit Processing plant operations	Quantity of puree produced by the fruit processing plant in ('000) kgs	1.4 2.3 8.3 13.1	717.5	250	820	250	922.5	250	1,025	250	1,127.50	250	1,250
enhanced	Value of Puree produced in ('000) Kshs	13.1	51,660		59,040		66,420		73,800		81,180		
	Quantity of ready to drink juice produced by the fruit processing plant in ('000,000) Litres		717.5		820		922.5		1,025		1,127.50		
Vegetable production	MT of vegetables produced	1.4 2.3	70,265	30	74,191	40	78,627	50	82,775	50	86,072	50	220
increased (Tomatoes, Kales, Cabbages,	Area under vegetables farming Ha	8.3 13.1	459		550		673.5		459		1092.375		
French beans)	Values of vegetables produced ('000 Kshs)		19,951,4 50		28920000		42,327,70 0		62358200		91,410,6 76		

Key	Key Performance	Linkage			Plani	ned Targ	gets and Indi	icative B	udget (Kshs.	M)			Total
Outcome/Out	Indicators	to SDGs	Yea	r 1	Year	: 2	Yea	ır 3	Year	: 4	Ye	ar 5	Budget (Kshs.
puts		Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M)*
Industrial crop production increased (Coffee,	MT of industrial crops produced disaggregated into specific type	2.4	27,013	50	27,892	50	28,812	50	29,778	50	30,789	50	250
Macadamia, Cotton, Castor oil seeds, sisal)	Acreage (Ha) under industrial crop farming disaggregated into specific type		21,105		21,795		22,515		23,274		24,068		
	Values of industrial crops produced disaggregated into specific type (Kshs)		375,128		389,295		404,138		419,780		436,217		
	Mt processed coffee		250	40	260	50	260	50	270	60	300	60	260
Pulses production	MT of pulses produced annually	1.4	212,237	60	222,805	60	233,924	60	245,620	60	257,916	60	300
increased (Green grams,	Annual acreage(Ha) under pulses	2.3	241,028		253,124		265,816		279,026		292,983		
Cow peas, Pigeon pes, Beans,)	Value of pulses produced annually in Kshs Millions	8.3	7,885,44 2		8,279,715		693,700		9,128,386		9,584,80 5		
	MT of processed grains at MIGVAP	13.1	320	70	325	100	325	100	330	100	330	100	470
Cereal production increased (Maize,	MT of Cereals produced disaggregated by type annually	1.4 2.3 8.3 13.1	184,611	100	193,842	100	203,534	100	213,710	100	224,396	100	500
Sorghum, Ai un Va pr	Annual acreage (Ha) under cereals	13.1	142,956		150,104		157,609		165,490		173,764		
	Value of cereals produced annually in Kshs Millions		4,513,63		4,739,315		4,976,281		5,225,094		5,486,34 9		

Key	Key Performance	Linkage			Plan	ned Tar	gets and Ind	icative B	Budget (Kshs.	M)			Total
Outcome/Out	Indicators	to SDGs Targets	Yea	r 1	Year	r 2	Yea	ır 3	Year	: 4	Ye	ar 5	Budget (Kshs.
puts		Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(KSIIS. M)*
Cassava production	MT of Cassava produced.	1.4.1 2.3.2	1,378	2.5	1,450	1.5	1,520	1.5	1,600	1.5	1685	1.5	8.5
Increased	Annual acreage (Ha) under cereals	8.3.1 13.1.3	217		225		239		251		264		
	Value of Cassava produced annually in Kshs Millions		27.6		28.9		30.4		32		35		
Poultry production improved (Layers,	Annual Population of Poultry disaggregated into specific type	1.4 2.3 2.5 8.3	1,830,10 0	100	1,900,500	100	2,080,000	100	2,200,100	100	2,400,00	100	500
Broilers & Indigenous chickens)	Total number of trays of eggs produced annually	13.1	1,382,00 0		1,493,000		1,629,000		1,791,000		1,995,50 0		
	MT of poultry meat produced annually		5,994		6,593		7,319		8,419		10,030		
	MT of poultry meat processed					50	2,400	100	2,400	50	2,400	50	250
Dairy production increased	No. of farmers practicing dairy farming	1.4 2.5	10,000	150	10,600	150	11,100	150	11,700	150	12,300	150	750
	Population of dairy cattle in the county		31,700		33,200		34,900		36,700		38,500		
	Total milk produced annually in '000 litres		29,100		30,600		32,100		33,700		35,400		
	MT of processed milk		1,500	100	1,750	100	2,000	100	3,000	100	4,000	100	500
Beef cattle production increased	No. of farmers practicing Beef farming	1.4	86000	150	95000	150	104000	150	114000	150	126000	150	750
	Population of beef cattle in the county	2.5	230,000		239,000		249,000.0 0		259,000		269,000		

Key	Key Performance	Linkage			Plan	ned Tar	gets and Ind	icative B	udget (Kshs.	M)			Total
Outcome/Out	Indicators	to SDGs	Yea	r 1	Year	r 2	Yea	r 3	Year	: 4	Ye	ar 5	Budget (Kshs.
puts		Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M)*
	MT of beef from feedlot		2,000	50	2,100	100	2,500	100	3,000	100	3,500	100	450
	Total beef produced in ('000 Kgs)		4,741		4,932		5,129		5,334		5,547		
	No. of turned Hides & Skins ('000)		50	20	55	20	65	20	70	20	80	20	100
Chevon and Mutton production	No. of farmers practicing goat and sheep farming	1.4.	115,000	50	127000	50	139000	50	153000	50	168000	50	250
increased	Population of sheep and goat in the county	2.5.	900,000		954000		1011000		1071000		1139000		
	Total chevon and mutton produced in (MT)- feedlot		2,476	40	2,624	20	2,782	20	2,948	20	3,125	20	120
Pork production increased	No. of farmers practicing pig farming	1.4.1 2.5.1	101	4	130	4.5	160	5	200	5.2	250	5.5	24.2
	Pigs population in the county		3,450		4,350		5,400		6,750		8,200		
	Total pork (MT)		163		200		250		320		400		
Honey production increased	No. of farmers practicing bee keeping	1.4.	13,000	50	13,300	50	13,600	60	13,800	60	14,100	60	280
	MT of honey produced	2.4	635		660		686		714		742		
Aquaculture and fisheries production	No. of farmers practicing Aquaculture	1.4.	256	50	300	50	350	50	450	50	600	50	250
improved	Quantity of fish produced (Tons)	2.4.	9		10		11		14		16		

Programme Name: Agricultural Credit & Input Programme

Objective: To enhance access to affordable agricultural credit and inputs

Key	Key Performance	Linkage			Plan	ned Tar	gets and Ind	icative B	Budget (Kshs.	M)			Total
Outcome/Out puts	Indicators	to SDGs Targets	Yea	ır 1	Yea	r 2	Yea	ır 3	Year	r 4	Ye	ar 5	Budget (Kshs.
puts		Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M)*
Outcome: Incre	eased agricultural proc		productivit	y			_					,	,
Agriculture investment increased	Proportion of farmers' linked to agriculture financing organization for credit	2.3	30	5	40	5	50	5	60	5	70	5	25
	No. of farmers benefiting from subsidized farm inputs.		50,000	200	75,000	250	100,000	300	130,000	350	150,000	350	1,450
Programme Na	ame: Agricultural Mecl	hanization	Programme	•									
Objective: To i	increase access to agric	ultural mec	hanization :	services									
Outcome: Incr	eased agricultural prod	luction and	productivit	ty									
Outcome: Increase Mechanized agriculture enhanced	No of farmers accessing the AMS annually	2.3	10,000	100	10,500	100	11,000	-	11,500	-	12,000	-	200
	Amount of OSR collected from the AMS (M)	2.4	10		15		15		17		20		
Programme Na	ame: Pest and Disease (Control Pro	gramme										
Objective: To S	Strengthen pest and dis	sease contro	l and post-l	narvest n	nanagement								
Outcome: Incr	eased agricultural prod	luction and	productivit	ty									
Disease and pest incidences reduced	Proportion of incidences of notifiable pest and diseases reported and controlled	1.4	100%	20	100%	30	100%	30	100%	40	100%	40	160
	No. of livestock vaccinated	2.3	355,973	30	732, 200	50	878,640	50	1,054,368	50	12,665,2 42	50	230
	No. of farms certified as pest and disease free	3.d	10	2	15	5	20	10	25	15	30	20	52

Key	Key Performance	Linkage			Plan	ned Targ	gets and Indi	icative B	Budget (Kshs.	M)			Total
Outcome/Out	Indicators	to SDGs	Yea	r 1	Yea	r 2	Yea	r 3	Year	: 4	Ye	ar 5	Budget
puts		Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
Post-harvest loss reduced	No. of cold storage facilities and warehouses operationalized			100		100	6	150	2	150	2	150	650
Programme Na	me: Irrigation Develop	oment Prog	ramme										
Objective: To p	oromote irrigated agric	culture											
Outcome: Incre	eased agricultural prod	luction and	productivit	ty									
Area under irrigated agriculture along main river increased (Kiboko, Athi	No. of irrigation schemes established/rehabilit ated	2.4.	3	200	10	1000	10	1000	10	1000	10	1000	4,200
river, Mukaa, Kambu, Thwake etc.)	Increase in total areas put under irrigation in Ha		72		72		72		72		72		
Programme Na	me: Soil and Water Co	onservation	Programm	e									
Objective: To e	enhance soil and water	conservatio	n for prope	r utilizat	tion in agricu	lture							
Outcome: Incre	eased agricultural prod	luction and	productivit	y									
Land degradation halted	Length in km of soil and water conservation structures developed	1.4	400	120	500	120	600	120	700	120	800	120	600
	Area under soil and water conservations in Ha	2.4	1,500		2,950		3,760		5,000		6,500		
	No. of farmers adopting and benefitting from the programmes		4,500		8,850		11,250		15,000		19,500		
Programme Na	me: Rangeland Restor	ation Progr	amme										
Objective: To p	promote rangeland rest	toration and	l manageme	ent									

97 | P a g e

Outcome: Increased agricultural production and productivity

Key	Key Performance	Linkage			Plan	ned Targ	gets and Ind	icative B	Sudget (Kshs.	M)			Total
Outcome/Out	Indicators	to SDGs	Yea	r 1	Year	r 2	Yea	ır 3	Year	· 4	Ye	ar 5	Budget
puts		Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
Rangeland productivity increased	Acreage of rangeland in hectares that has been rehabilitated or restoration	2.4 2.5	2,000	50	2,380	50	3,080	50	4,200	50	4,900	50	250
	me: Climate Change												
u	enhance Climate chang				icultural act	ivities							
	eased agricultural prod	1	•			T		T	ı	T	1	T	
Farmers and agricultural enterprise Resilience improved	No of farmers engaged in New resilient agriculture & livestock enterprises	2.3 2.4	9,675	100	10,880	115	12,100	120	13,300	125	14,512	130	590
	No. of farmers undertaking insurance services for their agricultural ventures	2.5	6,000	5	7,500	5	9,375	5	12,180	5	15,850	5	25
Programme Na	me: Cooperative Deve	lopment Pr	ogramme										
Objective: To o	develop a vibrant and s	elf-sustaini	ng cooperat	ive move	ment								
Outcome: Strei	ngthening co-operative	s movemen	t										
Cooperative movement	No. of active cooperative	1.4.	30	250	12	250	12	250	12	250	12	250	1,250
enhanced	% compliance with the statutory requirements	2.c.	50		55		60		65		70		
	Annual turnover for cooperative societies (Kshs Millions)	2.3	189		230		300		470		520,000, 00		
	Total Share Capital in the cooperatives		187		190		193		196		200		

Key	Key Performance	Linkage			Plan	ned Targ	gets and Ind	icative B	udget (Kshs.	M)			Total
Outcome/Out	Indicators	to SDGs	Yea	r 1	Year	r 2	Yea	ır 3	Year	: 4	Yea	ar 5	Budget
puts		Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
Cooperative Development Fund operationalize d	No. of cooperatives accessing the operationalized Cooperative Development funds		20		30		40		50		60		,
Programme na	me: Market Access Pr	ogramme											
Objective: To i	mprove market access	and penetra	ate lucrativ	e market	for county a	gro-pro	ducts						
Outcome: Impi	roved market access ar	nd enhanced	lincomes										
Market access improved	No. of market data base established	2.a	1	15	1	20	1	20	1	20	1	20	95
	MT./Volumes of commodities marketed		3,000		3,500		5,000		1,000		1,000		
	No. market linkages established		3		5		6		6		6		
	No. multipurpose laboratory constructed						1	250					250
Programme Na	me: Institutional Cap	acity Devel	opment Pro	gramme									
Objective: To s	strengthen Policy, legal	and institu	tional fram	ework									
Outcome: Strei	ngthened Policy, legal a	and instituti	ional frame	work									
Coordination and service delivery enhanced	Proportion of Agriculture Sector Transformation Growth Strategy (ASTGS) Implemented	2.a.	10	15	15	15	30	15	50	15	60	15	75
	No. of policies, ACTs regulations reviewed/developed	2.a.	3		5		5		5		3		
Departmental organogram reviewed	No. of reviewed departmental organogram		1										

4.1.3. Transport, Infrastructure, Public Works, Energy and ICT Sector Composition

The Infrastructure, Transport, Energy and ICT sector comprises of four sub-sectors namely Transport, Infrastructure (Roads, ICT and Storm water management), Public Works & Housing, and Energy. The sector's overall mandate is to provide efficient, affordable and reliable infrastructure and services for socio-economic transformation of the county. The specific mandate includes: development, maintenance and management of county road transport networks; development and maintenance of public building and public works infrastructure; regulation and management of built environment; enhancing access to competitive, reliable and sustainable supply of energy; and to providing access to ICT service.

Sector Vision, Mission and Goals

Sector Vision

Develop sustainable infrastructure to accelerate socio-economic development.

Sector Mission

To sustainably develop, maintain and manage infrastructure for socio economic development.

Sector Goal

Create an enabling infrastructure and support systems to spur socio-economic development.

Sector Priorities and Strategies

The sector focuses on improving road network connectivity to promote transport services within and outside the county through upgrading, rehabilitation and maintenance. In provision of transport in urban areas, the infrastructure will accommodate persons living with disabilities through provision of non-motorized walkways for easy mobility of wheelchairs. Additionally, in the approval of building plans, consideration will be made to encourage developers to provide ramps, lifts and other PWD friendly infrastructure. The roads constructed will have pedestrian crossings at reasonable distances apart to allow for easy mobility of persons with disability.

On the access to reliable and clean energy, the sector plans to collaborate with key development partners to increase energy resources development, improve rural and urban electrification, promote uptake of green energy sources and continuously maintain energy assets across the county. Public works infrastructure and social amenities a key area of interest in the implementation of this CIDP. The government targets to increase the development, management and regulation of the built environment and promotion of affordable housing initiatives. The plan also enhances access to ICT by improving ICT infrastructure development to increase connectivity, developing ICT systems that will support automation of key government services and processes, increasing ICT literacy and promotion of research and innovation.

The government is committed to provide quality and adequate infrastructure and it will partner with the national government departments and agencies to develop major bridges and motorable roads, expand electricity connectivity and ICT connectivity in all public institutions. The key sector strategies are highlighted in the table below.

Table 19: Transport, Infrastructure, Public Works, Energy and ICT Sector Priorities and Strategies

Sector Priorities	Strategies
Road network connectivity	1. Improve road network quality - extension, upgrading,
	rehabilitation, and maintenance of county road network.
	2. Enhance road run-off water harvesting.
	3. Enhance road safety and security.
	4. Enhance Transport modal integration (Air, rail and pipeline).
Electricity connectivity	Enhance rural and urban electrification in the county.
Renewable Energy	Enhance use of green energy uptake in the county.
development and promotion	
Quality public works	Ensure quality public buildings and public works development
infrastructure development	and maintenance in the county.
Affordable housing	Promote appropriate building technologies to improve housing
	conditions in the county.
Access to ICT	1. Improve on systems development and automation of county
	government services.
	2. Promote ICT literacy and uptake in the county.
	3. Enhance ICT infrastructure development and maintenance.
Institutional framework and	1. Strengthen project implementation and management capacity
capacity development	(feasibility studies, contract management and M&E)
	2. Enhance sector policy framework (Energy policy, Public
	works policy, housing policy and ICT policy).

Transport, Infrastructure, Public Works, Energy and ICT Sector Programmes

Table 20 below explains the sector programmes to be implemented, the expected key outcomes and outputs, the performance indicators to be track, the linkage with SDGs and the targets and costing per years.

Table 20: Transport, Infrastructure, Public Works, Energy and ICT Sector Programmes

Key	Key Performance	Linkages			Plan	ned Targe	ts and Inc	dicative Bu	dget (Kshs	s. M)			Total
Outcome/Out	Indicators	to SDG	Yea	ır 1	Yea	ar 2	Ye	ear 3	Yea	ar 4	Yea	ar 5	Budget
put		Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	me: Road Infrastructu			ramme									
	nprove county road n												
Outcome: Impre	oved connectivity and	accessibility	7										
Motorable road	Km. of road opened	9.1	20	12.71	10	6.36	10	6.36	10	6.36	10	6.36	38.15
access increased	Km. of roads upgraded (bitumen/cabro paved)		20	500.00	50	500.00	75	500.00	75	1,000.0	80	1,000.0	3,500
	km. of roads rehabilitated to all weather (gravelling and drainage works)		150	187.92	225	281.88	300	375.84	300	375.84	300	375.84	1,597.32
	Km. of roads maintained (grading, spot improvement)		900	403.52	1500	689.2	2250	983.8	3000	1,178.4	3000	1,378.4	4,633.32
	No. of major drainage structures constructed (bridges, box culverts, drifts)				1	550			1	550			1,100
Construction material production plant constructed	No. of road / building construction materials production plants established.		0		0		1	1,800.00					1,800

Key	Key Performance	Linkages			Plan	ned Targe	ets and Inc	dicative Bu	dget (Kshs	s. M)			Total
Outcome/Out	Indicators	to SDG	Yea	ır 1	Yea	ar 2	Ye	ar 3	Yea	ar 4	Ye	ar 5	Budget
put		Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	me: Green Roads for												·
Objective: To in	mprove county road n	etwork quali	ity										
	roved connectivity and		7										
Road- runoff	KMs. of road-	9.1	20	50	20	50	20	50	20	50	20	50	250
water	runoff water												
harvesting	harvesting												
enhanced	structures												
	constructed												
	Volume of road		300		300		300		300		300		
	run-off water												
	harvested (Cubic												
	meters)												
Programme Na	me: Road Safety Prog	ramme											
	educe road traffic acci	idents											
	anced road safety												
Road traffic	% reduction in road	3.6, 11.2	20%	2	30%	2	50%	2	65%	2	75%	2	10
accidents	traffic accidents												
reduced													
	me: Public Transport			egration P	rogramme								
Objective: To in	mprove quality of pub	lic transport	services										
Outcome: Mod	ernized public transpo	ort											
County	No. of County	9.1			1	200							200
Mechanical,	Transport and												
Transport and	Mechanical												
Plant Services	Services												
Workshop	Workshops												
constructed.	constructed and												
	developed												
Air transport	No. of airstrips	9.1			1	300			1	300			600
services in the	renovated or												
county	constructed and												
developed	operationalized in												
*	the county.												
Rail transport	No. of railways	9.1	0		0		1	300			1	300	600
services	logistics												

Key	Key Performance	Linkages			Plar	ned Targe	ets and In	dicative Bu	dget (Ksh	s. M)			Total
Outcome/Out	Indicators	to SDG	Yes	ar 1	Ye	ar 2	Ye	ear 3	Ye	ar 4	Ye	ear 5	Budget
put		Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
enhanced	termini/depots												/
	constructed in the												
	county												
Programme Na	me: Rural Electrificat	ion											
Objective: To in	ncrease electricity dev	elopment an	d connecti	vity									
Outcome: Enha	anced access to reliable	e energy											
Electricity	Proportion of HHs	7.1	35%	50	45%	50	55%	50	65%	50	75%	50	500
access	and public												
increased	institutions												
	connected to												
	electricity												
Power Sub	No. of power sub-	7.1					1	450			1	450.00	900
Station	station constructed												
Constructed	and energized												
Programme Na	me: Green Energy Pr	omotion											
Objective: To in	ncrease uptake of rene	wable energ	y										
Outcome: Enha	anced green energy de		nd adoptio										
Green energy	Proportion of HHs	7.2	50%	100	60%	100	65%	100	70%	100	75%	100	500
uptake	and public												
increased	institutions using												
(wind, Solar,	Solar energy												
and Biogas)	Proportion of HHs	7.2	30%		35%		40%		45%		50%		
	and public												
	institutions using												
	clean cooking												
Athi River	No. of Hydropower	7.2		-	1	500		800		-	2	1,500.0	2,800
Hydropower	stations constructed											0	
station	Total Mega-Watts	1	-		2.5		5		_		17.6	1	
constructed	of hydropower										-,,,		
	generated (Athi												
	River Agricultural												
	Economic Zone)												
Solar Energy	No. of Solar Energy	7.2		_	1	375		_	2	1,000.0	2	1,000.0	2,400.5
plants	plant constructed	1							[_,000.0		0	2,.00.0
constructed	Total Mega-Watts	1	_	1	2.5	1	_	1	30	1	35	1	
	10001111080 110010						1		30	l		ĺ	

Key	Key Performance	Linkages			Plan	ned Targe	ets and Inc	dicative Bu	dget (Kshs	s. M)			Total
Outcome/Out	Indicators	to SDG	Yea	ar 1		ar 2		ear 3		ar 4	Yea	ar 5	Budget
put		Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	of solar energy generated												
Wind Power Plant	No. of wind plants constructed	7.2		-		-	1	50		-	1	50	100
Constructed	Total Mega-Watts of wind power generated		-		-		2.5		-		2.5		
County Energy Center established	No. County Energy Center established	7.3, (7.b)	-	-	-	-	1	50	-	-	-	-	50
Programme Na	me: Public Works Inf	rastructure l	Developme	nt and Bu	ilt Enviro	nment Reg	ulation P	rogramme					
	nprove the quality of j		ies and an	enities									
Outcome: Enha	nced access to safe pu	blic utilities											
Public facilities and Amenities structures improved (public	No. of public building, public works infrastructure and amenities developed	9.1	2	50	6	150	6	150	6	200	6	220	770
buildings, green spaces, bus parks and lorry parks, storm water drainage systems etc.)	Proportion of government departments with proper office space	11.1	50%	20	60%	20	75%	20	85%	20	100%	20	100
	me: Low Cost Housing												
	ncrease access to affor												
	nced access to afforda					ı	ı	1	1		1 1		ı
Increased access to proper housing (habitable	Proportion of residents accessing decent housing (cement floor)	11.1	50%	5	55%	250	70%	250.00	80%		85%		505
dwelling)	No. of Appropriate Technology Training Centers		-		1		-		-				

Key Outcome/Out put	Key Performance	Linkages	Planned Targets and Indicative Budget (Kshs. M)										
	Indicators	to SDG Targets*	Year 1		Year 2		Year 3		Year 4		Year 5		Budget
			Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	established (CTTIs)												,
	No. of prototype low cost houses				2		5		5		5		
	Proportion of affordable construction				60%		70%		80%		90%		
Drogramma Na	techniques uptake me: ICT Infrastructur	o Dovolonm	ont										
	provide access to ICT	e Developin	CIII										
	anced ICT connectivity	7											
ICT	No. of network	9.c	566	12.95	617	13.95	568	17.45	570	22.45	570	22.45	89.25
infrastructure access	security licenses purchased	,,,,						2,110					0,1.20
Increased	No. of surveillance systems (Cameras and NVRS	9.c	4	8.00	4	8.00	4	8.00	4	8.00	4	8.00	40.00
	deployed) No. of facilities	9.c	11	100.00	17	50.00	14	50.00	6	50.00	2	50.00	300.00
	connected with LAN complete with user support equipment and training	9.0	11	100.00	17	50.00	14	30.00	0	50.00	2	30.00	300.00
	No. of NoFBI termination sites lit / established/ upgraded	9.c	4	11.00	7	17.00	4	11.00	1	5.00	1	5.00	49.00
	No. of public Wi-Fi hotspots created within the county designated public spaces	9.c	3	9.00	4	12.00	4	12.00	5	15.00	4	12.00	60.00
	Number of sub- county service	9.c	1	18.00	2	36.00	1	18.00	1	18.00	1	18.00	108.00

Key Outcome/Out put	Key Performance Indicators	Linkages	Planned Targets and Indicative Budget (Kshs. M)										
		to SDG Targets*	Year 1		Year 2		Year 3		Year 4		Year 5		Budget
			Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	delivery(<i>Huduma</i>) centres established												
	No. of data recovery sites Established/Upgrade d	9.c	1	5.00	1	5.00	1	5.00	1	5.00	1	5.00	25.00
	Number of ICT workstations(compu ter hardware, software and peripherals established, maintained and insured	9.c	120	53.25	100	43.00	100	42.75	100	40.00	100	38.75	217.75
	Modernized and Automated teleconferencing facility in Wote social hall	9.c	1	6.00	1	2.00	1	0.50	1	0.50	1	0.50	9.50
E-Waste Management with aggregation	No. of E-Waste management and aggregation centres established	9c	2	12.00	2	8.00	2	6.00		4.00		4.00	36.00
centers established	No. of ICT equipment disposed through e-waste management	9.c	600		600		600		600		600		
Programme Na	me: Automation of Go	vernment S	ervices ((E	nterprise I	Resource l	Planning)							
Objective: To e	nhance government se	rvices auton	nation for o	efficient se	rvice deliv	ery							
Outcome: Impr	roved service delivery												
Government services automated	Proportion of government services that have been automated disaggregated per	9.c	30%	307.50	50%	234.50	60%	100.00	65%	100.00	85%	100.00	842.00

Key Outcome/Out put	Key Performance Indicators	Linkages	Planned Targets and Indicative Budget (Kshs. M)										
		to SDG Targets*	Year 1		Year 2		Year 3		Year 4		Year 5		Total Budget
			Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	department												
Programme Na	me: ICT Training and	Innovation	Promotion	1									
Objective: To e	nhance government se	rvices auton	nation for o	efficient se	rvice deliv	ery							
Outcome: Incre	eased use ICT in the co	ounty											
ICT uptake increased	No. of new CIC and Village ICT hubs established in the county	9.c	3	33.00	3	33.70	3	33.85	3	33.90	3	33.90	168.35
	No. of ICT Programmes provided to county staff and community members trained in the CICs disaggregated by number, gender and age	9.a	2	20.00	2	20.00	2	20.00	2	20.00	2	20.00	100.00
	County ICT literacy level	9.4	33%		40%		45%		50%		60%		-
	Number of ICT innovation catalytic programmes	9.a	1.00	32.90	1	51.48	1	35.48	1	47.48	1	26.78	194.12
	No. of innovations and research works completed	9.a	2	10.00	2	10.00	2	10.00	2	10.00	2	10.00	50.00
Computer/digit al skills among the ECDE pupils improved	No. of ECDE pupils benefiting from the digital learning programme		43,000	26.00	44,000	26.00	45,000	27.00	46,000	28.00	47,000	28.00	135.00
	me: Institutional Stre												
· ·	trengthen institutional	framework	s and inter	nal capaci	ties								
	oved service delivery	1	-		1						· ·		
Sector institutions	No. of bills and policies formulated	16.b	1	5.00	1	13.00	2	10.00	0	8.00			26.00

Key	Key Performance	Linkages			Plar	ned Targe	ets and Inc	dicative Bu	dget (Kshs	s. M)			Total
Outcome/Out	Indicators	to SDG	Yea	ır 1	Ye	ar 2	Ye	ar 3	Yea	ar 4	Ye	ar 5	Budget
put		Targets*	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
operations	and enacted (energy,												
enhanced	public works,												
	housing, ICT)												
	No. of master plans				1		1		1				
	developed and												
	approved (ICT,												
	Transport & energy,												
	county safety action												
	plan)												
	No. of feasibility		2	5.00	2	6.00	2	8.00	2	8.00	2	10.00	37
	studies and detailed												
	designs conducted												

4.1.4. Health Services Sector

Sector composition

The sector is composed of three directorates: Medical Services; Health Planning and Management; and Health Commodities and Technologies. Each of the directorates play complementing health services roles towards the provision of quality health care in the county.

Sector Vision, Mission, and Goal

Sector Vision

A healthy and productive county with high quality of life.

Sector Mission

To build a progressive, responsive and sustainable healthcare systems through provision of evidence-based quality services to Makueni residents.

Sector Goal

Attainment of Universal Health Coverage.

Sector Priorities and Strategies

The government will put in place measures to ensure equitable access to quality and affordable health care to all. The government is committed to deliver quality healthcare since it is essential for sustainable development. This will be achieved by;

- Equipping health facilities with drugs, equipment and personnel, focusing on communicable and non-communicable diseases
- Establishing model health facilities in each ward across the county
- Re-tooling and rationalizing existing human resources and strengthening the community health workers programme
- Establish an e-system to streamline the procurement function and ensuring prudent utilization of medical supplies
- Implementing referral strategy and align with National Health Insurance Fund (NHIF)

The government will enhance accessibility of health services by equipping the major hospitals with sign language interpreters. To meet the needs of the children with autism, sun screen for persons with albinism, the county will provide the necessary support. The sector priorities and strategies to help address the access to quality health are as shown in Table 21 below.

Table 21: Health Services Sector Priorities and Strategies

Sector Priority	Strategies
Eliminate	1. Enhance access to Essential Preventive services (Reproductive,
Communicable	Maternal, New-born, Child and Adolescent Health (RMNCAH),
Conditions	Nutrition interventions).
	2. Strengthen community health strategy.
	3. Strengthen Behavior Change Interventions (BCI) and advocacy.
	4. Scale up school health, adolescent and young people (AYP) package
	of health care.
	5. Improve human resources for health.
	6. Strengthen Knowledge management.

Halt and reverse	Strengthen community health strategy.
increasing burden of	2. Strengthen Behavior Change Interventions (BCI) and advocacy.
non-communicable	3. Scale up school health, adolescent and young people (package of
conditions	health care.
	4. Improve human resources for health.
Reduce the burden of	1. Enhance gender equity and gender mainstreaming in the health
violence & injuries	sector.
, and the second	2. Strengthen rehabilitative services.
	3. Reduce exposure to community and institutional risks.
	4. Strengthen Mental Health management.
Provide essential	Enhance access to essential and specialized clinical services.
medical services	2. Enhance diagnostic capacity.
	3. Improve accessibility and affordability of health products and
	technologies.
	4. Improve health infrastructure.
	5. Operationalize e-health including tele-medicine.
	6. Improve human resources for health.
	7. Strengthen health management information system (HMIS).
	8. Strengthen health leadership and governance.
	9. Introduce the Community Pharmacies.
Minimize exposure	1. Scale up school health, adolescent and young people package of
to health risk factors	health care.
	2. Enhance access to essential preventive services (RMNCAH,
	Nutrition interventions, screening services etc.)
	3. Strengthen community health strategy.
	4. Strengthen Behavior Change Interventions (BCI) and advocacy.
Strengthen	1. Explore and scale up innovative financing and co-financing.
Partnership and	mechanisms such as Domestic resource mobilization.
collaboration with	2. Enhance advocacy on NHIF uptake among the community
health-related sectors	members.
and Stakeholders	3. Strengthen the Makueni Care Health scheme.
	4. Adopt a result based financing model.

Health Services Sector Programmes

Table 22 below explains the sector programmes to be implemented, the expected key outputs, the performance indicators to track, the linkage with SDGs and the targets and costing per years.

Table 22: Health Services Sector Programmes

Key	Performance	Link to			Pla	nned Tar	gets and I	ndicative F	Budget (Ksh	s. M)			Total
Outcome/	indicators	SDGs	Year	r 1	Yea	r 2	Yea	ar 3	Year	r 4	Ye	ar 5	Budget
Outputs		Target	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	
Programmes:	Preventive & Promoti	ve services											
Objective: In	crease access to essentia	l primary	healthcare										
	duced Maternal, Infant	and Child	l Mortality										
Improved	Proportion of	3	90	50.00	100	50.00	100	50.00	100	50.00	100	50.00	250.00
access to	pregnant women												
essential	attending ANC												
primary	receiving Iron and												
health care	Folic Acid												
services	Supplement												
	Percentage of	3	65%	20.00	70%	20.00	73%	20.00	76%	20.00	80%	20.00	100.00
	mothers attending at												
	least 4 ANC												
	Skilled birth	3	88%	5.00	90%	5.00	92%	5.00	93%	5.00	94%	5.00	25.00
	attendance rate												
	Proportion of birth		92%	5.00	100	5.00	100	5.00	100	5.00	100	5.00	25.00
	taking place in health												
	facilities												
	Proportion of infants	3	62%	3.00	66%	3.00	70%	3.00	75%	3.00	80%	3.00	15.00
	exclusively breast fed												
	for the first 6 months												
	No. of children under	3	5375	20.00	6000	20.00	7000	20.00	15000	20.00	20000	20.00	100.00
	5 years attending												
	growth monitoring in												
	ECDE & day care												
	centers	2	0.207	10.00	0.407	10.00	0.50	10.00	0.0	10.00	100	10.00	5 0.00
	Proportion of school	3	92%	10.00	94%	10.00	95%	10.00	98	10.00	100	10.00	50.00
	age children												
	dewormed		0.50	20.00	0.00:	20.00	000:	27.00	0.05	40.00	1000:	# 0.00	157.60
	Proportion of	3	95%	20.00	98%	30.00	98%	35.00	98%	40.00	100%	50.00	175.00
	children under one												

Key	Performance	Link to	Planned Targets and Indicative Budget (Kshs. M) Year 1 Year 2 Year 3 Year 4 Year 5												
Outcome/	indicators	SDGs	Yea	r 1	Yea	r 2	Yea	ar 3	Yea	r 4	Ye	ar 5	Budget		
Outputs		Target	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost			
	Fully immunized														
	No. of CHVs trained	3	1500	1.00	2000	1.50	3000	2.00	4000	3.00	5000	4.00	11.50		
	on nutrition														
	Proportion of Health		500	2.00	700	2.50	800	3.00	900	4.00	1000	5.00	16.50		
	Workers trained on														
	baby friendly														
	community initiative														
	and baby friendly														
	Hospital initiatives														
	Proportion of Health		70%	2.00	85%	2.00	100%	3.00	100%	-	100%	-	7.00		
	Workers trained														
	Integrated														
	Management of														
	newborn and														
	childhood illnesses														
	Proportion of health	3	52%	1.00	55%	2.00	60%	2.50	100	3.00	100	3.00	11.50		
	workers trained on														
	KEPI operational														
	level														
Improved	No. of service	3	100	50.00	200	50.00	300	50.00	400	50.00	500	50.00	250		
uptake of	providers trained on														
RMNCAH	family planning														
	No. of adolescents	3	2450		3000		3500		5151		6000				
	10-19 years accessing														
	family planning and														
	sexual education														
	services														
	No. of schools visited	3	100		150		200		250		350				
	to create awareness														
	on family planning														
	Proportion of health	3	20%		25%		30%		35%	1	40%				
	workers trained on		70						2270						
	RMNCAH service														
	delivery skills and														
	policies														
Strengthened	No. of active CHUs		4700	300.00	5625	300.00	6000	300.00	6500	300.00	6500	300.00	1,500.00		
on enguiened	110. Of active CHUS		4/00	200.00	2023	200.00	0000	200.00	0300	200.00	0300	200.00	1,500.00		

Key	Performance													
Outcome/	indicators	SDGs	Yea	r 1	Yea	ır 2	Yea	ar 3	Yea	r 4	Ye	ar 5	Budget	
Outputs		Target	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost		
Community	in the county													
Health	No. of CHUs	3	0	-	239	200.00	0	1	0	-	0	-	200.00	
Services	retrained on basic and													
	technical modules													
	PCN concept		238	10.00	238	20.00	238	20.00	238	20.00	238	20.00	90.00	
	operationalized						_							
	No. of CHVs with the	3	6,000	21.00	0	-	0	-	0	-	0	-	21.00	
	minimum packages													
	for the CHV took kit No. of households	1	244.000	5.00	0		0		0		0		5.00	
	mapped under CHUs	1	244,000	5.00	0	-	0	-	0	-	0	-	5.00	
Reduced	Proportion of PLHIV	3	95%	250.00	100%	300.00	100%	350.00	100%	400.00	100%	450.00	1,750.00	
disease	on care	3	7570	230.00	10070	300.00	100%	330.00	10070	400.00	10070	430.00	1,730.00	
burden of	Proportion of	3	93	7.00	94%	8.00	95%	9.00	100%	10.00	100%	10.00	44.00	
Communica	expectant women		75	7.00	7170	0.00	7570	7.00	10070	10.00	10070	10.00	11.00	
ble Diseases	LWHIV who are													
(CDs) and	currently on ART													
Non-	No. women of	3	1000	10.00	1500	10.00	2000	10.00	3000	10.00	4000	10.00	50.00	
Communica	Reproductive age													
ble Diseases	screened for Cervical													
(NCDs)	cancers													
	% of new outpatients	3	4.5	10.00	5%	10.00	6%	10.00	7%	10.00	8%	10.00	50.00	
	with mental health													
	conditions attended	2	20.000	7.00	50.000	6.00	100.00	0.00	200.000	10.00	400.00	20.00	40.00	
	Number of	3	20,000	5.00	50,000	6.00	100,00	8.00	300,000	10.00	400,00	20.00	49.00	
	outpatients screened of high blood						0				U			
	pressure													
	Number of patients	3	15000	8.00	30,000	1.00	45,000	15.00	50000	20.00	75000	2.50	46.50	
	screened of diabetes		13000	0.00	30,000	1.00	43,000	13.00	30000	20.00	75000	2.50	40.50	
Improved	Proportion of schools	3	24	5.00	30	5.00	35	5.00	40	5.00	50	5.00	25.00	
WASH and	with required	3	2 4	3.00	30	3.00	33	5.00	40	3.00	30	3.00	23.00	
Community	sanitation & hygiene													
Led Total	standards													
sanitation	No. of villages	3	1000	2.00	1500	3.00	2000	3.50	4000	0.40	4500	4.50	13.40	
(CLTS)	declared ODF	-				2.20		2.20						

Key	Performance	Link to			Pla	nned Tar	gets and I	ndicative I	Budget (Ksh	s. M)			Total
Outcome/	indicators	SDGs	Yea	r 1	Yea	ır 2	Yea	ar 3	Yea	r 4	Ye	ar 5	Budget
Outputs		Target	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	
	No. of Community awareness campaigns conducted on WASH	3	20,000	10.00	30,000	10.00	40,000	10.00	50,000	10.00	60,000	10.00	50.00
Improved mental health	% of new outpatients with mental health conditions attended	3	4.5	10.00	5%	10.00	6%	10.00	7%	10.00	8%	10.00	50.00
among community	No. of clients counselled at facility level	3	25000	-	30000	-	30000	-	50000	-	60000	-	-
	No. of community mental outreaches conducted	3	15000	5.00	20000	5.00	40000	5.00	50000	5.00	60000	5.00	25.00
	No. of counseling spaces availed	3	3	5.00	7	5.00	10	5.00	13	5.00	15	5.00	25.00
	No. of psychosocial support and mentorship to drug addicts	3	1	-	10	5.00	20	5.00	30	5.00	40	5.00	20.00
	No. of Rehabilitation center established	3	2	60.00	-	-	1	30.00	-	-	1	30.00	120.00
Programmes:	Curative and Rehabilit	tative											
	prove efficiency and eff												
Outcome : Im	proved efficiency in pro	ovision of l	health serv										
Improved health service delivery	Average length of stay in hospital	3	7.0 days	100.00	6.2 days	100.00	6.0days	100.00	5.5 days	100.00	5 days	100.00	500.00
Improved rehabilitative services	No. of patients undergoing physiotherapy services	3	7000		8000		9000		10000		12000		
	No. of patients receiving orthopedic appliances	3	3,000		3,500		4,000		4,500		5,000		
	No. of patients undergoing	3	6000		6500		100000		12000		15000		

Key	Performance	Link to	Planned Targets and Indicative Budget (Kshs. M) Year 1 Year 2 Year 3 Year 4 Year 5 Bu												
Outcome/	indicators	SDGs	Yea	r 1	Yea	r 2	Yea	ar 3		r 4	Ye	ar 5	Budget		
Outputs		Target	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost			
	occupational therapy														
Enhanced EMMS security	% of time out of stock for Essential Medicines and Medical Supplies (EMMS) –	3	45%	500.00	35%	538.00	30%	521.00	25%	514.00	20%	554.00	2,627.00		
	No. of joint activities addressing one health concept including AMR		1		20		25		30		35				
	No. of facilities with community pharmacies		0		1		3		3		0				
Programmes	Planning and Administ	tration Pro	ogramme												
	nprove efficiency and eff		of health s	services											
Outcome: Im	proved access to health	services													
Reduced distance to health	No. of Model Sub county Hospitals established	3	3	50	3	50	3	50	3	50	3	50	250.00		
facilities	No. of Model Ward Health facilities established	3	8	250	22	750							1,000.00		
	No. of facilities with specialized clinics	3	1	10	1	10	1	10	1	10	1	10	50.00		
	No. of facilities mainstreaming PWDs issues	3	238	4	238	4	238	4	238	4	238	4	20.00		
	No. of facilities with functional theatres	3	10	30	10	30	10	30	10	30	10	30	150.00		
Enhanced specialized clinical	No. of inpatient Psychiatrist unit established	3	1	10	1	10	1	10	1	10	1	10	50		
services	A model cancer care unit at MCRH	3	ı	-	1	100.00	-	-	-	-	-	-	100.00		
	No. of facilities with	3	6	-	3	21.00	6	21.00	6		6	=	42.00		

Key	Performance	ors SDGs Year 1 Year 2 Year 3 Year 4 Year 5 I												
Outcome/	indicators	SDGs	Yea	r 1	Yea	r 2	Yea	ar 3	Yea	r 4	Ye	ar 5	Budget	
Outputs		Target	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost		
	amenity wards													
	No. of functional ICU beds	3	4	8.00	8	8.00	12	8.00	12	-	12	-	24.00	
Improved diagnostic services	Establishment of laparoscopy tower at MCRH	3	1	-	1	25.00	1	-	1	-	1	-	25.00	
	No. of labs accredited in quality assurance schemes	3	2	5.00	2	-	2	-	2	-	2	-	5.00	
	Percentage of facilities with sample referral networks	3	0.25	10.00	0.5	15.00	0.5	5.00	0.5	5.00	0.5	5.00	40.00	
	No. of hospital labs with back up machines for hematology and chemistry tests	3	6	1	3	6.00	6	6.00	6	-	6	-	12.00	
	Model laboratory established at MCRH	3	1	-	1	40.00	1	-	1	-	1	-	40.00	
Reduced response time	Number of functional ambulances in the fleet	3	6	60	6	60	6	60	6	60	6	60	300.00	
	No. of facilities with functional casualties	3	6	10	6	10	6	10	6	10	6	10	50.00	
	No. of functional EOCs				1	50.00							50.00	
Enhanced leadership	No. of policies developed	3			3	3.00							3.00	
and governance in Health	No. of functional health facility committees in place	3	223	5.00	223	-	223	-	223	6.00	223	-	11.00	
facilities	No. of functional hospital boards	3	15	1.00	15	-	15	-	15	-	15	-	1.00	
Strengthened health	No. of functional community health	3	240	-	240	5.00	240	-	240	-	240	-	5.00	

Key	Performance	Link to	8 \ 7											
Outcome/	indicators	SDGs	Yea	r 1	Yea	r 2	Yea	ar 3	Yea	r 4	Ye	ar 5	Budget	
Outputs		Target	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost		
workforce	committees													
	Doctor to Patient ratio	3	1/12000	40.00	1/1000 0	40.00	1/1000 0	40.00	1/10000	40.00	1/1000 0	40.00	200.00	
	Nurse to Patient ratio	3	0.0004	10.00	0.0005	10.00	0.0005	10.00	0.0005	10.00	0.005	10.00	50.00	
	No. of core health staff recruited	3	11.5	24.00	15.6	24.00	15.6	24.00	15.6	24.00	15.6	24.00	120.00	
	No. of specialized staff per cadre	3	57	20	60	20	70	20	80	20	80	20	100.00	
Increased health care financing	Proportion of residents under NHIF programme	3	20	200.00	30	250.00	35	300.00	40	300.00	45	300.00	1,350.00	
	No. of service providers empaneled to NHIF	3	238		238		238		238		238			
	No. of residents under Makueni UHC programme	3	15,000		30,000		60,000		100,000		150,00			
Improved efficiency	No. of DRM meetings held	3	12	0.02	12	0.02	12	0.02	12	0.02	12	0.02	0.10	
through Automation of health services	Percentage of health modules incorporated in health management information system (HMIS)		12	50.00	6	60.00	9	100.00	12	100.00	12	100.00	410.00	

4.1.5. Social Protection, Education, Culture and Recreation Sector

Sector Composition

The comprise of seven devolved Sub-Sectors namely; Early Childhood Development and Education, Library Services, Youth Polytechnic (County Technical Training Institutions), Sporting Talent, Youth Development and Empowerment, Gender and Social services, and Internship, Mentorship and volunteerism (IMV).

The Sector Vision, Mission and Goal

Sector Vision

Inclusive social protection and education for sustainable development in the county.

Sector Mission

To provide, promote and co-ordinate quality transformative education, learning and support interventions for resilience and inclusive social security.

Sector Goal

Empowered society for sustainable livelihoods.

Sector Priorities and Strategies

The sector development agenda seeks to promote access to quality education and training, youth empowerment through talent development, training and skill development, and enhancing employment opportunities through sports and recreation. The social protection aspect is aimed at cushioning the vulnerable and MARPs to effectively contribute towards the realization of inclusive sustainable development. The sector also strives to strengthen policy, research and legal frameworks to inform decision making, planning and programming in accordance to relevant legislations.

Human capital development emphasizes on the quality of skills acquired over time in order to meet the dictums of social and economic development. In this regard, the sector place emphasis on three key priority areas; quality education, youth empowerment and socio economic empowerment of the vulnerable. The education infrastructure developed by the county will provide for reasonable accommodation of PWDs in its design. The ECDE and CTTI institutions will be equipped to accommodate learners with disabilities through provision of lifts, ramps and other facilitative infrastructure.

The government recognizes that inclusive and quality education is a key pillar to achieve sustainable development. In enhancing access to quality education, the government will; all children have access to inclusive and quality education at ECDE and all levels; develop and equip model ECDE centres and train the teachers; partner with national government to improve the learning environment and ICT adoption in the schools.

The government will promote and mainstream creative economy including theatres, music halls, art gallery in the county programming to promote the youth and talents. This will be through established artists and brand ambassadors. This will be supported by the necessary policy and legal framework to promote talent development. Table 23 below presents the sector priorities and strategies for the county for the plan period;

Table 23: Social Protection, Education, Culture and Recreation Sector Priorities and Strategies

Sector Priorities	Strategies
Quality education and training.	1. Enhance quality education and training.
Youth empowerment	1. Create employment opportunities for youth.
Socio-economic empowerment of the vulnerable.	 Promote social protection and resilience for the vulnerable. Build technical capacity of vulnerable households, SIGs (PWD, Elderly, Women) and institutions to diversify their livelihood. Strengthen collaborations and partnerships. Gender-Based Violence prevention and mitigation.
Strengthen policy, research	Develop and operationalize policies.
and legal frameworks	

Social Protection, Education, Culture and Recreation Sector Programmes

Table 24 below shows the sector programmes to be implemented, the expected key outcome and outputs, the performance indicators to be track, the linkage with SDGs and the targets and costing per years

Table 24: Social Protection, Education, Culture and Recreation Sector Programmes

Key Outcome/	Key	Linkages					ts and Indi		udget (Ks	shs. M)			Total
Output	Performance	to SDG	Yea	r 1	Year	· 2	Year	3	Yea	r 4	Yea	r 5	Budget
	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	me: Technical and Vocat												
	nhance access and equity												
	oved access to quality tec		vocational										
CTTI	No. of CTTIs	4.a.1	1	20	2	40	2	40	2	40	1	20	160
Infrastructure	upgraded to Model	4.3.1											
Improved for	Status	4.4.1											
conducive	No. of operational		2	20	2	2	2	20	2	20	2	20	100
learning/trainin	CTTIs upgraded												
g environment	Proportion of PWD		60%		80%		100%		100%		100%		
	user friendly facilities												
	Proportion of CTTIs		50%		70%		100%		100%		100%		
	with ICT												
	infrastructures for												
	training												
Enrolment and	No. of trainees		4500	67.5	5000	75	6500	97.5	8000	120	10000	150	510
retention	enrolled in CTTIs												
enhanced	Retention levels in		75%		80%		90%		95%		99%		
	CTTI												
	No. of trainees under		4,500		5,000		6,500		8,000		10,000		
	capitation												
Instructors	No. of instructors	4.c.1	30	15	60	25	-	-	50	20	-	-	60
training	receiving												
capacity	programmed/specialize												
enhanced	d training												
	Instructor/ Trainee		1:32		1:30		1:28		1:25		1:20		
	ratio												
Appropriate	No. of market-driven	4.c.1	5	5	5	5	5	5	5	5	5	5	25
Curriculum	training programmes	4.3.1											
Implemented	developed and	4.4.1											

Key Outcome/	Key	Linkages			Planned	l Target	ts and Indi	cative B	sudget (Ks	shs. M)			Total
Output	Performance	to SDG	Yea	r 1	Year	: 2	Year	3	Yea	r 4	Yea	r 5	Budget
	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	implemented Proportion of quality Assurance audit recommendations implemented		100%		100%		100%		100%		100%		
	No. of youth trained on ICT related applications		1000	5.0	1500	5.0	2500	5.5	4500	6.0	6000	6.0	27.5
CTTI A-in-A improved	Proportion. of CTTIs with established IGAs	4.b.1	70%	1	80%	20M	100%	1	100%	1	100%	1	24
	No. of innovations developed	-	1		1		1		1		1		
	Amount of A-in-A realized	-	1.5		3.0		5.0		7.0		10.0		
	No. of Trade Fairs/Exhibition participated		1		1		1		1		1		
Programme Na	me: Early Childhood De	velopment											
Objective: To e	nhance access to quality	education											
	oved access to quality Ea	arly Childho	od Develo	pment a	nd Educat								
ECDE infrastructure improved for	No. of ECDE Centres upgraded to Model status	4.a.1 4.2.1 4.2.2	6	48	6	48	6	48	6	48	6	48	240
conducive learning	No. of new ECDE centres developed		20	80	20	100	20	80	20	100	20	100	460.00
environment	No. of pupils enrolled		43000		45000		47000		50000		53000		
	No. of Day Care Centres established (Wote, Emali, Malili)		-		1		-		1		1		
Staff development	Proportion of staff capacity build		90%	3.6	100%	1.5	100%	1.0	100%	1.0	100%	1.0	8.1
improved	Teacher/Pupil ratio	4.c.1	1:45		1:45		1:40		1:40		1:40		

Key Outcome/	Key	Linkages			Planne	d Target	s and Indi	cative B	udget (Ks	shs. M)			Total
Output	Performance	to SDG	Yea	r 1	Year	· 2	Year	3	Yea	r 4	Yea	r 5	Budget
	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
Compliance enhanced	Proportion of quality assurance audit recommendations implemented	4.1 4.2	100%	10	100%	10	100%	10	100%	10	100%	10	100
Access and retention in ECDE	No. of ECDE children targeted in school feeding programme	4.1 4.2	43,000	50	45,000	50	47,000	60	50,000	60	53,000	70	290
enhanced	No. of ECDE children under capitation	_	43,000		45,000		47,000		50,000		53,000		
	Health and nutrition programmes conducted		1		1		1		1		1		
	Retention levels in ECDEs		90%		95%		95%		95%		95%		
Programme Na	me: Community Library	and Resour	ce Centre	Services	<u> </u>								
Objective: To p	romote an environment	for informat	ion minin	g, learniı	ng and sha	ring							
Outcome: Impr	oved literacy and skill le	vels for the o	communit	y									
Community Libraries and Resource	No. of community library and Resource Centres established	4.4.1 4.6.1	-	-	1	35.0	1	35.0	0	-	0	-	70
Centres established	No. of citizens accessing community library and Resource Centre services	9.c	-		5,000		8000		10,000		25,000		
	Proportion of automated services in libraries and Resource Centres		100%	6	100%	6	100%	6	100%	6	100%	6	30
	Proportion of e-library content developed		40%		100%		0		0		0		
	No. of e-libraries established		-	-	1	10	-	-	-	-	-	-	10
Programme Na	me: County Bursary and	l Scholarship	Program	ıme									
Objective: To e	nhance access, retention	and transition	on										

Key Outcome/	Key	Linkages			Planne	d Target	s and Indi	cative B	Budget (Ks	shs. M)			Total
Output	Performance	to SDG	Yea	r 1	Year	: 2	Year	3	Yea	r 4	Yea	r 5	Budget
	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
Outcome: Incre	eased retention and transi	ition											
Retention and transition improved	No. of beneficiaries accessing education and training under bursary fund	4.c.1 4.1 4.2	3,000	24	3,000	24.0	3,000	24.0	3,000	24.00	3,000	24.00	120.00
	No. of beneficiaries accessing education and training under scholarship fund		720	40.0	720	40.0	720	40.0	720	40.0	720	40.0	200.00
	Proportion of scholarship beneficiaries recruited for mentorship/volunteeris m		50%	3.0	80%	5.0	90%	5.0	95%	5.0	100%	5.0	23.0
Programme Na	me: Recreation, Sports an	nd Talent De	evelopmer	nt					L	l			
	evelop sporting talent an												
	nced sporting and recrea												
Sporting infrastructures developed	No. of model sporting and recreation infrastructure developed	10.1 &10.2	1	50	1	50	1	50	1	50	1	50	250
	Completion rate of Ngakaa and Makutano Talent Academies		30%	60	60%	50	100%	30	0	0	0	0	140
Talents nurtured	No. of talents nurtured and developed		60	5	60	5	60	5	60	5	60	5	25
Makueni Sport Fund established	No. of Sport Fund established	10.1 &10.2,17. 1, 1.2 & 1a, b	1										
	me: Youth Enterprise De												
	mpower youth to particip			to socio-	economic	develop	ment						
Outcome: Empe	owered youth for Socioec	onomic Dev	elopment										

Key Outcome/	Key	Linkages			Planne	d Target	ts and Indi	cative B	Budget (Ks	shs. M)			Total
Output	Performance	to SDG	Yea	r 1	Year	r 2	Year	3	Yea	r 4	Yea	r 5	Budget
	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
Youth Enterprises established and	No. of Youth Enterprises established and operationalized	1.2 & 1a, b 10.1 &10.2	30	12.50	10	20.5	10	30.7	10	46	10	61.25	171.00
operational	No. of youth under Ujuzi <i>teke-teke</i> Programme		100		150		300		450		600		
Youth empowerment enhanced	No. of youth empowerment centres developed and operationalized		1	12.00	1	13.5	1	13.5	1	13.50	1	13.50	66.00
	No. of youth group businesses incubated		3		5		5		5		5		
Programme Na	me: Internship, Mentors	hip and Volu	ınteerism			ı		ı		l.			
Objective: To e	ngage, mentor and capac	ity build int	erns, attac	hes and	volunteer	s for soc	cioeconomi	c transf	formation				
Outcome: Enha	nced human resource de	velopment											
Mentorship enhanced (Interns,	No. of youth engaged in mentorship programmes	8 & 10	300	25	350	25	400	25	450	25	500	25	125
apprenticeship and Attaches)	No. of youth engaged in internship programmes No. of youth engaged		90		90		90		90		90		
	in attachment programmes												
	No. of volunteers engaged		500		500		500		500		500		
	me: Social Protection Pr												
<u> </u>	educe vulnerability and i	_			rable								
Outcome: Enha	nced socioeconomic emp	owerment o	f the vulne	erable									
Socio- economic empowerment	No. of IGAs targeting vulnerable groups established	1.1,1.2, 1.3.1, 1.4.1	60	16.00	60	18.5 0	60	11.0	60	11.00	60	11.00	67.50
enhanced	Proportion HHs with IGA activities		10%		25%		40%		70%		80%		

Key Outcome/	Key	Linkages			Planned	l Target	s and Indi	cative B	Budget (Ks	shs. M)			Total
Output	Performance	to SDG	Yea	r 1	Year	· 2	Year	3	Yea	r 4	Yea	r 5	Budget
	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	No. of vulnerable groups accessing the empowerment fund	1.2. 1.3.1, 1.4.1	200		250		300		350		400		
	No. of MARPs under counselling and capacity building programmes	1.b.1, 1.3.1, 1.4.1	50		50		50		50		50		
	No. of advocacy forums on birth registration rights held	16.9.1	6		6		6		6		6		
Resilient and self-reliant PWDs	No. of PWDs supported with assorted assistive devices	1.3, 10.4 3.8	50	3.80	75	5.10	100	6.40	125	7.70	150	9.00	32.00
	No. of PWDs supported with food aid and other non-food items		200		300		400		500		600		
	No. of PWDs supported for a medical cover (NHIF or Makueni Care)		300		350		400		450		500		
Wote PWD Center (Wote PWD Vocational	No. of PWDs who have received specialized training	4.a, 10.4	70	1.70	100	2.20	150	3.20	200	4.20	250	6.20	17.50
Training Centre) fully operational	No. of sign language interpreters engaged		2		0		0		0		0		
Senior Citizenry supported	No. of senior citizens supported with food aid and other non-food items	1.1, 1.2, 1.3.1 3.8.1	3000	33.00	3500	38.5	4000	44.0	4500	49.50	5000	55.00	220.00
	No. of Senior citizens supported for medical		3000		3500		4000		4500		5000		

Key Outcome/	Key	Linkages			Planne	d Target	ts and Indi	cative B	Sudget (Ks	shs. M)			Total
Output	Performance	to SDG	Yea	r 1	Year	r 2	Year	3	Yea	r 4	Yea	r 5	Budget
	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	cover (NHIF or Makueni Care)												
	No. of safe centres established for the elderly deprived of housing	1.b.1, 1.3.1, 1.4.	1	10.00	1	10.0	1	10.0	1	10.00	1	10.00	50.00
Makueni Child Protection and	Fully established and operationalized Centre	1.1. 1.2.	1	35.0	0	10.0	0	10	0	10	0	10	75.00
Development Centre operationalized	No. of rescued street children enrolled at the Centre	1.3.	50		75		100		100		100		
Community- based child	No. of child protection structures established	5.2, 16.1, 16.2	60	4.05	60	4.85	60	5.65	60	6.60	60	7.40	28.55
protection structures enhanced	No. of child safe spaces established		90		90		90		90		90		
Cimanosa	No. of under 18 counselled on age appropriate health services		1500		2000		2500		3000		3500		
	No. of teen mothers in support groups mentored		90		150		210		300		360		
Boys and Girls issued with dignity packs	No. of boys and girls issued with dignity packs	4.1, 5.6, 5.c	3000	9.00	3000	9.00	3000	9.00	3000	9.00	3000	9.00	45.00
Programme Nan	me: Gender and Diversit	y Mainstrea	ming										
	romote gender equality,	inclusion an	d meaning	gful parti	icipation i	n develo	pment						
Outcome: Enha	•												
Inclusive development and governance	Proportion of women elected/appointed/recr uited in governance and top leadership	5.1 5.5. 5.c	30	6.6	30	7.1	30	7.6	30	8.1	30	8.6	38

Key Outcome/	Key	Linkages			Planned	l Target	ts and Indi	cative B	udget (Ks	shs. M)			Total
Output	Performance	to SDG	Yea	r 1	Year	. 2	Year	3	Yea	r 4	Yea	r 5	Budget
	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	No. of awareness		2		2		2		2		2		,
	creation forums on												
	gender and diversity												
	mainstreaming												
	Proportion of county		15		20		25		30		35		
	budget allocated to												
	SIGs related activities												
	No. of sign language		6		0		0		0		0		
	interpreters engaged												
	me: GBV Prevention and												
	rengthen coordination, i		_										
Outcome: An eq	quitable society free fron	n discriminat	tion from	all forms	of gender	r-based	violence						
GBV	No. of GBV recovery	5.2	1	5.00	1	25.0	1	5.00	1	5.00	1	5.00	45.00
Incidences in	centres established in	16.1											
the county	the Sub County Head	16.2											
reduced	quarters												
	No. of emergency		0		1		0		0		0		
	safe-shelters												
	established												
	No. of sensitization	5.1	300	4.40	300	4.70	300	5.20	300	5.20	300	5.20	24.70
	and advocacy forums	5.6											
	held												
	No. of community	5.1	120		120		120		120		120		
	anti-GBV champions	5.6											
	trained												
	No. of gender desks	5.5.	20		30		40		60		80		
	established in police	5.1											
	stations												
GBV survivors	No. of survivor	1.3	20	0.40	20	0.40	20	0.40	20	0.40	20	0.40	2.00
supported	support groups												
	supported and												
	engaging in IGAs												

Programme Name: Governance, Research and Strategic partnerships programme

Objective: To strengthen policy and legal frameworks, research and strategic partnerships

Outcome: Improved socio economic empowerment of vulnerable groups

Key Outcome/	Key	Linkages			Planne	d Target	ts and Indi	cative B	Budget (Ks	shs. M)			Total
Output	Performance	to SDG	Yea	r 1	Year	r 2	Year	· 3	Yea	r 4	Yea	r 5	Budget
	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
Strategic partnerships established	No. of Multi Sectoral Collaboration Frameworks developed	5.1 5.c		0.20	1	0.70		0.20		0.20		0.20	1.50
	No. of MOUs signed and operationalized		2		5		5		5		5		
Developed and approved policies (Mental Health	No. of policies developed and approved	5.1	2	11.00	0	7.00	0	3.00	0	3.00	0		24.00
policy, PWD policy, Day- Care Centres, The Makueni County SGBV Bill	No. of policies disseminated and operationalized		5		5		0		0		0		
Policies and legal frameworks reviewed and operationalized (Bursary, Children, Education, BOG, Social protection, SGBV, Gender)	No. Policies and legal frameworks reviewed and operationalized		2		2		2		2		0		
<u>'</u>	Total			1,018. 10		811. 95		898. 8		977.8		1,077. 65	4,784.3

4.1.6. General Economic and Commercial Affairs Sector Sector Composition

The sector comprises of two sub-sectors namely: Trade, Marketing and Industrial Development; and Tourism, Culture, Music and Arts. The role of Trade, Marketing and Industrial Development sub-sector is to: Promoting and re-engineering MSMEs; promoting fair trade practices; enhancing industrial growth and development; and value addition, branding and marketing of Makueni county and her produce, products and services. The Tourism, Culture, Music and Arts sub-sector is charged with developing and promoting sustainable tourism, culture, music and arts.

Sector Vision, Mission and Goal

Vision

A leader in facilitating sustainable wealth creation.

Mission

To promote, coordinate and implement integrated economic policies and programmes for sustainable wealth creation.

Sector Goal

To promote wealth creation for economic growth and development.

Sector Priorities and Strategies

The sectors vision is to create sustainable wealth. This will be done through three sector priorities: Trade development and industrialization; market access for county products and produce; and tourism development. Under trade development and industrialization, the sector plans to support entrepreneurship, fair trade practices and provision of decent trade infrastructure. A deliberate effort will be made to create a conducive and attractive environment for investment towards an industrialized county. Marketing and market access for county products and produce is one of the major challenges facing the county which is basically agricultural. The sector interventions are aimed at promoting increased access to county product and produce to both the local and international markets.

Key investments in trade and industry development, the government will pursue export development and promotion by developing specific county export promotion by linking local producers and traders with the export market. To attain this, there will be targeted capacity building of the local MSMEs on the export market requirements and standards. The government will support traders to participate in trade and investment expo and promote uptake of modern and appropriate technology. Other interventions are; improving worksite and infrastructure including electricity, waste management and internet connection; promoting fair trade and consumer protection to ensure there is no unfair competition manifested by counterfeiting and dumping; continually capacity building and promoting financial inclusion and development of credit guarantee scheme.

The government will promote provision of accessible and affordable loans to traders as well as PWDs in business, agriculture and in cooperative movement. To improve the ease of doing business, the government will promote reduction of the fees and requirements to set up business especially by the youth, women and PWDs. Promotion of local tourism and positioning Makueni

as tourism destination of choice is a key mandate for the sector. This will be achieved through conservation and promotion of culture and heritage, developing existing and new tourism potential sites and supporting creative and performing arts.

Table 25: General Economic and Commercial Affairs Sector Priorities and Strategies

Sector Priorities	Strategies
Trade Development and	Enhance Trade promotion
Industrialization	Enhance industrialization
Market access for county products and produce	Increase market access for county products
Tourism Development	Enhance Tourism Development

General Economic and Commercial Affairs Sector Programmes

Table 26 below explains the sector programmes to be implemented, the expected key outcomes and outputs, the performance indicators to be track, the linkage with SDGs and the targets and costing per years.

Table 26: General Economic and Commercial Affairs Sector Programmes

Key	Key	Linkages	Pla	anned Ta	rgets and	d Indicat	ive Budg	et (Kshs	. M)				Total
Outcome/	Performance	to SDG	Year 1		Year	2	Year	3	Year	4	Year	r 5	Budget
Output	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
Programme 1	Name: Trade Development a	nd Prom	otion										
Objective: To	o enhance both farm and no	nfarm tra	de activities	in the co	unty								
Outcome: Im	proved income from trade a	ctivities											
Sub Program	ıme 1: Business Re-Engineer												
Business resilience enhanced	No. of entrepreneurs trained to enhance entrepreneurial skills		150	27	210	33	220	33.7	250	34.4	300	29.:	157.0
	No. of enterprises accessing business finance	8.3	100		150		200)	250		300	5	
	%. of businesses attaining 1 st business year anniversary	8.3	30%		40%		45%	Ò	50%		50%	ó	
Sub Program	nme 2: Consumer Protection												
Objective: To	Strengthen fair trade prac	tices in th	e county										
outcome: Inc	reased compliance with the	trade fair	practices										
Unfair trade practices reported incidences reduced		8.3	70	4.5	75	5.7	80	7.2	2 85	8.4	1 90	0 10	3:
Mass Standard Workshop established	d Mass standards workshop/Quality Assurance Laboratory	8.3			1	65							65
	me 3: Trade Infrastructure												
	provide adequate and dece		nfrastructur	e									
Outcome: Co	onducive business environme	ent											

Key	Key	Linkages	Pla	nned Ta	rgets and	d Indicati	ive Budge	et (Kshs.	M)				Total
Outcome/	Performance	to SDG	Year 1		Year		Year		Year	4	Year	5	Budget
Output	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	No. of traders benefiting from the developed infrastructure	9.1	2500	62	2700	62	3000	64	3100	68	3150	73	329
	No. of market centres with solid waste management services	6.3	165		170		175		180		190		
		17.1,17.1 6, 17.17	20		20		10		10		10		
Sub Program	me 4: Private Sector Organ	nizations I	Partnership										
Objective: To	create synergy in implemen	nting the g	government	business	develop	ment age	nda						
Outcome: Imp	proved business developmen	nt in the c	ounty										
1	Amount in Millions of funding realized from collaborations	17.1, 17.3,17.1 1, 17.16, 17.17	20M	3	25M	5	25M	3	30M	3	30M	3	17
enhanced	Trade regulation guidelines developed for SEKEB	17.16, 17.17			1								
	ame: Industrial Developmo						•						
Objective: To	promote cottage industries	developn	ent in the co	unty									
	reased decent job opportun	ities											
processes and	promoted	9.3, 9.5	10	6	10	6						6.5	
innovations increased	No. of business innovations supported	9.3	4	4	3	3.2	3	3.5	5	5	5	6	21.7
Wote Jua Kali Park constructed		8.1, 8.2, 9.1, 9.3	-	-	1	85		50	-	-	-	-	135
Investment environment	developed	8.3, 17.17	10	3	10	3	10	4	10	4	10	4	18
enhanced	No. of investment forums held	17.16, 17.17	1	10	1	10	1	10	1	10	1	10	50
	Amount of investments	17.16,	50	-	70	-	80	-	100	-	150		

Key	Key	Linkages	Pla	anned Ta	argets an	d Indicat	ive Budge	et (Kshs.	M)				Total
Outcome/	Performance	to SDG	Year 1		Year	2	Year	3	Year	4	Year	r 5	Budget
Output	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
	realized	17.17											
Industrial park	No. of industrial parks and	8.1 ,8.2,		-	1	500	1	700	-	_			1,200
and SEZ	SEZ established	9.1,9.4											
established	No. of new jobs created	8.3		-	100	-	250	-	400	-	800)	
Programme N	Name: Marketing												
Objective: To	enhance county products v	visibility a	nd market a	ccess									
Outcome: En	hanced market access to co	unty prod	ucts										
	No. of flash panels /signage		3	3 10	3	10	2	5	-	-		-	- 10
of the county	installed at strategic points												
products	No. of trade fairs &	8.1, 8.2,	2	2 10	2	10	2	10	3	12	3	3 12	2 54
increased	exhibitions held/participated												
	An operational e-commerce			1 3	-	1	-	1	-	1			1 7
	platform (Soko Makueni)												
	No. of new market linkages	8.1, 8.2,	4	5 2	5	2	5	3	5	3.5	4	3.5	5 2.8
		8.3											
	No. of products acquiring	8.2,8.3	10) 3	10	3	15	4	15	4	15	5 :	5 20
	of market standards for												
	target products	15.11			4.0		1.0		10		1.0		1.5
		17.11	10) 3	10	3	10	3	10	3	10) :	3 15
Duoguommo N	international markets Name: Tourism Developmen	ot and Dua	matian										
	increase earnings through			ivities in	the coun	4 ×7							
	reased earnings from touri		tourism act	ivities iii	the coun	<u>ty</u>							
Tourism	No. of operational tourist	8.9 &		2 10	2	10	1	5	_	_			- 25
activities	circuits	11.4, 15.1	-	1	_	10	1						
enhanced	No. of conservancies and	8.9, 11.4,		_	1	20	_	_	1	20			- 40
	sanctuaries established	15.4, 15.5											
	No. of innovative tourist	8.9, 11.4	1	5	1	5	1	5	1	5	1	1 :	5 25
	attraction high value niche	12.2											
	products developed (sports					1							
	and eco- tourism activities)												
Stakeholders	Amounts realized from	17.1,17.3,	2 N	0.5	3M	0.7	2M	0.8	-	-		-	- 2
partnerships	established partnerships	17.16											

Key	Key	Linkages	Planned Targets and Indicative Budget (Kshs. M)										
Outcome/	Performance	to SDG	Year 1		Year	2	Year	3	Year	4	Year	r 5	Budget
Output	Indicators	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(Kshs. M)*
enhanced	tourism enterprises established	17.1,17.3, 17.16	2	2	1	1	1	0.5	1	0.5		1 0.5	5.5
Programme N	Name: Art and Creative Ind	ustries aı	nd Culture D	evelopm	ent and	Promotio	n						
Objective: To	increase earnings from Ar	t and Crea	ative Industr	ies and	Culture i	n the cou	inty						
Outcome: En	hanced income generation a	nd society	y cohesion										
Cultural attractions and activities		8.9, 11.4, 12.2	1	2	1	2		-	-	-			2
increased	No. of heritage cultural &	8.9, 11.4, 12.2	1	10	-	-	1	10	-	_			20
	No. of cultural heritage and arts promotion events held (cultural events, Research on Kamba traditional dress, music festivals)	8.9,11.4	5	15	5	15	4	12	4	15		4 12	69
	No. of digital documentaries developed	8.9,11.4	2	3.5	1	2	-	-	-	-		-	5.5
Intellectual property protection enhanced		8.2 , 17.11	5	3	2	1.5	3	2	2	1.5		2 1.5	9.5
Music and creative arts	No. of artists graduating professional industry	8.6	2	2	2	2.2	3	3	3	3		2 2	12.2
enhanced	Enhanced Makueni recording studios	8.6	1	2	-	2	-	2	-	2		- 2	10

4.1.7. Lands and Urban Development

Makueni county occupies an area of 8,167 KM² of which 50.0% is arable land, 0.5% water bodies, 1% accounts for urban areas, 5.5% under forest cover, shrub land covering 34.0% of the land, grassland with 9% of the land (ROAM 2018). Makueni county land ownership falls majorly in two categories namely; Freehold and Leasehold. Privately owned land is approximately 87% and the balance is owned publicly by public schools, urban centres, hospitals, water bodies and their associated riparian lands, roads, and government institutions.

Land is a key factor of production in Makueni were majority practice small scale agricultural farming and livestock rearing. The average land holding size in the county is approximated to be on average, five Acres with the upper zone covering Mbooni and Kaiti being one Acre, middle zone covering Makueni, Kibwezi West and Kilome being five Acres and the lower zone covering Kibwezi East being 10 Acres.

Sector composition

The sector is composed of two sub-sectors; Lands, and Urban planning and Development. The sub-sectors complement in handling county land surveys, Land administration and management, physical and land use planning and, urban development programmes.

Sector Vision and Mission and Goal

Vision

A people centered leadership in equitable access and optimal utilization of land resource.

Mission

To ensure well planned settlements with security of tenure and resilient infrastructure for improved livelihoods.

Goal

The overall goal of the sector is to promote urban and rural development through optimal and sustainable land use.

Sector Priorities and Strategies

The sector faces majorly two development issues namely security of tenure and poor urban livability. This is caused by many factors among them; lack of land use plans and inadequate basic amenities and development infrastructure. The sector has thus developed the following sector priorities to guide development in the next five years: Enhancing security of land tenure; promoting land use planning and management; and promoting urban development (both institutions and infrastructure). The table below summarizes the sector priorities and the proposed strategies.

Table 27: Land and Urban Development Sector Priorities and Strategies

Sector Priorities	Strategies
Increase land security of	Enhance land adjudication and settlement.
tenure	 Promote land survey, mapping and titling. Support land succession.

Improve land administration	1. Create and strengthen Makueni Alternative justice
and management	system (AJS).
	2. Enhance land information management system.
	3. Promote use of GIS for development, planning and
	decision making processes.
	4. Develop Makueni County Public land inventory.
	5. Digitize land records.
	6. Institutionalize County Land Conference and Ward
	land clinics.
Improve land use planning	1. Promote county spatial and land use planning.
and development control	2. Enhance use of Local Physical and Land Use Plans for
	urban areas.
	3. Develop county zoning regulations.
	4. Formulate county development control.
Strengthen Urban institutions	1. Establish and operationalize Municipalities, Towns and
and governance	Markets as per UACA, 2011.
	2. Institutionalize Physical and Land Use Planning
	Liaison Committees.
	3. Develop Town and Market Committees' Management
	Framework.
	4. Automate land based revenue sources and processes.
	5. Enhance the Makueni County Valuation Roll.
Improve urban infrastructure	1. Promote infrastructure land banking schemes.
	2. Develop and upgrade of urban road networks.
	3. Improve on security features in urban areas.
	4. Develop transportation plan for urban areas.
	5. Increase availability of Public spaces/ green parks in
	urban areas.
	6. Develop basic social amenities in urban areas.

Lands and Urban Development Sector Programmes

Table 28 below explains the sector programmes to be implemented, the expected key outcomes and outputs, the performance indicators to be track, the linkage with SDGs and the targets and costing per years.

Table 28: Lands and Urban Development Sector Programmes

Key Outcome/		Linkages		Planned Tar	gets and Indic	ative Bud	lget (Kshs.	M)					Total
Output	Performance Indicators (KPI)	to SDG Targets	,	Year 1	Year	r 2	Ye	ear 3	Ye	ear 4	Y	ear 5	Budget (Kshs.
	mulcutors (IXI I)	rangeus	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	
Programme Name: La	nd Adjudication and S	Settlement											
Objective: To improve	security of Land tenu	re from 31%	6 in 2022	to 50% in 20	27								
Outcome: Improved se	ecurity of land tenure												
Land adjudicated	No of Settlements	1.4	1	15	1	17.5	1	17.5	1	17.5	1	17.5	85.00
	adjudicated	5a											
	No of Beneficiaries in	1.4, 5a	2,000		3,000		3,000		3,000		3,000		
	adjudication sections												
	and settlements												
	schemes												
Programme Name: La													
Objective: To improve	security of Land tenu	re from 31%	6 in 2022	to 50% in 20	27								
Outcome: Improved se	ecurity of land tenure												
Land Surveyed and	No. of land parcels	1.4	5,000	50	5,000	50	5,000	50	5,000	50	5,000	50	250
Titled	· · · · · · · · · · · · · · · · · · ·	5a											
	No. of Title Deeds	1.4	4,000		4,000		4,000		4,000		4,000		
	issued	5a											
Programme Name: Su													
Objective: To improve	•	re from 31%	6 in 2022	to 50% in 20	27								
Outcome: Improved se													
Land succession	No. of letters of	1.4.2	1,000	15	1,000	15	2,000	20	2,000	20	2,000	20	90
enhanced		5a											
	processed												
	Proportion of Special		5%		7%		10%		12%		15%		
	Interest Groups issued	5a											
	with Land ownership												
	Documents												

Key Outcome/	Key	Linkages]	Planned Tar	gets and Indica	ative Bud	lget (Kshs.	M)					Total
Output	Performance Indicators (KPI)	to SDG Targets	y	Year 1	Year	· 2	Ye	ar 3	Ye	ear 4	Y	ear 5	Budget (Kshs.
	· · ·	Ü	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	
	ublic Land Inventory a		e										
	e security for public lar	nd											
Outcome: Improved s	ecurity of tenure												
Land for public uses	Proportion of public	1b,2a, 7a	40	50	50	250	60	50	70	25	80	50) 425
secured	utilities with title	10b,17.5											
	Deeds												
	No. of parcels of land		2		5		2		1		2		
	acquired for public	10b, 17.5											
	strategic development												
	projects (land												
	Banking)												
~	and Alternative Justice	-											
	e on land administratio	n and mana	gement										
-	ecurity of land tenure												
Alternative justice	No. of cases	1.4	200	9	300	21	400	23	200	19	100	18	90
systems (AJS)	addressed through	16.1											
institutionalized	AJS	16.3											
	No. of land clinics	1.4	5		15		15		15		15		
	and conferences held												
		16.3											
	Proportion of land	1.4	5%		7%		10%		12%		20%		
	disputes solved	16.1											
	through the Land	16.3											
	Clinics, AJS, and land conferences												
Dua sua mana Nama I a													
	and Information Mana e on land administratio												
	e on land administration ecurity of land tenure	n anu mana	igement										
Land information		9.5	10%	10	20%	10	40%	20	50%	10	60%	10	60
management system	services and	12a	1070	10	2070	10	4070	20	3070	10	0070	11	
enhanced	processes being	17.7											
	digitalized/digitized	11.1											
	No. of users accessing	9.5	1,000		1,500	ŀ	2,000		2,500		3,000		
	1 to. of asols accessing	·	1,000		1,500		2,000		2,500		5,000		

Key Outcome/	Key	Linkages		Planned Tar	gets and Indic	ative Bud	lget (Kshs.	. M)					Total
Output	Performance Indicators (KPI)	to SDG Targets	7	Year 1	Year	: 2	Ye	ear 3	Y	ear 4	Y	ear 5	Budget (Kshs.
	indicators (Kr 1)	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(KSHS. M)*
	land services via	12a											
	digital platforms	17.7											
Land based revenue	Proportion of land	9.5	10%	16	20%	66	40%	26	50%	16	60%	16	140
improved	based revenue	12a											
	streams automated	17.7											
		15a, b	10%		20%		40%		50%		80%		
	properties in	17.1											
	Valuation Roll being												
	rated												
	Proportion of revenue	15a, b	50%		60%		70%		80%		90%		
		17.1											
	based services &												
	processes against the												
	set target												
		15a, b	10%		10%		10%		10%		10%		
	on land based revenue	17.1											
	(Kshs)												
	hysical and Land Use D		Planning										
Objective: To promot	e sustainable land use j	planning											
Outcome: Well-plann	ed settlements and urb	an areas											
Settlement and urban	No. of LP&LUDP	11.3,11.4	1	10	10	100	10	100	5	50	5	50	310
areas planned	Prepared and	11.7											
	approved	11a,b,c											
	No. of LP & LUDP	11.3,11.4	1	50	5	250	5	250	2	100	1	50	700
	implemented	11.7,11a,b,c											
	No. of inter-county	1b	-	-	1	20	1	20	-	-	-	-	40
	Spatial development	9.1											
	plans prepared for	11a											
	SEKEB												
Programme Name: G	IS for Planning and De	velopment											
Objective: To promot	e sustainable land use j	planning											
Outcome: Optimized	use of resources												

Key Outcome/	Key	Linkages		Planned Tar	gets and Indic	ative Bud	lget (Kshs	. M)					Total
Output	Performance Indicators (KPI)	to SDG Targets		Year 1	Year	r 2	Yo	ear 3	Year 4		Y	ear 5	Budget (Kshs.
	mulcators (Kr I)	Targets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M)*
Spatial distribution of	No. of GI	9.5	2	10	2	10	5	20	2	10	-		- 50
resources enhanced	technologies being	12a											
	adopted in the GIS	17.7											
	lab												
	No. of county projects		10	20	15	30	20	40	15	30	10	20	140
	supported by GIS	12a											
		17.7											
		17.8											
Programme Name: Mu	unicipalities and Town	Establishn	nent										
Objective: To promote	urbanization through	provision o	f urban ir	stitutions									
Outcome: Improved un													
Municipalities, Towns	No. of established	SDG 11	1	30	1	30	1	30	1	30	1	30	150
and Markets established													
	and markets												
	1	9.1-9.5	10%		10%		30%		40%		50%		
	municipal, Town and												
		11.1-11.7											
		11a-11c											
	operationalized												
Programme Name: Ur	ban Infrastructure D	evelopment											
Objective: To promote	urbanization through	provision o	f urban ir	<u>ifrastructure</u>	!								
Outcome: Improved un													
Urban areas livability		9.1	5%	50	5%	50	5%	50	5%	50	5%	50	250
enhanced	tarmac in urban areas,	11.2											
	KMs of roads cabro	9.1	5%	40	5%	40	5%	40	5%	40	5%	40	200
	paved	11.2											
	Length of Non	11.2	1	80	1	80	2	160	1	80	-		400
	Motorable Transport	11.7											
	(NMT) road networks												
	in urban areas												
	Storm water	11.1	1	50	1	50	2	100	3	150	1	50	400
		11.2											
	designed and	11.4											

Key Outcome/	Key	Linkages		Planned Tar	gets and Indic	ative Bud	lget (Kshs.	M)					Total
Output	Performance Indicators (KPI)	to SDG Targets	•	Year 1	Year	r 2	Ye	ear 3	Year 4		Y	ear 5	Budget (Kshs.
	indicators (IXI I)	Turgets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	M)*
	implemented												
	No. of security masts		30	60	30	60	50	100	5	10	5	10	240
	installed across urban	11.2											
	areas	11.7											
	No. of roads and	11.2	100	2	100	2	100	2	50	2	50	2	10
	streets named												
Programme Name: Url													
Objective: To promote		provision o	<u>f urban ba</u>	asic amenitie	S								
Outcome: Improved un			•										
Urban infrastructure	C 1	11.7	1	106	1	1,354		2,554	1	130	1		4,144
developed	spaces established												_
	No. of sport facilities	11.7	1		1				1				
	No. of sewerage	11.1			1		2						•
	systems developed												
	No. of Cemeteries in	11.1			2		2		1				
	urban areas												
	established												
Programme Name: Phy	ysical and Land Use P	lanning Lia	ison Comr	nittee									
Objective: To strength	en urban development	control											
Outcome: Well-planne													
Physical and Land Use		11.3	10	15	15	20	15	20	15	20	10	20	95
Planning Liaison		11.4											
Committees	addressed, prosecuted												
operationalized	•	11.b											
	committee.												
	No. of building	11.3	300		400		500		500		500		
		11.4											
		11.5											
	1 1 1	11.b											
Programme Name: Pol				T	1.0								
Objective: To strength		ery through	policy and	d institutiona	d framework								
Outcome: Strengthen g	governance												

Key Outcome/		Linkages	nkages Planned Targets and Indicative Budget (Kshs. M)										Total
Output	Performance Indicators (KPI)	to SDG Targets	,	Year 1	Year 2		Year 3		Year 4		Year 5		Budget (Kshs.
	indicators (IXI I)	Turgets	Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	
Service delivery	No. of policies,	11.3	1	5	1	5	2	10	1	5	-		25
operations in the sector	regulations and bills	11.4											
enhanced	developed, enacted	11.6											
	and operationalized.	11.b											
	(Zoning Regulations,	11.c											
	Development control												
	regulations, Land use												
	and development												
	policy, GIS Policy)												

4.1.8. Devolution Sector

Sector Composition

The sector comprises of Human Resource Management and Development, Governance and Public Financial Management sub-sectors organized through the Office of the Governor, Finance and Socio-Economic Planning, Devolution, Public service and County Administration, County Assembly and County Public Service Board. The Kenya National Bureau of Statistics (KNBS), State Department of Planning, the National Treasury, Council of Governors and the Kenya Institute of Public Policy and Analysis (KIPPRA) are key stakeholder institutions to the sector linking the national and county planning framework and providing the requisite data and policy guidelines.

Sector Vision, Mission and Goals

Vision

A people-centered county

Mission

To ensure good governance in service delivery.

Sector Goal

'A transformed public service'

Sector Priorities and strategies

In the plan period 20S3-2027, the sector will be pivotal in ensuring the achievement of the development outcomes envisaged in the CIDP for all the sectors. The sector will reengineer the public service for results by undertaking public service human reforms all aimed at promoting integrated service delivery, decentralization and enhancing employee productivity and satisfaction. This will also ensure national value and ethics are promoted in public service. The sector will ensure government services are automated to ensure efficiency and effectiveness in programme and project planning, implementation and tracking. Additionally, the sector will enhance resource mobilization strategies targeting both own source generated revenues and externally generated revenues.

Developing strategic partnerships for development will be a key priority in the medium term. The sector will also implement programmes aimed at enhancing fiscal responsibility and accountability, strengthening county governance, coordination and management and promoting effective citizen engagement. Measures will be put in place to ensure meaningful participation of PWDs in planning and policy designs and implementation across the sector. The government will establish and operationalize a County Disaster Risk Management Centre to coordinate disaster management. To achieve the desired outcomes in the medium term, the sector will implement the following development strategies.

Table 29: Devolution Sector Priorities and Strategies

Sector Priorities	Strategies
Enhanced resource	1. Review, strengthen legal and institutional frameworks for county
mobilization	own source revenue and external resource mobilization (PPP
	frameworks, county courts).
	2. Enhance external resource mobilization (PPPs and Donors).
	3. Build and strengthen strategic partnerships with development partners.
	4. Integrate revenue systems to enhance accountability and
	reporting/full automation.

	_	Enhance revenue foresesting and togeting
		Enhance revenue forecasting and targeting.
7.1 7.1	6.	Strengthen revenue administration and management.
Enhance Disaster Risk	1.	Enhance community awareness on disaster preparedness,
mitigation and		mitigation, response and risk reduction.
Preparedness	2.	Enhance partnerships in disaster awareness and emergency response.
	3.	Integrate disaster risk reduction principles in all county plans,
	4.	programs and projects. Establish and operationalize the disaster management structures
		across the county (fire stations, units).
	5.	Develop DRM information database and hazard and risk mapping in the county.
	6.	Prepare and disseminate tools for preparedness and early warning
		approaches to ensure timely and accurate access to disaster risk
		information to communities at risk.
Enhance Result-Based	1.	Enhance evidence-based decision making for socioeconomic
Management		development.
	2.	Enhance systems for tracking the implementation of development
		policies, strategies, programmes and projects.
	3.	Strengthen county statistics function & GIS based planning.
	4.	Implement CIMES guidelines and operationalize county
	••	monitoring and evaluation policy and guidelines.
	5.	Develop an automated result-based management system.
Improve Performance	1.	Undertake public service reforms and transformation.
, service delivery and		Enhance institutional and human resource capacity for quality
Productivity	۷.	delivery of services.
Troductivity	3.	Institutionalize and strengthen performance management system.
	٥.	institutionalize and strengthen performance management system.
	4.	Implement the quality management system.
	5.	Automate Government services.
	6.	Strengthen research, innovativeness and sustainability for development.
Enhance Governance,	1.	Promote constitutionalism, values and principles of public
Accountability,	1.	service.
Leadership	2.	Promote effective citizen engagement.
Enhanced citizen	3.	Strengthen governance structures.
engagement	4.	Enhance Policy, Legal and Regulatory Framework.
engagement		Institutionalize open governance.
		Enhance legislation, representation and oversight.
		Enhance County Government Visibility.
		Eradicate corruption.
		Enhance intra and inter-governmental relations.
		Enhance enforcement and Compliance.
		Enhance liquor licensing and controls
		Enhance Grievances Redress Mechanism
		Strengthen community feedback mechanism
	14	Enhance ownership and sustainability of programmes and
	1 ~	projects Fig. 1. The line of the second control of the second con
	15	Establish and operationalize development committee structures

Enhance fiscal	1.	Increase the reliability, stability and soundness of the public
responsibility and		finance management.
accountability	2.	Establish accountability mechanisms.
	3.	Operationalize the enterprise risk management policy.
	4.	Institutionalize open contracting.
	5.	Eradicate corruption.
	6.	Strengthening the PFM procedures in line with the Public Finance
		and Management Act (PFM Act) and Public Procurement and
		Asset Disposal Act (Planning, Revenue, Budgeting, Expenditure,
		Procurement, Auditing and reporting).
	7.	Enhance linkage between planning and budgeting.
	8.	Strengthen project conceptualization and implementation.
	9.	Strengthen collaboration and synergies within partners, National
		Government Agencies for timely funds disbursement.
	10	. Enterprise risk management.
Strengthen Human	1.	Enhance employee productivity.
Resource	2.	Enhance employee satisfaction.
Management and	3.	Develop human resource plan/policies, scheme of service and
Development		guidelines.
	4.	Develop and operationalize research and knowledge management
		policy and guidelines.
	5.	Operationalize county research, documentation and knowledge
		management

Devolution Sector Programmes

Table 30 below explains the sector programmes to be implemented, the expected key 0utcome and outputs, the performance indicators to be track, the linkage with SDGs and the targets and costing per years.

Table 30: Devolution Sector Programmes

Key	Key Performance Indicators	SDG linkage	Planned Targets and Indicative Budget (Kshs. M)											
Outcome/Outp		targets	Yea	ır 1	Yea	r 2	Yea	ır 3	Yea	r 4	Year 5		Budget (Kshs)*	
ut			Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(IXSIIS)	
Programme Nam	e: Public Service Performance M	anagement and	Delivery S	ervices										
Objective: Impro	ve Performance, service delivery	and efficiency												
Outcome: Efficie	nt and effective service delivery to	o the citizenry												
Customer satisfaction surveys done	% level of satisfaction with service delivery/ customer satisfaction	16.6	60	6.00	65	6.00	70	6.00	75	6.00	80	6.00	30.00	
	% of the population satisfied with their last experience of public services		60		70		80		80		80			
Service delivery enhanced	Average turnaround time for key processes and requests (Mins)	16.6	120	5.00	1	5.00	30	5.00	15	5.00	5	5.00	25.00	
	Public service productivity index %		60		75		80		80		85			
	ISO certification done		1	8.00		2.00		2.00		2.00		2.00	16.00	
	No. of ISO Audit reports done				1		1		1		1			
Performance management frameworks	% of public servants meeting 70% of performance appraisal targets	16.6	80	4.00	90	4.00	100	4.00	100	4.00	100	4.00	20.00	
developed	Percentage of Performance Evaluations Completed on time		100		100		100		100		100			
	No. of county performance management framework established		1	3.00		-		-		-		-	3.00	
	Budget absorption rate	16.6	70	-	80	-	90	-	95	-	95	-	-	
Executive office block constructed	No. of office blocks constructed e: County Leadership, Governan	16.6			1	70.00	1	70.00		-		-	140.00	

Objective: To ensure effective and efficient running of the county affairs as provided for by the constitution

Outcome: Strengthened county governance, coordination and management of county services

Key	Key Performance Indicators	SDG linkage												
Outcome/Outp ut		targets	Yea	ır 1	Yea	r 2	Yea	ır 3	Yea	r 4	Year 5		Budget (Kshs)*	
uı			Target	Cost	(IXSIIS)									
Governance and service delivery	Number of Cabinet memos generated and implemented	16.6	52	1.00	52	1.00	52	1.00	52	1.00	52	1.00	5.00	
enhanced	Executive circulars issued and implemented		4	1.00	4	1.00	4	1.00	4	1.00	4	1.00	5.00	
	No. of village councils established		377	10.00		2.00		2.00		2.00		2.00	18.00	
	Proportion of county services decentralized		50	5.00	70	5.00	80	5.00	90	5.00	95	5.00	25.00	
	No. of decentralized committees established		377	1.00		1.00		-		-		-	2.00	
Decentralized office blocks	No. of decentralized Sub County offices established	16.6	1	13.00	1	13.00	1	13.00	-	-	-	-	39.00	
constructed	No. of decentralized Ward offices established		6	44.4	6	44.4	6	44.4	6	44.4	6	44.4	222.0	
	No. of County Enforcement Inspectorate Office Block established		1	25.0									25.00	
County branding and visibility improved	No. of communication strategy developed and implemented	16.6	1	5.00	1	2.00							7.00	
Transparency and accountability	% Compliance with national values and principles of public service	16.6	50	15.00	55	15.00	60	15.00	65	15.00	70	15.00	75.00	
enhanced	Level of awareness on national values and ethics		50		60		70		80		90			
	Government Transparency Index		60		70		80		90		90			
	Report on promotion of values and principles		1		1		1		1		1			
	Proportion of staff trained on national values and principles		30	1.50	50	3.00	70	3.00	80	3.00	100	3.00	13.50	
Transformative Value Based Leadership adoption and enhanced	Proportion of staff trained on transformative leadership and value based skills	16.6.	5	1.50	10	3.00	20	3.00	30	3.00	50	3.00	13.50	
Reviewed policy, legal and institutional	No of Policy, legal and institutional frameworks drafted and approved	16.6.	2	4.00	2	4.00	2	4.00	2	4.00	2	4.00	20.00	

Key	Key Performance Indicators	SDG linkage			Plan	ned Targ	ets and Ind	licative Bu	dget (Kshs	. M)			Total
Outcome/Outp ut		targets	Yea	ır 1	Yea	r 2	Yea	Year 3 Year 4			Year 5		Budget (Kshs)*
ut			Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(KSIIS)
framework	Number of legal compliance audits		1		1		1		1		1		
Strategic Partnerships	No. of non-state actors engaged in county development	10.b	5	17.00	10	17.00	15	17.00	20	17.00	30	17.00	85.00
developed	Number of MoUs signed and implemented		2		4		5		6		10		
	Value of projects funded by development partners (M)		200		400		600		800		1000		
Programme Nam	e: Resource Mobilization												
Objective: Enhar	nce resource management and util	lization											
	sed resources for sustainable deve												
Enhanced County base	% of OSR funding budget	10.b 17.1	5	23.00	10	23.00	20	22.00	20	22.00	30	22.00	112.00
resource	Externally mobilized resources as % of fiscal gap	17.1			60		70		80		90		
	No. of OSR streams mapped and assessed		10		35								
	Proportion of capital investments in the CIDP funded		10		15		20		25		30		
	by development partners Amount of private capital mobilized (M)		200		300		400		500		500		
Programme Nam	e: Public Finance Management												
	parent and accountable managem	ent of public re	sources										
	ced fiscal responsibility and accou												
Improved public expenditure and	No. of statutory documents prepared and published	16.6 16.6	20	55.00	20	50.00	20	56.00	20	50.00	20	55.00	266.00
financial	No. of enterprise risks assessed	17.1	1		1		1		1		1		
accountability	% of development budget in the total county budget.		31		35		35		35		35		
	% deviation of budget implemented from the original budget/budget virement.		10		5		5		5		5		
	% of procurement undertaken through e-procurement		100		100		100		100		100		
	% of procurement adhering to open contracting criteria		100		100		100		100		100		
	No. of PER reports prepared and published		1				1				1		

Key	Key Performance Indicators	SDG linkage			Plan	ned Targ	ets and Ind	licative Bu	dget (Kshs.	. M)			Total
Outcome/Outp ut		targets	Yea	ır 1	Year	r 2	Yea	ar 3	Year	r 4	Yea	ır 5	Budget (Kshs)*
uı			Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(KSIIS)*
	% No. of appraised programmes and projects in the budget		100		100		100		100		100		
Essential services funding	Proportion of total government spending on essential services (education, health and social protection)	16.6 17.1	40		40		40		40		40		
Plans and budgets Linkage improved	Proportion of programmes in plans budgeted and implemented	16.6 17.1	70		80		80		90		90		
Programme Nam	e: Result Based Monitoring and I	Evaluation											
	rengthen use of data for planning					t policies	, strategies,	, programi	nes and pr	ojects			
	ced Evidence-Based Decision Ma		Conomic D										1
Statistics reports	No. of CSAs published	17.19		5.00	1	5.00	1	5.00	1	5.00	1	5.00	25.00
prepared	No. of Indicator Handbook prepared	17.18	1										
Resources GIS Mapped	% of resources mapped with GIS		70	5.00	80	5.00	100	5.00		-		-	15.00
Progress review reports prepared	No. of Periodic progress reports prepared and disseminated		4	4.00	4	4.00	4	9.00	4	9.00	4	9.00	35.00
	No. of programme review reports done		1		1		1		1		1		
	No. of ward profiles prepared and disseminated						30				30		
l	CIDP midterm review report								1				
Programme Nam	e: Human Resource Managemen	and Developm	ent										
	hance human resource manageme												
	ved human resource productivity												
Employee performance and	No. of employee satisfaction surveys done	16.6	1	3.00	1	3.00	1	3.00	1	3.00	1	3.00	15.00
productivity enhanced	% of schemes of service prepared and validated		50	2.00	50	2.00		-		-		-	4.00
	Percentage of Positions Filled Internally		60	-	70	-	80	-	100	-	100	-	-
	No. of Capacity assessment and rationalization report prepared and implemented		1	10.00		-		-		-		-	10.00

Key	Key Performance Indicators	SDG linkage			Plan	ned Targ	ets and Ind	ets and Indicative Budget (Kshs. M)						
Outcome/Outp ut		targets	Yea	ar 1	Yea	r 2	Yea	ır 3	Yea	r 4	Yea	ar 5	Budget (Kshs)*	
ut			Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(IXSIIS)	
	Succession management strategy developed and rolled out		1	5.00		-		-		-		-	5.00	
KM system in	Integrated KM system in place	16.6	1	20.00									20.00	
place, integrated and open access	No of Knowledge sharing platforms established		1											
	No. of database of existing and new knowledge developed		1											
	ne: Disaster Risk Mitigation and P		3.51.1		135		135.							
	sure efficient and effective Disaste ed disaster incidences, impact and		<u>, Mitigatio</u>	n, Respons	se and Mai	nagement	and Mains	treaming						
Drought	No. of Disaster Risk Units	11.b.1.5.4					3	150.00		_ 1		_	150.00	
management and coordination	established and equipped	13.1					3			-		-		
strengthened	No. of DRM frameworks developed	11.b 1.5.4	1	11.00		4.00		4.00		4.00		4.00	27.00	
	Proportion of county developments with Risk Identification and Management Plans.	13.1	50		70		80		90		90			
	No. of DRM information database developed		1											
	No. of drought contingency plans prepared		1		1		1		1		1			
Improved early information	No. of early warning information reports	11.b 1.5	4	1.00	4	1.00	4	1.00	4	1.00	4	1.00	5.00	
accessible to stakeholders	% of county expenditure allocated to disaster mitigation and prevention	13.3	2		2		2		2		2			
	ne: Legislation and Oversight													
	act implementable laws & policies							ublic						
	y and enforceable legislative and													
Improved legislation and oversight for	No. of approved implementable Bills, Policies and Regulations.	16.6	5	10.00	5	10.00	5	10.00	5	10.00	5	10.00	50.00	
accountability and good	No. of Budgets, plans processed and approved		6	42.00	7	49.00	8	56.00	10	70.00	12	84.00	301.00	
governance	Publication of Hansard Reports, Committee Reports, resolutions			10.00		20.00		30.00		40.00		50.00	150.00	

Key	Key Performance Indicators	SDG linkage			Plan	ned Targ	ets and Inc	dicative Bu	dget (Kshs	. M)			Total
Outcome/Outp		targets	Ye	ar 1	Yea	r 2	Yes	ar 3	Yea	r 4	Yea	ar 5	Budget (Kshs)*
ut			Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(KSIIS)**
	and Speakers Directives												
	Review and Publication of the County Assembly Standing Orders, Speakers Rules and procedure Manuals.			10.00		20.00		30.00		40.00		50.00	150.00
	No. of Oversights and Enquiries undertaken, and reports processed and approved.		14	140.00	16	160.00	18	180.00	20	200.00	23	230.00	910.00
	No. of Public Participation and Civic education activities undertaken		6	60.00	7	70.00	8	80.00	10	100.00	12	120.00	430.00
	No. of Open Days held		2	8.00	2	8.00	2	8.00	2	8.00	2	8.00	40.00
	No. Bunge Mashinani activities held		2	10.00	2	10.00	2	10.00	2	10.00	2	10.00	50.00
	No. of parcels of land acquired to construct Ward offices		6	32.00	6	32.00	6	32.00	6	32.00	6	32.00	160.00
	No. of ward offices constructed		6		6		6		6		6		
	No. of County Assembly Offices constructed and				2	80	1	20	1	20.00		-	120.00
Programma Nam	equipped e: Participatory Development and	 d Civic Education)n										
	power the citizenry in achieving i			n developn	nent activi	ties.							
	ve citizen engagement	3 1	Ť	•									
Community knowledgeable in development matters	% of population who believe decision making is inclusive responsive by sex, age, disability and population group	5.c 16.7 16.7	50	4.00	60	4.00	70	4.00	80	4.00	90	4.00	20.00
	Reduction in rate of county project vandalism		60		50		40		30.00		20		
Participatory development enhanced	% of population involved in participatory and representative decision making	5.c 16.7 16.7	15	11.00	20	11.00	25	11.00	30	11.00	40	11.00	55.00
	% of Special Interest Groups involved in participatory development		15		20		30		35		40		
	No. of development committees established and operationalized		8	10.00	8	10.00	8	10.00	8	10.00	8	10.00	50.00
	Value of community contribution in development		50M	5.00	100M	20.00	200M	20.00	200M	20.00	200M	20.00	85.00

Key	Key Performance Indicators	SDG linkage			Plan	ned Targ	ets and Inc	licative Bu	dget (Kshs	. M)			Total
Outcome/Outp ut		targets	Ye	ar 1	Yea	r 2	Yea	ar 3	Yea	r 4	Year 5		Budget (Kshs)*
ut			Target	Cost	Target	Cost	Target	Cost	Target	Cost	Target	Cost	(IXSIIS)
	project												
	No. of community action plans developed and implemented		246	5.00	246	20.00	246	20.00	246	20.00	246	20.00	85.00
	Social safeguard reports done and implemented		1	5.00	1	5.00	1	5.00	1	5.00	1	5.00	25.00
	Innovation and Sustainability report		1	5.00	1	5.00	1	5.00	1	5.00	1	5.00	25.00
Civic education improved	No. of civic and feedback forums held	5.c 16.7	246	15.00	246	15.00	246	15.00	246	15.00	246	15.00	75.00
ı	No. of resource materials developed and shared with the citizens	16.7	5		5		5		5		5		
	No. of civic education curriculum developed and disseminated		1		1		1		1		1		
Centre for Devolution and Participatory	Community Led Development School developed and operationalized	5.c 16.7	1	20.00	1	20.00		-		-		-	40.00
Development (Community led development school) established	Research, documentation and knowledge management unit operationalized		1	5.00	1	5.00	1	5.00	1	5.00	1	5.00	25.00
	Total			1,018.50	5,377.20	984.50	5,850.30	916.50	6,061.90	927.50	6,305.30	1,024.50	4,871.50

4.1.9. Flagship Programmes and Projects
This section summarizes all county flagship programmes and projects to be implemented by both the levels of government and development partners in the county.

1. County Ward Mod	el Health Centres
Project Name:	County Ward Model Health Centers
Project Background	Context: The County Government plans to develop 30 Model Health Facilities, one in each ward to offer a 24hr comprehensive health care services. Medical care specialists will be attached to these health facilities to drive universal access to medical care. Rationale: The government has a total of 238 health facilities most of which are based in the wards. The dispensaries often have one deployed nurse and high numbers of patients attending for services in the lower level facilities. It is therefore imperative that more specialist care services are decentralized to the ward level and the proposed facilities supported to access other facilitative infrastructure. The location of the facilities will be the center for integrated development by all sectors to ensure it is attractive to growth and development of other complementary services offered by the private sector to wholesomely package decentralization of services and overall sustainable development. The Model Health Centres will have complete outpatient, inpatient, and laboratory among other key amenities to provide comprehensive health care services. Linkage with Other Plans: This initiative will foster achievement of Universal Health Coverage as proposed in the County Vision 2025, the Kenya Vision 2030, and the MTP IV. Expected Impact: The expected impacts include; decongestion of county level 4 and 5 facilities; enhanced referral services and; improved access to 24-hour comprehensive healthcare.
Objective:	Enhance 24Hr access to essential healthcare
Outcome:	Increased access to universal healthcare
Location:	All Wards (1 Per Ward)
Description of key activities:	 i. Modern infrastructure providing comprehensive health care ii. Provision of requisite motorable roads, water, ICT infrastructure and security. iii. Adequate staffing iv. Financing of the health facilities v. Linkage of the Community Health Volunteers with the ECDE schools – nutrition and WASH programme
Key Outputs:	i. 30 Model Health Centres ii. Adequate medical personnel in the facilities
Key Performance	i. No. of operational Model Health Centres providing essential medical care
Indicators:	ii. Medical drugs refill rate in the facilities.
Timeframe:	2023-2027
Estimated Cost (Kshs.):	1billion
Source(s) of funds:	Government of Makueni County; National Government and Development partners
Lead Sector(s):	Health Services
Interlinking/Supporting Sectors	Transport, Infrastructure, Public Works and Energy, Water, Sanitation, Environment & Natural Resources, Social Protection, Education, Culture & Recreation and Devolution Sector

2. Automation of Govern	nment processes and Services
Project Name:	Automation of Government processes and Services
Project Name. Project Rackground	Context: The County Government intends to digitize her processes and automate several services to enhance efficiency of service delivery. The County Government will increase development of count ICT infrastructure involving installation of Local Area Networks (LAN) in the county offices and service delivery points, extension of optic cable, establishment and activation of NoFBI termination sites, establish public WIFI facilities in strategic areas for public use and upgrade the County Information Center to enhance its capacity. The government will also acquire/ develop and enterprise resource planning system that will integrate all county modules to facilitate service automation. The government further will establish support facilities to enable the citizens access ICT services and carry out training programmes to increase ICT uptake and foster innovations that will develop a creative economy. Rationale: The county ICT access remain low at 10% with most services and processes performed manually. This has cultivated eroded good public service culture of integrity, transparence and accountability. There has been notable wastage of resources aggravated by the inefficiency of key government services and processes. Makueni E- government project will play a critical role in enabling the government to make tremendous achievement in all the other key sectors such as Health, Agriculture, trade and marketing, Financing as well in enhancing revenue collection via automation of revenue collection systems. It will ameliorate challenges related to information asymmetry in market access and risk management. Provision of Enterprise Resource Planning (ERP) system will go a long way to achieve public service reforms by promoting efficiency in service delivery. The key components that will drive the ERP is ensuring incorporation of Government to citizen (G2C), Government to Government (G2G), Government to Employees (G2E) and Government to Business (G2B) components that will enhance a whole government approach to automation servi
Objective:	To enhance uptake of ICT and access to e-government services
Outcome:	Efficient service delivery
Location:	Countywide
Description of key activities:	 i. Acquisition of County Enterprise Resource Planning System (ERP) / County Integrated Management Information system ii. Automation and integration of government services County e-Citizen portal module County business intelligence and decision support module Records Management module Integrated Human Resource Management and performance contracting module Fleet management module. County call center module Client and Staff Ticketing system

	E- Commerce (Makueni Soko) System
	Audit management Module
	Integrated Agricultural Management Module
	Innovation Hub Information System
	Customer Relationship Management Information module
	Asset Management System
	Enhancement of Lands Information Management Module
	Enhancement of GIS Project Management module
	Education Management Information module.
	 Financial management and reporting module (budgeting, requisition, vote book, open data portal, project dashboard)
	 Water management system (billing, metering, water kiosks)
	Integrated Health Management Information module
	iii. Network installations (LAN, and NoFBI cable)
	iv. Training
	v. System upgrading and maintenance
Key Outputs:	Automated County Government Services
Key Performance Indicators:	Proportion of automated government services
Timeframe:	2023-2027
Estimated Cost (Kshs.):	2.2 Billion
Source(s) of funds:	Makueni County Government; National Government and Development partners
Lead Sector(s):	Transport, Infrastructure, Public Works and Energy
Interlinking/Supporting Sectors	All County Sectors
3. Makueni County Urban	nization Agenda (MCUA) - 30 by 30
Project Name:	Makueni County Urbanization Agenda (MCUA) -30 by 30
Project Background	Rationale : As at 2023, 56% of the world population live in urban areas and it is projected that 70% of the world population
	will be living in urban areas by 2050. The urban population in Kenya stands at 29% and it's projected that 38% by 2030.
	The rapid growth of the urban population in Kenya is the direct result of a shift in the balance between the urban and rural
	economies. This shift is closely linked to economic growth and to the changing patterns of demand for, and supply of,
	employment among other factors. Makueni County which is located within key national structuring elements wishes to
	strategically plan for urbanization in the next five years by creating functional urban centers with availability of basic urban
	services, infrastructure, amenities and utilities in order to attract investment, sustainably host the increasing population as
	well as increase economic growth.
	Context: The County Government has so far established two municipalities with key mandates being to spur urban
	development through structured urban governance and service delivery. However, the municipalities have inherited urban
	centers that have inadequate basic services and infrastructure. As a results, the county lags below national average rates in
	terms of urbanization and investment attractiveness. The government therefore aims to promote urbanization and economic
	development through the municipalities by providing favorable investment environment with all basic services, utilities,
	amenities, and infrastructure and secure governance systems. This will be done in spatially coordinated approach to place
	infrastructure at strategic locations, while providing services and amenities to the urban population within all urban centers
	in the established municipalities. The government will exploit its strategic location in the national context to maximize on
	in the established municipanties. The government will exploit its strategic location in the national context to maximize on

	connectivity, investment, service delivery and development.		
	Linkages to other plans: 1. SPC Coal 11: Dayslaning Makuani to have urban areas that are inclusive safe raciliant and sustainable for socio		
	1. SDG Goal 11: Developing Makueni to have urban areas that are inclusive, safe, resilient and sustainable for socio-		
	economic development and environment conservation especially for the ever growing urban population.		
	2. New Urban Agenda (NUA): Promoting county's development through well thought urbanization processes which		
	include well planned urban areas.		
	3. Africa Agenda 2063 : Promoting inclusiveness in urban areas for sustainable development especially through tourism, industrial development, manufacturing, and innovation.		
	4. Makueni County Spatial Plan: The concept of HUBS AND SPOKES which refers to specialized, well-planned and		
	well-serviced urban nodes connected by a proper system of transport development corridors to the rural hinterland and		
	external markets to open up Makueni as an attractive economic zone.		
	Impact: This project is expected to open urban areas in Makueni county to be nationally competitive for strategic		
	investment. In addition, the project will result to improved quality of life in urban areas as a result of availability of		
	services, amenities and employment opportunities.		
Objective:	i. To Enhanced access to services, infrastructure, utilities and amenities in urban areas/towns through dedicated		
, and the second	institutions (municipalities).		
	ii. Enhance Makueni County Investment attractiveness at national level.		
	iii. To spur county economic development through provision of favorable investment environment.		
Outcome:	Improved quality of life in urban areas		
Location:	Wote and Emali-Sultan Hamud Municipalities		
Description of key activities:	i. Establishment and operationalization of Municipalities		
	ii. Planning, survey and processing of title deeds for urban areas		
	iii. Development of urban infrastructure		
	iv. Developing municipal investment attractiveness plan		
	v. Land banking for strategic investment		
	vi. Development of investment corridors		
	vii. Water and sanitation services provision in all urban areas		
	viii. Development of safe green spaces and recreational centres in Urban areas		
	ix. Road and electricity infrastructure development		
	x. Social services and amenities (day care centres, elderly homes, Cemeteries,)		
Key Outputs:	i. Planned urban areas		
	ii. Title deeds		
	iii. Municipalities		
	iv. Upgraded urban infrastructures		
	v. Established investments hubs, industrial parks and incubation centres.		
	vi. Urban amenities		
	vii. Improved revenue		
Key Performance Indicators:	i. No of urban areas with approved development plans		
	ii. Municipal development plans developed and approved		
	iii. No of strategic investments being started within the urban areas		

	Description of the Market Landson		
	iv. Percentage increase in revenue base within the urban centers		
	v. Net-in migration of urban population vi. Proportion increase in Local Development Index (LPI)		
TP*			
Timeframe:	2023-2027		
Estimated Cost (Kshs.):	2 billion		
Source(s) of funds:	County Government of Makueni; National Government; Development Partners (Kenya Integrated Devolution and Urban		
	Support Programme; Food and Agriculture Organization and UN-HABITAT, SEKEB).		
Lead Sector(s):	Lands and Urban Development		
Interlinking/Supporting Sectors	Transport, Infrastructure, Public Works and Energy, Water, Sanitation, Environment & Natural Resources, Social		
	Protection, Education, Culture & Recreation, Devolution and General Economic and Commercial Affairs.		
4. Water Development			
Project Name:	Water Development		
Project Background	Context: Water access is a key component driving growth across all county sectors including Agricultural irrigation, Sanitation and Healthcare. Over the years, the county has continued to invest in water provision in a bid to drive productivity in agriculture through supplementing rain fed farming. Having adequate water whole year round calls for huge investments in water harvesting and storage facilities by Government as well as getting households to invest in household water harvesting. Rationale: The County current water coverage stands at approximately 45.4% with the estimated average distance to the nearest source of 4 km. This means communities travel long distances and take much time waiting in queues to access water. The County's focus is investing in bulk reservoirs with key interest in provision of safe water. The current sources are mostly unreliable due to their small capacities and changing climatic conditions. The proposed bulk harvesting and storage infrastructure include development of large, medium and small sized dams with treatment and distribution components to enhance its coverage. Linkage with Other Plans: This initiative will foster achievement of County vision 2025, water for all as envisioned in Kenya Vision 2030 and SDG Goals No. 1,2,3 and 6. Expected impact: The expected impact will have improved livelihoods and wellbeing as a result of increased access to water; increased food production from irrigation and Universal water access.		
Objective:	Increase access to water		
Outcome:	Universal access to water.		
Location:	All Sub-Counties		
Description of key activities:	 i. Water harvesting, storage, treatment and distribution ii. Water Governance iii. Conservation of the environment iv. Feasibility studies and mapping for Mega dams 		
Key Outputs:	 i. Large dams by National Government and 2 by County Government ii. Medium and small dams iii. Operational Water Fund 		
Key Performance Indicators:	i. Proportion of households accessing safe water.ii. Proportion of county water demand coverage		

Timeframe:	2023-2027		
Estimated Cost (Kshs.):	4.8 Billion		
Source(s) of funds:	Makueni County Government; National Government (TANATHI Water Works Development Agency) and Development		
	partners.		
Lead Sector(s):	Water, Sanitation, Environment & Natural Resources		
Interlinking/Supporting Sectors	Agriculture and Rural Development; Transport, Infrastructure, Public Works and Energy; and Devolution.		
5. Public Service Re-engi			
Project Name:	Public Service Re-engineering		
Project Background	Context: The County has a total workforce of over 3,000 distributed across the county's sectors. Staff productivity is dependent on the environment and welfare in which the staff works in matched with the skills earned through experience or training. Keeping a huge workforce motivated to achieve results is therefore a key priority to push efficient and effective service delivery in the county. Rationale: Devolution of services to counties brought in play the need to harmonize staff benefits and duties undertaken as well as strengthening teamwork among the devolved staff, former local authority staff and those employed by the County Public Service Board. Management of key components of human resource and automation of key services in HR will enhance staff morale and productivity. Promotion of staff or career progression and access to competitive training opportunities has remained low with fears of skilled staff exits and exits by natural attrition and retirement denying the county benefits from maintaining optimum staffing levels. The county, therefore, intends to undertake wide ranging reforms to improve public service delivery through a results based growth framework. Linkage with Other Plans: Human resources form a key facilitator of all other resources within a government system in coordinating and managing achievement of planned targets. The key components of training and skill development form an important part of achieving the Kenya Vision 2030 and the County Vision 2025. Expected Impact: Improved service delivery and increased staff productivity.		
Objective:	To improve Performance, service delivery and efficiency		
Outcome:	Efficient and Effective Service Delivery to the citizenry		
Location:	County Wide		
Description of key activities:	 Decentralization of services Establishment of service centres Schemes of service development Staff rationalization Performance management system Strengthening integrated service delivery. Automation of Human Resource processes Promote constitutionalism, values and principles of public service 		
Key Outputs:	i. Operational Quality Management Systems.ii. Operational performance management framework		
Key Performance Indicators:	 i. % level of satisfaction with service delivery/ customer satisfaction ii. Average turnaround time for key processes and requests (Mins) iii. % of the population satisfied with their last experience of public services 		

	iv. % of public servants meeting 70% of performance appraisal targets		
	v. % no of Government services automated		
	vi. No. of service delivery centers established		
	2023-2027		
` /	234 Million		
	Makueni County Government; National Government and Development partners		
\ /	Devolution Sector		
Interlinking/Supporting Sectors A	All Sectors		
6. Industrialization Develop	ment		
	Industrialization Development		
Pir fa R K So lo ar L 2 E ir	Context: The County Government plans to establish Special Economic Zones hosting industrial parks and Export Processing Zones to help stimulate investments in potential industrial parts of the county. The parks will have infrastructure like agro-processing facilities, quality assurance laboratory and warehouses in addition to development of accilitative infrastructure and utilities. Rationale: The county government is working towards meeting the Vision 2030 industrialization goal of transforming Kenya into medium industrialized country by 2030. The county hosts a few privately owned medium industries which are cattered across various parts of the county. The investors in this sector miss out on economies of scale which arise from ocating industries close to one another. The county government through the County Spatial Plan 2019-2029 identifies reas for establishing industrial parks and Special Economic Zone to stimulate guided industrial investment. Linkage with Other Plans; This initiative will foster achievement of County Spatial Plan 2019-2029, the County Vision 2025 and the Kenya Vision 2030. Expected Impact; The expected impacts include; creation of employment, growth of support industries and supporting infrastructure, optimum exploitation of available raw materials, as well as emergency of satellite towns around the industrial parks.		
	To improve industrial investments within the county		
Ü	mproved investment in the county.		
	Wote and Nguumo		
	Develop utilities and amenities within the industrial parks and processing zones		
	ii. Marketing and branding		
Key Outputs:	i. Industrial Parks ii. Incubation centres		
	iii. Export Processing Zoneiv. Special Economic Zonesv. Agro- processing and other industries		
	 i. % of completion of industrial parks developed ii. No. of businesses operating in the industrial park iii. No. of operational industrial parks and special economic zones 		
	iv. No. of employment opportunities created		

Estimated Cost (Kshs.):	2 Billion	
Source(s) of funds:	County Government of Makueni; National Government and Development partners	
Lead Sector(s):	General Economic and Commercial Affairs	
Interlinking/Supporting Sectors	Lands and Urban Development; Transport, Infrastructure, Public Works and Energy; Water, Sanitation, Environment &	
	Natural Resources; and Devolution	
7. Agricultural Value Ch	ains Development	
Project Name:	Agricultural Value Chains Development	
Project Background	Context: Makueni county sprawls across 3 agro-ecological zones. The sector will support development of value chain in the	
	zones where they have comparative advantage. In the value chain development process, we shall seek to optimize production	
	and productivity by supporting inputs system, provision of requisite technologies and skills, organization of producers,	
	aggregation process, value addition through grading/sorting and actual processing to products demanded by various market	
	segments; and support the marketing process.	
	Rationale: The government seeks to maximize agricultural production in each zones. The agriculture is key economic activity	
	and source of food and nutrition security.	
	Linkage with Other Plans: The value chain approach is advocated by Agriculture Sector Transformation and Growth	
	Strategy (ASTGS), the Vision 2030, the Big 4 Agenda, the Makueni Vision 2025 and Makueni Spatial Plan 2019-2029.	
	Expected Impacts: The expected impacts are secured food and nutrition security, enhanced economic and trade activities and	
	spurred agro-industries and increased incomes.	
Objective:	To Increase agricultural production and productivity Improved household income	
	1	
	County Wide	
Description of key activities:	i. Farmer organization to producer groupsii. Development of value chain transformation plans	
	ii. Provision of value chain themed extension services	
	iv. Linkages for input and credit access	
	v. Farmer trainings and advocacy	
	vi. Market access and linkages to agro- products	
	ii. Operationalization of aggregation and post-harvest facilities including artificial ripening chambers, cold storage, dairies,	
ľ	warehouses,	
ļ _i	ii. Enhancing agro-processing for horticulture (Dried mango processing machine and water treatment for whole mangoes	
	export), grains, coffee, milk, meats, hides & skins.	
l li	ix. Value chain themed cooperatives support	
	Developed Fruit, Grain, Poultry, Dairy, and Industrial Crops Value Chains	
Key Performance Indicators:	i. Metric Tonnes (MT) of produce disaggregated by value chain	
	ii. Metric Tonnes (MT) of processed products disaggregated by value chain	
Timeframe:	2023-2027	
Estimated Cost (Kshs.):	2.289 Billion	
Source(s) of funds:	County Government of Makueni; National Government- National Agriculture Value Chain Development Project, and	
	Development Partners	

Lead Sector(s):	A grigulture and Dural Davalanment		
Interlinking/Supporting	Agriculture and Rural Development		
Sectors	General Economic and Commercial Affairs; Water, Sanitation, Environment & Natural Resources and Transport, Infrastructure, Public Works and Energy		
8. Social Protection and Inclusive Development			
	•		
Project Name:	Social Protection and Inclusive Development		
Project Background	Context: The overarching goal of social protection in Kenya is to ensure that all Kenyans (men and women of different ages and diversities) live in dignity and utilize their human capabilities for their own social and economic development. The Government of Makueni County is committed to support vulnerable groups in order to cushion them from economic shocks and vulnerability. Rationale: The county has a significant population who are vulnerable. These include the elderly, orphaned and vulnerable children (OVCs), People with Disability (PWDs), people with chronic illnesses, Women-Headed Households, street families, food-insecure households, unemployed youths and marginalized populations. More often, the Most at Risk Populations that include commercial sex workers both men and women, drug addicts and LGBTIs are rarely targeted in development initiatives and key decision-making processes. Social protection is an investment that contributes to inclusive economic development and promotes pro-poor growth while directly reducing poverty. It not only tackles income insecurity and poverty but also provides an effective, tangible and direct means to enhance human development objectives including better outcomes in: nutrition, education, gender-equality, equity and, health. Social protection also cushions persons who are vulnerable to climate-related shocks or other natural and man-induced disasters. Linkage with Other Plans: This is in line with the County Vision 2025 and Vision 2030 of ensuring all its citizens have an opportunity to live a decent life. It is also in line with the UN Sustainable Development Goals 2015 Goal 1,5, 10 which is to eradicate poverty in all its form, gender equality and reduced inequalities. Expected Impacts: Reduced levels of food poverty, enhanced access to social protection services and reduction in the poverty levels in the County.		
Objective:	To build resilience and enhance inclusivity of the vulnerable and most at risk populations for socio economic development.		
Outcome:	Improved social protection and empowerment of Special Interest Groups (SIGs)		
Location:	Countywide		
Description of key activities:	 i. Advocacy, social education and rehabilitation for Most at Risk Populations (MARPs) ii. Gender mainstreaming of SIGs and MARPs iii. Financial Inclusion through enhanced access to credit in the county through the <i>Tetheka</i> empowerment fund iv. Men and Women Empowerment: Community Development through Material Support v. Child Protection and Development vi. Children/OVC support vii. Elderly support viii. PWD Empowerment ix. Integrated Gender-Based Violence Prevention & Management x. Establishing and strengthening child protection structures 		
Key Outputs:	i. Enhanced socio-economic empowerment ii. Resilient and self-reliant vulnerable groups and MARPs		

	T			
	iii. Enabled and Healthy Senior Citizens			
	iv. Enhanced budget allocation to various SIGs activities;			
	v. Inclusive participation of all citizens in development and governance			
	vi. Enhanced Makueni County Youth, Men, Women, Persons with Disabilities and Table Banking Groups			
	Empowerment Fund (<i>Tetheka Fund</i>);			
	vii. Enhanced Behavioral Change among the MARPs groups			
	viii. Operationalization of Makueni Child Protection and Development Centre;			
	ix. Enhanced community-based child protection structures;			
Y D 0	x. Informed citizenry on matters of gender and diversity mainstreaming;			
Key Performance Indicators:	i. No. of IGAs targeting vulnerable groups and MARPs established			
	ii. % HHs with IGA activities			
	iii. No. of Child Protection and Development Centres established operationalized			
	iv. No. of vulnerable groups accessing the empowerment fund			
	v. No. of MARPs under counselling and capacity building programmes			
	vi. No. of Senior citizens and PWDs supported for medical cover (NHIF or Makueni Care)			
	vii. No. of GBV recovery centres established and operational			
	viii. Proportion of county budget which is gender responsive			
Timeframe:	2023-2027			
Estimated Cost (Kshs.):	535 Billion			
Source(s) of funds:	County Government of Makueni; National Government and Development partners			
Lead Sector(s):	Social Protection, Education, & Recreation			
Interlinking/Supporting Sectors	Agriculture and Rural Development; Devolution; Water, Sanitation, Environment &Natural Resources; Health Services			
	and General Economic and Commercial Affairs			
9. County Resource Mobi	lization (External and Own Source Revenues)			
Project Name:	County Resource Mobilization (External and Own Source Revenues)			
Project Background	Context: The Makueni county is among the rural counties in the country with low presence high value private investments.			
	This means there are fewer and low yielding revenue streams that may not adequately provide the required resources to			
	adequately cover the planned county priorities.			
	Rationale: The county Own Source Revenue (OSR) in the FY 2022/23 accounts for nine percent of the total county			
	budget. Over the medium term, the government aspires to cover at least 13% of the total county budget using locally			
	mobilized revenues. To bridge financing gaps, the government has enhanced the expansion of its roles to include			
	management of strategic partnerships. The government will also strengthen External Resource Mobilization unit in the			
	County Treasury to support the county sectors in undertaking resource mobilization from development partners and Public			
	Private Partnerships.			
	Linkage with other Plans: Resource mobilization is a key element of any development. Enhanced resource mobilization			
1	will improve realization of government priorities set out in the county development plans.			
01: 4	Expected Impacts: The county will benefit from improved financing of government priorities.			
Objective:	To increase resource for financing government priorities			

County Wide	
ii. Strengthening strategic partnerships and development partner's coordination iii. Revenue administration and management iv. Broadening revenue streams v. Unified billing vi. Optimization of land based revenue vii. Revamping county inspectorate services viii. Review, Strengthen legal and institutional frameworks Key Outputs: i. County resource mobilization strategy ii. Strengthened external resource mobilization unit iii. Increase in county revenues Key Performance Indicators: i. % of Own Source Revenue (OSR) funding in the county budget ii. External resources mobilized as % of fiscal gap iii. No. of OSR streams mapped and assessed iv. % of capital investments in the CIDP funded by development partners v. % Increase in revenue mobilized	
iii. Revenue administration and management iv. Broadening revenue streams v. Unified billing vi. Optimization of land based revenue vii. Revamping county inspectorate services viii. Review, Strengthen legal and institutional frameworks Key Outputs: i. County resource mobilization strategy ii. Strengthened external resource mobilization unit iii. Increase in county revenues Key Performance Indicators: i. % of Own Source Revenue (OSR) funding in the county budget ii. External resources mobilized as % of fiscal gap iii. No. of OSR streams mapped and assessed iv. % of capital investments in the CIDP funded by development partners v. % Increase in revenue mobilized	
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iv. % of capital investments in the CIDP funded by development partnersv. % Increase in revenue mobilized	
v. % Increase in revenue mobilized	
vi. No. of Revenue modules automated in the County ERP system	
Timeframe: 2023-2027	
Estimated Cost (Kshs.): 200 Million	
Source(s) of funds: County Government of Makueni; National Government and Development Partners	
Lead Sector(s): Devolution	
Interlinking/Supporting Sectors All County Sectors	
10. Green Energy Development and Promotion	
Project Name: Green energy development and promotion	
Project Background Context: The County Government plans to develop 3 solar plants in collaboration with the private development partners	
increase its power resources. The energy development will go a long way to solve the issues of access to clean and relia	
energy in Makueni which currently stand at 25%. The plants are also strategically located to serve transportation power that the serve transportation power than the server transportation power than the server transportation power transporta	
needs along Mombasa -Nairobi highway with the emerging electric powered vehicles.	
Rationale: The county has a high potential for solar power generation with an average county-wide insolation of 4 4.4kwh/kwp. However, solar energy utilization in the county is low at 3.8%. Kitonyoni rural market in the county	
example, operates an off-grid 13.5kWp photovoltaic solar plant that benefits more than 3,000 residents from Kitonyoni S	
County. Kithuki solar power mini grid project benefits about 100 households in Kithuki sub-location. The solar plants v	
increase power generation and reticulation in the county with a potential of increasing household power connectivity	
over 75% and increase power for industrialization and transportation needs. This project will be undertaken through	
collaboration with national government and Public – Private Partnership initiatives	
Linkage with Other Plans: Solar energy development will increase access to clean and reliable energy to over 40%	
envisioned in the Makueni County Vision 2025 and the Kenya Vision 2030.	

	Expected Impact: The expected impacts include; Enhanced clean power connectivity, improved social wellbeing of			
	citizens, environmental conservation and improved urbanization and industrialization.			
Objective:	To increase production and access to clean energy			
Outcome:	Enhanced clean power connectivity			
Location:	All wards			
Description of key activities:	1. Hydro power development (Energizing the Athi river agricultural economic zone)			
	2. Thwake dam – 17.6 M Watts			
	3. Solar energy development			
	a) 35Mwats - Makindu solar plant			
	b) 30Mwatts – Mtito Andei solar plant			
	c) 2.5MWatt – Ndua farm solar plant			
	d) 2.5MWatts - Kavumbu in Kalawa ward			
	e) 5MWatt- Kivyalu in Kikumbulyu south- Kivyalu			
	4. Construction of power sub-stations and power reticulation			
	5. Maintenance of energy infrastructure			
	6. Development of energy center			
	7. Sensitization on green energy uptake			
Key Outputs:	i. Solar power plants in the county			
, , , , , , , , , , , , , , , , , , ,	ii. Hydro-Power plants along Athi-River in Thwake			
	iii. Completion of Thwake Dam Hydro - power production section			
Key Performance Indicators:	i. Power generated from the plants in watts			
	ii. No. of households, farms and cold storage facilities connected to power generated from the plants			
Timeframe:	2023-2027			
Estimated Cost (Kshs.):	10 Billion			
Source(s) of funds:	Government of Makueni County; Rural Electrification and Renewable Energy Corporation and Development Partners			
	through PPPs			
Lead Sector(s):	Transport, Infrastructure, Public Works and Energy and Rural Electrification and Renewable Energy Corporation			
Interlinking/Supporting Sectors	Water, Sanitation, Environment & Natural Resources, Social Protection, Education, Culture & Recreation			

4.2. CIDP Linkages with Others Development Frameworks

The Makueni CIDP III (2023-2027) considers the International, Regional and National development frameworks as set out in the Sustainable Development Goals (SDGs), Africa Agenda 2063, East Africa Agenda 2050, and Kenya Vision 2030. Additionally, the CIDP has ensured the priorities are in line with the county long term blue print Makueni Vision 2025 and the approved County Spatial Plan. The CIDP will be implemented by five Annual Development Plans (ADP) and their respective Annual Budgets. Figure 11, presents the linkage between the CIDP and other International, National and county development plans and budgets.

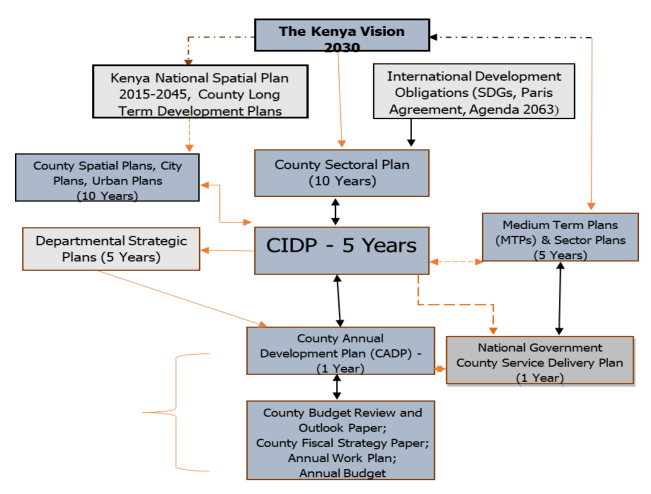


Figure 11: CIDP Linkages with other Planning Framework

Table 31: Linkage with Kenya Vision 2030, Other Plans and International Obligations

Development	Aspirations/Goals	County Government contributions/Interventions
Frameworks and		
International		
Obligations	7	
Kenya Vision	Economic Pillar: To maintain a	• Increasing agricultural production, productivity and
2030/Medium	sustained economic growth of	profitability.
Term Plan IV	10% p.a. for most of the next 20	Improving security of land tenure
	years.	Promoting sustainable urban planning and development
		• Enhancing accessibility and interconnectivity of road
		and ICT network
	g . I DNI	Promoting trade and industrial development
	Social Pillar: A just cohesive	Promote urban wellbeing through provision of social
	society enjoying equitable social	amenities and infrastructure
	development in a clean and secure environment	• Increasing access to clean, safe and reliable energy
	secure environment	Enhancing Universal Health Coverage.
		Increase access to adequate potable water
		• Enhance environmental and natural resource
		management
		• Enhance access, retention, transition, relevance, quality
		and equity in education.
	Political Pillar: An issue-based,	Reduce gender based violence
	people-centered, result-oriented	Promote public participation in governance, planning, budgeting implementation and manifering of county.
	and accountable democratic	budgeting, implementation and monitoring of county plans and policies
	political system.	Enhance result based management
	pointed system.	Enhance governance, accountability and leadership
SDGs	Goal 1: No poverty	Increase agricultural production, productivity and
523	Goal 2: Zero hunger	profitability
		F
	Goal 3: Good health and	Eliminate communicable conditions
	wellbeing	• Halt and revers increasing burden of non-
		communicable conditions
		Reduce the burden of violence & injuries
		Provision of essential medical services
	Goal 4: Quality Education	Enhance access to relevant and quality education
	Goal 5:Gender equality	Increase access to social protection services
		Eliminate instances of Gender based Violence
	Goal 6: Clean water and	Increase access to potable water
	sanitation	Improve access to sanitation
	Goal 7: Affordable and clean	Promotion of clean, safe and reliable energy
	energy	
	Goal 8: Decent work and	Develop youth enterprises and create employment
	economic growth	opportunities & linkages
	Goal 9: Industry, innovation and	Promote trade and industrial development
	infrastructure	
	Goal 11: Sustainable cities and	Enhance sustainable urban planning and development
	communities	January Change at City of City of City
	Goal 13: Take urgent action to	Increase Community Climate Change resilience
	combat climate change and its	
	impacts Goal 15: Life on land	• Enhance forcet ringrion and landscape restarction
	Ooai 13. Life off faild	• Enhance forest, riparian and landscape restoration.

Development	Aspirations/Goals	County Government contributions/Interventions
Frameworks and	-	
International Obligations		
Obligations	Goal 16: Peace, justice and	Promote public participation in governance.
	strong institutions	• Enhance governance, accountability and leadership.
	Goal 17: Partnerships for the	Enhance resource mobilization.
	goals	
Agenda 2063	Aspiration 1: A prosperous Africa based on inclusive growth	• Increasing agricultural production, productivity and
	and sustainable development.	profitability. • Promoting sustainable urban planning and
	T T	development.
		Enhancing accessibility and interconnectivity of road
		and ICT network.
		Increasing access to clean, safe and reliable energy.Promoting trade and industrial development.
		Enhancing Universal Health Coverage.
	Aspiration 5: An Africa with a	Promoting cultural and creative industries.
	strong cultural identity, common	Development of heritage and performing arts
	heritage, values and ethics.	infrastructure.
		• Enhancing heritage development preservation, promotion and protection.
	Aspiration 6: An Africa whose	Promote public participation in governance, planning,
	development is people-driven,	budgeting, implementation and monitoring of county
	relying on the potential of	plans and policies.
	African people, especially its women and youth and caring for	• Establishment of a center for devolved governance.
	the children.	Establishment of service delivery centres in sub counties.
		• Enhance socio-economic empowerment, secure
		livelihoods and resilience for the marginalized
T1 G11 1 00 50		population.
EAC Vision 2050	Pillar 1: Infrastructure development	• Enhancing accessibility and interconnectivity of road and ICT network.
	DW 2 A : 1 C 1	Increasing access to clean, safe and reliable energy.
	Pillar 2: Agriculture, food security and rural development	• Increasing agricultural production, productivity and profitability.
	security and rurar development	Increase access to adequate improved (potable) water.
	Pillar 3: Industrialization	Promote industrial development.
	Pillar 4: Natural resources and	• Enhance Forest, Riparian and landscape restoration.
	environment management	Enhance Environmental Compliance and safeguards.
	Pillar 5 : Tourism, trade and	Promote tourism products and infrastructure
	services development	development. • Promote trade development.
	Pillar 6: Human capital	Enhance access to relevant and quality education.
	Development	Zimanio access to reservant and quantity concentration
ICPD25 Kenya	Essential reproductive health	Scale up school health, adolescent and young people
Commitments	package interventions and universal health coverage.	package of health care.
	Creating financing momentum.	 Accelerate attainment of Universal Health Coverage. Explore and scale up innovative financing and co-
	Creating maneing momentum.	financing mechanisms such as domestic resource
		mobilization.
		Increase access to social protection services.
	Demographic diversity and	Enhance access to relevant and quality education.

Development	Aspirations/Goals	County Government contributions/Interventions
Frameworks and		
International		
Obligations		
	sustainable development.	• Increase access to youth empowerment opportunities.
	Gender-based violence and	Eliminate instances of Gender-Based Violence.
	harmful practices.	• Enhancing gender equality and gender mainstreaming in health sector.
Sendai	Priority 3 : Investing in disaster	Improved Disaster Risk mitigation and Preparedness.
Framework for	risk reduction for resilience and	
Disaster Risk	Priority 4: Enhancing disaster	
Reduction 2015-	preparedness for effective	
2030	response and to "Build Back	
	Better" in recovery,	
	rehabilitation and reconstruction.	
Paris Agreement	Article 5 & 6: Implementing	• Enhance environmental and natural resource
on Climate	initiatives towards reducing of	management.
Change, 2015	greenhouse gases emissions.	• Enhance forest, riparian and landscape restoration.
		Enhance environmental compliance and safeguards.

4.3. Cross-Sectoral Linkages

The County government will adopt a whole of government approach in delivery of the development priorities by ensuring a cross-sectoral approach in the implementation of county projects and programmes. This offers opportunities for sectors and departments to improve coordination and enhance cooperation for efficient service delivery. The cross-sectoral impacts and the mitigation measures should be presented in the format indicated in Table 20.

Table 32: Cross-Sectoral Linkages

Programme	Linked Sector	Cross-sector Linkages		Measures to Harness or Mitigate the
		Synergies	Adverse Effects	Effects
Road Improvement Programme & Roads for water programme	Water, Sanitation, Environment &Natural Resources	 Road reserve water service installation Water as a construction material Environmental conservation and management (construction material mining) 	Dams overflow destroy roads infrastructure Pollution	 Proper overflow channels design Climate smart infrastructure Adherence to NEMA guidelines on environment management
	Agriculture and Rural Development	Roads water harvesting	Road damage	Proper design and development of roads water harvesting structured
	Lands and Urban Development	 Spatial land planning Land acquisition procedures for infrastructure development 	• Encroachment of road reserves	Prior survey and mapping of boundaries for project.
	Devolution	 Public participation and sensitization for project sustainability Policy enforcement Monitoring and evaluation of project status/progress. 	Delayed implementation Lack of ownership of projects	Continuous community engagement at all levels of project cycle
	Health Services	• Sensitization and awareness on drug and substance abuse and HIV/AIDs	• Slow response to pandemics that affects sector work force	Awareness creation to be part of project scope.
Transport master plan development	Devolution	 Enforcement of transport policies Coordination with other key stakeholders 	• Inefficient public transport system	Enhance coordination of key stakeholders in the sector
	General Economic and Commercial Affairs	Sacco registration & licensing	Lack of order in management of transport Sacco's	Promote automation of registration, licensing and regulation of transport Sacco's
	Health services	Provision of emergency medical services for accidents	• Loss of life due to road accidents	• Strengthening emergency preparedness and response
	Water, Sanitation, Environment &Natural Resources	Pollution control	Increased air pollution	• Enforce relevant emissions regulations
Public infrastructure development &	Lands and physical planning	Physical planning and development Plans approvals	Uncontrolled development	Enhance the planning process

Affordable housing development and promotion	Water, Sanitation, Environment &Natural Resources	Water supply Waste water management and treatment	Lack of offsite wastewater treatment plants	Encourage onsite treatment methods
	Health services	 Occupation safety and health regulation Sanitation and sensitization on hygiene 	Prevalence of water borne diseases Increased incidence of injuries and accidents	Improved mainstreaming of the health code in infrastructural development
	Devolution	Formulation, enactment and enforcement of housing policies	Proliferation of uncontrolled housing development and slums	Collaboration with key stakeholders to promote controlled development and enforcement.
	Social Protection, Education, Culture & Recreation	Research and innovation	Low technology uptake	Sensitization of stakeholders
Green energy promotion & Rural electrification	General Economic and Commercial Affairs	Registration and licensing of energy proprietors	Delayed paymentDelayed approvals	Streamline in payment processes and methods
	Devolution	Policy enforcement	Poor enforcement strategies	Proper coordination among the stakeholders
	Social Protection, Education & Recreation	Research and innovation	Low technology uptake	Sensitization of stakeholders
ICT promotion and Development	Devolution	Resource mobilization and allocation	Low allocation of ICT services by other sectors	Partnerships with other stakeholders for funding
		Enforcement of policies	Resistance from end users	Continuous sensitization of ICT and technological matters
Water harvesting, storage, treatment, distribution & management	Agriculture & Rural Development	Development of irrigation infrastructure along the water sources to increase agricultural production Fisheries development (stocking water reservoirs with fingerlings)	Environmental destruction/degradation in the construction of dams Flooding and displacement of homes from water dams overflowing Water pollution	 Construction of climate proof water reservoirs Establishment & operationalization of County water fund Water towers protection, restoration & conservation
	Health services	Improve nutrition status Improve public health	Increased incidences of water borne diseases	Increasing access to potable water through water treatment
	Transport, Infrastructure, Public Works & Energy	Storm Water management Adoption of green energy in water pumping	Impassable roads Water logging in farm lands	Harvesting of storm water
	Lands & Urban development	Security of tenure for land with water investments	Encroachment of riparian & water infrastructure land Land conflicts	• Surveying, titling and land administration
	Social protection, Education & Recreation	Provision of basic amenities to the special interest groups	Marginalization Resistance	Adherence to the established legal provisions
	Devolution	Water governance	Mismanagement of water projects resources	 Enforcement Community sensitization

			Vandalism	
Environmental and catchment areas restoration, conservation, protection and management	All sectors	Ecosystem conservation, protection & restoration	Loss of biodiversityEncroachment	 Community-based conservation initiatives Compliance to environmental social safe guards
Development and value addition of natural resources	General Economic & Commercial Affairs & Devolution	Income / revenue for natural resources value chain	Over exploitation of natural resources	 Mapping & management of natural resources Development, enactment and operationalization of County Mining policy and framework
Sanitation and waste	Health services	Health facilities waste management	Water pollution	Construction of sewerage systems/
management	General Economic & Commercial Affairs & Devolution	Solid waste management in trading centres Income from solid waste value chains	Air pollution Land degradation	DTF in urban areas Development, enactment and operationalization of legislation on waste management
Climate change resilience	All sectors	Resilient economy for sustainable development through implementation of climate smart technologies and alternative livelihoods	Loss of life	Mainstreaming climate change
Public Service Performance Management and Delivery Services	All sectors	 Capacity building the existing human resource in the various sectors Enhancing integrated service delivery across all sectors 	High wage bill High operating costs	Automation of service delivery
County leadership, Governance and coordination		 Automating delivery of services Project appraisal/ conceptualization through sectors 	High cost of operating costs	Automation of service delivery
Public Finance Management			Low budget absorption	 Enhance project conceptualization Enhance resource mobilization Strengthen the result based management Strengthen performance management
Resource mobilization			Pending billsBudgetary deficits	 Enhance strategic partnerships Automate revenue mobilization
Human Resource Management and Development			 High wage bill High operating costs	Automation of service delivery Enhance own source revenue
Result based monitoring and evaluation		Development of an automated project and policies tracking system for all sectors	Low budget absorption	Enhance and automate result based management
Citizen engagement		Increased participation in governance, development and leadership mechanism	Lack of Community ownership and sustainability of projects	Increase civic awareness on their role in development

Disaster risk mitigation and preparedness		Mainstreaming disaster risk management in all county government programmes	, and the second	Enhance strategic partnerships for funding to various projects and programmes Enhance county disaster risk preparedness
Legislation and oversight		Increased adherence to legislative and legal frameworks	• Litigations and legal conflicts	Periodic review of policies and legal frameworksEnforcement of existing policies
Land tenure regularization	Devolution	Processing court documentation and land legal processes Development control enforcement	Conflicts and disputes, court cases Court cases by aggrieved parties	Explore alternative dispute resolution mechanism Awareness through land clinics Comply and enforce Physical and Land Use Planning Act and regulations
Physical and Land use planning	General Economic & Commercial Affairs &	Planned markets for trading activities	Demolition of structures	Stakeholder engagement and public participation.
	Transport, Infrastructure, Public Works & Energy	Opening of Roads	Pulling down of structureson road reserve	• Resettlement for the affected to planned areas.
	Water, Sanitation, Environment &Natural Resources	Conservation and protection of ecologically sensitive areas	Pulling down of structureson riparian reserve	Comply and enforce NEMA guidelines
	Devolution	Intergovernmental relations and collaboration in planning	Boundary disputes and conflicts	 Explore alternative dispute resolution mechanism Explore legal processes
Land administration and management	General Economic & Commercial Affairs & Devolution	Verification of plot owners	Loss of trading spaces and plots	Sensitization through land clinics
	Transport, Infrastructure, Public Works & Energy	Automation of land processes	Resistance to change Legal battles related to land processes	Compliance to set regulations and laws
	Devolution	Improvement on Revenue collection	Over taxation of people	Sensitization through land clinics
Urban Development	Devolution	Transfer of services and functions to urban institutions	Resistance to change by urban residents	Compliance to set laws and policies
	Transport, Infrastructure, Public Works & Energy	Development of infrastructure and amenities	Displacement of people	Compliance to approved plans
	Water, Sanitation, Environment &Natural Resources	Conservation of ecologically sensitive areas	Pollution, loss of biodiversity	Comply and enforce NEMA Guidelines
	General Economic & Commercial Affairs	Development of investment attractive zones	Political interference	Pursue political goodwill
Trade promotion	Devolution	• Enforcement of compliance to weights	• Violence from non-	Proper sensitization to traders before

	T	and magazina act and time de descrit	accompliant two J	acommon coment of
		and measures act and trade descriptions act Development of legal framework for	compliant tradersConflicting trade tariffs and	commencement of exerciseFast-tracking the development of
		SEKEB	regulations for member counties	legal framework
	Transport, Infrastructure, Public Works & Energy	Development of designs and BQs	• Development of non-compliant infrastructure	Proper collection of data
	Water Sanitation, environment & Natural Resources	Management and disposal of solid waste	Improper waste disposal and management	Training of garbage collectors and identifying disposal areas
	Social protection, Education & recreation	Provision of affordable business finance to traders	Business closure due to lack of working capital	Fast-track loan processing procedures
Industrial Development	Devolution	 Organizing for investors forums and resource mobilization Development of investment profiles 	Lack of bankable investment profiles	Formation of interdepartmental working team
	Transport, Infrastructure, Public Works & Energy	Development of designs and BQs	Development of non- compliant infrastructure	Proper collection of data
Marketing	Transport, Infrastructure, Public Works & Energy	Operationalization of e-commerce portal	• Lack of proper project implementation	Hold conceptualization meeting with ICT officers before implementation
	Agriculture and Rural Development	Development of marketing strategies for agro-based value chains	 Low market penetration for agro- produce Non- profitable agro- enterprises 	Early identification of value chains for market linkage
	Devolution	County branding	Lack of county brand	Consensus building of appropriate branding
Tourism Promotion and development	Water Sanitation, environment & Natural Resources	Conservation of natural forests and rivers for tourism activities	Deterioration of potential tourist sites	Development of guidelines on community-based enterprises in forests and rivers
Promotion of culture , arts and Music	Devolution	Identification of cultural sites and traditional medicine men for mapping	Some data may be left out during mapping	Proper co-ordination of the exercise
	Social protection, Education & recreation	Promotion of youths in creative and performing arts	Some potential youths may be left out	Development of proper identification guidelines for participants
Vocational and Technical Training Development	Transport, Infrastructure, Public Works and Energy	 Collaboration in infrastructure development projects Development of access roads Industrial attachment opportunities for trainees/trainers Collaboration in innovations Provision of skilled labor by CTTIs during infrastructure development Development of ICT infrastructure and Automation of services ICT innovation programmes for CTTIs 	 Poor project designing and costing Delayed or stalled projects Construction of PWD user unfriendly structures Low quality/inferior infrastructure Internet insecurity Misuse of technology by youth 	 Training of PMCs on management of project implementations Joint conceptualization and implementation of projects Upskilling of technical staff to enhance quality in infrastructure development Enforce laws related to infrastructure development Provision of ICT training in CTTIs Joint innovation ventures

Agriculture and Rural Development	 Implementation of food safety and security interventions in CTTIs Training opportunities in agribusiness for trainees Provision of industrial attachment opportunities for trainees/trainers Joint innovation ventures 	 Extreme hunger leading to malnutrition and other types of diseases Inadequate resources to implement programmes/projects Transfer of obsolete technology to trainees 	 Sensitize teachers and the community on food production, storage, and preparation Assist schools establish kitchen gardens Joint resource mobilization drives Development of tailor-made training programmes that transfer relevant technologies
Water, Sanitation, Environment and Natural resources	 Provision of potable and safe water to training institutions Awareness creation on climate change Implementation of joint climate change interventions Attachment/internship/employment opportunities for youth in CTTIs during implementation of water related projects 	 Water related diseases Global warming effect 	 Embrace roof water harvesting in schools Enhance water treatment Tree planting in schools to mitigate climate change Provide training to CTTI staff and trainees Protection of riparian land
Lands and Urban Development	 Titling of institutional land Land dispute resolutions 	 Land grabbing Land fragmentation Delay in processing of land ownership documents 	Awareness/sensitization on land ownership, management and transfer processes Enforcement of land use laws to avoid unnecessary fragmentation
Health Services	 Promotion of Occupational Health and Safety Awareness creation on emerging disease trends among the youth Provision of psychosocial support to staff and trainees Provision of youth friendly safe spaces 	 Misuse of contraception by youth in schools Approval of unsafe houses for occupation Drug and substance abuse among the youth 	 Consistent monitoring and recording of growth and development Provision of supplements and dewormers Sensitize teachers and the community on proper nutrition, malnutrition related diseases as well as sanitation and hygiene. Rehabilitation opportunities for addicts
Devolution	 Financial literacy Promotion of sound financial practices Linkages to credit facilities for startups 	 Financial malpractices Delayed disbursement of finances Loan defaulting Unfriendly credit terms 	 Development and approval of pacts Promotion of Own Source Revenue in CTTIs Training opportunities for startups

Early Childhood Development	General Economic and Commercial Affairs Health Services	 Development of business concepts Promotion of innovations Market linkages Promotion of quality and standards in products Growth monitoring and promotion Mitigation of Childhood diseases Awareness creation Promotion of Occupational Health and Safety in schools Training opportunities for ECDE teachers and caregivers in day care centres 	 Failure to meet market standards Flooding markets with poor quality products Child morbidity and malnutrition Approval of unsafe houses for occupation Provision of substandard health care 	 Joint planning and development of business ideas Development of PPPs in innovation Promotion of SACCOs for artisans Consistent monitoring and recording of growth and development Provision of supplements and dewormers Sensitize teachers and the community on proper nutrition, malnutrition related diseases as well as sanitation and hygiene.
	Agriculture and Rural Development	 Food safety and security interventions (Kitchen gardens in ECDEs) Training opportunities for ECDE and Care givers in Day Care Centres 	 Extreme hunger leading to malnutrition and other types of diseases Challenges caused by climate change 	 Sensitize teachers and the community on food production, storage, and preparation Assist schools establish kitchen gardens
	Water, Sanitation, Environment and Natural resources	 Provision of potable and safe water to ECDE Day Care Centres Awareness creation on effects of climate change and its mitigations Promotion of roof water harvesting Provision of water infrastructure in schools 	Water related diseases Global warming effect	 Embrace roof water harvesting in schools Enhance water treatment Tree planting in schools to mitigate climate change Provide training opportunities to staff Protection of riparian land
	Lands and Urban Development	 Titling of institutional land Land dispute resolutions 	 Land grabbing Land fragmentation Delay in processing of land ownership documents 	Awareness/sensitization on land ownership, management and transfer processes Enforcement of land use laws to avoid unnecessary fragmentation
	Transport, Infrastructure, Public Works and Energy	 Collaboration in infrastructure development projects Development of access roads Development of ICT infrastructure and Automation of services Development of ICT programmes for 	 Poor project designing and costing Delayed or stalled projects Construction of PWD user unfriendly structures Low quality/inferior 	 Training of PMCs on management of project/programme implementations ICT training opportunities for ECDE teachers and Day care Centres

		use in teaching		infrastructure		
			•	Internet insecurity		
	Lands and Urban	Titling of institutional land	•	Land grabbing	•	Awareness/sensitization on land
	Development	Land dispute resolutions	•	Land fragmentation		ownership, management and transfer
			•	Delay in processing of land		processes
				ownership documents	•	Enforcement of land use laws to
						avoid unnecessary fragmentation
Library and Resource	Lands and Urban	Titling of institutional land	•	Land grabbing	•	Awareness/sensitization on land
Centre Services	Development	Land dispute resolutions	•	Land fragmentation		ownership, management and transfer
			•	Delay in processing of land		processes
				ownership documents	•	Enforcement of land use laws to
						avoid unnecessary fragmentation
	Transport, Infrastructure,	Collaboration in infrastructure	•	Poor project designing and	•	Provide training on cyber security
	Public Works and Energy	development projects		costing		and internet crime intervention
		Development of access roads	•	Delayed or stalled projects	•	Development of e-content
		Development of ICT infrastructure and	•	Construction of PWD user	•	Provide ICTs maintenance services
		Automation of services		unfriendly structures		
		Establishment of e-libraries	•	Low quality/inferior		
				infrastructure		
			•	Cyber bullying and internet		
				insecurity		
County Bursary and	Transport, Infrastructure,	Automation of bursary and scholarship	•	Cyber bullying and internet	•	Training of staff on the automated
Scholarships	Public Works and Energy	services		insecurity		services
	Devolution	Promotion of sound financial practices	•	Financial malpractices	•	Development and approval of pacts
		Resource mobilization	•	Delayed disbursement of	•	Proper record keeping
				finances	•	Development of a revolving fund
Youth Enterprise, Sports	Health Services	Awareness/Sensitization programme on	•	Addiction	•	Referral for rehabilitation
and Talent Development		Anti-Drug and Substance Abuse	•	Inequalities in provision of	•	Multi sectoral approach in youth
		Prevention of doping in sports		medical care & treatment		health planning and implementation
		Provision of health care and insurance	•	Doping in sports	•	Anti-doping campaigns to promote
		to youth and sportsmen				fair play in sports
	Transport, Infrastructure,	Collaboration in sporting infrastructure	•	Poor project designing and	•	Inclusion of youth in management of
	Public Works and Energy	development projects		costing		project implementations
		Development of access roads	•	Delayed or stalled projects	•	Provision of ICT trainings to youth
		Mentorship and employment	•	Construction of PWD user	•	Joint innovation ventures
		opportunities		unfriendly sporting		
		Collaboration in innovations		structures		
		Provision of skilled labor by youth	•	Low quality/inferior		

	<u></u>			T
		during infrastructure development	infrastructure	
		Development of ICT infrastructure and	Cyber bullying and Internet .	
		Automation of services	insecurity	
		ICT innovation programmes for youth	Misuse of technology by	
			youth	
	Agriculture and Rural	Training opportunities in agribusiness	Extreme hunger leading to	Sensitization of youth and the
	Development	for youth	malnutrition and other types	community on food production,
		Provision of industrial attachment	of diseases	storage, and preparation
		opportunities for youth under training	Inadequate resources to	Joint resource mobilization drives
		Joint innovation ventures	implement youth	Development of tailor-made training
		Development of youth friendly training	programmes/projects in	programmes that transfer relevant
		programmes in agriculture	agriculture	technologies in agriculture
		• Promotion of "Youth in Agriculture"	Transfer of obsolete	Market linkages for produce
		initiative	technology to youth	Provision of collaterals for access to
				credit
				Subsidize inputs to promote youth in
				agriculture
				Youth affirmative action in
				employment and access to farm
				inputs
	Lands and Urban	Titling of institutional land	Land grabbing	Awareness/sensitization on land
	Development	Land dispute resolutions	Land fragmentation	ownership, management and transfer
		Enforcement of succession laws to	Delay in processing of land	processes
		ensure youth own land	ownership documents	• Enforcement of land use laws to
				avoid succession disputes
	Devolution	Financial literacy	Financial malpractices	Development and approval of pacts
		Promotion of sound financial practices	Delayed disbursement of	Promotion of Own Source Revenue
		Linkages to credit facilities for start-	finances	in CTTIs
		ups	Loan defaulting	Training opportunities for start-ups
			Unfriendly credit terms	
	General Economic and	Development of business concepts	Failure to meet market	Joint planning and development of
	Commercial Affairs	Promotion of innovations	standards	business ideas
		Market linkages	Flooding markets with poor	Development of PPPs in innovation
		Promotion of quality and standards in	quality products	Promotion of SACCOs for artisans
		products		
Social Protection	Health Services	Rescue & referrals of GBV survivors	Increased incidences of	Enhance SGBV awareness creation
		Psychosocial support to GBV survivors	SGBV cases	• Formation of GBV and teen-
		and teen mothers	Health related complications	mothers' survivor support groups
i e	i	Medical treatment, care and support of	Inadequate information on	 Provision of reporting mechanisms

	GBV Survivors Coordination of GBV Recovery Centres and emergency Safe Shelter for GBV survivors Provision of youth friendly spaces for accessing reproductive health services Assessment of PWDs and specialized care & treatment Provision of medical care for the elderly and other MARPs	use of contraceptives Increased mental health related cases	 on SGBV Provision of youth friendly spaces PWDs mainstreaming in health facilities Improvise GBV Units /centres Increase funding for anti-GBV activities
Lands and Urban Development	 Processing of title deeds and availing land for construction of development structures Support and processing of title deeds for the elderly and vulnerable persons Awareness creation on succession laws and property rights and writing of wills. 	 Unavailability of land Increased eviction cases and disputes particularly targeting the elderly and OVCs and other vulnerable persons Increased street families Proliferation of informal settlements 	 Consideration for land during urban planning and surveys Support and processing of title deeds for the elderly and vulnerable persons Awareness creation on succession laws and property rights and writing of wills.
Agriculture and Rural Development	 Social Groups empowerment on crop and livestock development Provision of extension services to all farmers Education and awareness on use of modern technologies Promotion of value addition in agriculture Affirmative action on agriculture value chain 	 Double targeting of beneficiaries/Duplication of services Post-harvest losses Traditional farming technologies Malnutrition 	 Multi sectoral approach in planning and implementation Provide extension services and appropriate information to all farmers and particularly women Assist schools, households and OVC institutions establish kitchen gardens
Transport, Infrastructure, Public Works and Energy Water, Sanitation, Environment and Natural	 Establishment of user friendly and quality structures Mainstream PWDs in all infrastructural works and designs Social Groups empowerment on water harvesting techniques and agribusiness 	 Delayed project implementation Poor quality structures Increased no. of PWDs Double targeting of beneficiaries/Duplication of 	 Mainstreaming of women, children, elderly, PWDs and youth in sector programmes Multi sectoral approach in planning and implementation
resources Devolution	Support gender and disability mainstreaming programmes	Less participation of vulnerable groups in development activities	Mainstreaming of women, PWDs and youth in sector programmes

Gender and Diversity Mainstreaming	Health Services	Mainstreaming SIGs in provision of services	Inequalities in provision of medical care & treatment	Multi sectoral approach in planning and implementation
	Devolution	 Develop gender sensitive/responsive budgets and plans Engender public participation Inclusion of SIGs and MARPs in development and decision-making processes 	 Inadequate budget provision for SIGs Unequal development Discrimination of SIGs and MARPs in decision making processes 	 Gender responsive budgeting and planning Multi sectoral approach in planning and implementation Leave No One Behind in development planning
Gender Based Violence Prevention and Management	Health Services	 Rescue and referrals of GBV survivors Psychosocial support to GBV survivors and teen mothers Medical treatment, care and support of GBV Survivors Coordination of GBV Recovery Centres and emergency Safe Shelter for GBV survivors Provision of youth friendly spaces for accessing reproductive health services 	 Increased incidences of SGBV cases Health related complications Inadequate information on use of contraceptives Increased mental health related cases 	 Enhance SGBV awareness creation Formation of GBV and teenmothers' survivor support groups Provision of reporting mechanisms on SGBV Provision of youth friendly spaces PWDs mainstreaming in health facilities Improvise GBV Units /centres Increase funding for anti-GBV activities
Agriculture extension programmes	Devolution	Increased participation in economic activities by youths and women Community mobilization activities Compliance to acts and regulations Reduced dependency rates Increased participation in governance and leadership mechanism. Increased participation in economic activities by youths and women	Low employment rates among the rural	Mainstreaming youth, women to agricultural production
Soil and water harvesting programme	Water, Sanitation, Environment and Natural resources	Development of irrigation infrastructure along the water sources to increase agricultural production Environmental conservation (tree planting) along the water catchment areas and water infrastructure Range restoration activities Fisheries development (stocking water dams with fingerlings) Improved food security through	Flooding and displacement of homes from water dams overflowing Environmental destruction in the construction of dams	 Promote conservation agriculture Enforcement of the existing laws and regulations governing agriculture Climate proof water dams Establishment of water conservation structures

		increased agricultural production		
Soil and water conservation programme	Transport, Infrastructure, Public Works and Energy Water, Sanitation, Environment and Natural resources	Improved access to market for fresh produce Water harvesting to farms for agricultural production (roads for water) Opening up of previously inaccessible areas	 Environmental degradation due to expanding land for agricultural production Farming along river line and water catchment areas Flooding and displacement of homes from water dams overflowing Washing off farms, and gulley erosion 	Promote conservation agriculture Enforcement of the existing laws and regulations governing agriculture
Range conservation programme	Water, Sanitation, Environment and Natural resources	 Water harvesting to rangelands (roads for water) Sensitization and public awareness on range ecology Community participatory planning Disseminating appropriate (climate smart technologies) 	Environmental degradation due to inappropriate land for agricultural production Farming along river line and water catchment areas	Promote range rehabilitation and conservation technologies Enforcement of the existing laws and regulations governing agriculture
Climate change and resilient programme		 Sensitization and public awareness Community participatory planning Disseminating appropriate (climate smart technologies) 	Environmental degradation due from expanding land for agricultural production	 Heavy grading of county roads Watering roads after grading
Value chain programme, Agro processing plants (MFPP and MIGVAP)	Lands and urban development General Economic and Commercial Affairs Water, Sanitation, Environment and Natural resources	 Increased industrialization Increased employment opportunities Enhanced industrialization (cottage industries/agro-processing) Disposal of industrial waste 	Leakage of waste	 Develop urbanization policy and master plan Designated disposal sites and avenues
Economic empowerment programme Youth, Women and PWD empowerment	Social protection, Education & recreation	 Increased participation in economic activities by youths and women Reduced dependency rates Increased participation in governance and leadership mechanism 	Increased urban population exerting pressure on the limited social amenities	Mainstreaming youth, women and disability into county development
Environmental conservation and climate change adaptation	Water, Sanitation, Environment and Natural resources	Increased forest cover Resilient livelihoods and increased adaptive capacity	Loss of livelihoods from the people depending on forest products for a living	Mainstreaming climate change and environment into county development
Pest and disease control programme	Health Services	 Quality control in human health Appropriate use of human and livestock antimicrobials Appropriate use of agrochemicals Joint planning and advocacy on antimicrobial resistance 	 Increased incidences of zoonotic diseases Increased incidences of human, livestock and fish poisoning Environmental 	 Mainstream one health concept in agriculture, health, water and environment Step up integrated pest management practices

Health Services Sector	Social protection, Education & recreation Agriculture and Rural Development	Sexual gender based violence identification and management Rehabilitation of SGBV survivors Community advocacy. Enhance food and nutrition security. Food handling safety and control Pre and post-harvest management Prevent zoonotic diseases	contamination Reduced biodiversity Uncoordinated social networks Poor mental and physical development. Poor health and nutrition status (stunted growth) Increased post-harvest	Community sensitization and advocacy. One health approach in health management Community sensitization on window period after immunization or treatment of animals.	
	Social protection, Education & recreation			 Enhance behavior change advocacy Enhance counselling services in schools Rehabilitation services for drug and substance abuse survivors 	
	Devolution Water, Sanitation, Environment and Natural resources	Community sensitization and civic education Provision of potable water to health facilities Water safety and quality control Water Sanitation and Hygiene (WASH)	Low community awareness Increase in water borne diseases	Enhance community sensitization through civic education. Increase access to potable water to all health facilities.	
	Social protection ,Education & recreation	School health programs Promotion of school meals Program Micronutrient supplementation and deworming	Poor health and nutrition status	Health and nutrition education in schools	
	Water, Sanitation, Environment and Natural resources Promotion of hygiene and sanitation programs in community and health facilities Proper solid and liquid waste management		Disease outbreaks	Environmental conservation and sustainability	
	Transport, Infrastructure, Public Works and Energy	 Develop motorable roads to all health facilities Enhance access to clean energy in all county health facilities 	Increase in road accidents Poor health diagnostic capacities	Enhance development and design of good quality road network Enhance access to electricity in health facilities.	

4.4. Cross- Cutting Themes

1. Youth Mainstreaming in County Development

The youth (18-35 years) constitute 23% of the total population in the county. This presents a huge opportunity for investment in the age group toward realization of the desired outcomes of this plan. The objective of the youth empowerment is to enhance their participation in the economic activities; to contribute and benefit from the county development. It takes into account the needs, priorities and opinions of both women and men within the youth bracket. The government commits to ensuring that youths are reflected in policy, programmes, projects and initiatives and that there are specific projects addressing youths' needs across all the sectors. The government will seek to ensure that youth benefit from social change and economic growth, and that gender inequalities are eliminated. This transformation will be attained through skills development and creation of employment opportunities, leadership and participation in development, talent identification and development in all sector, eradication of crime, elimination of new HIV/AIDs and management of already HIV/AIDs patients, and elimination drug and substance abuse.

2. Climate change and Environmental degradation

Climate change is one of the defining issues in development for our times and it affects all sectors. Makueni county's economic development is largely dependent on sectors like agriculture, water and tourism among others which are sensitive to climate change. The county is among the most vulnerable counties in Kenya as a result of climate change due to its low adaptive capacity and growing dependence on resources prone to changes in climate. The communities in the county depend majorly on rain-fed agriculture, natural resources and livestock rearing both for subsistence and income. Water stress and scarcity is predicted to increase in the county which will in turn pose a threat to household food security.

Over the years and due to the effects of changing climatic conditions, severe droughts have been witnessed and continue to be witnessed in the area; this has been coupled with crop failures as high as 90% resulting to extreme poverty, destitution and high dependency on natural resources. This trend has led to unsustainable use of natural resources leading to severe degradation of the natural resource base triggering vicious circle of poverty.

In order to address the climate change, the government will; promote farming of drought resistant crops, adoption of climate smart agriculture practices, and climate proofed infrastructure. With other stakeholders, put in place the necessary mechanisms to develop and implement community resilience and readiness programmes. These will include mitigating, adapting and positioning the county and community institutions to progressively access climate finance. The climate information systems will be strengthened to equip communities with appropriate climate information on a timely manner to inform decision making. Innovative farmer friendly (weather indexed) insurance schemes will be pursued to cushion and assist farmers against climate risks. Social protection programmes will be developed to further support vulnerable households during climate shocks like drought, floods and impacts of other climate hazards.

3. Gender

Gender is a social construction which depend on time and culture. The gender roles, therefore are neither universal nor unchangable although there is gender imbalance in favour of men. This can be demonstrated through unequal allocation of resources between women and men, prioritizing programmes and policies that are not addressing women's and men's issues equally, and gender-blind policies and programmes that might in some cases, unintentionally maintain or reinforce gender inequalities or indirect discrimination.

For any country and county to make any meaningful development, it is necessary to include gender planning in development interventions that would ensure the role of women and men are fully utilised in both social and economic activities. Makueni county population depends mainly on rural small-scale farming and livestock rearing for their livelihood. The women comprise of 51.3% of the population. About 80 percent of these activities are managed and carried out by women. But the position that they hold in the family set up and, in the community, has had negative effect to growth of this sector. Women provide labour and manage development activities despite not having control of the productive assets such as land and capital. Most of the women are also excluded in the marketing decisions of the farm produce and products.

Women, again, are mostly excluded from decision making process including formulation of development programmes, their implementation, monitoring and evaluation. Most of plans and designs rarely take into consideration gender roles and responsibilities. Factors exacerbating gender disparities in the county are rooted in socio-cultural practices such as ownership of production resources (land, capital); participation in decision making and early/child marriages. Other factors include consequences of poor health which are more among women than men.

The county government will strengthen and develop strategies to address this inequality. Some of the strategies are initiation of ease to access credit for development of economic activities with bias target to women enterprises, universal health care to address access to health care and ensuring equal employment opportunity. The county government will stick to directive regarding gender in employment of at least 30 percent of the total vacancies in the public service and committees in the county as enshrined in the constitution.

4. Persons with Disability

The Persons with Disability constitute about 3.9 percent of the total population of the county. They have not been well represented in the decision-making processes in the various spheres of socio-economic development. At household level, they are stigmatized and still in some cases viewed as a curse to the family and community. This severely limits the opportunity for persons with disability to acquire skills to effectively participate in development activities.

Concerns of the physically challenged have not been adequately addressed nor taken into account when planning for the county. For instance, some buildings or transport facilities in the county, whether public or private have not taken into consideration the needs of the physically challenged, thus limiting their access to the requisite services.

The government will put in place measures to ensure equal participation of persons with disability in all decision making processes. Such will be done through their umbrella body in the county. There are also committees which will be capacity build to take care of interests of the disabled persons from the village level up to the county level. The county government will also initiate inclusion of the PWDs in all development committees to facilitate inclusion of the physically challenged in decision making organs in the county and recruitments in public service. There will also be set aside kitty for the PWDs in all county social safety nets funds including bursary allocations to deal with the special needs of the group. The Wote PWD Training Centre will be supported to continue offering marketable courses to all recruits to enhance skill development and upskilling among the PWDs.

5. HIV/AIDS Mainstreaming

HIV/AIDs remains a key factor affecting achievement of the county's development agenda. The relationship between poverty and the pandemic is clearly explained by those infected and affected by the disease. According to Kenya HIV county profiles 2016, prevalence in the county was estimated at 5.1% in 2015 which was lower than the national average of 5.9%. The prevalence among women in the county is higher (6.9%) compared to men (3%) indicating vulnerability of women to HIV infection. The most affected age group in the county is between 15 to 49 years which is the economically active population. The impact of HIV/AIDS management is the financing burden associated with treatment and care of the infected persons which consume a lot of resources that would have been used in other productive sectors in the county. It also reduces the productivity of the workforce affected or infected which has negative effects to the economy.

The government therefore needs to initiate measures that will deter the emerging trend of investment in HIV/AIDs financing. At policy level, a framework for increased resource mobilization should be developed to reduce the burden to the county resources. A legal framework that targets infection prevention control as a primary goal of achieving zero infections should be institutionalised. Development of a county HIV/AIDS and Non-Communicable Diseases fund will provide the financing that will reduce the burden on Universal Health Care programme.

CHAPTER FIVE: IMPLEMENTATION FRAMEWORK

5.1 Overview

This chapter provides the implementation framework to be adopted in implementing this plan. It provides the means through which the government will manage to attain the set goals in an organized and coordinated manner. The chapter also provides the specific roles of stakeholders and the means through which the government and Development Partners will provide resources for implementation of the plan. Management of the county assets and identification of imminent risks and their mitigation measures are also discussed.

5.2 Institutional Framework

The government will leverage on existing institutional framework in implementing this CIDP. The engagement with National Government institutions and non-state actors will be enhanced to promote better approaches in integrated planning and implementation. Directorate of Strategic Partnerships will provide a fulcrum for managing the partnerships towards improve financing and implementation of the programmes and projects identified in this plan. The government will also enhance coordination of its activities and engagement with the legislative arm by ensuring adequate consultation on key issues in the government functions and operations.

Table 33, provides the role of various institutions within the county in the implementation of this plan.

Table 33: Institutional Arrangement

Nos.	Institution	Role in Implementation of the CIDP
1.	County Executive	1. Enhancing self-governance for communities in the management
	Committee	of development programmes and projects.
		2. Promoting strategies that improve social and economic
		development within the county.
		3. Ensuring equitable sharing of available resources across the
		county.
2.	County Assembly	1. Approving budgets and expenditure of the county government in
		accordance with Article 207 of the constitution, the legislation
		contemplated in the Article 220(2) of the constitution, guided by
		Articles 201 and 203 of the constitution.
		2. Approving county development plans.
		3. Oversight on implementation of the government policies,
		programmes and projects.
3.	County	1. Implementation of the prioritized county programmes and
	Government	projects.
	Departments	2. Participation in periodic planning and monitoring and evaluation
		meetings through Sector Working Groups.
4.	County Planning	1. Coordinating and ensuring integrated development planning
	Unit	within the county.

1 / Engliting linkages hetw	
	een county plans, national planning and
other international deve	-
	ticipation for plans development.
	pment of programmes/ projects for the
County national government.	
	ating the implementation and Monitoring
	development programmes and projects
at the county level.	
	opment and implementation of National
	nd areas of synergies with the county
county governments.	
	ctor Working Groups members in the
National Government.	
	county governments on guidelines for
preparation of plans and	I monitoring and evaluation.
4. Providing linkage betw	een the county M&E and national M&E
systems.	
7. National 1. Participating in Cour	ty Sector Working Groups activities
Government towards preparation of	Integrated Plans.
Department and 2. Providing information	necessary for planning, monitoring and
Agencies at the evaluation of national a	and county government programmes and
county projects.	
3. Promoting joint planning	ng with county departments and agencies
along the areas of comm	non interest.
8. Development 1. Financing of some pro	grammes and projects of interest in the
Partners county plans.	
2. Participating in govern	ment activities and joint work planning
with sectors.	
3. Creating awareness/s	
	المستسم المسم سمناه المساسسا سمسا المسسا
engagement in the pla	nning, implementation and monitoring
process.	
process.	government make the planning process
process. 4. Ensuring the county	
process. 4. Ensuring the county participatory and open county legislation.	government make the planning process as required by the constitution and
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the county legislation.	government make the planning process n as required by the constitution and ounty development initiatives through
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the county corporate social response	government make the planning process as required by the constitution and ounty development initiatives through sibility activities.
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the comporate social response 2. Complementing govern	government make the planning process as required by the constitution and ounty development initiatives through sibility activities.
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the comporter social responses 2. Complementing governor programmes and project	government make the planning process as required by the constitution and ounty development initiatives through sibility activities. Imment efforts in implementing the CIDP its at the private sector level.
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the comporate social responses 2. Complementing govern programmes and project 3. Adhering to county governed to county govern	government make the planning process as required by the constitution and ounty development initiatives through sibility activities.
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the comporate social response corporate social response complementing govern programmes and project and Adhering to county govern from the county govern programmes and project county govern programmes govern programmes govern programmes govern project county govern programmes govern project county govern	government make the planning process in as required by the constitution and ounty development initiatives through sibility activities. Imment efforts in implementing the CIDP its at the private sector level. Invernment policies and statutes in running
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the composition of their activities. 2. Complementing govern programmes and project and the county govern programmes and project and their activities. 10. Makueni County 1. Participating in form	government make the planning process in as required by the constitution and ounty development initiatives through sibility activities. Imment efforts in implementing the CIDP its at the private sector level. Identifying the constitution and sector level. In a constitution of government development in the constitution of government development in the constitution and sector level.
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the corporate social response corporate social response complementing govern programmes and project and the county govern programmes and project county govern programmes and project county govern programmes and project county county county govern programmes and project county county county county county county programmes and project county programmes and project county programmes and project county programmes and project county participating the county participating in the county county programmes and project county project count	government make the planning process in as required by the constitution and ounty development initiatives through sibility activities. Imment efforts in implementing the CIDP its at the private sector level. Invernment policies and statutes in running invalidation of government development its
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the corporate social response 2. Complementing govern programmes and project 3. Adhering to county govern of their activities. 10. Makueni County Citizenry 1. Participating in form programmes and project 2. Ensuring sustainability	government make the planning process in as required by the constitution and ounty development initiatives through sibility activities. Imment efforts in implementing the CIDP its at the private sector level. Identify a community projects in the private sector level. In the private sector level is a community and a community projects.
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the corporate social responses 2. Complementing govern programmes and project 3. Adhering to county govern of their activities. 10. Makueni County Citizenry 1. Participating in form programmes and project 2. Ensuring sustainability 3. Paying the required govern programmes and project 2.	government make the planning process in as required by the constitution and ounty development initiatives through sibility activities. Imment efforts in implementing the CIDP its at the private sector level. Invernment policies and statutes in running invalidation of government development its
process. 4. Ensuring the county participatory and open county legislation. 9. Private Sector 1. Participating in the corporate social responses 2. Complementing govern programmes and project 3. Adhering to county govern of their activities. 10. Makueni County Citizenry 1. Participating in form programmes and project 2. Ensuring sustainability 3. Paying the required govern priorities.	government make the planning process in as required by the constitution and ounty development initiatives through sibility activities. Imment efforts in implementing the CIDP its at the private sector level. Identify a community projects in the private sector level. In the private sector level is a community and a community projects.

The County Executive will implement Programmes and projects through county departments guided by the county government structure and ensure synergies with each other in their operations. The Sector Working Groups approach will be adopted to bring into play the roles of partners across departments and agencies in both the county and national government. Both levels of government will promote joint and collaborative working through the Sector Working Groups for technical officers and the county leadership coordination led by H.E. the Governor and the County Commissioner.

5.3 Resource Mobilization and Management Framework

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

5.3.1 Resource Requirements by Sector

The total county resource requirement to fund the CIDP III is Kshs 92.3bn. The Transport, Infrastructure, Public Works and Energy sector has the highest requirement followed Agriculture and Rural Development sector and Water, Sanitation, Environment & Natural Resources sector at 27%, 22% and 16% respectively. This demonstrates the governments priority to improve the infrastructure and road connectivity in the county, revamp agricultural development and enhance access.

Table 34: Summary of Sector Financial Resource Requirements

Santa Summary of Sec	FY	FY	FY	FY	FY	Total	% of
Sector	2023/24	2024/25	2025/26	2026/27	2027/28	Total	% of Total
		2024/23					1 Otal
Water Sanitation, Environment	7,220.40	1,400.6	3,819.60	1,449.70	1,439.10	15,329.4	16%
and Natural Resources						0	
Agriculture and rural	3,098.50	4,131.00	4,471.50	4,251.70	4,262.00	20,214.7	22%
development						0	
Transport, Infrastructure, Energy	2,055.75	4,614.07	6,353.03	5,255.93	6,894.98	25,173.7	27%
and ICT						6	
Health Services	2,223.27	3,117.12	2,749.62	2,375.45	2,270.13	12,735.5	14%
						9	
Education, Social Protection and	702.75	808.55	752.90	775.40	797.75	3,837.35	4%
Recreation							
General Economic and	205.50	868.30	948.20	209.80	189.50	2,421.30	3%
Commercial Affairs							
Lands and Urban Development	693.00	2,530.50	3,702.50	864.50	503.50	8,294.00	9%
Devolution	721.40	869.40	1,001.40	831.40	900.40	4,324.00	5%
Total	16,920.0	18,339.5	23,798.7	16,013.8	17,257.3	92,330.1	
	0	4	5	8	6	0	

5.3.2 Revenue Projections

In the five years, the county government will directly mobilize Kshs 54bn to fund the various programmes in the CIDP through the annual budgets. The greatest contribution of the resources will be from equitable share at 77% and Own Source Revenues at 13%. The funding from Public Private Partnerships, conditional allocations, loans and grants will contribute 10% of the projected revenues in the plan period.

Table 35: Revenue Projections

Revenue source	Base Year	Year 1	Year 2	Year 3	Year 4	Year 5	Total	Ratio
		FY	FY	FY 2025/26	FY 2026/27	FY 2027/28		
		2023/24	2024/25					
Equitable share	8,132.78	8,214.11	8,376.77	8,376.77	8,376.77	8,376.77	41,721.18	77%
from National								
Government								
Conditional	110.64	110.64	110.64	-	-	-	221.28	1%
Grants (GOK)								
Conditional	-	-	-	-	-	-	-	0%
Grants								
(Development								
Partners)								
Conditional	-	-	-	-	-	-	-	0%
Allocations								
from loans and								
grants (GOK)								
Conditional	739.36	150.00	300.00	300.00	300.00	300.00	1,350.00	2%
Allocations								
from loans and								
grants								
(Development								
Partners)								
Own Source	850.00	1,244.15	1,327.15	1,385.50	1,485.50	1,585.50	7,027.80	13%
Revenue								
Public Private	-	200.00	200.00	800.00	800.00	900.00	2,900.00	5%
Partnership								
(PPP)								
Other Sources	-	-	-	-	500.00	500.00	1,000.00	2%
Total	9,832.78	9,918.90	10,314.5	10,862.2	11,462.2	11,662.27	54,220.2	

5.3.3 Estimated Resource Gap

The full implementation of CIDP III will require a budget of Kshs 93bn. The county government has a direct projected revenues amounting to Kshs 54bn. The revenue gap of Kshs 38bn will be mobilized through the initiatives explained in the resource mobilization section below.

Table 36: Resource Gaps

	Resource Requirement (Kshs. M)	Estimated Revenue (Kshs. M)	Variance (Kshs. M)
FY 2023/24	16,920.51	9,918.90	7,001.67
FY 2024/25	18,339.54	10,314.56	8,024.98
FY 2025/26	23,798.75	10,862.27	12,936.48
FY 2026/27	16,013.88	11,462.27	4,551.61
FY 2027/28	17,257.36	11,662.27	5,595.09
Total	92,330.10	54,220.26	38,109.84

5.3.4 Resource Mobilization and Management Strategies

The county's resource mobilization strategy will involve both internal and external mobilization.

The internal strategy will focus on enhancing the county's Own Source Revenue while the external strategy will involve engaging external partners to finance implementation of the CIDP programmes. The government will ensure deepened engagement with Bilateral and Multilateral agencies, Public Private Partnerships, Private Foundations and Diaspora Engagement Forums.

1. Own Sources Resource Mobilization

The growth in OSR is expected to be consistent. The government will implement the following strategies;

- a. Establish a dedicated Enforcement and Compliance Unit that is appropriately trained to handle all revenue matters.
- b. Enhance the engagement of Community Revenue Champions at each of the 377 village clusters. The champions will assist the government in sensitizing communities on the need to pay fees and charges.
- c. Establish a Performance Reward System for individuals, markets and wards which have been consistently paying their revenue within set deadlines in each calendar year. This will be through initiatives like special funding for programmes and projects in specific areas.
- d. Restructure the billing regime to ensure all related businesses activities for a single client are billed once. This will enhance efficiency in billing and help to consolidate all expected revenues from businesses and establishments within the county.
- e. Utilize the potential of the county's natural resources by look into possibilities of generating more revenue from the county's natural resources such as minerals, sand and soil. Through collaboration with the national government mining sub-sector, the government will enhance revenue collection from natural resource extraction structures.
- f. Establish a county court to handle cases of non-compliance: This will improve enforcement of county finance bill as well an avenue for a more effective utilization of the county enforcement team.
- g. Enhance county revenue collection staff trainings: Officers involved in revenue collection will be trained on client handling mechanisms that will promote cohesive performance of their duties. Negotiation skills on how to handle their customers will also be encouraged targeting non-aggressive but firm means of revenue mobilization.
- h. Leverage on the Valuation roll to enhance collection of land based Revenues. The government will fully implement the valuation roll to tap into the revenue in the land stream. A team of officers comprising of staff from the County Treasury and Department of Lands, Physical Planning, Mining and Environment will be charged with collection of revenues from this stream.
- i. Institute measures to recover outstanding debts owed in respect of plot rent from all defaulters. The government will enter into agreements with defaulters to develop mutually beneficial strategies to encourage payment and debt collection. Incentives that promote payment by defaulters will be sought to eliminate outstanding debts.
- j. Enhance policy and legislative frameworks for revenue administration: This will be done through a legislative review of all laws related to revenue collection, enforcement and compliance to address any legislative and policy gap. The

- government will also analyze the National Policy to Support Enhancement of County Own-Source Revenue to identify key action areas for implementation
- k. Strengthen whole government approach in Own Source Revenue mobilization: The government will promote participation across departments in Own Source Revenue mobilization. The performance contracts will include ways in which departments are supporting resource mobilization. Incentives will be developed to encourage resource mobilization at departmental and agency levels.
- Leveraging on Technology: The government will synchronize revenue collection and audit systems to improve governance in resource mobilization. Integration of county systems (interoperability) will be enhanced for ease of harmonizing revenue information. This will include adoption of mobile technology systems to augment the automated revenue systems.

2. External Resource Mobilization

The county government is committed to increasing the revenue base to achieve the envisaged socio-economic transformation in the CIDP 2023-2027 and the Makueni Vision 2025. In this regard, the government will enhance engagements with Development Partners to reduce the over-reliance on national government transfers. The strategies to be employed include:

- a. Enhancing strategic partnership with the national government. The Makueni CIDP III has integrated the national government development agenda outlined in the Medium Term Plan IV and the Kenya Kwanza Manifesto. The government will enhance its collaboration with the National Government Departments and Agencies to fund the key priority interventions namely; developing various agriculture value chains, establishing of Industrial parks, increasing access to water, improving road infrastructure, green energy and affordable housing.
- b. Strengthening the External Resource Mobilization Unit and Strategic Partnerships Directorate to improve donor funding through the Request for Proposals (RFP) and responses to Competitive Grants Programmes.
- c. Seeking for loans in the medium term leveraging on the positive rating by Global Credit Rating (GCR). The rating assessed the county capacity to meet its financial commitments based on the financial performance. With the rating, the county is stable enough to repay loans both locally and externally.
- d. Establishing County Public Private Partnership unit and promote the participation of the private sector in the county development.
- e. Ensuring continuous mapping (identifying and profiling), analysis and sharing of potential funding sources information with relevant government departments in order to improve targeted potential investors.
- f. Training and equipping a critical mass of staff with knowledge and skills on external resource mobilization including grants and Private Public Partnerships.
- g. Maintaining an active public awareness campaign to sell and promote governments competitive advantages among Development Partners, citizens and investors.
- h. Leveraging on the South Eastern Kenya Economic Bloc (SEKEB), the enactment of the SEKEB Act in 2022, to attract regional funding and investment opportunities for Makueni county and across the other two counties of Machakos and Kitui.

- i. Dedicating a Marketing Officer to promote the interests of the county under the Diaspora Community.
- j. Improving the regulatory frameworks for external resource mobilization including policies and guidelines on Partner Engagements and Private-Public Partnerships. In the meantime, the government will continue using the Private Public Partnership (PPP) Framework (PPP ACT and Regulations) for the national government at the National Treasury to attract investments from the business community.
- k. Seeking support from Private Business Advisors to identify, screen and prepare bankable proposals.
- 1. Operationalizing the Makueni Investment Council, the body that will steer private investments.
- m. Community contribution: Enhancing citizen engagement by ensuring communities are active participants in development. This will ensure communities contribute directly towards implementing the prioritized development objectives.

5.4 Asset Management

Prudent asset management will play a fundamental role in realization of the strategic objectives visualized in CIDP 2023-2027. In order to draw the desired economic benefits from asset management during the implementation period (2023-2027), the county government will adopt a systematic approach in acquisition, upgrading, maintaining and disposing of assets in a cost-effective manner taking into account risks, expenses and performance trends. The measures that will be employed includes:

- **a. Assets Planning:** The government will enhance asset planning to ensure better use of assets in the delivery of services and ongoing compatibility among the composition of its assets portfolio. It will also incorporate planning mechanism and processes to guarantee availability of resources, recognize excess or under-performing assets and ensure maintenance. The successive annual budgeting shall allocate at least 7% of the total asset value for maintenance purposes.
- **b.** Legal and Institutional Framework: The government will finalize the Draft Asset Management Framework and strengthen assets administration through skills and competency development across the entire county staff. The County Treasury will develop guidelines to guide all accounting officers to facilitate updating of Quarterly Assets Returns in line with the existing legal frameworks. Capacity building of all workforce handling county assets will be undertaken to guarantee proper handling and management of assets. Over the plan period, the government will enhance adoption of cost-effective methods of handling high value equipment with shorter life spans and those with rapidly changing technologies.
- **c. Automation:** The government will put in place an Asset Management Information System that will facilitate inter-departmental utilization of assets to ensure optimal use of county assets in a shared platform. This focus will be to curbing wastages, under-utilization as well as monitoring the efficiency of assets. A complementing Fleet Management System will be enhanced to incorporate token fuel cards linked with vehicle mileage to inform fuel management and servicing.

5.5 Risk Management

The government recognizes the vital role played by risk management in assuring the residents of quality and certainty in service delivery. Over the plan period, the government will implement a Risk Management Framework that will guide the county towards efficient and effective attainment of priorities set out in the plan. Table 25, provides the anticipated risks that may hinder the implementation of this plan, potential risk implications, the level of risk impact, and proposed mitigation measures to enhance implementation of the plan toward sustainable development.

Table 25: Risk, Implication, Level and Mitigation Measures

Risk Category	Risk	Risk Implication	Risk Level	Mitigation
Financial	 Inadequate financial resources Late disbursement of funds Inefficient utilization of resources 	 Stalled and incomplete projects Rise in pending bills Low budget absorption Inadequate allocation of resources 	Medium	Enhance strategic partnerships and stakeholder engagement. Strengthen external and Own Source Revenue mobilization. Include resource utilization in department annual performance contract.
Technological	 Cyber security Rapid technological changes High costs of upgrading technologies. 	 Breach/loss of valuable information Low productivity levels Time wasted in social media during working hours. Continued use of outdated technologies 	High	 Investment in cyber security risk management. Develop disaster recovery plan. Develop competent internal IT support personnel. Management of social media participation during working hours. Continuously scan for new technologies in the market
Exogenous Risks	Climate changeCourt cases and Litigations	Loss of livelihoodsDelays in implementation of	High	• Promote climate change resilience and

	D 111 11 C			1
	Political influence	government priorities		adaptation. Invest in alternative dispute resolution mechanisms. Foster positive relationships between the political leaders across the national and county governments.
Organizational/ Institutional	 Inadequate human resource capacity. Inadequate governance structures Lack of political goodwill Weak grievance redress mechanism framework Non-compliance with regulatory framework Corruption Weak county assets management Aging work force High staff turnover Absorptive risks 	Ineffic iency in service delivery Conflicts with stakeholders Loss and inefficient utilization of county assets Resistance to change	Medium	 Timely recruitment of competent staff. Succession planning. Establish and operationalize clear governance structures in the county. Institutionalize open governance. Ensure compliance with legal framework. Strengthen internal control policies. Enhance knowledge management and succession management. Capacity building and right placement of staff. Improve work environment and staff welfare. Outsourcing of expertise and equipment.

CHAPTER SIX: MONITORING, EVALUATION AND LEARNING

6.1 Overview

The purpose of Monitoring &Evaluation (M&E) system is to provide information on progress, challenges, lessons learnt and emerging issues in the process of implementing the county departmental/agencies programmes and projects. The system ensures that the essential data required for systematic and continuous assessment of programme and project implementation, performance and progress towards the set objectives is routinely collected, analyzed and reported. The M&E process assists in; identifying and addressing implementation gaps, providing information about programmes and project activities to key stakeholders, and assessing the achievements of the set development targets in the plan. This facilitates effective, evidence-based decision making towards county goals and aspirations.

The CIDP 2023-27 will adopt the existing M&E system as guided by CIMES guidelines and the Makueni Monitoring and Evaluation Policy, 2021. The two provides the framework and institutional arrangements for effective performance reporting and learning.

6.2 County Monitoring and Evaluation Structure

The CIMES guidelines and the Makueni County Monitoring and Evaluation Policy, 2021 outlines key institutions in the county M&E Structure. The institutions include;

- a. Monitoring and Evaluation Directorate responsible for coordinating the M&E function in the county.
- b. The County Monitoring and Evaluation Committee (CoMEC) charged with ensuring that the county has the quality information needed to make decisions, lead and direct county M&E initiatives, oversees overall county compliance and analyze results of programmes and projects implementation and service delivery in the Sectoral Plans, CIDPs and ADPs.
- c. The Sector Monitoring and Evaluation Committees (SMEC) responsible developing sector indicators, undertaking sector monitoring and evaluations, and preparing and presenting the Sector M&E reports to the relevant authority.
- d. Sub-County Monitoring and Evaluation Committee (SCoMEC) charged with preparing Sub-County M&E reports at sub-county level.
- e. Ward Monitoring and Evaluation Committee (MEC) charged with preparing Ward M&E reports at the ward level.

6.3 Monitoring and Evaluation Capacity

The M&E structure in the county will be equipped with the necessary human resource capacity. Currently, the Directorate has Director in charge of Monitoring and Evaluation, Sub-county M&E officers and Departmental M&E focal persons. The officers have been capacity built on Project Planning and Management and Result Based Monitoring and Evaluation. The Directorate has also a designated budget allocation specifically for monitoring and evaluation activities.

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 Development Partners-led M&E capacity building initiatives and the existing partnerships and collaborations for M&E activities. The Directorate will also partner with Directorate of Strategic Partnership and External Resource Mobilization Unit to mobilize more resources for the various M&E initiatives.

6.4 Monitoring and Evaluation Outcome Indicators

This section presents programme outcome indicators by sector as captured in Chapter Four.

Table 37: Outcome Indicator Reporting

Programme	Outcome	Outcome Indicator	Baseline		Mid Term Target	End Term Target	Reporting Responsibility
Water Sanitatio		al Resources	Value	Year			
Integrated Water harvesting,	Increased access to improved water sources	Proportion of HH accessing safe water	44.2%	2021	57%	70%	Department of Water and Sanitation
Storage, Treatment & Distribution		Average distance to water source	5kms	2021	3kms	2kms	Department of Water and Sanitation
Forest & landscape restoration and management	Sustainably managed and restored ecosystems	% increase of land under forest and tree cover	5.5%	2018	8%	10%	Department of Land, environments and urban planning
Agriculture and	Rural Development		<u>, </u>				
Agriculture value chain development programme	Increased agricultural production and productivity	Annual pulses production in MT	172007	2021	233,924	257,916	Department of Agriculture, livestock and fisheries
		Annual cereals production in MT	96,560	2021	203,534	224,396	Department of Agriculture, livestock and fisheries
		Annual fruit production in MT	481,135	2021	552,418	599,020	Department of Agriculture, livestock and

Programme	Outcome	Outcome Indicator	Base	eline	Mid Term Target	End Term Target	Reporting Responsibility
							fisheries
		Annual vegetable production in MT	72,749	2021	78,627	86,072	Department of Agriculture, livestock and fisheries
		Annual industrial crops production in MT	18,781	2021	28,812	30,789	Department of Agriculture, livestock and fisheries
		Milk production in '000 Litres	27,757	2021	32,100	35,400	Department of Agriculture, livestock and fisheries
		Beef production in '000 kgs	4559	2021	5,129	5,547	Department of Agriculture, livestock and fisheries
		Chevron and Mutton production in '000 kgs	2,509	2021	2782	3125	Department of Agriculture, livestock and fisheries
		Chicken meat production in '000 kgs	5,550	2021	7,319	10,030	Department of Agriculture, livestock and fisheries
		Proportion of farmers adopting new technologies	50%	2021	65	75	Department of Agriculture, livestock and fisheries
Irrigation	Increased agricultural	Hectares of irrigated	7,376	2021	7520	7664	Department of

Programme	Outcome	Outcome Indicator	Baseline		Mid Term Target	End Term Target	Reporting Responsibility
Development Programme	production and productivity	land					Agriculture, livestock and fisheries
Cooperative Development Programme	Strengthening co- operatives movement	Annual turnover for cooperative societies (Kshs Millions)	189	2021	300	470	Department of Agriculture, livestock and fisheries
Transport, Infra	astructure, Public Works ar	nd Energy					
Road Infrastructure Improvement Programme	Improved connectivity and accessibility	Kilometers of road with tarmac	933.1	2021			Department of Roads, Transport and Infrastructure
J		Kilometers of earth roads upgraded to all weather	1324.2	2021	2149.2	3424.2	Department of Roads, Transport and Infrastructure
		Kilometers of new roads opened	1900	2021	1960	2020	Department of Roads, Transport and Infrastructure
Road safety programme	Enhanced road safety	% reduction in road traffic accidents	20%	2022	50%	75%	Department of Roads, Transport and Infrastructure
Rural Electrification	Enhanced access to reliable energy	% Proportion of HHs connected to electricity	35%	2022	55%	75%	Department of Roads, Transport and Infrastructure
Green energy promotion	Enhanced green energy development and adoption	Proportion of HHs using solar energy	50%	2023	65%	75%	Department of Roads,

Programme	Outcome	Outcome Indicator	Base	line	Mid Term Target	End Term Target	Reporting Responsibility
							Transport and Infrastructure
low cost housing promotion	Enhanced access to affordable and decent housing	Proportion of residents accessing decent housing (cement floor)	50%	2023	70%	85%	Department of Roads, Transport and Infrastructure
Automation of Government Services	Improved service delivery	Proportion of automated government services (%)	30%	2023	60%	85%	Department of Education, ICT and Internship
Health Sector							
Preventive & Promotive	Improved access to essential PHC services	Maternal mortality rate	362/100 ,000	2021	321/100,000	250/100,00	Chief Officer Health
services	including mental health	Infant mortality rate	39	2021	30	25	Chief Officer Health
		HIV prevalence rate (%)	3.5	2021	3.1	2.7	Chief Officer Health
		TB Treatment success rate	95	2022	97	99	Chief Officer Health
Curative and Rehabilitative	Improved efficiency in provision of health	Doctor to population ratio	1:12000	2023	1:10000	1:10000	Department of Health services
	services	Nurse to population ratio	1:2500	2023	1:2000	1:200	Department of Health services
Education, Soci	al Protection and Recreation	n					
Technical and Vocational Training	Improved access to quality technical and vocational training	Enrollment in County Technical Training Institutes	4,841	2021	6,500	10,000	Department of Education, CT and Internship
		Instructor-student ration	1:31	2021	1:28	1:25	Department of Education, CT and Internship

Programme	Outcome	Outcome Indicator		seline	Mid Term Target	End Term Target	Reporting Responsibility
Early Childhood Development	Improved Access to Quality Early Childhood Development and	Gross enrollment rate in ECDE Centres	92	2021	100%	100%	Department of Education, CT and Internship
	Education	Teacher-pupil ratio	1:48	2021	1:40	1:40	Department of Education, ICT and Internship
		ECDE Transition rate (%)	97%	2022	100%	100%	Department of Education, ICT and Internship
Recreation, Sports and Talent Development	Enhanced sporting and recreation development	No. of youths earning livelihood from sporting activities	20	2022	5	10	Department of Education, ICT and Internship
Youth Enterprise Development	Empowered youth for Socioeconomic Development	Amount allocated to youth enterprise development fund					Department of Education, ICT and Internship
Social Protection Programme	Enhanced socioeconomic empowerment of the vulnerable	% of eligible HHs with vulnerable under social protection programmes					Department of Education, ICT and Internship
GBV prevention and management	An equitable society free from discrimination from all forms of gender-based violence	% reduction in gender- based violence incidences	20	2022	30	40	Department of Education, ICT and Internship
General Econor	nic Affairs		•				
Trade Development and Promotion	Improved income from trade activities	%. of Businesses Attaining 1 st business year anniversary. (Business incubation)	30%	2022	45%	50%	Department of Trade

Programme	Outcome	Outcome Indicator		eline	Mid Term Target	End Term Target	Reporting Responsibility
	Increased compliance with the trade fair practices	Proportion (%) of businesses complying with the weights and measures act cap 503 and Trade descriptions Act Cap 505 laws of Kenya	70	2022	80	90	Department of Trade
Lands and Urb	an Development						
Land survey, mapping and Titling	improved security of land tenure	% of households with title deeds	31%	2022	40.5%	50%	Department of Lands
Physical and Land Use Development Planning	Well-planned settlements and urban areas	Proportion of urban centers with approved plans	2%	2022	3.8%	4.7%	Department of lands
Devolution			'	•			
Public Service Performance Management and Delivery Services	Efficient and Effective Service Delivery to the citizenry	Customer satisfaction index	60	2023	70	80	Department of Devolution, Participatory Development and Public Service
Resource mobilization	Increased resources for sustainable development	%increase in own source revenue	43.8	2021	84.9	111.6	County Treasury
		Amount of external revenue mobilized from loans, grants and PPP (millions)	739.36	350	1,100	1,200	County Treasury
Human Resource	Improved human resource productivity	Employee satisfaction index	70%	2021	80	85	Office of County

Programme	Outcome	Outcome Indicator	Baseline	Mid Term Target	End Term Target	Reporting Responsibility
Management						Secretary
and						
Development						

6.5 Data Collection, Analysis and Reporting

The M&E Directorate will prepare the requisite data collection tools guided by the County M&E Plan in collaboration with the various Sector Working Groups and Departments. Appropriate data collection methods will be employed depending on the data needs.

The Directorate will also seek to utilize technology in tracking the implementation of programmes and projects. This will involve GIS system, updating of the county web-based project management system, and utilization of Electronic County Integrated Monitoring and Evaluation System (e-CIMES). The various M&E committees will prepare and submit quarterly implementation reports in line with prescribed reporting standards and formats.

At the end of each fiscal year, the M&E directorate will prepare the County Annual Progress report (CAPR) in collaboration with County Sector Working Groups (CSWGs) for onward submission to County M&E Committee (CoMEC) and County Executive Committee (CEC). This will pave way for approval and onward submission to the County Assembly. The government will also produce other reports like the Public Expenditure Reports (PER) and Public Participation Reports which are supplement CAPR in assessing the overall county performance.

6.6 Dissemination, Feedback Mechanism, Citizen Engagement and Learning

The government will make M&E information available to stakeholders to ensure evidence-based decision making. This information will be disseminated through the State of County Address, oral presentations in stakeholder meetings, written reports, fact sheets, press releases, posters, flyers, social media platforms, county websites, devolution conferences, peer-to-peer events, webinars, and live events.

Further, the government will strengthen the citizen feedback mechanisms through direct citizen engagement forums, installed suggestion boxes, bulk SMS platform, and digital platforms. The aim is to create channels for receiving and responding to citizen concerns on implementation of plan. Every programme and project will have a citizen Project Management Committee which will oversees its implementation. All progress reports will be uploaded in the county website and on the e-CIMES for real time sharing of information and feedback.

6.7 Evaluation Plan

The government will develop comprehensive plans for continuous monitoring of the implementation of CIDP programmes and tracking of outcome indicators. Evaluations will be conducted for policies, plans, programmes and projects and will be done by both internal and external technical officers with stakeholders participating in all phases of implementation (pre-implementation, implementation, and post-implementation) as outlined in the Makueni Monitoring and Evaluation Policy, 2021. The evaluation findings will be shared with all the relevant stakeholders.

Table 27: Evaluation Plan

No	Policy /Prog ramm e/ Proje ct	Evaluation Title (specify the type	Outcome(s)	Use of evaluation findings	Commissio ning agency/par tners	Anticipa ted evaluati on start date	Anticip ate evaluati on end date	Evalu ative budg et (Kshs)	Source of funding
1.	ADP	APR	Improved performance of sector implementati on.	Improve design and implementation of the CIDP.	CEC Finance And Socio- Economic Planning	July 2023, 2024, 2025, 2026 and 2027	August 2023, 2024, 2025, 2026 and 2027	15M	GoMC, GoK/ Partners
2.	CIDP	Mid-term review of CIDP III	Improved performance of sector implementati on.	Improve CIDP implementation.	CEC Finance And Socio- Economic Planning	August 2025	Sept 2025	10M	G0MC, GoK/ Partners
3.	CIDP	End term review of CIDP III	Improved performance of sector implementati on.	Inform drafting of CIDP IV.	CEC Finance And Socio- Economic Planning	April 2027	June 2027	15M	GoMC, GoK, Partners

he County Factsheet s	hould be aligned	to the County	Statistical Abs	tract)