

COUNTY GOVERNMENT OF ELGEYO MARAKWET

COUNTY INTEGRATED DEVELOPMENT PLAN (CIDP) 2023-2027

THEME: CREATING OPPORTUNITIES AND NURTURING POTENTIALS

County Integrated Development Plan For Elgeyo Marakwet County

This third edition of Elgeyo Marakwet County Integrated Development Plan (CIDP) was published by the County Government of Elgeyo Marakwet in 2023



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COUNTY VISION AND MISSION

Vision:

A progressive county championing citizen-centric development.

Mission:

To transform livelihoods through empowerment, participation, innovative sustainable development and enhanced climate resilience.

TABLE OF CONTENTS

| COUNTY VISION AND MISSION | iv |
|--|-----|
| TABLE OF CONTENTS | v |
| LIST OF TABLES | |
| LIST OF MAPS/FIGURES | |
| ABBREVIATIONS AND ACRONYMS | |
| GLOSSARY OF COMMONLY USED TERMS | |
| FOREWORD | |
| ACKNOWLEDGEMENT | |
| EXECUTIVE SUMMARY | |
| CHAPTER ONE: COUNTY OVERVIEW | |
| 1.1 Background | |
| 1.2 Position and Size | |
| 1.3 Physiographic and Natural Conditions | |
| 1.3.2 Climatic Conditions | |
| 1.3.3 Ecological Conditions | |
| 1.4.1 Administrative Units | 5 - |
| 1.4.2 County Government Administrative wards by constituency | 6 - |
| 1.4.3 Political Units (Constituencies and Wards) | 6 - |
| 1.5 Demographic Features | 8 |
| 1.5.1 Population Size, Composition and Distribution | 8 |
| 1.5.2 Population Density and Distribution | 9 |
| 1.5.3 Population Projection by Broad Age groups | 10 |
| 1.5.4 Population of Persons with Disability | 11 |
| 1.5.5 Demographic Dividend Potential | 12 |
| 1.6 Human Development Index | 12 |
| CHAPTER TWO: PERFORMANCE REVIEW OF THE PREVIOUS CIDP PERIOD | 13 |
| 2.0 Overview | 13 |
| 2.1 Analysis of the County Revenue Sources | 13 |
| 2.2 County Budget Expenditure Analysis | |

| | 2.3 Sector Programmes' Performance Review | 18 |
|----|--|----|
| | 2.3.1 Health and Sanitation Sub-Sector | 18 |
| | 2.3.2 Water, Lands, Environment and Climate Change Management Sub- Sector | 27 |
| | 2.3.3 Roads, Transport and Public Works Sub-Sector | 32 |
| | 2.3.4 Education and Technical Training Sub-Sector | 33 |
| | 2.3.5 Sports, Youth Affairs and Social services Sub-Sector | 35 |
| | 2.3.7 Livestock Production, Fisheries and Cooperative Development Sub-Sector | 37 |
| | 2.3.6 Agriculture and Irrigation Sub-Sector | |
| | 2.3.8 Trade, Tourism, Culture, Industry and Wildlife Sub-Sector | 41 |
| | 2.3.9 Administration and Governance Sector | |
| | 2.7 Natural Resource Assessment | |
| | 2.8 Development Issues | 50 |
| | APTER THREE: SPATIAL DEVELOPMENT FRAMEWORK | |
| | 3.0 Overview | 62 |
| | 3.1 Identifying Resource Potential Growth Areas | 62 |
| | 3.2 Enhancing County Competitiveness | |
| | 3.3 Modernizing agriculture | |
| | 3.4 Diversifying Tourism | |
| | 3.5 Managing human settlement | |
| | 3.6 Conserving the natural environment | |
| | 3.7 Transportation Network | 71 |
| | 3.8 Providing appropriate infrastructure. | |
| | 3.8.1 Health | 72 |
| | 3.8.2 Education | 74 |
| | 3.8.3 Water | 75 |
| | 3.8.4 Urban Infrastructure | 76 |
| | 3.8.5 Information Communication Technology (ICT) | 77 |
| | 3.8.6 Energy | 78 |
| | 3.8.7 Sports | 78 |
| | 3.8.8 Industrialization | 79 |
| СН | APTER FOUR: DEVELOPMENT PRIORITIES, STRATEGIES AND PROGRAMMES | 87 |
| | 4.0 Overview | 87 |
| | 4.1 Health Sector | 87 |

| 4.1.1 Sector Introduction | 87 |
|---|-----|
| 4.1.2 Sector Composition | 87 |
| 4.1.3 Sector Vision and Mission | 87 |
| 4.1.4 Sector Goals | 87 |
| 4.1.5 Sector Priorities and Strategies | 87 |
| 4.1.6 Mainstreaming Cross-Cutting Issues | 89 |
| 4.1.7 Programmes | |
| 4.1.8 Flagship Projects | |
| 4.1.9 Cross-Sectoral Linkages | 101 |
| 4.2 Infrastructure Sector | |
| 4.2.1 Sector Introduction | |
| 4.2.2 Sector Composition | 102 |
| 4.2.3 Sector Vision and Mission | |
| 4.2.4 Sector Goals | 102 |
| 4.2.5 Sector Priorities and Strategies | 103 |
| 4.2.6 Sub-Sector Programmes and Flagship Projects | |
| 4.3 Productive and Economic Sector | |
| 4.3.1 Sector Introduction | |
| 4.3.2 Sector Composition | |
| 4.3.3 Sector Vision and Mission | 150 |
| 4.3.4 Sector Goals | 150 |
| 4.3.5 Sector Priorities and Strategies | 150 |
| 4.3.6 Sub-Sector Programmes | 151 |
| 4.4 Social Sector | 181 |
| 4.4.1 Sector Introduction | 181 |
| 4.4.2 Sector Composition | 181 |
| 4.4.3 Sector Vision and Mission | 181 |
| 4.4.4 Sector Goals | 181 |
| 4.4.5 Sector Priorities and Strategies | 181 |
| 4.5 Public Administration and Governance Sector | 204 |
| 4.5.1 Introduction | 204 |
| 4.5.2 Composition | 204 |
| 4 5 3 Vision and Mission | 204 |

| | 4.5.4 Sector Goals | 204 |
|---|---|-----|
| | 4.5.5 Priorities and Strategies | 204 |
| | 4.5.6 Mainstreaming Cross-Cutting Issues | 206 |
| | 4.5.7 Cross-Sectoral Linkages | 207 |
| | 4.5.7 Sub Sector Programmes | 207 |
| | 4.5 CIDP Linkages with National Development Agenda, Regional and International | 235 |
| C | HAPTER FIVE: IMPLEMENTATION FRAMEWORK | 252 |
| | 5.0 Overview | |
| | 5.1 Institutional Framework. | 252 |
| | 5.3 Resource Mobilization and Management Framework | 254 |
| | 5.3.1 Resource Requirements by Sector | 254 |
| | 5.3.2 Revenue Projections | 255 |
| | 5.3.3 Estimated Resource Gap | 256 |
| | 5.3.4 Resource Mobilization and Management Strategies | 256 |
| | 5.4 Asset Management | 257 |
| | 5.5 Risk Management | 258 |
| C | HAPTER SIX: MONITORING, EVALUATION AND LEARNING | 260 |
| | 6.1 Overview | 260 |
| | 6.2 County Monitoring and Evaluation Structure | 260 |
| | 6.3 M&E Capacity | 261 |
| | 6.4 M&E Outcome Indicators | 261 |
| | 6.4.1 Health Services | 262 |
| | 6.4.2 Roads, Public Works, and Transport | 265 |
| | 6.4.3 Water, Environment and Climate Change Management | 266 |
| | 6.4.4 Lands, Physical Planning, Housing & Urban Development | 268 |
| | 6.4.5 Education and Technical Training | 270 |
| | 6.4.6 Sports, Youth Affairs, Culture, Children and Social services | 270 |
| | 6.4.7 Agriculture Livestock Fisheries and Irrigation | 271 |
| | 6.4.8 Cooperatives, Trade and Enterprise Development, Tourism development, | 274 |
| | 6.4.9 Office of the Governor | 275 |
| | 6.4.10 Public Service, Devolution, Administration, IC, Communication and E-Governance | 276 |
| | 6.4.11 Finance and Economic Planning | 276 |
| | 6.4.12 County Assembly | 276 |

| | 6.4.13 County Public service board | 277 |
|----|---|-----|
| | 6.5 Data Collection, Analysis and Reporting | 277 |
| | 6.6 Dissemination, Feedback Mechanism, Citizen Engagement and Learning | 278 |
| | 6.7 Evaluation Plan | 281 |
| ΑI | NNEX 1: COUNTY FACTSHEET | 286 |
| ΑI | NNEX 2: SECTOR PROJECTS DERIVED FROM PROGRAMMES | 297 |
| | A 2.1 Health Sector | 297 |
| | A 2.2 Infrastructure Sector | 348 |
| | A 2.2.1 Roads, Public Works, and Transport Sub-Sector | 348 |
| | A 2.2.2 Water, Environment and Climate Change Sub-Sector | 398 |
| | A 2.2.3 Lands, Physical Planning, Housing and Urban Development Sub-Sector | 458 |
| | A 2.3 Productive and Economic Sector | 489 |
| | A 2.3.1 Agriculture, Livestock, Fisheries, and Irrigation Sub-Sector | 489 |
| | A 2.3.2 Cooperatives, Trade, Industrialization, Tourism and Wildlife Sub-Sector | 523 |
| | A 2.4 Social Sector | 539 |
| | A 2.4.1 Education and Technical Training Sub-Sector | 539 |
| | A 2.4.2 Sports, Youth Affairs, Culture, Children and Social Services Sub-Sector | 562 |
| | A 2.5 Public Administration and Governance Sector | 595 |

LIST OF TABLES

| Table 1: Area (Km2) by Sub-County | 6 - |
|--|---------|
| Table 2: County Government Administrative Wards | 6 - |
| Table 3: County's Electoral Wards by Constituency | 6 - |
| Table 4: Population Projections (by Sub-County and Sex) | 8 |
| Table 5: Population Projections by Urban Area | 9 |
| Table 6: Population distribution and density by Sub-County | 9 |
| Table 7: Population Projections by Broad Age Groups | 10 |
| Table 8: Population of Persons with Disability by Type, Age and Sex | |
| Table 9: Demographic Dividend Potential | |
| Table 10: County Expenditure Analysis | 17 |
| Table 11: Natural Resource Assessment | 46 |
| Table 12: Development Issues | 50 |
| Table 13: Identifying Resource Potential Growth Areas | 62 |
| Table 14: County Spatial Development Strategies by Thematic Areas. | 80 |
| Table 15: Health Sector Priorities and Strategies | |
| Table 16: Health mainstreaming of cross-cutting issues | 89 |
| Table 17: Health Sector Programmes | 92 |
| Table 18: Health Sub- Sector Flagship Projects | 100 |
| Table 19: Health Cross-sectoral impacts | 101 |
| Table 20: Infrastructure Sector Priorities and Strategies | 103 |
| Table 21:Roads, Public Works, and Transport Mainstreaming of cross-cutting issues | 105 |
| Table 22: Roads, Public Works and Transport Sub-Sector Programmes | 107 |
| Table 23: Roads, Public Works, and Transport Sub- Sector Flagship Projects | 111 |
| Table 24: Roads, Public Works, and Transport Sub- Sector Cross-sectoral impacts | 114 |
| Table 25: Water, Environment and Climate Change Sub- Sector Mainstreaming cross- Cutting Issues | 115 |
| Table 26: Water, Environment and Climate Change Sub-Sector Programmes | 118 |
| Table 27: Water, Environment and Climate Change Sub-Sector Flagship Projects | 122 |
| Table 28: Water, Environment and Climate Change Sub-Sector Cross-sectoral impacts | 129 |
| Table 29: Lands, Physical Planning, Housing and Urban Development Sub-Sector mainstreaming cross- | cutting |
| issues | 131 |
| Table 30: Lands, Physical Planning, Housing and Urban Development Sub Sector Programmes | 133 |
| Table 31: Lands, Physical Planning, Housing & Urban Development Sub-Sector Flagship Projects | 144 |
| Table 32: Lands, Physical Planning, Housing & Urban Development Sub-Sector Cross-sectoral impacts . | 148 |
| Table 33: Agriculture, Livestock, Fisheries, and Irrigation Sub- Sector Mainstreaming Cross-Cutting Issu | ıes 151 |
| Table 34: Agriculture, Livestock, Fisheries and Irrigation Sub-Sector Programmes | 153 |
| Table 35: Agriculture, Livestock, Fisheries, and Irrigation Sub-Sector Flagship Projects | 163 |
| Table 36: Agriculture, Livestock, Fisheries, and Irrigation Sub-Sector Cross-sectoral impacts | 165 |
| Table 37: Cooperatives, Trade, Industrialization, Tourism and Wildlife Sub-Sector Mainstreaming | Cross- |
| Cutting Issues | 167 |
| Table 38: Cooperatives, Trade, Industrialization, Tourism and Wildlife Sub-Sector Mainstreaming | Cross- |
| Cutting Issues | 169 |

| Table 39: Cooperatives, Industrialization, Trade, Tourism and Wildlife Sub-Sector Flagship Projects | . 175 |
|---|-------|
| Table 40: Cooperatives, Industrialization, Trade, Tourism and Wildlife Sub-Sector Cross-sectoral impacts | . 178 |
| Table 41: Social Sector Priorities and Strategies | . 181 |
| Table 42: Education and Technical Training Mainstreaming Cross Cutting issues | . 183 |
| Table 43: Education and Technical Training Sub-Sector Programmes | . 185 |
| Table 44: Education and Technical Training Sub-Sector Flagship Projects | . 188 |
| Table 45: Education and Technical Training Sub-Sector Cross-sectoral impacts | . 189 |
| Table 46: Sports, Youth Affairs, Culture, Children and Social Services Mainstreaming Cross-Cutting Issues | 3 191 |
| Table 47: Sports, Youth Affairs, Culture, Children and Social Services Sub-Sector Programmes | . 194 |
| Table 48: Sports, Youth Affairs, Culture, Children and Social Services Sub-Sector Flagship Projects | . 202 |
| Table 49: Sports, Youth Affairs, Culture, Children and Social Services Sub-Sector Cross-Sectoral Linkages | . 202 |
| Table 50: Public Administration and Governance Sector Priorities and Strategies | . 205 |
| Table 51: Public Administration and Governance Sector Mainstreaming Cross-Cutting Issues | . 206 |
| Table 52: Public Administration and Governance Sector Cross-sectoral impacts | . 207 |
| Table 53: Office of the Governor Sub-Sector Programmes | . 209 |
| Table 54: Office of the Governor Sub- Sector Flagship Projects | . 219 |
| Table 55: Finance and Economic Planning Sub-Sector Programmes | . 220 |
| Table 56: Finance and Economic Planning Sub- Sector Flagship Projects | |
| Table 57: Public Service, Devolution, Administration, ICT and E-Governance Sub-Sector Programmes | . 223 |
| Table 58: Public Service, Devolution, Administration, ICT and E-Governance Sub- Sector Flagship Projects | s 231 |
| Table 59: County Public Service Board Sub-Sector Programmes | . 232 |
| Table 60: County Assembly Sub-Sector Programmes | . 233 |
| Table 61: County assembly Sub- Sector Flagship Projects | . 234 |
| Table 62: CIDP Linkages with National Development Agenda, Regional and International | . 235 |
| Table 63: Institutional Arrangement | . 252 |
| Table 64: Summary of Sector Financial Resource Requirements | . 254 |
| Table 65: Revenue Projections | . 255 |
| Table 66: Resource Gaps | . 256 |
| Table 67: Risk, Implication, Level and Mitigation Measures. | . 259 |
| Table 68: Outcome Indicator Reporting | . 262 |
| Table 69: Reporting Timelines | . 279 |
| Table 70: Evaluation Plan | . 282 |
| Table 71. Proposed Programmes/ Projects for Health Sector | . 297 |
| Table 72. Proposed Programmes/Projects for Roads, Public Works, and Transport Sub-Sector | . 348 |
| Table 73. Proposed Programmes/Projects for Water, Environment and Climate Change Sub-Sector | . 398 |
| Table 74. Proposed Programmes/Projects for Lands, Physical Planning, Housing and Urban Development | Sub- |
| Sector | . 458 |
| Table 75. Proposed Programmes/Projects for Agriculture, Livestock, Fisheries, and Irrigation Sub-Sector | . 489 |
| Table 76. Proposed Programmes/Projects for Cooperatives, Trade, Industrialization, Tourism and Wildlife | Sub- |
| Sector | . 523 |
| Table 77. Proposed Programmes/Projects for Education and Technical Training Sub-Sector | . 539 |
| Table 78. Proposed Programmes/Projects for Sports, Youth Affairs, Culture, Children and Social Services | Sub- |
| Sector | . 562 |



LIST OF MAPS/FIGURES

| Figure 1: Location of Elgeyo Marakwet County within the map of Kenya | 2 - |
|--|-----|
| Figure 2: Topography of Elgeyo Marakwet County | 3 - |
| Figure 3: Climatic conditions of Elgeyo Marakwet County | 4- |
| Figure 4: Elgeyo Marakwet County Average Annual Rainfall | 4 - |
| Figure 5: Elgeyo Marakwet County Administrative and Political Units | 5 - |
| Figure 6: Elgeyo Marakwet County Agro-ecological Zones | 65 |
| Figure 7: Map of Elgeyo Marakwet Tourist Attraction Sites | 66 |
| Figure 8: Map of Elgeyo Marakwet Urban Centres | |
| Figure 9: Map of Elgeyo Marakwet County Gazetted Forests | |
| Figure 10: Map of Elgeyo Marakwet County Road Network | 72 |
| Figure 11: Distribution of county health facilities | 74 |
| Figure 12: Institutional Framework | 252 |
| Figure 13: Public Participation Structure | 281 |

ABBREVIATIONS AND ACRONYMS

ABT Approved Building Technology

ACU Aids Control Unit

ADP Annual Development Plan

AGPO Access to Government Procurement Opportunities

AJS Alternative Justice Systems

ANC Antenatal care

ART Antiretroviral Treatment

ASDSP Agriculture Sector Development Support Program

CA County Assembly

CBEF County Budget and Economic Forum
CBOs Community Based Organizations

CG County Government CG County Government

CHEMAWASCO Cherangany Marakwet Water & Sanitation Company

CHVs Community Health Volunteers

CIDP County Integrated Development Plan

CIMES County Integrated Monitoring and Evaluation System

COVID-19 Corona Virus Disease- 2019

CRA Commission on Revenue Allocation

CSOs Civil Society Organizations

DANIDA Danish International Development Agency

DP Development Partners

DCI Directorate of Criminal Investigation
DHIS District Health Information Systems

DRR Disaster Risk Reduction

ECDE Early Childhood Development Education

EDA Equitable Development Act

ESIA Environmental Social Impact Assessment

EMC Elgeyo Marakwet County

EMRs Electronic Medical Record Systems
EOC Emergency Operations Centre

ESIA Environmental and Social Impact Assessment

FAO Food and Agriculture Organization

FBOs Fixed Base Operators
FIF Facility Improvement Fund

FY Financial Year

GDC Geothermal Development Company

GER Gross Enrollment Rate

GIS Geographic Information System

GOK Government of Kenya
GPS Global Positioning System
HCW Health Care Worker

HH Households

HIV Human Immunodeficiency Virus ICRH Iten County Referral Hospital

ICT Information and Communications Technology

ICTA Information and Communication Technology Authority
IEBC Independent Electoral and Boundaries Commission

IFMIS Integrated Financial Management System

IGAs Income Generating Activities
ITN Insecticide-treated nets

ITDP Institute of Transportation and Development Policy

ITWASCO Iten Tambach Water & Sewerage Company
KCSAP Kenya Climate Smart Agriculture Program
KDHS Kenya Demographic and Health Survey
KEMSA Kenya Medical Supplies Authority
KeNHA Kenya National Highways Authority

KENPHIA Kenya Population-based HIV Impact Assessment KEPI Kenya Expanded Programme on Immunization

KeRRA Kenya Rural Roads Authority

KETRACO Kenya Electricity Transmission Company

KIP Kenya Institute of Planners
KFS Kenya Forest Service

KM Kilometer

KNBS Kenya National Bureau of Statistics
KPLC Kenya Power and Lighting Company

KRB Kenya Roads Board KSH Kenyan Shilling KSH Kenya Shilling

KURA Kenya Urban Roads Authority

KVDA Kerio Valley Development Authority

M&E Monitoring and Evaluation

MDAs Ministries Departments and Agencies
MEDS Mission for Essential Drugs and Supplies

MOH Ministry of Health

MOU Memorandum of Understanding

MSMEs Micro Small and Medium sized Enterprises

MTEF Medium Term Expenditure Framework

NCD Non-communicable diseases

NEMA National Environment Management Authority

NER Net Enrollment Rate

NGO Non-Governmental Organization
NGOs Non-governmental Organizations
NHIF National Hospital Insurance Fund
NITA National Industrial Training Authority

NLC National Land Commission

NMT Non-Motorized Transport

O&M Operations and Maintenance

OGP Open Government Partnership

OPD Out-Patient Department

PAI Public Affairs Index

PBB Programme Based Budget

PFMA Public Finance Management Act

PHC Primary Health Care

PLWD People Living with Disability

PNC Postnatal care
POS Point of Sale

PPP Public-Private Partnerships

RCMRD Regional Center for Mapping of Resources for Development

REA Rural Electrification Energy
RTK Real-time Kinematics

SACCOs Savings and Credit Cooperative Organizations

SDG Sustainable Development Goals

SLDC Sub-Locational Development Committee

TB Tuberculosis

TVET Technical and Vocational Education and Training

TVETA Technical and Vocational Education and Training Authority

UNDP United Nations Development programme

VTC Vocational Training Centre
WDC Ward Development Committee
WDC Ward Development Committee
WHO World Health Organization
WRA Water Resources Authority

WRUA Water Resources Users Association

WSP Water Service Providers
WSTF Water Sector Trust Fund
WWF World Wildlife Fund

GLOSSARY OF COMMONLY USED TERMS

Adopt a Village Program: The "Adopt a Village" program is a community development initiative where a sponsor, such as a corporation, government agency, or non-profit organization, partners with a rural group of households or village to provide support in form of financial resources and/or technical expertise for development. The objective of the program is to improve the living standards of the targeted beneficiaries by addressing their basic needs and enhancing their quality of life

Afya Bora Program: A county government initiative to ensure that facilities are adequately equipped and with sufficient drugs to provide the required services to county residents

Barabara Bora Mashinani: A robust roads development and management system that ensures maximum output and requires cheaper and minimum maintenance. It involves optimal use of county machines and personnel as well as youth groups for maintenance

Community health worker/volunteer: A frontline public health worker who is a trusted member or has an unusually close understanding of the community served

Disaster: A serious disruption of the functioning of a community or society causing widespread human, material, economic or environmental losses which exceed the ability of the affected community/society to cope using its own resources

Disaster risk reduction: Systematic development and application of policies, strategies and practices to minimize vulnerabilities and disaster risks throughout a society, to prevention or to limit (mitigation and preparedness) adverse impact of hazards, within the broad context of sustainable development

Ecological Zone: A zone or area exhibiting broad but relatively homogenous natural vegetation formations and weather patterns

Ecosystem: A dynamic complex combination of plant, animal and micro-organism communities and the non-living environment interacting as a functional unit. Humans are an integral part of ecosystems. Ecosystems vary in size; a temporary pond adjacent to a road and an ocean basin can both be ecosystems.

Ecosystem Services: Benefits that people obtain from ecosystems. These include food, water, regulating services (such as regulation of floods, drought, land degradation and disease), supporting services (such as soil formation and nutrient cycling) and cultural services such as recreational, spiritual, and other non-material benefits.

Eco-tourism: Sustainable tourism that focuses on experiencing nature fostering environmental and cultural understanding, appreciation, and conservation

Elderly Person: A person of the 65 years and above.

Edu Afya - Edu Afya is a comprehensive medical scheme for all public secondary students covering all students captured under the National Education Management Information System (NEMIS) and registered with NHIF

Enterprise Development Zone: Geographic area that is set aside to encourage development and economic growth. This region is granted favourable tax rates, regulatory exemptions, or other incentives to encourage businesses to stay in the area or locate in it

Environmental Impact Assessment: A systematic examination conducted to determine whether a programme, activity or project will have any adverse impacts on the environment.

Essential Services: Essential services refer to the services that are necessary for the functioning of a community or society, and that must be maintained even in difficult circumstances such as a crisis or emergency. They include healthcare, utilities, public safety, food, transportation, communication, banking, and finance

Forest Cover: Refers to a gazetted area of land that is covered by forest, including both natural forests and artificially established forests such as tree plantations. It is usually expressed as a percentage of the total land area and is used as an indicator of the extent of forested areas

Geographic Information System (GIS): A system that creates, manages, analyses, and maps all types of data. GIS connects data to a map, integrating location data (where things are) with all types of descriptive information (what things are like there)

Gender Mainstreaming: Consistent integration of gender concerns into the design, implementation, monitoring and evaluation of policies, plans, programmes, activities, and projects, at all levels

Gender responsiveness: Action taken to correct gender imbalances.

Green Energy: Is any energy type that is generated from natural resources, such as sunlight, wind, or water. It often comes from renewable energy sources

Gross Margin Ratio: Gross margin ratio is a financial measure that compares gross revenues from sales of a product or service with the cost of making or delivering that product, known as the Cost of Goods Sold (COGS). It is also known as profit margin

Gross Enrolment Rate: Is an enrolment in a specific level of education, regardless of age, expressed as a percentage of eligible official school-age population corresponding to the same level of education in a given school year. It indicates the general level of participation in each level of education.

Huduma Mashinani: Is a county government initiative aimed at taking government services closer to the residents at the sub county, ward, and village levels

Incubation Hub: A facility which has enterprise and technology support services necessary to nurture micro small and medium enterprises. The main purpose of the incubator is to promote the commercialization of innovations, new business creation, open-up employment opportunities and development of a more highly skilled workforce especially in managing the transition to workplace or employment for TVET graduates.

Industrial Park: Is a zoned and planned area for the purpose of industrial development being a portion of an area separate from zones set aside for commercial, residential, and agricultural purposes

Kangaroo Mother Care: This is a method of healthcare for preterm infants. It is a method which entails an infant being carried by the mother in a way that ensures there is a skin-to-skin contact between the infant and the mother

Kilimo Biashara: This is an agricultural venture which entails growing of high value crops for commercial purposes with targeted markets and consumer demands as the main objective and motivation.

Linda Mama Program: A public funded health scheme that will ensure that pregnant women and infants have access to quality and affordable health services

Mama Packs: These are kits designed to help expectant mothers deliver with the basic provisions of skilled birth. The kit contains mother and baby care products to give the mother a hygienic start, such as slippers, towels, soaps, and basins among others

Model Health Facility: This is a facility that serves as a demonstration or prototype for the design, organization, and operation of healthcare services. They may also serve as a source of inspiration and guidance for the development of other healthcare facilities

Niche products: Items that fall under one category of tourism appealing to, and targeting smaller, specific groups of tourists such as wildlife, agricultural or sports tourists

One Ward, One Cash Crop: This is an agricultural development initiative that aims to encourage and promote the cultivation of cash crops in rural areas. In this initiative each ward is encouraged to focus on growing a specific cash crop that is well-suited to its agro-climatic conditions and local market demand. The objective of this program is to boost farmers' incomes and increase the overall economic development of rural communities

PEPEA Program: This is an initiative aimed at linking youths of Elgeyo Marakwet County with opportunities to study and work abroad.

Social Development: This is a targeted development objective which aims at improving the well-being of every individual in society so they can achieve their full potential.

Spatial Plan: This is a ten-year GIS-based depiction of a county's socio-economic development vision and program, including the distribution of people and activities, within the context of efficient, productive, and sustainable use of land and other county spaces

Starter Pack Kit: This is a set of tools and equipment used on a specific field by a skilled worked in specific field to undertake an activity or transact business and/or offer services

Tree Cover: Refers to the extent to which the land surface, gazetted or otherwise, is covered by trees. It can be expressed as a percentage of the total land area and is used as an indicator of forested areas and the amount of vegetation on the land. Tree cover is important for maintaining ecological balance, providing habitat for wildlife, and mitigating the impacts of climate change through carbon sequestration

Urban Centre: An urban centre is a densely populated area within an area, typically characterised by high levels of commercial and residential development, as well as a mix of different land uses. Urban centres often serve as the economic and cultural heart of an area, with a concentration of businesses, shops, restaurants, and cultural institutions

Urban infrastructure: Consists of water works for domestic use, sanitation, sewage systems, electricity and gas distribution, urban transport, primary health services, and environmental regulation

WEZESHA Program: This is a youth empowerment program focused on the acquisition of technical and vocational skills and provision of business starter pack kits to ensure immediate engagement of a technical skills graduate after course completion.

FOREWORD

The third generation County Integrated Development Plan (CIDP III), the first under the new county administration, sets out programs, policies, strategies, and projects whose implementation will be underpinned on the new administration's theme of 'creating opportunities and nurturing potentials for all citizens. CIDP III aims to transform Elgeyo Marakwet into a progressive county championing citizen-oriented development status through empowerment, participation, innovative sustainable development, and enhanced climate resilience.

CIDP III conforms with the national planning framework and is thus aligned to our country's long-term development blueprint, Kenya Vision 2030, which aims to transform Kenya into an industrialized middle-income nation offering a high quality of life to all her citizens through implementation of successive five-year Medium-Term Plans (MTPs). To achieve the programs, policies, strategies, and projects outlined in this plan period, CIDP III has been aligned with Kenya Vision 2030 and its MTP IV (2023-2027), Sustainable Development Goals (SDGs), along with other national policies and international commitments. These goals and policies have a particular focus on implementing development interventions that are designed to enhance citizens' social welfare and economic empowerment, food security, productive capacity, literacy skills and inclusive governance for shared prosperity.

Since its inauguration in 2013, the county has made considerable progress; most notably in the improvement of roads accessibility through opening of new roads and upgrading of existing ones, enhanced participation of special interest groups in development and decision-making, improved access to healthcare and clean water, enhanced productive capacities, and improved governance models through openness, service delivery efficiency and responsiveness. During this Plan period, as with its predecessor (CIDP II), we will strive to build on the progress previously made while adopting new innovative development approaches, replicable governance models, and emerging global best practices, guided by relevant provisions in the Constitution of Kenya (COK) and related laws of Kenya and policies. This approach is expected to create more employment opportunities, raise the living standards, lengthen life expectancy of every resident, and reduce poverty levels from the current 43.6% of the population to match the national level of below or at least 36.1%.

Further, as a county, we will continue developing and upgrading roads, water, Information Communications and Technology (ICT), health and other necessary infrastructure as enablers for the achievement of the economic and social sectors' productive and empowerment objectives. Trade, industrialization, and cooperatives are regarded as the priority focus areas because of their catalytic ability to spur the achievement of the other sectors' development objectives which collectively is expected to increase our county's annual Gross County Product (GCP) from the current KSh. 84 billion to Ksh. 150 billion by the end of the Plan period. We plan to accelerate growth through value addition of various agricultural produce including potatoes, fruits, cereals, milk, and other food and cash crops through the establishment of special economic zones and cottage industries. These interventions will create jobs, improve household incomes, and increase the county's contribution to the national Gross Domestic Product (GDP) from the current 2% to 4% in five years.

The Plan is being drafted against the backdrop of various challenges and barriers that may impede on the achievement of the intended development objectives, particularly, the insecurity in the Kerio Valley region and the limited fiscal space that our county continues to operate in. In striving to mitigate these challenges, my administration will continue to lead in the initiation, application and sustaining peace targeted initiatives backed by the national government and other non-state actors. On the constrained fiscal space, my administration will adopt attractive policies to enhance private investments and Public Private Partnerships (PPP) while also creating mutual development interest with non-profit donor organizations including international development agencies. To achieve these collaborative strategies, we will formulate policies, enact appropriate laws, establish, and operationalize stakeholder institutions for joint decisions, partnerships, and forums.

I, therefore, call upon all residents to remain united and forge a united front as we all strive to achieve individual and collective commitments towards our county's development. Our county government on its part will work closely with the private sector and development partners to ensure we deliver on this Plan's targets.

H.E WISLEY ROTICH
GOVERNOR ELGEYO, MARAKWET COUNTY

ACKNOWLEDGEMENT

The 2023-2027 CIDP (III) outlines the programs, policies, strategies, and projects to be undertaken by the County Government of Elgeyo Marakwet, National Government institutions, non-state development partners and international development organizations in Elgeyo Marakwet County by 2027 in an integrated framework approach. It has been prepared in compliance with Article 220(2) (a) of the Constitution of Kenya 2010, Public Finance Management Act, 2012, County Government Act, 2012, and Urban Areas and Cities Act, 2012 which prescribes for integrated development planning processes for enhanced linkage of policies, plans and budgets in county governance mechanisms. As such, the importance of an inclusive and well-structured integrated planning framework as a platform for the achievement of desired development goals cannot be understated.

The preparation of CIDP III adhered to the preparation processes, participatory and inclusive mechanisms as outlined in the guidelines issued by The National Treasury and Ministry of Planning. As such, the preparation of CIDP III was a collaborative effort among various County Government Departments and entities. We are grateful for their inputs which led to the formulation of a comprehensive and integrated document whose content is expected to transform our county's development status. We thank each county department for availing the necessary required technical level information in a timely manner. We are also grateful to our citizens and county professionals who provided invaluable inputs during the Wards CIDP III public forums and the professionals forums, respectively. Also, we thank our development partners including the National Government institutions, non-state development agencies, and Civil Society Organizations (CSOs) provided very important inputs during the respective Sector Working Groups (SWGs) forums held for CIDP III preparation process.

The Executive team consisting of the Cabinet members led by the Governor provided guidance and facilitated successful public hearings stage and whilst providing leadership to the core technical team consisting of technical officers drawn from all the County Government departments during the compilation, costing and feasibility analysis of received inputs. I therefore take this opportunity to thank H.E Governor Wisley Rotich, H.E Deputy Governor Prof. Grace Cheserek and all CECMs including Mr. Alphaeus K Tanui, Mr. Edwin Seroney, Mr. Edwin Kibor, Mr. Michael Kibiwott, Mr. Jason Lagat, Mr. Thomas Maiyo, Mrs. Emmy Kosgey, Mr. Robert Kangogo, Mrs. Purity Koima, Mrs Monica Rotich and Ag. Chairperson County Public Service Board Dr. Selly Kimosop. We reserve special gratitude to our CIDP III core technical preparation team (listed in Annex 3) led Mr. John Maritim, Director of Economic Planning and Budgets, for their tireless efforts in putting together a document of within acceptable timelines and ensuring all inputs have been captured in the standards required while adhering to the required participation and inclusivity principles.

Finally, on behalf of the County Executive, I would like to thank Elgeyo Marakwet County Assembly led by the Speaker, Hon. Philemon Kiplagat Sabulei, all Members of the County Assembly and technical officers for immense support and inputs during CIDP III preparation process. Lastly, we wish to convey our utmost appreciation for the true owners of this document; the stakeholders, whose participation in consultative meetings, public forums and the submission of memoranda has been instrumental in the preparation of this document. We look forward to the implementation phase and we hope that the same level of enthusiasm exhibited during the preparation phase shall be maintained for the betterment of our people.

Thank you and may God bless you all.

H.E PROF. GRACE CHESEREK <u>DEPUTY GOVERNOR, ELGEYO MARAKWET COUNTY</u>



EXECUTIVE SUMMARY

Background

Elgeyo Marakwet County, having been established as one of the forty-seven counties when the current Constitution of Kenya (COK) was promulgated in 2010 and operationalised in March 2013, has realised considerable development progress. This progress was guided by the two County Integrated Development Plans (CIDPs), CIDP I (2013-2017) and CIDP II (2018-2022), which were implemented since the commencement of devolution and whose programs, projects, policies, and strategies have made substantial contributions to the delivery of devolution objectives. This progress has been equitable and impactful, as evidenced by the increase in life expectancy levels, reduction in poverty, and increase in Elgeyo Marakwet County's share of the national Gross Domestic Product (GDP). CIDP II expires in June 2023 and the county will commence the implementation of CIDP III which will guide the county's development for the next five years.

As with its two predecessors, CIDP III outlines the county's current development profile, linkages with national and international plans, a review of the accomplishments of previous plans, an analysis of development issues, prioritized sector programmes, prioritized flagship projects, implementation framework, resource mobilization strategies and a monitoring and evaluation framework. It is expected that this planning framework approach will create effective planning, coordinated development, budgeting, policy formulation, effective and efficient project implementation, and progress performance measurement, as mandated by the relevant legislations such as the Public Finance Management, Act 2012, County Government Act, 2012, Urban areas and Cities Act, 2012, among others.

CIDP III Preparation Process

The development of this plan was done through a consultative and inclusive process, in compliance with the contemporary planning practices and relevant legal provisions. This process took place between November 2022 and February 2023 and involved the participation of residents across all the twenty wards, local and international development practitioners, non-state development actors under the Sector Working Groups (SWGs) umbrella, county professionals, and Civil Society Organization (CSOs). Inputs from residents were collected from the lowest administrative level at the sub-locational level under the Sub-Locational Development Committees (SLDCs) whose members were elected by residents of each sub-location to guide sub locational planning, budgeting, and project management processes.

Synthesis of inputs received from all stakeholders, priorities contained in the Governor's manifesto and those of the Members of County Assembly (MCAs) were done guided by technical guidance by the various government departments and agencies. From the synthesis, the CIDP technical team identified and prioritized the county and sector visions and missions, as well as the development issues, desired outcomes and development programs, projects, policies, and projects.

Vision and Mission

Vision

A progressive county championing citizen-centric development

Mission

To transform livelihoods through empowerment, participation, innovative sustainable development, and enhanced climate resilience

Theme

Creating opportunities and nurturing potentials

CIDP III Priorities

The priority programs, projects, policies, and strategies for CIDP III have been organized into nine pillars.

i. An efficient and high-quality healthcare system

To guarantee efficient and high-quality healthcare systems, the county through the health sector seeks to ensure that by 2027, healthcare services are accessible, equitable and affordable to all county residents. This goal will be realized through specific interventions including the upgrading of one Level 4 health facility to Level 5 status, upgrading 7 current Level 3 hospitals to Level 4, upscaling of Community health programs, enrolling 40,000 Indigents on the NHIF Program, intensifying medical screening programs for Non-Communicable Diseases (NCDs), and enhancing medical drugs volumes two-fold. These interventions are expected to reduce prevalence of underweight children from 13.9% to 10%, increase immunization coverage from 69.8% to 80%, reduce maternal deaths from 33 per 100,000 deliveries to 10, increase the population covered by a health insurance from the current 25% to 65%, and reduce HIV/AIDs prevalence from 1.6/3.3, for males and females respectively to 0.5/1.1 by 2027.

ii. A modern roads and transport infrastructure

The county has set its sights on modernizing its roads and transportation infrastructure to enhance accessibility and facilitate the movement of people and goods. This will be accomplished through tarmacking of 625km of rural roads and 15km of urban roads, opening of 1,140km of new roads, grading and gravelling of 1,628km of roads, and construction of 10 bridges and 70 footbridges. By 2027, these strategies are expected to have improved the county's Rural Accessibility Index (RAI) from the current level of 85% to 95% and increase the proportion all-weather roads from 58% to 80%. This will have a significant impact on the county's economy in spurring trade and investment.

iii. A water secure community in habitable environment

The plan aims to improve access to clean and adequate water in a conserved and protected natural environment, ensuring our communities are water-secure and are living in a habitable environment. To

achieve this, the county intends to construct 337 water intake structures, lay 1855Km water pipeline extensions, drill and equip 223 boreholes, construct 347 masonry water tanks, construction of 11 treatment plants, growing of 50,000,000 trees and construction of 2 multi-purpose water dams through funding by the national government. Successful implementation of these interventions is expected to increase the proportion of households having access to clean and adequate water from 37% to 52%, proportion of land under tree cover from 29.95% to 35%, proportion of water catchment areas protected and conserved from 30% to 70% and the proportion of solar powered water schemes 12% to 35%.

iv. Accelerated growth through human settlement and urban development

The objective of CIDP III is to establish a secure land tenure system for residents, as this has been identified as a catalyst for accelerated growth of urban areas and agricultural investments. To achieve these aspirations, the county will establish a county land registry for community land inventory, registration and digitization, and preparation of county spatial plan. Regarding urban development and housing strategies, the county during the Plan period will strive to improve status of 10 urban areas by tarmacking over 8km of urban roads, upgrading 7 Informal urban settlements, construction of bus stages, walkways, recreational urban courts, beautification structures and trees, and outdoor advertisements media. Through the Sustainable Urban Economic Development Program (SUED), priority cross-sector flagship projects will be implemented within Iten Municipality. These projects are expected to spur the economic growth of the Municipality which is a gateway for investments for other sectors. Additionally, the county will target to put up over 2,000 affordable housing units.

v. Food security and wealth creation

To increase production for food security and household incomes, the county targets to modernize agriculture through innovations and commercialization of agricultural investments and value additions. This will be accomplished by supporting farmers to access technology, innovations, post-harvest storage and value addition facilities, establishment of model food security farms, promotion of adoption of cash crops farming and processing and increasing land under irrigated agriculture. In addition, to ensure that farmers are imparted with necessary and appropriate agricultural skills, the county will engage skilled interns to upscale the current extension services level. These interventions are projected to increase food productivity for all crops on average by 20% and increase the proportion of irrigable land from the current 1% to 5% and increase incomes gross margin ratio from 33% to 40%.

Also, during the Plan period, the county targets to achieve three outcomes in livestock development including, increasing livestock productivity, increasing household livestock incomes from livestock investments and reduced livestock disease prevalence. These three outcomes will be accomplished by supporting farmers to access livestock extension services, access to Artificial Insemination services, construction, and renovation of cattle dips, and building and renovation of slaughter slabs. These interventions are expected to increase the average milk productivity - litres per cow per day – from 1.7 litres currently to 3.0 litres, average honey productivity per hive (Kgs) from 8kg to 12kg, average egg productivity per bird per year from 70 to 100, incomes gross margin ratio from 54% to 65% and reduced livestock disease prevalence from 8 to 5 and reduced livestock mortality from 15% to 8% annually.

vi. Commercial empowerment for investments and industrialization

Through cooperatives, trade, tourism and industrialization, the county aims to have a robust, diversified, modern and competitive business enterprising environment. For trade and industry this will be accomplished through the establishment of industrial parks, business enterprise development zones, revival of dormant mining industries, construction of modern wholesale and fresh produce markets, business incubation centers, holding of business trade fairs, and business loans fund, which aggregately are expected to increase annual new business enterprises from the current 10% to 25% while the survival rate of new businesses beyond one year is expected to rise from 66% to 80%. For cooperatives, priority is placed on acquisition and issuance of necessary and appropriate equipment for agricultural produce processing to compliant Cooperative Societies and facilitating the automation of Cooperatives operations through necessary capacity and governance support. These interventions are expected to increase the annual aggregate Cooperatives turnover from Kshs. 125m to 300m by 2027. In tourism, through CIDP III, the county will build and operationalize 1 ecologge hotel in the Rimoi National Game Reserve, build the necessary roads, water and fence infrastructure, mapping and publishing of tourism niches and sites, and establishing picnics, camping sites, conservancies as well as stocking and re-stocking of wildlife species. When fully implemented, these strategies are expected to increase the number of tourists arrivals by 300% from the current 1,300 to about 4,000 tourists annually. This is projected to increase direct annual revenue from tourism by 250%.

vii. Quality, equitable and accessible education and training

During the Plan period, the county targets to enhance access to quality, relevant, and wholistic pre-primary education. To accomplish this desire, several interventions have been identified. These include the construction and equipping of additional Early Childhood Development and Education (ECDE) centers, provision of capitation grants for all ECDE pupils, digitization of learning modules, and establishing ECDE pupils school feeding program. These interventions are expected to increase the Net Enrollment Rates from the current level of 86% to 100% within the next five years, while also reducing the malnutrition cases of stunting, wasting and underweight. For the education and technical training component, the county seeks to improve the Vocational Training Colleges (VTCs) completion rates from 42% to 90% and commence the PEPEA Program which is expected to benefit 2,060 students by 2027 and increase in bursary beneficiaries from the current 5,462 to 30,900. These targets will be achieved by provision of capitation grants for VTC trainees, construction and equipping of more VTC workshops, construction of homecraft centers, development and operationalization of skills incubation units, establishment of water training institute and issuance of technical tools starter packs upon completion of training. In addition, in liaison with the national government, a university college will be established.

viii. Empowerment through sports, social welfare, and inclusion

In striving to improve sports participation and performance for residents during the Plan period, the county will seek to construct 4 sports stadia and 135Km of running tracks, establish 4 talent academies, upgrade 136 wards sports fields, upscale and sustain the Iten International Marathon and complete the Kamariny Stadium in liaison with the national government. These projects will improve the percentage of athletes accessing standard facilities from 19% to 30%. On social welfare, the county aims at improving the wellbeing of

vulnerable and special interest groups in the community, increasing youth, women, and People with Disabilities (PWDs) involvement in productive ventures, and improving cultural and heritage preservation. These targets are to be achieved by establishing youth talent centers, upscaling the number special interest groups beneficiaries of county government empowerment grants and programs, holding of regular cultural events, training of select special interest group members on life, social and economic skills, and establishing supplementary platforms for special interest groups to enhance their involvement in government decision making processes. These interventions are expected to increase the proportion of annual county budgets allocated to special interest groups from 1.12% to 3%, reduce Female Genital Mutilation (FGM) rate from 18% to 10%, and reduce Sexual Gender Based Violence (SGBV) prevalence from 13% to 5% for females and 6% to 2% for males. Also, the proportion of business ventures owned by the special interest group is expected to rise from the current 23% to 40% while the proportion of youth out of school accessing Wezesha program is to increase from 33% to 43% with the share of county budget dedicated to the preservation and promotion of county cultural natural heritage rising from 0.1% to 1%.

ix. Transformative leadership through accountable governance

To ensure transparent, responsive, efficient and effective service delivery standards for accelerated, inclusive and sustainable development, the county will automate 50% of all service delivery processes through enhanced ICT connectivity and innovation hubs, holding of joint forums with all stakeholders including Civil Society Organizations (CSOs), and national government organs, inclusion of special interest groups in decision making processes, periodically publishing and dissemination of relevant information to citizens, and complying with relevant financial management processes, strengthening project management committees at the local administrative units and enhancing communication and feedback mechanisms. Further, to enhance governance and productive activities in the Kerio valley area, the Plan seeks to promote peace in the region through peace building efforts and provision of alternate means of sustaining livelihoods. At the end the Plan period, these interventions are anticipated to increase the proportion of citizens with access to government information, reduce the perceived level of corruption or bribery from 25.8% to 1%, and improve the Public Affairs Index (PAI), which measures service delivery, from 64% to 90%.

Financing and Resource Mobilization

The financial capacity of delivering on the targets set in this Plan is estimated to be Ksh 107. 048B. Of this amount, Ksh 17.589B. is expected to be from the county annual budget as allocated from the annual equitable share by Commission on Revenue Allocation (CRA) and collections from the county own revenue sources. The remainder of the Ksh 89.459B, worth of programmes will be financed from resource mobilisation strategies targeting National Government Agencies, Non-Governmental Organizations, Development Partners, other non-state development actors and the private sector.

CIDP Implementation Framework

The CIDP and its programmes will be implemented through Annual Development Plans (ADPs) which contain programmes, projects, strategies, timeframes, costs, responsible entities, inputs required, activities involved, outputs and collaborative considerations. To achieve this, an organizational structure showing the linkages

between the various stakeholders and their expected roles, and responsibilities have been designed. This collaborative strategy approach will be realised through various forums including the County Stakeholders Development Forum (CODESF) expected to be established, the existing Sector Working Groups (SWGs), County Budget and Economic Forum (CBEF), Sub County Development Committee, Ward Development Committees and Sub-Locational Development Committees

Monitoring and Evaluation

For timely and effective tracking of CIDP programmes, projects and strategies, this Plan has put in place a feedback mechanism that will regularly provide stakeholders with high quality, timely monitoring, and evaluation information regarding implementation progress. The implementation and tracking of this CIDP will be done through the annual Development Plans (ADPs) whose Monitoring and Evaluation (M&E) reports and quarterly and annual progress reports will be generated through the County Integrated Monitoring and Evaluation System (CIMES) platform. The system will indicate the status of implementation of all development interventions, service delivery levels and budget performances of all sectors and sub-sectors. The reports will be disseminated to the members of the public and development stakeholders through public forums including the county's annual Accountability or Open forums and other relevant consultative and review platforms including the CSOs driven Governor's Roundtable Social Audits findings discussions.

Organization of this CIDP Document

This Plan is organized into six chapters and Annexes. The first chapter provides information on administrative, geographic, and social economic profile of the county. It forms a basis for an in-depth understanding of the county's outlook in terms of physical description, settlement patterns, and physiographic, topographic, and natural conditions.

Chapter two provides a review on implementation of the previous Plan (CIDP II) which ran from 2018-2022. It presents an analysis of the county performance in terms of revenues, expenditures, key outcomes as well as the major challenges faced in the implementation of the Plan as a basis for development analysis and natural resource assessment. Chapter three establishes the spatial framework within which development projects and programmes will be implemented and details the progress made in the preparation of county spatial plans.

Chapter four of the document outlines the possible county potential growth areas and strategies on enhancing county competitiveness. This chapter details key county development priorities, strategies and programmes and projects as identified by the various county stakeholders during the CIDP consultative forums as well as in the development analysis detailed under chapter two. It also includes the mission and vision of each sector and the respective sub-sector goals. Mainstreaming of cross-cutting issues and cross-sector linkages are also discussed here and how CIDP III is aligned to the Kenya Vision 2030, Medium Term Plans (MTP IV), Sustainable development Goals (SDGs) and National Spatial Plan Framework amongst other national and international Plans.

Chapter five presents the implementation framework and organization chart with stakeholder roles, responsibilities, and tasks as well as the budget estimates for each sector required for implementing the prioritized programmes/projects identified under Chapter Four. The chapter also outlines strategies for raising the county financial capacity and technical capabilities to achieve intended targets.

Chapter six gives a brief description of how Monitoring and Evaluation (M&E) of outcome Indicators will be done per sector. The M&E framework is linked to County Integrated Monitoring and Evaluation System (CIMES) as guided by the County Monitoring and Evaluation Policy and the National Monitoring and Evaluation Framework. A results matrix in this chapter summarises the outcomes, indicators, and targets for each programme allowing implementers and decision-makers to assess the progress of the various county development priorities during the plan period.

The Annexes lists ongoing, new, and stalled projects per sector including the name of each project, its description, objectives, targets, timeframes, and the relevant implementing agencies.

CHAPTER ONE: COUNTY OVERVIEW

1.1 Background

Elgeyo Marakwet County is home to two main communities, the Keiyo and Marakwet, with minority groups such as the Sengwer and Cherangany also residing there. These communities live in specific areas determined by the different ecological zones that support their livelihoods. For example, the minority Sengwer reside in the Cherangany Hills, Embobut, and Kabolot forests, where they practice traditional ways of life. The county headquarters is Iten, which is known as the "Home of Champions" due to its reputation as a training ground for world-class athletes. The county's high altitude and favorable climate makes it an attractive destination for sports training. Agriculture is the mainstay of the country's economy, with over 80% of its population engaged in farming and related activities. Additionally, the county is known for its unique tourism offerings, such as a national game reserve, paragliding, and an abundance of cultural experiences, which contribute to its economic growth.

1.2 Position and Size

Elgeyo Marakwet County spans an area of 3029.6km², making up 0.4% of Kenya's total landmass. The county is situated between latitude 0° 10′ and 1° 20′ North, and longitude 35° 10′ to 35° 44′ East. It is bordered by West Pokot County to the North, Baringo County to the East, Trans Nzoia County to the Northwest, and Uasin Gishu County to the West. The county has an elongated shape, located between the Uasin Gishu Plateau to the West and the Kerio River to the East. The Kerio River, which originates in the Southern highlands of the county, flows into Lake Turkana.

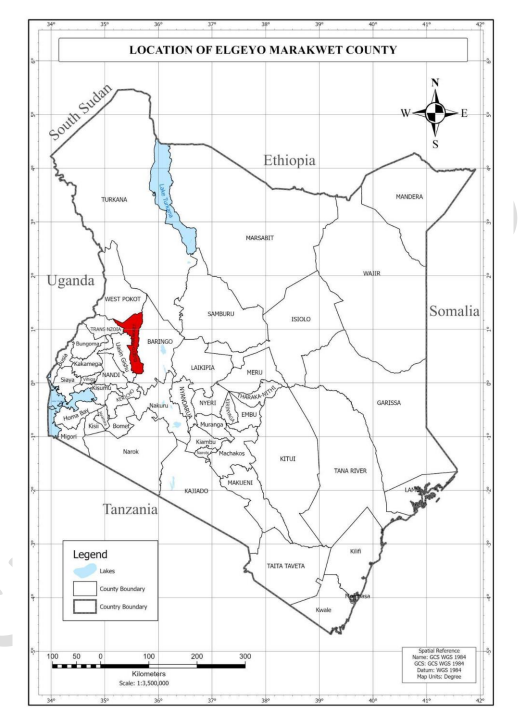


Figure 1: Location of Elgeyo Marakwet County within the map of Kenya

(Source: KNBS 2019)

1.3 Physiographic and Natural Conditions

Elgeyo Marakwet County has three distinct topographic zones, the Highlands, Lowlands (Valley), and Escarpment (Hanging Valley), which are separated by the Elgeyo Escarpment. Each of these zones has attracted a different pattern of settlement. The highlands, which make up 49% of the county's total land area, are heavily populated due to their fertile soils and reliable rainfall. In contrast, the Escarpment and Lowlands, which constitute 11% and 40% respectively, have low rainfall and are vulnerable to natural disasters such as drought, rockfalls, and landslides. As a result of these harsh climatic conditions and high levels of insecurity, these areas have a high poverty rate and a sparse population.

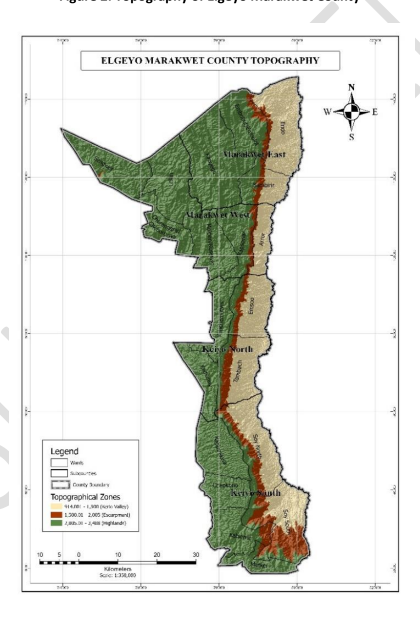


Figure 2: Topography of Elgeyo Marakwet County

1.3.2 Climatic Conditions

Elgeyo Marakwet County has a relatively cool climate with varying levels of rainfall across the county. This is due to the county's geomorphology and topography, which is characterized by three distinct agro-ecological zones, the Highlands to the west, the Escarpment (Hanging Valley), and the Lowlands (Valley) to the east. The altitude varies greatly within the county, from 900 m above sea level in the Valley to over 3000 m above sea level in the Highlands, resulting in significant differences in climatic conditions. The average maximum temperature in the county ranges from 25°c to 28°c, while the average minimum temperature ranges from 18°c to 22°c. The average annual rainfall ranges from 700 mm in the semi-arid Valley to 1700 mm in the Keiyo and Marakwet Highlands (Cherangany Hills). The County shows a trend of decreasing rainfall from west to east, and it is the eastern lowlands of the county that have lower and less reliable rainfall, making it more susceptible to droughts and floods. The relative humidity in the county ranges from 53% to 69%, and the wind speed is around 8 knots (15 km per hour).

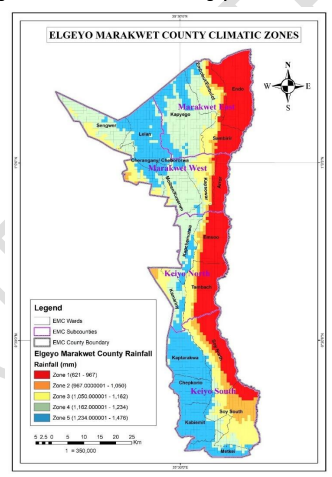


Figure 3: Climatic conditions of Elgeyo Marakwet County

Source; Elgeyo Marakwet County Meteorological Department, Iten

Figure 4: Elgeyo Marakwet County Average Annual Rainfall

1.3.3 Ecological Conditions

Elgeyo Marakwet County has three distinct ecological zones, the Highlands, the Escarpment, and the Valley. The Highlands, which constitute 49% of the county's total land area, are suitable to produce dairy cows, wool from sheep, potatoes, maize, wheat, and beans. In the Escarpment, which makes up 11% of the total land area, crops such as maize, millet, sorghum, and beans are grown despite the risk of soil erosion, landslides, and rock falls. Meanwhile, in the semi-arid Valley, which covers 40% of the county's land area, farmers raise zebu cattle, poultry, goats, and sheep and grow crops such as fruits, millet, sorghum, groundnuts, and green grams. Most of the farmers in the county are smallholders, with an average of 1.36 ha of land, while large-scale farmers have an average of 17.3 ha of land. (GOK 2013).1.4 Administrative and Political Units

1.4.1 Administrative Units

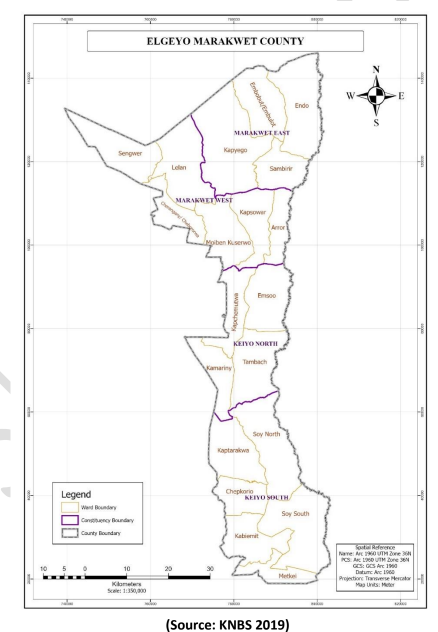


Figure 5: Elgeyo Marakwet County Administrative and Political Units

The county is divided into four sub-counties, which are: Keiyo North, Keiyo South, Marakwet West, and Marakwet East. Each of these sub-counties is further divided into 20 wards, with 72 locations and 206 sub-locations.

These administrative divisions are illustrated in Table 1 and Figure 5.

Table 1: Area (Km2) by Sub-County

| Sub-County | No. of Divisions | No. of Locations | No. of sublocations | Area (Km²) |
|---------------|------------------|------------------|---------------------|------------|
| Keiyo North | 3 | 10 | 35 | 541.0 |
| Keiyo South | 3 | 18 | 58 | 899.7 |
| Marakwet East | 6 | 22 | 53 | 784.3 |
| Marakwet West | 5 | 22 | 60 | 804.6 |
| Total | 17 | 72 | 206 | 3029.6 |

(Source: KNBS 2019)

Marakwet East has the highest number of divisions, six (6) while Keiyo South and Keiyo north have the least, three (3) each. Marakwet West sub county has the highest number of sub locations at sixty (60) while Keiyo north has the lowest at thirty-five (35). Marakwet East and Marakwet West have the highest number of locations.

1.4.2 County Government Administrative wards by constituency

Table 2 shows the number of sub counties and respective county wards per sub county. The county has not established village units.

Table 2: County Government Administrative Wards

| Sub County | Number of Wards |
|---------------|-----------------|
| Keiyo North | 4 |
| Keiyo South | 6 |
| Marakwet East | 4 |
| Marakwet West | 6 |
| Total | 20 |

(Source: KNBS 2019 and IEBC Reports)

The county has 20 wards which are distributed among the four sub counties as shown in table 2.

1.4.3 Political Units (Constituencies and Wards)

Politically, the county is divided into four constituencies namely, Keiyo North, Keiyo South, Marakwet West and Marakwet East. It has twenty (20) electoral wards which are distributed among the four constituencies as shown in Table 3.

Table 3: County's Electoral Wards by Constituency

| Constituency | County Assembly Wards |
|--------------|-----------------------|
| Keiyo North | Emsoo |
| | Tambach |
| | Kamariny |
| | Kapchemutwa |

| Constituency | County Assembly Wards |
|---------------|------------------------|
| Total | 4 |
| Keiyo South | Kaptarakwa |
| | Kabiemit |
| | Chepkorio |
| | Metkei |
| | Soy south |
| | Soy North |
| Total | 6 |
| Marakwet West | Sengwer |
| | Lelan |
| | Cherangany/ Chebororwa |
| | Arror |
| | Kapsowar |
| | Moiben/Kuserwo |
| Total | 6 |
| Marakwet East | Каруедо |
| | Embobut/ Embolot |
| | Endo |
| | Sambirir |
| Total | 4 |

(Source: KNBS 2019 and IEBC Reports)

Marakwet East and Keiyo North have four (4) electoral wards each while Marakwet West and Keiyo South have six (6) electoral wards each respectively. In addition, Marakwet East has a land area of 784.3Km² (25.9%), Keiyo North 541.0Km² (17.9%), Keiyo South 899.7Km² (29.7%) and Marakwet West 804.6Km² (26.6%).

1.5 Demographic Features

1.5.1 Population Size, Composition and Distribution

Table 4: Population Projections (by Sub-County and Sex)

| Sub | Census (2019) | | | 2022 (Projection) | | | Projection (2025) | | | | Projection (2027) | | | | | |
|------------------|------------------|--------|---|-------------------|--------|--------|----------------------|---------|--------|--------|----------------------|---------|---------|---------|---|---------|
| County | М | F | - | T | М | F | - | T | M | F | ı | T | M | F | 1 | T |
| Keiyo North | 49,601 | 49,574 | 1 | 99,176 | 53,292 | 53,263 | 1 | 106,557 | 61,519 | 61,486 | 1 | 123,007 | 74,498 | 74,457 | 2 | 148,957 |
| Keiyo South | 60,919 | 59,827 | 4 | 120,750 | 65,453 | 64,279 | 4 | 129,736 | 75,557 | 74,203 | 5 | 149,765 | 91,497 | 89,857 | 6 | 181,359 |
| Marakwet East | 47,849 | 49,190 | 2 | 97,041 | 51,410 | 52,851 | 2 | 104,263 | 59,346 | 61,010 | 2 | 120,359 | 71,866 | 73,881 | 3 | 145,750 |
| Marakwet West | 68,948 | 68,560 | 5 | 137,513 | 74,079 | 73,662 | 5 | 147,747 | 85,515 | 85,034 | 6 | 170,556 | 103,556 | 102,973 | 8 | 206,537 |

Source: Information provided by CSO Elgeyo Marakwet, KNBS 2019

The sub-counties within Elgeyo Marakwet are evenly distributed on either gender. There is a greater population of males and females in Marakwet West (males; 68,948 females; 68,560) and Keiyo South (males; 60,919 females; 59,827) sub-counties compared to Keiyo North (males;49,601 females; 49,574) and Marakwet East (males; 47,849 females; 49,190).

The inter-censual national population growth rate as at the 2019 population census is 2.3%: An increase from 38.6 million in 2009 to 47.6 million in 2019. The population census as per district administrative units in the 2009 census (Marakwet and Keiyo) was 369,298(KNBS,2009) compared to 454,480 in the 2019 population census. This gives a population increase of 18.74% and a inter-censual population growth rate of 1.87%

The county's population growth rate during the period between censuses is lower than the national growth rate, but it is still substantial enough to increase pressure on the county's resources. The county government needs to prioritize planning in areas such as healthcare, employment, and food production to accommodate this growth.

Table 5: Population Projections by Age Cohort

| Age | 2 | 019 (Census | 5) | 202 | 22 (Projection | on) | 2025 (Pro | jection) | | 2027 (Projection) | | | |
|--------|--------|-------------|--------|--------|----------------|--------|-----------|----------|--------|-------------------|--------|--------|--|
| Cohort | М | F | T | М | F | Т | М | F | Т | М | F | Т | |
| 0-4 | 30,586 | 30,346 | 60,945 | 32,326 | 32,531 | 64,857 | 31,045 | 31,337 | 62,382 | 31,010 | 31,299 | 62,309 | |
| 5-9 | 32,772 | 31,929 | 64,701 | 31,919 | 32,250 | 64,169 | 32,288 | 33,218 | 65,506 | 31,455 | 32,424 | 63,879 | |
| 10-14 | 32,906 | 32,635 | 65,541 | 31,060 | 30,808 | 61,868 | 30,988 | 30,992 | 61,980 | 31,230 | 31,628 | 62,858 | |
| 15-19 | 28,140 | 27,112 | 55,252 | 28.780 | 28,650 | 57,430 | 30,416 | 29,991 | 60,407 | 30,369 | 30,111 | 60,480 | |
| 20-24 | 21,407 | 21,459 | 42,866 | 25,339 | 25,494 | 50,833 | 27,283 | 26,957 | 54,240 | 28,357 | 27,825 | 56,182 | |
| 25-29 | 16,283 | 16,669 | 32,982 | 20,717 | 21,437 | 42,154 | 23,385 | 23,638 | 47,023 | 24,652 | 24,581 | 49,233 | |
| 30-34 | 13,918 | 15,030 | 28,948 | 16,044 | 16,444 | 32,488 | 18,156 | 18,890 | 37,046 | 19,865 | 20,277 | 40,142 | |
| 35-39 | 10,791 | 9,851 | 20,642 | 12,716 | 12,961 | 25,677 | 13,955 | 13,780 | 27,735 | 15,301 | 15,296 | 30,597 | |
| 40-44 | 9,336 | 8,865 | 18,201 | 10,385 | 10,641 | 21,026 | 11,138 | 11,501 | 22,639 | 11,917 | 12,010 | 23,927 | |
| 45-49 | 8,304 | 8,070 | 16,374 | 8,668 | 8,784 | 17,452 | 9,009 | 9,091 | 18,100 | 9,468 | 9,607 | 19,075 | |
| 50-54 | 5,084 | 5,279 | 10,363 | 6,238 | 6,340 | 12,578 | 7,436 | 7,530 | 14,966 | 7,634 | 7,706 | 15,340 | |
| 55-59 | 5,075 | 5,291 | 10,366 | 4,614 | 4,727 | 9,341 | 4,598 | 4,772 | 9,370 | 5,282 | 5,457 | 10,739 | |
| 60-64 | 3,997 | 4,085 | 8,082 | 3,642 | 3,818 | 7,460 | 3,703 | 3,991 | 7,694 | 3,694 | 4,017 | 7,711 | |
| 65-69 | 3,329 | 3,302 | 6,631 | 2,850 | 3,095 | 5,945 | 2,673 | 3,112 | 5,758 | 2,708 | 3,203 | 5,911 | |

^{*}Where M is male, F is female I, is Intersex and T is Total

| Age | 2019 (Census) | | | 20 | 22 (Projection | on) | 2025 (Pro | jection) | | 2027 (Projection) | | | |
|--------|---------------|-------|-------|-------|----------------|-------|-----------|----------|-------|-------------------|-------|-------|--|
| Cohort | М | F | T | M | F | T | М | F | Т | М | F | T | |
| 70-74 | 2,415 | 2,847 | 5,262 | 2,565 | 2,884 | 5,449 | 1,982 | 2,554 | 4,536 | 1,912 | 2,563 | 4,475 | |
| 75-79 | 1,322 | 1,729 | 3,051 | 1,751 | 2,125 | 3,876 | 1,726 | 2,477 | 4,203 | 1,508 | 2,302 | 3,810 | |
| 80+ | 1,652 | 2,622 | 4,274 | 2,611 | 3,086 | 5,697 | 2,358 | 3,149 | 5,507 | 2,202 | 3,377 | 5,579 | |

Source: KNBS 2019

The population between the ages of 0-34 years has the largest numbers in all categories and is therefore a priority focus for county development planning. The county government should direct resources towards addressing critical factors such as healthcare, education, and job creation that impact this group. Additionally, the county government must also plan for its older population (65 - 80+ years) by ensuring adequate healthcare and welfare provisions.

Table 6: Population Projections by Urban Area

| Urban Area | Census (2019) | | | 2022 (Projection) | | | | Projection (2025) | | Projection (2027) | | | |
|---------------|------------------|-------|--------|-------------------|-------|--------|-------|----------------------|--------|----------------------|-------|--------|--|
| | М | F | Т | М | F | Т | M | F | T | M | F | Т | |
| Iten | 6,126 | 6,504 | 12,630 | 6,582 | 6,988 | 13,570 | 7,072 | 7,508 | 14,580 | 7,418 | 7,876 | 15,294 | |
| Kapsowar | 2,295 | 2,412 | 4,709 | 2,466 | 2,591 | 5,057 | 2,649 | 2,784 | 5,434 | 2,779 | 2,921 | 5,700 | |
| Kapcherop | 1,552 | 1,687 | 3,240 | 1,667 | 1,813 | 3,480 | 1,792 | 1,947 | 3,739 | 1,879 | 2,043 | 3,922 | |
| Chepkorio | 817 | 859 | 1,676 | 878 | 923 | 1,801 | 943 | 992 | 1,935 | 989 | 1,040 | 2,030 | |
| Flax | 2,206 | 2,107 | 4,313 | 2,370 | 2,264 | 4,634 | 2,547 | 2,432 | 4,979 | 2,671 | 2,551 | 5,223 | |
| Chebiemit | 1,832 | 1,914 | 3,746 | 1,968 | 2,056 | 4,025 | 2,115 | 2,209 | 4,324 | 2,218 | 2,318 | 4,536 | |
| Cheptongei | 1,002 | 1,030 | 2,032 | 1,077 | 1,107 | 2,183 | 1,157 | 1,189 | 2,346 | 1,213 | 1,247 | 2,461 | |
| Bugar | 1,493 | 1,378 | 2,871 | 1,604 | 1,481 | 3,085 | 1,723 | 1,591 | 3,314 | 1,808 | 1,669 | 3,477 | |
| Kamwosor | 1,405 | 1,284 | 2,689 | 1,510 | 1,380 | 2,889 | 1,622 | 1,482 | 3,104 | 1,701 | 1,555 | 3,256 | |
| Tot | 1,049 | 1,078 | 2,127 | 1,127 | 1,158 | 2,285 | 1,211 | 1,244 | 2,455 | 1,270 | 1,305 | 2,576 | |
| Arror | 1,419 | 1,496 | 2,915 | 1,525 | 1,607 | 3,132 | 1,638 | 1,727 | 3,365 | 1,718 | 1,812 | 3,530 | |

Source: KNBS 2019

The most populous urban center in the county is Iten, with a population of 12,630, while the least populous urban center is Chepkorio, with 1,676 people. Strategic urban planning is needed in the major towns of Iten, Kapsowar, Flax, Chebiemit, and Kapcherop. These five centers have the highest potential for employment and revenue generation, due to their well-developed planning structures and attractiveness to potential investors and entrepreneurs. The county government is also focused on upgrading and integrating urban plans for emerging centers such as Cheptongei, Kamwosor, and Tot. Proper planning of these growing centers will improve access to county services for residents and increase revenue collection.

1.5.2 Population Density and Distribution

Table 7: Population distribution and density by Sub-County

| Sub- County | | 2019 (Census | s) | 2 | 022 (Projection | n) | 2025 (Pro | jection) | 2027 (Projection) | | |
|------------------|---------------|--------------|---------|---------------|-----------------|---------|------------|----------|-------------------|---------|--|
| , | Area (KM²) | Population | Density | Area (KM²) | Population | Density | Population | Density | Population | Density | |
| Keiyo North | 541.0 | 99,176 | 183 | 541.0 | 106,180 | 196 | 109,202 | 202 | 111,147 | 205 | |
| Keiyo South | 899.7 | 120,750 | 134 | 899.7 | 129,921 | 144 | 134,710 | 150 | 137,405 | 153 | |
| Marakwet West | 804.6 | 137,513 | 171 | 804.6 | 148,638 | 185 | 154,529 | 192 | 158,696 | 197 | |
| Marakwet East | 784.3 | 97,041 | 124 | 784.3 | 103,831 | 132 | 110,678 | 141 | 114,999 | 147 | |
| Total | 3029.6 | 454,480 | 612 | 3029.6 | 488,300 | 658 | 509,119 | 685 | 522,247 | 702 | |

Source: KNBS 2019

Marakwet West and Keiyo North sub-counties have the highest population density, while Keiyo South and Marakwet East are the least densely populated sub-counties, respectively. Therefore, the county government should invest more resources to increase employment opportunities, as well as access to basic needs such as food, water, and education, particularly in these densely populated regions. It is worth noting that Marakwet West and Keiyo North have the greatest potential to generate revenue, given the strategic location of two of the county's largest urban centers, Iten and Kapsowar.

Focused planning is also necessary for the two least-densely populated sub-counties. Keiyo South can benefit significantly from increased investment in agriculture, as it has great potential in that field. Insecurity in various parts of Marakwet East has negatively impacted the population of the sub-county and deterred potential investors, particularly in fruit farming. The county government should work with the national government to ensure sufficient security for the general population in Marakwet East.

1.5.3 Population Projection by Broad Age groups

Table 8: Population Projections by Broad Age Groups

| Age Group | 2019 (Census) | | | | 2022 (Projectio | n) | | 2025 (Projectio | n) | 2027 (Projection) | | | |
|--|---------------|---------|---------|---------|-----------------|---------|---------|-----------------|---------|-------------------|---------|---------|--|
| | M | F | T | М | F | Ť | M F T | | | | F | T | |
| Infant Population (<1 Year) | 5,668 | 5,731 | 11,399 | 6,090 | 6,158 | 12,247 | 6,543 | 6,616 | 13,159 | 6,864 | 6,940 | 13,804 | |
| Under 5 Population | 30,586 | 30,36 | 60,932 | 32,753 | 32,929 | 65,682 | 31,045 | 31,337 | 62,383 | 31,010 | 31,299 | 62,308 | |
| Pre-School (3- 5 Years) | 118651 9 | 19,627 | 39,392 | 19,298 | 19,451 | 38,749 | 18,925 | 19,254 | 38,179 | 18,713 | 19,049 | 37,762 | |
| Primary School (6 – 13 Years) | 59,473 | 57,573 | 117,050 | 50,308 | 50,371 | 100,679 | 50,548 | 51,253 | 101,801 | 50,095 | 51,136 | 101,231 | |
| Secondary School (13 – 19 Years) | 24,589 | 23,850 | 48,439 | 23,271 | 23,172 | 46,444 | 24,470 | 24,233 | 48,703 | 24,502 | 24,453 | 48,955 | |
| Youth (15 – 29 Years) | 65,830 | 65,270 | 131,100 | 74,836 | 75,581 | 150,417 | 81,084 | 80,586 | 161,670 | 83,378 | 82,517 | 165,895 | |
| Women of Reproductive Age (15 – 49 Years) | 0 | 107,086 | 107,086 | 0 | 124,411 | 124,411 | 0 | 133,848 | 133,848 | 0 | 139,707 | 139,707 | |
| Economically Active Population (15 – 64 Years) | 196,039 | 196,455 | 392,505 | 137,143 | 139,295 | 276,438 | 149,078 | 150,140 | 299,218 | 156,539 | 156,887 | 313,425 | |
| Aged (65+) | 8,718 | 10,500 | 19,217 | 9,777 | 11,190 | 20,967 | 8,739 | 11,292 | 20,031 | 8,330 | 11,445 | 19,775 | |

Source: KNBS 2019

The population of infants aged less than 1 year is 11,399, which is the most vulnerable group in terms of health. It is essential that the county government plans adequately for post-natal care and follows up on scheduled immunizations to reduce infant mortality rates.

The population of children under 5 years of age is 60,932, and this is expected to increase in the coming years. The county government must take proactive steps to ensure access to food and healthcare for this group, as this will lay the foundation for their education.

The county government is responsible for ensuring that early childhood development (ECD) teachers have the necessary resources to perform their duties, including adequate and timely remuneration. Additionally, the population of primary school and secondary school students within the county, numbering 117,050 and 48,439 respectively, is a significant proportion of the population, and the county government is expected to

collaborate with the national government's department of education to ensure that education is uninterrupted and accessible.

The county government must also plan for the progression of education and access to employment for the youth population (15-29 years). Additionally, the county government plays a critical role in ensuring that women of reproductive age (15-49 years) receive proper prenatal and postnatal care, providing and raising awareness about proper family planning methods.

The economically active population, which is a crucial subgroup of the population numbering 392,250, is essential for revenue generation. The county government needs to plan and make sure they have access to employment opportunities, basic needs, and affordable healthcare.

Lastly, the population of seniors aged 65 and above is 19,217, and the county government must provide proper healthcare and work with the national government to ensure access to welfare initiatives for this non-working-age population.

1.5.4 Population of Persons with Disability

Table 9: Population of Persons with Disability by Type, Age and Sex

| Туре | 0 - 14 | | | 15 – 2 | 4 | | 25 – 3 | 34 | | 35 - 5 | 4 | | 55+ | | |
|----------|--------|-------|-------|--------|----|-----|--------|----|-----|--------|-----|-----|-----|-----|------|
| | М | F | T | M | F | T | М | F | T | М | F | Т | М | F | T |
| Hearing | 567 | 538 | 1,105 | 72 | 49 | 121 | 47 | 38 | 85 | 75 | 50 | 125 | 177 | 255 | 432 |
| Speech | 500 | 370 | 870 | 85 | 56 | 41 | 52 | 36 | 88 | 59 | 35 | 94 | 48 | 49 | 117 |
| Visual | 746 | 856 | 1,602 | 83 | 76 | 159 | 39 | 42 | 81 | 95 | 125 | 220 | 363 | 493 | 856 |
| Mental | 526 | 607 | 1,133 | 78 | 75 | 153 | 54 | 51 | 105 | 92 | 89 | 181 | 140 | 234 | 374 |
| Physical | 1,086 | 1,153 | 2,239 | 89 | 76 | 165 | 56 | 66 | 122 | 182 | 179 | 361 | 535 | 779 | 1213 |
| Selfcare | 592 | 571 | 1,163 | 73 | 58 | 131 | 50 | 37 | 87 | 81 | 43 | 124 | 176 | 239 | 455 |

Source: KNBS 2019

There is a high incidence of people with disabilities among age groups between 0-14 and above 55 years. This requires planning to ensure that the education of minors with disabilities below 14 years is well taken care of. The proportion of the disabled population within the working-age groups between 15-55 should also be considered when considering employment opportunities. The inclusion of this group is important for economic productivity as well as taxes contributed by this group. Planning for the proportion of the disabled population above 55 years is crucial as they may put strain on the social welfare systems. The different disability groups should be empowered by providing necessary equipment and support to enable them to live as normal a life as possible and contribute to economic development as much as possible. In particular, the county government should focus on the group with physical disability which is the most prevalent.

1.5.5 Demographic Dividend Potential

The population projection for 2022 is 488,300, with a fertility rate of 3.5%. The proportion of the population below 15 years is 42% and is expected to decrease to 36.2% by the end of the next plan period. This age group is heavily dependent on the population between 15 and 65 years, which makes up 53% of the population. This means that the county government should invest in programs that create sustainable livelihoods for the working population, so they can support the dependent group.

Table 10: Demographic Dividend Potential

| Category | 2019 | 2023 | 2024 | 2025 | 2026 | 2027 |
|-----------------------|---------|---------|---------|---------|---------|---------|
| Population size | 454,468 | 495,239 | 502,179 | 509,119 | 515,682 | 522,245 |
| Population below (15) | 42.1% | 38.5% | 37.9% | 37.3% | 36.7% | 36.2% |
| Population (15-64) | 53.7% | 57.4% | 58.1% | 58.8% | 59.4% | 60.8% |
| Fertility Rate | 3.7 | 3.5 | 3.5 | 3.5 | 3.4 | 3.4 |

Source: NCPD

The county has a significant demographic dividend potential, with a high proportion of the working-age population (between 15-64 years) at 53.7% according to the 2019 Kenya Population and Housing Census. Additionally, the population below 15 years is 42.1%, while the population above 65 years is 4.2% of the entire county population as per the 2019 census. The working-age population is projected to increase even further by 2025 and 2027. The current dependency ratio is relatively low at 21.1 and is expected to decrease with declining fertility rates. This trend presents a significant potential for economic gains with an increasing proportion of the working-age population and a decreasing non-working-age population.

1.6 Human Development Index

The Human Development Index (HDI) estimate for Kenya in 2017 was 0.60. Of the 47 counties in Kenya, 20 (43%) have HDI estimates above the national average, while 27 (57%) have measures lower than the national average, indicating a disparity in human development within the country. Counties located in Arid and Semi-Arid lands tend to have low HDI values. Kenya's HDI is lower than the global average but higher than that of Sub-Saharan Africa. Elgeyo Marakwet County's HDI is 0.53, which is lower than the national HDI of 0.60. This can be partly attributed to the ecological zones of the county, with the Kerio Valley region having a high poverty index.

CHAPTER TWO: PERFORMANCE REVIEW OF THE PREVIOUS CIDP PERIOD

2.0 Overview

This chapter evaluates the implementation of the prior CIDP 2018-2022. It offers an analysis of the county's performance in terms of revenue, expenditure, and key outcomes, as well as the significant challenges encountered during the plan's implementation. The chapter also highlights emerging issues and lessons learnt, which will inform the current CIDP.

2.1 Analysis of the County Revenue Sources

This section provides annual projected revenues versus actual receipts within the period under review. The information is presented in table 11 below.

Table 11: Analysis of County Revenue Sources

| Type of | | | Pro | jected | | Actual | | | | | | |
|--|---------------|---------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|-----------|----------------|
| Revenue | 2018/2019 | 2019/2020 | 2020/2021 | 2021/2022 | 2022/2023 | Total | 2018/2019 | 2019/2020 | 2020/2021 | 2021/2022 | 2022/2023 | Total |
| Own source Revenue | 130,000,000 | 144,000,000 | 144,000,000 | 166,100,000 | 246,239,212 | 310,100,000 | 141,609,140 | 131,965,115 | 141,267,030 | 158,660,200 | - | 573,501,485 |
| CRA Equitable share | 3,768,000,000 | 3,782,000,000 | 3,861,300,000 | 4,606,532,480 | 4,606,532,480 | 20,624,364,960 | 3,768,000,000 | 3,529,228,200 | 3,861,300,000 | 4,238,009,884 | - | 15,396,538,084 |
| Lease of Medical Equipment | 200,000,000 | 131,914,894 | | - | - | 331,914,894 | | | - | | - | - |
| Support to Abolishment of User Fees in H/C & Dispensaries | 8,788,919 | 8,788,919 | 8,788,919 | - | - | 26,366,757 | 8,788,919 | 8,788,919 | 8,788,919 | | - | 26,366,757 |
| Road Maintenance Levy Fuel (RMLF) | 99,208,158 | 109,605,563 | 115,085,841 | - | | 323,899,562 | 99,208,159 | 109,605,564 | 115,085,840 | | - | 323,899,563 |
| Conditional Grant (National Government Covid-19 Emergency Response) | | | 57,212,000 | | | 57,212,000 | - | | 57,212,000 | | - | 57,212,000 |
| World Bank - Dev. Of Youth Polytechnics | 41,800,000 | 30,228,298 | 27,904,894 | | 1. | 99,933,192 | 31,559,000 | 30,228,298 | 27,904,894 | | - | 89,692,192 |
| DANIDA COVID- 19 Support | - | - | 4,200,000 | | - | 4,200,000 | - | | 4,200,000 | | - | 4,200,000 |
| DANIDA - Universal Health Care | 12,150,000 | (- | 10,980,000 | 8,555,250 | 8,137,400 | 39,822,650 | 12,150,000 | 11,250,000 | 10,980,000 | 4,277,625 | - | 38,657,625 |
| Kenya Urban Support Programme (KUSP) | 89,802,100 | 107,908,872 | 89,802,100 | - | - | 287,513,072 | 131,002,100 | 73,029,946 | 49,600,541 | 36,633,382 | - | 290,265,969 |

| Type of | | | Pro | jected | | | Actual | | | | | |
|---|-------------|-------------|-------------|-------------|------------|-------------|------------|-------------|-------------|-------------|-----------|-------------|
| Revenue | 2018/2019 | 2019/2020 | 2020/2021 | 2021/2022 | 2022/2023 | Total | 2018/2019 | 2019/2020 | 2020/2021 | 2021/2022 | 2022/2023 | Total |
| World Bank – Transforming Health Systems | 50,000,000 | 60,081,486 | 33,340,400 | 37,021,153 | - | 180,443,039 | 22,067,993 | 33,891,972 | 31,892,642 | | - | 87,852,607 |
| World Bank- Kenya Informal Settlement Improvement Project (KISIP II) | - | - | - | - | 8,324,295 | 8,324,295 | | | | | - | - |
| World Bank- Emergency Locust Response Project | - | - | - | - | 75,879,000 | 75,879,000 | - | - | | 17,626,781 | - | 17,626,781 |
| Kenya Climate Smart Agriculture Project (KCSAP) | 117,000,000 | 140,590,677 | 280,000,045 | 350,000,000 | 85,593,752 | 973,184,474 | 31,698,328 | 104,150,751 | 252,644,795 | 158,523,596 | - | 547,017,470 |
| Sweden- Agriculture Sector Development Support Programme (ASDSP) | - | | 12,921,815 | 23,843,630 | 14,162,596 | 50,928,041 | 7,066,361 | 16,277,269 | 10,422,624 | 11,920,195 | - | 45,686,449 |
| EU WATER | | | 69,163,856 | | | 69,163,856 | - | | | | - | - |
| Kenya Devolution support Programme (KDSP) | 38,552,919 | 46,326,333 | 45,000,000 | 18,695,683 | | 148,574,935 | - | 30,000,000 | 45,000,000 | 184,795,683 | - | 259,795,683 |
| IDA (World Bank) Credit- Financing Locally-Led Climate Action Program (FLLOCCA) | - | | | | 11,000,000 | 11,000,000 | - | - | | | - | - |
| Equalization fund | - | - | | - | - | - | - | - | - | - | - | - |

| Type of | Projected | | | | | | | Actual | | | | |
|--|---------------|---------------|---------------|---------------|---------------|----------------|---------------|---------------|---------------|---------------|-----------|----------------|
| Revenue | 2018/2019 | 2019/2020 | 2020/2021 | 2021/2022 | 2022/2023 | Total | 2018/2019 | 2019/2020 | 2020/2021 | 2021/2022 | 2022/2023 | Total |
| Other sources (Specify) Nutrition International (NI) | | | | 10,000,000 | 10,000,000 | 20,000,000 | | | | 5,000,000 | 7,500,000 | 12,500,000 |
| Total | 4,425,302,096 | 4,417,445,042 | 4,759,699,870 | 5,220,748,196 | 4,819,629,523 | 23,642,824,727 | 4,253,150,000 | 4,078,416,034 | 4,616,299,285 | 4,815,447,346 | 7,500,000 | 17,770,812,665 |

Source; Elgeyo Marakwet County Treasury

2.2 County Budget Expenditure Analysis

The absorption rates for the period were relatively low since the implementation of 2022/23 FY had not elapsed. The 2022/23 FY also includes projects and programmes rolled over from previous financial years.

Table 11: County Expenditure Analysis

| Sector | Sub- Sector/Department | Total Budget Allocation (Ksh in millions) | Total Actual Expenditure (Ksh in millions) | Variance | Absorption Rate (%) |
|--|---|---|--|----------------|------------------------|
| Infrastructure | Roads, Transport, Energy and Public Works | 2,865,677,321 | 1,808,172,328 | 1,057,504,993 | 63% |
| Health, Water and Sanitation | Health and Sanitation | 9,681,293,213 | 6,662,610,916 | 3,018,682,297 | 69% |
| | Water, Lands, Environment and Climate Change Management | 2,556,218,701 | 1,405,004,358 | 1,151,214,343 | 55% |
| Productive and Economic | Agriculture and Irrigation | 2,811,564,902 | 1,309,911,233 | 1,501,653,669 | 47% |
| | Livestock Production, Fisheries and Cooperatives Development | 961,311,520 | 657,310,463 | 304,001,057 | 68% |
| | Trade, Tourism, Culture, Industry and Wildlife | 304,097,485 | 220,869,682 | 83,227,803 | 73% |
| Social Protection and Empowerment | Education and Technical Training | 2,529,138,127 | 1,604,792,601 | 924,345,526 | 63% |
| · | Sports, Youth Affairs, ICT and Social services | 748,520,890 | 451,091,874 | 297,429,016 | 60% |
| Public Administration and Governance | Public Service Management and County Administration | 933,870,137 | 550,183,879 | 383,686,258 | 59% |
| | Office of the Governor and Executive Administration | 836,094,673 | 638,770,208 | 197,324,465 | 76% |
| | Finance and Economic Planning | 1,309,608,522 | 890,219,247 | 419,389,275 | 68% |
| | County Public Service Board | 246,366,049 | 186,544,443 | 59,821,606 | 76% |
| | County Assembly | 2,949,735,338 | 2,283,950,908 | 665,784,430 | 77% |
| Total | | 28,733,496,878 | 18,669,432,140 | 10,064,064,738 | 65% |

^{*}Remarks: Expenditure excludes the 5th year (2022/23 FY) Source: Elgeyo Marakwet County Treasury

2.3 Sector Programmes' Performance Review

This section provides key achievements by sector.

2.3.1 Health and Sanitation Sub-Sector

In the plan period the proportion of skilled Deliveries conducted in health facilities increased from 52.4% to 98% against a set target of 67%. This can be attributed to the continuous enrolment of mothers into the Linda Mama program, the roll out of Respective Maternity Care and an increase in the number of health facilities offering Basic Emergency Obstetric and Newborn Care (BEmONC) and Comprehensive Emergency Obstetric and Newborn Care services (CEmONC) from 25 to 79. Additionally, the Linda Mama program which offers free ANC, delivery and PNC services has greatly improved the demand for maternal and neonatal health care services. Community health interventions have also contributed to the improved maternal health indicators. This has been accomplished through the provision of incentives to 1,750 CHVs who identify pregnant women and refer them to the facility for ANC services and/or deliveries.

The percentage of pregnant women who completed four or more ANC visits increased from 24% to 28% against a target of 40%. This has been attributed to incentives provided to mothers such as mama packs and mother to mother support groups that are intended to motivate mothers to complete the required ANC visits. However, the set target was not met because of late initiation to ANC making it impossible for them to complete the 4 visits. The department has planned to improve on primary care to ensure that mothers begin attending ANC from the moment they miss their first period, more incentives will be allocated to ensure mothers meeting the requirements are recognized and rewarded.

Contraceptive prevalence rate among women of reproductive age in the County stands at 59% which is above the set target of 52% for the period in review for modern FP. This is also higher than the national average of 56.9%. The county also leads in the use of traditional FP across the country which stands at 15.3%. Currently all facilities offer family planning services. Preference for use of traditional medicine is a major hindrance in the uptake of modern FP and cultural beliefs and stigma relating to FP relating it to encouraging promiscuity.

The prevalence of low birth weight among newborns measured at birth in the county increased from 7.6% in 2017 to 9.7% in 2022 against a set target of reducing it to 3%. This could be attributed to improved reporting rate by the facilities, due to availability of reporting tools at the lowest level of health care. However, there could be other factors resulting in the reported increase in low birth weight, for example poor nutrition of the mother before and during pregnancy, teenage pregnancies, diseases like malaria and anemia among others. The county also prioritized low-cost high impact interventions such as baby-friendly hospital initiative, baby-friendly community initiative, kangaroo care and sensitization on nutrition during and after pregnancy.

The percentage of children fully immunized at the age of 1 year increased slightly from 69% to 70% against a set target of 80%. This was partly attributed to a decline in the coverage for both indicators in 2017 due to the pro-longed industrial action by health workers that lasted for close to 5 months, in 2020 hospital visits also reduced because of the COVID-19 Pandemic. To counteract this, the county with assistance from the national immunization program conducted a rapid results initiative (RRI) in 2018 and 2021 with the purpose of reaching the children who had not been immunized during the period.

The prevalence of HIV remained the same at 2.5% between 2017 and 2022 (KENPHIA, 2018 and NASCOP). Measures to slow the spread of COVID-19, along with the added pressures on health systems because of reduction of budgetary allocation to implementing partners disrupted HIV services. Coverage of HIV testing for Men and Women stood at 65.6% and 88.4% respectively. Higher rates for women are because of mandatory testing conducted during ANC visits. Condom use for prevention of HIV and other STIs also stood low at 49.9% as stigma related to condom use is still prevalent among communities especially along the escarpment and valley (KDHS, 2022).

TB incidence (per 100,000 population) increased from 82 to 112, while the treatment success rate increased from 70% to 82% against a set target of 100%. The program had previously experienced an improvement in both indicators, but a decline was reported in 2018 largely due to challenges including breakdown of Gene-Xpert machines, shortages of cartridges and healthcare workers strikes. Besides the health system challenges, low TB awareness, stigma and poor health-seeking behavior remain an obstacle for TB detection. The reduction in treatment success rates has been partly attributed to; loss to follow up due migration of TB clients, drug and substance abuse resulting in high defaulter rates. At the community level, the CHVs have been playing a critical role in linking the patients and contacts with the health facility where a token is provided in contact tracing of TB cases.

During this period malaria cases reduced from 13,470 in 2018 to 7,323 in 2022 (DHIS 2022). The malaria positivity rate stood at 15% with ITN ownership averaging 25.3%. Change in climate over the years, inadequate control of mosquito breeding, poor health-seeking behavior, misconceptions around use of ITNs are some of the factors that have contributed to the rise of confirmed malaria cases. Areas along the valley considered endemic regions are not considered under the national malaria program, hence they do not benefit from the requisite prevention and control measures.

The risk for developing non-communicable diseases such as cancers, cardiovascular disease, mental illness, kidney disease, diabetes mellitus among others in the county is still high, with the number of patients coming for dialysis increasing by over 700% between 2021 and 2022. The most common cancers in women are; breast, cervical and esophageal with incidence rates of 25.6%, 19.7%, 6.1% respectively, while in men, prostate cancer, esophageal, and colorectal with incidence rates of 21.9%, 8.7% and 8.3% of all cancers, respectively. Diabetes mellitus incidence stands at 3.3%, hypertension being 25% with less than 4% being on treatment. However, less than 10% of the population have been screened for NCDs and over 70 % of the cases are detected at an advanced stage leading to high rates of mortality. Close to 50% of mortalities within the county are because of NCDs (Kenya national NCD strategic plan 2022-2026). The increase in diagnosis has partly been due to scaling up of community awareness, screening, and linkage efforts, enhanced diagnostic capacity, and improved reporting that has been realized by capacity building of service providers on the screening and management of these conditions. The number of newly diagnosed cases is further expected to rise with implementation of measures aimed at further increasing awareness of NCDs and follow up screening.

Latrine coverage which increased from 87.4% to 96.5% against a target of 95%. However open defecation stands at 37% with most households without improved sanitary facilities. This has contributed to the spread of infectious disease vectors and has increased the risk of outbreaks of waterborne and vaccine preventable diseases. Notably the Cholera, Typhoid and Hepatitis B Outbreaks. Unstable soils along the valley and the escarpment consisting of stones is blamed for difficulty in digging pit latrines in those areas.

The County's stunting rate reduced to 22% from 29.9% against the set target of 20% which is higher than the national rate of 18%. The stunting rates in the hanging and the lower valley are highest at 40% (ENRICH Survey, 2021). Wasting stands at 9.2% and children who are underweight at 21%. This is attributed to poor maternal nutrition during pregnancy and at postpartum, mothers not practicing exclusive breastfeeding, early introduction of complementary feeds at 2-3 months and poor dietary diversity. Children 0-5 (<6 months) months who were exclusively breastfed increased from 30% to 63% surpassing the target of 40%. This is mainly due to interventions at the facility and community where sensitization on the importance of exclusive breastfeeding within the first six months has been emphasized.

There was an increase in the number of functional community units from 32 to 78 against a target of 52. This has been achieved by strengthening community health strategies at the county and sub-county levels which have been aligned to the national strategies ensuring a common goal in Primary Health Care (PHC) aspirations. Development partners have played a key role in increasing the number of functional units through training and support in establishment. This has been demonstrated by the communities' participation in developing annual work plans and being involved in forums that allow engagement with the health department.

During the period of review, there were tremendous strides made with eye services with the construction of an eye unit within ICRH, the number of new patients seen for eye conditions increased from 1,097 to 1,791. However, certain critical services such as screening of diabetic patients is still very low at 1.2% up from 0.15%. Coverage of dental services is still low with only ICRH and AIC Kapsowar Mission offering comprehensive dental services.

Adolescents and youth (aged between 10 and 24 years) represent one third of the population in the county. However, the availability of comprehensive adolescent services within the county is currently a big challenge with no facility offering comprehensive youth friendly services. Teenage pregnancies rate (15 - 19 years) stood at 12.1% as compared to the national average of 14.9% (KDHS 2022). This is attributed to early sexual debut and low levels of action being taken against sexual and gender-based violence. This was further exacerbated by the prolonged closure of schools during the COVID-19 pandemic.

The doctor to patient ratio in the county currently stands at 0.8:10,000 as compared to 2017 which was 0.7:10,000 which is way below WHO recommendation of 10:10,000. Nurse to patient ratio stands at 9.1:10,000 as compared to 8.3:10,000 in 2017 which is below the WHO recommendation of 83:10,000. This marks a significant improvement attributed to the recruitment of an additional 254 health care personnel under the Universal Health Care program during this period.

The proportion of public expenditure allocated to health reflects the priority given to the health sector. In 2017, 42% of total equitable allocation was spent on health. The average expenditure decreased to 37% in 2022 owing to attrition of staff leading to a reduction in personnel emoluments and shifting community developmental priorities.

Challenges

| Issue | Proposals to address listed issues in CIDP III |
|---|---|
| Frequent Stock out of commodities | Increase allocation to health products and technologies. Regular monitoring and reporting of stock levels to identify when stockouts are likely to occur and allow for timely replenishment of supplies. Improved supply chain management i.e., forecasting, inventory management, and logistics to ensure that supplies are delivered to health facilities in a timely and efficient manner. Working closely with suppliers i.e. KEMSA, MEDS and other private companies can help to ensure that supplies are delivered on time and that any issues that arise can be quickly addressed. Having a stock buffer can help to ensure that supplies are available even if there are delays in delivery. Involving community members in the monitoring and reporting of stock levels can help to identify stock outs more quickly and hold the health facilities accountable. Involving Health management teams in regular monitoring and supply chain management can help to identify and address problems that may be contributing to stockouts. Implementing transparency and accountability measures such as regular reporting and audits can help to ensure that resources are being used effectively and efficiently and can help identify any issues that may be contributing to stockouts. |
| Topography (Escarpment and valley) | Building transportation infrastructure such as roads, bridges, and public transportation to reach remote areas. Developing mobile health clinics that can travel to remote communities. Partnering with local boda-boda operators to provide transportation assistance to individuals in need i.e., pregnant mothers due for delivery at night. Offering telemedicine services to provide remote access to healthcare services. Training CHVs to provide basic healthcare services in remote areas. Building health facilities in strategic locations to serve as hubs for surrounding communities. Creating an emergency medical service (EMS) system to provide rapid transportation to health facilities in case of emergencies. Encouraging the use of bicycles or other non-motorized forms of transportation to access health facilities. |
| Cultural barriers | Cultural sensitivity training for healthcare providers Community engagement and outreach to build trust and understanding between healthcare providers and members of the community. Providing translation and interpretation services can help ensure that patients and providers are able to communicate effectively. Tailoring healthcare services to local cultures by providing services in a way that respects local customs and beliefs and offering culturally appropriate treatments and medications. Involving respected community leaders in healthcare delivery can help to build trust and understanding between healthcare providers and members of the community and can also help to address cultural barriers. Use of Community Health volunteers to bridge the gap between healthcare providers and the community, by acting as a liaison between the two groups and helping to address cultural barriers. |
| Facilities not fully equipped to offer comprehensive health care services | Conducting regular facility assessments to identify equipment and supply needs. Investing in new equipment and technology for health facilities. Training health workers on how to properly use and maintain equipment. Building partnerships with private organizations and donors to provide equipment and supplies. -Implementing a system for regular maintenance and repair of equipment. |

| Issue | Proposals to address listed issues in CIDP III |
|---|--|
| | Creating a system for sharing equipment and resources among facilities. Developing a system for telemedicine to provide remote access to specialized services. Creating a budget line for equipment maintenance and replacement in the facility's annual budget. Identify and equip model health facilities in every ward. |
| Limited diagnostic capacities in most health centres | Establishing a diagnostic laboratory network that provides diagnostic services to other health centres. Providing training for health workers on how to use diagnostic equipment and interpret test results. Investing in new diagnostic equipment and technology for health centres. Building partnerships with private diagnostic centres to provide services to patients in underserved areas. Creating a system for remote diagnostics, such as telemedicine, to allow specialists to provide diagnoses remotely. Implementing quality control measures to ensure accurate diagnostic results. Encouraging the use of point-of-care testing, which allows for diagnoses to be made at the point of care (e.g., in a health centre) Developing a system for the transportation of diagnostic samples from remote health centres to central laboratories i.e., TB/HIV samples Promoting the use of mobile diagnostic units that can travel to remote or underserved areas. |
| Religious beliefs interfere with administration and use of Family Planning services | Providing sensitivity training for health workers on different religious beliefs and practices related to family planning. Developing culturally appropriate family planning education and counselling materials for different religious groups. Engaging with religious leaders and community members to understand and address specific concerns and beliefs related to family planning. Encouraging the use of traditional healers in conjunction with modern family planning methods, where appropriate. Ensuring that all family planning services provided are voluntary and respectful of patient autonomy and choice. Incorporating religious leaders and spiritual support in the healthcare team to provide holistic care and address any spiritual or moral issues related to family planning. |
| Over reliance on donor funds for implementation of key programs | Developing a long-term financial plan to increase domestic funding for health services. Diversifying sources of funding to reduce dependence on a single donor i.e., enhance FIF collections. Building capacity for fundraising within the country to increase domestic funding. Implementing cost-saving measures and improving efficiency in health service delivery to reduce costs. Increasing investment in health promotion and disease prevention activities to reduce healthcare costs in the long run. Developing long-term partnerships with donors rather than short-term project-based funding Building a sustainable healthcare system that is not solely reliant on external funding but also on local resources and efforts |
| High levels of stigma surrounding certain conditions such as HIV/AIDS | Providing education and awareness programs to reduce misconceptions and misinformation about the condition. Encouraging the participation of PLHIVs with the condition in educational and awareness programs |

| Issue | Proposals to address listed issues in CIDP III |
|---|--|
| | Providing support groups and counselling for affected individuals and their families to reduce isolation and provide emotional support. Enforcing laws and policies to protect the rights of people living with the condition and to prevent discrimination. Partnering with CSOs and CBOs to mobilize communities and to promote acceptance and understanding of the condition. Training health care workers to provide non-judgmental and respectful care for people living with the condition. |
| Delayed diagnosis of disease conditions (NCDs) | Providing education and awareness programs to increase knowledge about risk factors and symptoms of NCDs. Implementing screening programs for NCDs to detect cases early through use of CHVs. Increasing access to primary care services to ensure that people have access to regular health check-ups and screenings. Building referral systems to connect patients with specialized care for NCDs. Investing in new diagnostic technology to improve the accuracy and speed of diagnosis. Training health care workers on the latest diagnostic techniques and guidelines for NCDs. Encouraging patients to seek medical attention early when they experience symptoms. |
| High levels of open defecation in some areas | Building toilets and latrines Education and awareness campaigns on the importance of the health risks associated with open defecation. Implement Community-led total sanitation (CLTS) approach Initiate behaviour change communication (BCC) programs Offering subsidies for toilet construction or providing financial incentives for households that use toilets. Sanitation marketing by promoting toilets and latrines as a desirable product Sanitation financing to make toilets accessible to low-income families, financing options can be provided, such as microfinance loans or community-managed savings and loan schemes. |
| High incidence and prevalence of preventable conditions | Vaccination programs which are a cost-effective way to prevent the spread of preventable diseases. Health education and awareness campaigns Ensuring that people have access to primary care services, such as regular check-ups and screenings, can help detect and prevent preventable conditions. Enhancing Community-based interventions through implementation of Community Health Strategy Improving access to healthy food options and promoting physical activity can reduce the risk of preventable conditions such as obesity and diabetes. Enhancing Environmental health interventions which includes reducing exposure to environmental toxins and pollutants Conduct targeted interventions for populations at high risk for preventable conditions, such as pregnant women or people living with HIV. |
| Low NHIF coverage | Ensure the NHIF accreditation of all County Health facilities Increasing awareness and education about the benefits of NHIF coverage Offering financial incentives or subsidies to encourage enrolment Simplifying the enrolment process and reducing barriers to access Expanding the types of healthcare services covered by NHIF. Increasing the number of NHIF enrolment centres and agents through digital registration of mothers under Linda Mama |

| Issue | Proposals to address listed issues in CIDP III |
|-------|--|
| | Providing targeted outreach and enrolment efforts for marginalized populations |

Emerging Issues

| Issue | Proposals to address listed issues in CIDP III |
|--------------------------------------|--|
| COVID-19 pandemic | Increasing testing and contact tracing. Providing education and information on preventing spread of the virus Expanding access to personal protective equipment and medical supplies Enhancing the capacity of healthcare systems to handle a surge in cases. Scaling up vaccination efforts Promoting physical distancing in public spaces and workplaces when necessary Encouraging frequent handwashing and good hygiene practices |
| Decline in donor funding | Develop and implement a comprehensive funding strategy that includes diversifying sources of funding. Increase efforts to mobilize domestic resources for health, such as FIF, Linda Mama Claims, Edu-Afya Prioritize health initiatives and programs that demonstrate cost-effectiveness and impact. Increase transparency and accountability in the use of funds to demonstrate the value of investments in health. Invest in technology and innovation to improve the efficiency and effectiveness of healthcare delivery. Prioritize programs and interventions that have a strong evidence base and are likely to attract donor funding. |
| Data privacy and security | Implementing robust data encryption algorithms to protect sensitive information particularly for EMRs. Conducting regular security audits and penetration testing to identify and address any vulnerabilities. Providing training and education to employees on data privacy and security best practices. Implementing access controls and authentication measures to ensure only authorized individuals can access sensitive information. Regularly monitoring and tracking access to sensitive information to detect and prevent unauthorized access. Establishing strict data retention and disposal policies to minimize the amount of sensitive information that is stored. Complying with all relevant laws and regulations related to data privacy and security, such as the Kenya Data Protection Act. |
| burden of mental health disorders | Increasing the availability of mental health services and resources in the community, such as counselling and therapy services, support groups, and crisis hotlines. Providing training and education to healthcare providers on how to recognize and treat mental health disorders. Raising awareness about mental health disorders and reducing the stigma associated with seeking treatment. Improving access to psychiatric care, including medication and other treatments. Implementing early intervention and prevention programs to address mental health disorders before they become severe. |

| Issue | Proposals to address listed issues in CIDP III |
|--|--|
| Drug and alcohol abuse | Increasing access to addiction treatment and rehabilitation services, such as counselling, therapy, and detox programs. Providing education and awareness campaigns to raise awareness about the dangers of drug and alcohol abuse and the importance of seeking help. Implementing prevention programs, such as education and life skills training, to reduce the risk of drug and alcohol abuse. Increasing access to alternative forms of recreation and activities, such as sports and arts, to provide positive alternatives to drug and alcohol use. Developing community-based support systems, such as peer support groups, to help individuals in recovery maintain sobriety. |
| Telemedicine and other digital health technologies | Acquire reliable internet and mobile phone coverage in rural facilities. Training healthcare providers on the use of telemedicine and digital health tools Partnering with organizations and companies experienced in implementing telemedicine and digital health solutions. Developing and implementing secure systems for the storage and sharing of patient health information Collaborating with local technology companies and startups to develop and adapt telemedicine and digital health solutions to local needs and context. |
| Impact of climate change on human health | Developing and implementing early warning systems for extreme weather events such as floods and droughts Promoting public health education and awareness on the health impacts of climate change Investing in infrastructure that can withstand the effects of climate change, such as building resilient health facilities. Developing and implementing disaster risk management plans for health facilities and communities Encouraging the use of clean energy sources and reducing dependence on fossil fuels in health facilities Building and strengthening the capacity of healthcare providers to respond to the health impacts of climate change. Collaborating with other sectors such as environmental, agricultural, and urban development to address the root causes of climate change. |
| Aging of population | Developing and implementing policies and programs to support healthy aging and improve the quality of life for older adults. Increasing access to healthcare services and social support for older adults Promoting healthy lifestyle choices, such as regular physical activity and healthy eating, to prevent chronic diseases and disability. Encouraging the development of age-friendly communities and infrastructure, such as accessible transportation and housing Investing in programs to support family caregivers and provide respite care. Providing training and resources for healthcare providers to address the unique needs of older adults. Encouraging the participation of older adults in community activities and programs to help them stay engaged and connected to their communities. Encouraging the development of retirement homes and other forms of senior housing to provide appropriate care and support for older adults. |
| Antimicrobial resistance | Developing and implementing county action plans to combat antimicrobial resistance. Strengthening surveillance systems to track and monitor antimicrobial resistance patterns and trends. Appointment of a focal point. |

| Issue | Proposals to address listed issues in CIDP III |
|-------|---|
| | Promoting the appropriate use of antimicrobials in human and animal health through education and awareness campaigns Encouraging the development and use of rapid diagnostic tests to reduce unnecessary antimicrobial use. Strengthening infection prevention and control measures in health facilities Regulating the sale and distribution of antimicrobials in chemists to reduce the risk of misuse |
| | and overuse |

Lessons Learnt

| Issue | Proposals to address listed issues in CIDP III |
|--|--|
| Community engagement is key | Training and deploying of CHVs to build trust and increase engagement, as they can provide information and services in a culturally sensitive and appropriate way. Health education and awareness, Health fairs and events, Community meetings and focus groups Establishing community advisory committees Using digital platforms such as social media, mobile health, and messaging apps can help to reach and engage with community members in a cost-effective and efficient way. |
| Strong leadership and governance are essential | Establishing clear roles and responsibilities for different levels of government and stakeholders Developing and implementing systems for monitoring and evaluating the performance of health programs Implementing measures to increase transparency and accountability. Encouraging a culture of continuous improvement by encouraging learning, experimentation, and adaptation |
| Partnerships are important | Encourage co-creation of health programs with community members, where they are involved in the design, implementation, and evaluation of the program which can increase their sense of ownership and responsibility for the program. Developing clear agreements and protocols through signing of MOUs Creating effective communication channels i.e., WhatsApp groups and teleconferencing Encouraging mutual learning and sharing of best practices Facilitating joint planning and implementation and building capacity among partners through training and technical assistance |
| Data and monitoring systems are crucial | Developing a culture of data use and evidence-based decision making Building capacity among health workers and other stakeholders to collect, manage, and use data. Establishing standard data collection and management protocols Investing in technology, such as electronic health records, m-health, and data analytics Developing mechanisms for sharing and disseminating data Developing data visualization and reporting tools can help to make data more accessible and understandable to a wide range of stakeholders. Developing data quality assurance procedures can help to ensure that data are accurate and reliable. Building partnerships with data and research organizations can help to access additional data and expertise to support the development of data and monitoring systems. Conducting regular data audits and evaluations can help to identify any issues with data quality. Encouraging data use and feedback mechanisms can help to ensure that data are used effectively to inform program design and implementation, and to make necessary adjustments. |

| Issue | Proposals to address listed issues in CIDP III | |
|--|---|--|
| Adaptability and flexibility are necessary | Encourage ongoing learning and professional development opportunities for healthcare workers. Implement a culture of continuous improvement and experimentation. Implement flexible scheduling and telehealth options for patients and staff. Develop contingency plans for unexpected events and crises. Encourage healthcare workers to take on new roles and responsibilities. | |
| Cultural sensitivity | Ensure that all healthcare materials and information are available in multiple language i.e., English, Swahili, and Kalenjin Provide cultural and linguistic interpreters for patients who need them. Promote cultural humility among healthcare workers, encouraging them to set aside their own biases and assumptions to understand and serve patients more effectively. Encourage healthcare workers to become familiar with and sensitive to the cultural beliefs and practices of the patients they serve and to recognize and respect the role that culture plays in shaping patient behaviour, attitudes, and beliefs. | |
| Building resilience | Encourage self-care and stress management techniques for healthcare workers. Provide access to counselling and mental health support services. Promote a healthy work-life balance for healthcare workers. Foster a culture of recognition and appreciation for the work of healthcare workers. Implement a comprehensive employee assistance program that includes access to counselling, stress management resources, and other support services. | |
| Health systems strengthening is needed | Increase the capacity and capability of healthcare workers through training and professional development opportunities. Enhance the use of technology in healthcare delivery to improve efficiency and effectiveness. Increase investment in healthcare infrastructure and equipment to improve the overall quality of care. Increase funding for research and development in healthcare to improve the effectiveness of treatments and services. Promote the use of data and analytics to inform decision-making and measure the impact of healthcare interventions. Increase the involvement of community-based organizations and healthcare workers in the design and implementation of healthcare policies and programs. | |

2.3.2 Water, Lands, Environment and Climate Change Management Sub-Sector

In the plan period, the sub-sector targeted to increase the proportion of households with access to clean and potable water from 33% to 40%. At the end of the plan period the sub- sector achieved 37.07%, notwithstanding the construction of additional 115 water intakes and 291 storage tanks, drilling of 45 more boreholes, laying of an additional 688 Km of water pipeline and protection of 21.4. hectares of wetlands and water catchment areas. This reduction has been attributed to untimely project execution, community conflict in water resource sharing and land issues, price dynamics, low volume flows of water as well as dry boreholes.

At the beginning of the plan period, the sub-sector targeted to reduce the climate change impacts by increasing forest cover from 37.04% to 40.6%. However, at the end of the plan period, the forest cover had reduced to 29.95%. This reduction was caused by technological advancement therefore enhancement of measurement standards for tree and forest cover which shifted from measuring land under cover to

actual tree counting. The negative effect of the measurement standard coupled with incidences of deforestation, forest encroachment, charcoal burning, soil erosion, forest fires and illegal logging would have been hugely adverse had it not been for the various interventions undertaken during the plan period. These interventions included establishing 47 tree nursery beds, growing of 537,411 assorted exotic tree seedlings and the introduction of 10,077 bamboos and other environmentally friendly trees.

In 2018, the proportion of landowners with title deeds was 52%. At the end of the plan period the proportion was 72.5% against a target of 55%. The achievement is attributed to the adjudication of 18 sections of land which represented 90% of the intended land adjudication level within the plan period.

At the beginning of the plan period, the sub-sector targeted to enhance the business environment within urban areas by implementing relevant roads, drainage, sewerage, and other related infrastructure. In striving to achieve these 10 urban centers had been targeted for the Land Use Planning process through preparation of urban spatial plans during the plan period of which 6 were able to be achieved. For Iten Municipality and Kapsowar town, construction of 2.1 km walkways and 4.2 km storm water drainages, 95 Cabro Parking lots, construction, and rehabilitation of 1 arboretum area and one disaster management centre, construction of 6 curio shops. These achievements have created a vibrant business environment, lengthened business hours and disaster preparedness status which have in turn led to the increase in local revenue, improved urban security and beautification. Construction of phased to ensure preparedness and response.

At the beginning of the plan period the sub-sector targeted to increase the proportion of urban households connected to sewerage services from 0.8% to 3.0%. To achieve this the sub-sector targeted to increase the number of towns with adequate Solid waste management systems from 3 to 10 towns, however were unable to achieve this but were able to acquire 1 garbage compactor truck that will be used to facilitate garbage collection in Iten Municipality and other urban areas.

Challenges

| Issue | Proposals to address listed issues in CIDP III |
|---|---|
| -Low water coverage | Construction of new water intakes, storage tanks, water troughs, gravity main distribution lines and rehabilitating existing structures Drilling of more boreholes and rehabilitating existing ones Construction of Dams and Water pans Roof water catchments through installation of gutters and plastic tanks in institutions. |
| Most water intakes are inside government gazette forest land | Signing a Memorandum of Understanding with Kenya Forestry Service |
| Difficult in acquisition conflict on way leaves | Community engagement throughout the project cycle. |
| Community conflict over lands issues for water project construction | |
| Lack of water treatment plants/ kits/chemicals for water quality checks | Include treatment plants/systems in all designs of water projects. |
| Lack of water bowsers for water distribution during emergencies | Engage partners for purchase of the water bowsers. |

| Issue | Proposals to address listed issues in CIDP III |
|---|---|
| Low yields/ dry Bore Holes | Mapping of underground water resources using remote sensing and Geographical Information System (GIS). Conducting in depth hydrogeological survey. |
| Lack of drilling equipment for ground water development makes such developments very expensive. | Purchase rigs to supplement costs for Borehole projects. |
| Weak linkages between County & National Government | Strengthen inter-governmental relationships and enhance coordination mechanisms. |
| Price dynamics in the market particularly for construction materials | Undertake market survey, price projections and execution of projects within the stipulated time. |
| Lack of County Emergency Fund | Set aside contingency funds to address emergencies. |
| High capital investment i.e., in construction of sewerage plant | Create synergy and strengthen partnership i.e., Public Private Partnerships (PPP). |
| Lack of requisite equipment for project designs e.g., surveying equipment (terameter, total station, flow meters, GPS, dipper), GIS lab and data collection equipment | Establishment of well-equipped GIS Lab Acquisition of the requisite gadgets. Capacity Building of the technical staff |
| Inadequate conservation Climate change management measures | Enforce Elgeyo Marakwet Tree Growing Policy 2020 and other existing laws and policies. Compliance with statutory obligations through enforcement of EMCA 1999 laws Increase tree and forest cover through agroforestry (growing of assorted tree seedlings, and dryland forestry. Restoration of water towers in Cherangany and Kaptagat forests Establish greening programs in private farms and institutions. Controlling air and noise pollution Enhance Agricultural extension services. Establish alternative livelihoods. Tree seedling production through establishment of model tree nurseries in all wards Conservation and protection of water catchment areas and wetlands through growing of endemic and other indigenous trees. Rehabilitation of Kerio escarpment through establishment and demarcation of spencer lines, protection for natural regeneration and tree growing. Public engagement on environmental conservation Carry out advocacy meetings with the citizens on environmental conservation Enforce the Elgeyo Marakwet County Climate Change Act 2021 and Elgeyo Marakwet Charcoal burning Act 2017 |
| incasules | Mainstream climate change issues to build resilience. Increasing sinks for greenhouse gases (tree growing, roadside tree growing, farm forestry, school greening programs and dryland forests) Conservation and protection of Wetlands and water catchment areas to increase carbon sinks. Adoption of green energy technologies i.e. installation of solar and biogas systems to fulfil Nationally Determined Contribution (NDC) to climate change. Reduction of floods through construction of dams, roof catchment and water pans. |

| Issue | Proposals to address listed issues in CIDP III |
|---|---|
| | Awareness creation through Project signages. Public engagement on climate change mitigation and adaptation. Carry out advocacy meetings with the citizens on climate change issues. |
| Insecurity along the Kerio Valley | Holding regular peace building initiatives through relevant departments and stakeholders. Having for inter-county/cross border joint programs. Strengthen regional blocs e.g., North Rift Economic Bloc (NOREB) |
| Unreliable County Data Management and reporting system | Need for automated and robust County data management and reporting systems. |
| Inadequate Urban infrastructure and public utilities i.e., Sewerage system, urban roads, streetlights, bus-park, drainage, sanitary landfill, walkways, disaster management machinery etc. | Review of the Elgeyo Marakwet County Equitable Development Act, 2015 to allow allocation of resources for urban infrastructure. Construction and establishment of adequate urban infrastructure such as walkways, streetlights, urban roads, storm water drainage, modern bus stage, adequate parking spaces, modern open-air markets, material recovery center with a sanitary landfill. Establishment of Cemeteries and crematorium Improved linkages with development partners. |
| Undigitized County land records | Preparation of an inventory of county public land. Digitization of county public land. |
| Encroachment/ Illegal acquisition of public land | Surveying and demarcation of all county public land Fencing of County public land Titling of County Public land Repossession of grabbed public land |
| Uncontrolled development | Enhancement of Development Control Committee to carry out surveillance. Regularization of unapproved structures Enforcement and Compliance to existing laws and policies Processing of compliance for all sub-division scheme plans Preparation of master plans for public institutions i.e., schools, hospitals, |
| Inadequate policy framework. | Development of County Policy frameworks on lands and urban development i.e., Municipal By Laws, subdivision policy, Development Control Policy, among others |
| Lack of a county Spatial plan | Development of County Spatial Plan for ease of development Improve linkages with development partners to support the development of the County Spatial Plan. |
| Lack of requisite Land Surveying and Physical planning infrastructure and equipment e.g., GIS Lab, Surveying equipment (GNSS & RTK Equipment, total station, Handheld GPS, surveying drone), Plotters and large format scanners and printers, high resolution satellite and data collection equipment | Establishment of a well-equipped GIS Lab Acquisition of the requisite geospatial data collection equipment (GNSS equipment, handheld GPS receivers, Drones/UAV, . Training of the technical staff |
| Unregistered Community land | Preparation of inventory for community land Adjudication of community land Registration of community land |
| Lack of appropriate land ownership documents in urban areas | Preparation and approval of Physical and land use Development Plans for Urban areas. Cadastral Surveying, Verification, registration, and documentation of Centre plots. Regularization of land tenure |
| Inadequate land for public utilities | Acquisition of land for County public utilities and land banking Compensation of land |

| Issue | Proposals to address listed issues in CIDP III |
|---|--|
| Inadequate affordable housing | Identification and facilitation of suitable land for Affordable Housing Projects Enhanced linkages with development partners to support affordable housing. |
| Inadequate solid and liquid waste management mechanisms | Acquisition of land for solid and liquid waste management facilities Conducting feasibility studies on sewerage systems Establishment of a material recovery center with a sanitary landfill Construction of transfer stations Acquisition of litter bins Acquisition of skip containers and skip loaders. Construction of sewerage treatment plants Construction of a waste segregation station. Carry out routine environmental clean ups Acquisition of safety gears. |
| Over subdivision of agricultural land and commercial land | -Development of Subdivision and zoning policy |
| Lack of Physical and Land Use Planning Institutions | Establishment of Physical and Land Use Planning Institution ie County Physical and Land Use Planning Liaison Committee and County Physical and Land Use Planning Consultative Forum Establishment County based Ardhi House |
| Uncontrolled Noise pollution | Establishment of a noise monitoring station Acquisition of noise monitoring equipment |
| Inadequate Urban recreational facilities i.e., green spaces | Establishment of urban green spaces |
| Inadequate disaster management mechanisms on fire preparedness. | Establishment of a disaster management unit Operationalization of the disaster management centre. Acquisition of fire engine trucks. |
| Lack of Urban Management Institutions | Establishment of urban management institutions |

Emerging Issues

| Issue | Proposals to address listed issues in CIDP III |
|---|--|
| Covid-19 pandemic caused delays in project execution | Disaster preparedness as guided by the relevant department. |
| Landslides and floods in some areas that caused massive destruction of water infrastructure | Set aside contingency funds to assist during emergencies. |
| Solarization of pumping scheme as part of climate change mitigation measure | Shift from the use of fossil fuels to green energy in pumping schemes. |
| Emergence of informal settlements within urban areas | Development of informal settlement upgrading and prevention strategy Development of urban infrastructure within informal settlements. |

Lessons Learned

| Issue | Proposals to address listed issues in CIDP III |
|---|---|
| Public involvement in the entire project cycle minimized complaints | Empowering project management team to carry our sensitization in the entire project cycle |
| Ward committees contributed towards enhancement of transparency and accountability in ward projects though there were no clear cut between ward | Work closely with Sub Location development Committees in the entire project implementation cycle. |

| Issue | Proposals to address listed issues in CIDP III |
|--|--|
| development committee and project management committee in their mandate areas. | |
| Digitization of land records | Preparation of an inventory of county public land. Establishment of GIS Lab and equipping with requisite equipment Acquisition of County Registry Index Maps and F/R Maps Establishment of a County Based Ardhi House Partner with relevant authorities on land digitization e.g., FAO |

2.3.3 Roads, Transport and Public Works Sub-Sector

For the period under review, the priority for the roads sub sector was design, survey, and construction of road infrastructure with a view of increasing the total network especially to inaccessible areas. The main target of the sector was increasing the total road network to 3,025 KM, for the plan period, the total road network increased from 2,060.6 KM to 3,207 KM surpassing the target by 182 KM; this is largely attributed to the opening of additional 755 KM of new feeder roads.

The length of the all-weather road network increased from 1,496.2 KM to 1,885 KM representing a 26% increase. This increase is because of the upgrade of an additional 149 KM to bitumen standards and the graveling of 1,418 KM of roads to motorable status. The rural access index has increased from 68% to 85% owing to the concerted investments in road infrastructure; This means that more than 85% of the households are within 2 KM of a road network as envisioned by the SDG goal 9 of Industry, Innovation, and Infrastructure.

Under energy, the electricity coverage increased from 30.38% to 41.23% following connection of an additional 10,749 HHs to electricity. The significant increase is attributed to the last mile connectivity project funded by the national government. Street lighting within the trading centres also increased from 60% to 85% contributing to more trading hours and a more secure business environment.

Challenges

| List | Proposals to address listed issues in CIDP III |
|--|--|
| Lack of axle load testing sites | Establish testing sites along the main roads (KeNHA) |
| Limited funding | Resource mobilization |
| High cost of construction | Source alternative appropriate building materials |
| Disaster occurrences | Establish a disaster response team fully equipped and trained |
| Encroachment of road reserves | develop roads policy and enact a law for implementation |
| Inadequate resources (technical staff, equipment & building materials) | Employ & train qualified staff, acquire new appropriate equipment and plant, adopt new emerging technologies for building. |
| Insecurity along the valley | creating buffer zones and opening of more access roads |

| List | Proposals to address listed issues in CIDP III |
|-----------------------------------|--|
| | develop a master plan for the entire Kerio valley |
| Lack of research centres (ABT) | Establish appropriate building technologies centre and material testing laboratory |
| Inadequate road furniture | Acquire and install requisite road furniture |
| basic data bank on infrastructure | collect, collate, and store data on all infrastructural assets. |

Emerging Issues

| List | Proposals to address listed issues in CIDP III |
|--|---|
| natural calamities | Incorporating climate response to road infrastructure |
| Road failure (overloading, vandalism etc.) | Engage all development partners to enforce. |
| non-motorized traffic | incorporate in the design all partisan parties and enforce traffic control measures |
| project reconnaissance | Corry out reconnaissance prior to implementation carry out Annual Roads Inventory and Condition Surveys (ARICS) |
| roads data | develop road register develop spatial maps. |
| maintenance | All developed infrastructure must be put under maintenance immediately |
| climate resilient designs | incorporate the requisite measures on all developments |
| Need for synergy among stakeholders | Engage all stakeholders. |

2.3.4 Education and Technical Training Sub-Sector

During the period under review, the sub- sector aspired to achieve Sustainable Development Goal (SDG) 4 of ensuring inclusivity and equitable quality education and promotion of lifelong learning opportunities for all.

Under Pre-primary education, the department increased the number of disability-compliant classrooms constructed during the planned period from 180 to 385 against a target of 410. The Gross Enrolment Rate (GER) moved from 74.6% to 108.96% against a target of 95% while Net Enrolment Rate (NER) rose from 68.42% to 85.51% against a target of 90%. in the referenced period. The pre-primary teacher learner ratio was reduced from 44:1 to 36:1 during the period surpassing the set target of 38:1. This was achieved through recruitment of additional 164 ECDE teachers. However, ECDE enrolment dropped from 34,150 to 31,158 in the planned period due to phasing out of the 3-year-olds; Day Care, from pre-primary school going age.

The Vocational Education and Training increased the number of workshops from 4 to 12 against a target of 24 workshops. This is due to grants and capitation from the Ministry of Education Science and

Technology. Despite this achievement, Vocational Training Centers (VTCs) recorded a drop in enrolment from 1422 in 2018 to 1171 in 2022 after the Capitation grants were stopped thereby increasing the training fees levied on the trainees. So did the emergency of the covid 19 pandemic. Otherwise, the completion rate stood at 42.27% in 2022 at the backdrop of a target set at 70%.

Access to post primary education has been a challenge to many of the county youth. Responsibly, the county government disbursed Ksh 30,041986 to 3952 deserving beneficiaries in 2017/2018 financial year. This rose exponentially in 2022 to Ksh 51,261024 for 5,462 eligible beneficiaries.

Otherwise, TVETA has adequately carried out quality assurance and standards assessment and support in all the 13 Vocational Training Centres in the county.

| Issue | Proposals to address listed issues in CIDP III |
|--|---|
| High learner: classroom ratio | Provide adequate infrastructure (play materials, additional classrooms) |
| Inadequate policy framework establishing ECD centres and a minimum level of funding of pre-primary education and | Carry out needs assessment |
| vocational Training Centres | Formulate Capitation policy, ECDE establishment guidelines |
| Weak inter-sectoral coordination necessary to marshal interventions from relevant sectors | Promote partnerships and strengthening Sector Working Groups |
| Gender disparities in implementation and access to ECDE and VTC | Targeted community sensitization on the importance of participation of both genders in ECDE and VTC education and training |
| Low linkages with the industry and labour market | Enhance linkages with relevant industry players and labour market. Signing of MOUs with key industry players |
| Low VTC enrollment | Introduce capitation grants in VTCs. Branding of VTCs as centres of excellence for specific trades |
| Low adoption of digital learning | Roll out digital learning programs. Publicated FCDF contractions and account of the program of the progra |
| | Build model ECDE centres per ward. Training of ECDE teachers and VTC instructors on the uptake digital training and learning |
| Unaffordable post primary education and training | Provide support through. Russans |
| | BursaryEducation Loans |
| | scholarships (local and international-PEPEA) |

Emerging Issues

| Issue | Proposals to address listed issues in CIDP III |
|---|--|
| Overall Implementation of Competency based curriculum | Improve on management / administration of CBC |
| Phasing out of 3-year-olds in Pre-primary education | Establishment of daycare centres to cater for the 3-year-olds. |

| Issue | Proposals to address listed issues in CIDP III |
|---|---|
| Covid-19 Pandemic | Enhance mitigation measures. Implementation of digital learning approaches |
| Inadequate Food security | Implement School feeding program/school gardens |
| Falling levels of school attendance among schools situated along the Kerio Valley and the border lines. | Linkages with relevant government Ministries; Ministry of interior and coordination and other non - governmental organizations in restoring peace |

Lessons Learnt

| Issue | Proposals to address listed issues in CIDP III |
|---|--|
| Community engagement, sensitization and awareness is key for effective implementation of education programs | Develop citizen engagement framework |
| Capacity gap in curriculum delivery | Training and capacity building to facilitate effective curriculum delivery. Provision of capitation grants promote access to quality education. |
| Timely data collection is essential for objective decision making | Timely collect and update gender disaggregated data for objective decision making |
| Adequate and safe educational infrastructure promotes nondiscrimination in access to quality education | Develop disability friendly infrastructure and learning materials |
| School feeding program attract and retain learners in school system | Implement school feeding program. |
| Digital learning is efficient and effective in education system | Implement digital learning in both ECDE and VTC centres |

2.3.5 Sports, Youth Affairs and Social services Sub-Sector

In 2018, the proportion of athletes accessing standard sports, recreation, and training facilities, with the aim of enhancing talent development, stood at 5%. At the end of the plan period the rate was 19.2% against a target of 40%. The achievement is attributed to the upgrading of 38 ward fields to standard fields, extension, and maintenance of 9 km training lanes and two training routes of 40Km, organizing 123 thematic events on sport scouting and talent development (tournaments, leagues, meets and championships) as well as provision of 2,605 assorted sports equipment.

During the plan period, the prevalence rate of Female Genital Mutilation (FGM) declined from 30% in 2015 to 18.4% in 2022 against a 10% target. This can be attributed to anti-FGM sensitization campaigns rolled out across the county. On the other hand, Sexual Gender Based Violence (SGBV) among women in the county is 13.1% which is slightly higher than that of men which stands at 6.1% as of 2022. This can be associated with the patriarchal nature of most communities in the county.

At the beginning of the plan period only 5% of viable business enterprises were owned by women, youth, and People with Disabilities (PWDs) and were engaged in bidding for construction and supplies for projects and services with the county. At the end of the plan period the sub-sector was able to increase participation of the special interest groups in businesses to 23% surpassing the target of 15%. This was achieved by supporting 186 youth groups, 268 women groups and 38 PLWDs groups with Income Generating Activities (IGAs), rehabilitating 2,223 former alcohol brewers and empowering them by establishing alternative IGAs. This achievement can also be ascribed to training of 3,840 youth with technical and vocational skills.

In 2018, the elderly and vulnerable under universal health cover was 15%. A target of 35% was set to be achieved by the end of the planned period, however the cover stood at 30.1 % in 2022. This can be attributed to increased ward allocation to universal health cover because of improved public awareness and sensitization.

Challenges

| Issue | Proposals to address listed issues in CIDP III |
|---|---|
| Inadequate space set aside for development of standard fields | Pre-feasibility studies and mapping of all fields for development |
| Difficult terrain for the proposed sites thus increasing the cost of implementation | Undertake pre assessment of proposed sites to allocate sufficient resources |
| Skewed socio-economic priorities | Capacity builds the Sub Locational development committees (SLDCs) and WDCs for equitable distribution and prioritization of programmes Involvement of youth women and PWDs in development |
| Low sustainability of empowerment projects | Actualize capacity building and required infrastructure prior to execution of empowerment programmes/ projects |
| Inadequate policy and legal framework | Implement the Youth Women and PLWDs Revolving Fund Act |
| Inadequate gender disaggregated data and tools | Prioritize collection of disaggregated data for decision making |
| Weak intergovernmental linkages and stakeholder collaboration | Enhance intergovernmental relation/ partnership- multi-sectoral approach and social inclusion |
| Retrogressive Cultural practices | Promotion of progressive cultural practices |

Emerging Issues

| Issue | Proposals to address listed issues in CIDP III |
|--|---|
| Cultural erosion (e.g. Commercialization of Traditional/ herbal medicine, emergence of LGBTQ etc) | Preservation of cultural practices and knowledge |
| Increasing Teenage Pregnancies | Enhance In of school mentorship programs and Out of schools Social life skills training |
| COVID 19 pandemic | Enhance mitigation and empowerment programmes |
| Sport medicine, Sports Nutrition and injury management | Adoption of modern sports practices |

| Issue | Proposals to address listed issues in CIDP III |
|--|---|
| Doping menace | Enhance and promote Anti- Doping awareness campaigns |
| Effects of Climate change | Incorporate climate resilient practices during the implementation of all programmes/ Projects |
| Limited number of women in Leadership and Governance | Promotion and implementation of gender mainstreaming strategies. |

Lessons Learnt

| Issue | Proposals to address listed issues in CIDP III |
|--|---|
| Community involvement promotes ownership and goodwill in implementation of programmes | Develop public engagement frameworks |
| Monitoring and Evaluation is a key component in ensuring value for money is realized. | Undertake frequent inspections on projects and strengthen county M&E unit |
| Partnership approach is key for effective and efficient implementation of programmes and projects in the Sector; | Source for more development partners |
| Involvement of men and boys in gender issues is essential for realization of gender equality | Develop guidelines which provide for men and boys participation in gender issues and women empowerment. |

2.3.7 Livestock Production, Fisheries and Cooperative Development Sub-Sector

During the period under review, the sub sector targeted to increase livestock productivity from 25% to 40%. At the end of the plan period, the sub sector managed to increase livestock productivity by 8% to 33%. This was because of supply of 2,140 heifers to farmers, insemination of 15,425 resulting in 7,925 calves being born. In addition, the number of dopers and improved indigenous chicks supplied to farmers increased from 100 to 300 and 12,000 to 50,000 respectively. Supply and installation of 17 milk coolers with handling capacity of 68,000 litres per day. Moreover, an increase in the number of farmers trained from 6,250 to 20,000 and provision of grants worth Kshs. 288 million to 530 farmer groups through Agriculture Sector Development Support Programme (ASDSP) and Kenya Climate Agriculture Programme (KCSAP) in the planned period contributed immensely.

In 2018, Disease prevalence rate was 15%. At the end of the plan period the rate stood at 8% against a target of 5%. This achievement can be attributed to increased number of animals vaccinated from 30,000 to 200,000 annually through support from Food and Agricultural Organization (FAO) and National government, increased number of dips constructed from 78 to 100 and increased litres of acaricides supplied to dips from 1,500 to 9,500 per year.

To promote cooperatives development, the sub sector targeted to increase the number of active cooperative societies from 32 to 200. At the end of the plan period, the number of active cooperative societies stood at 121. In addition, the number of cooperatives audited in the plan period increased to 220 against a target of 190. This success is attributed to capacity development of the management and

members of cooperatives societies which increased share capital and turnover for the cooperative societies in the last audit of accounts to Kshs. 456 million and Kshs. 125 Million respectively.

Challenges

| Challenge | Proposals to address listed issues in CIDP III |
|---|--|
| Low budget allocations for prioritized projects | Prioritize and implement projects with high impact |
| No mechanisms for policy enforcement. | Develop mechanisms for policy enforcement |
| Weak coordination and consultation structures among stakeholders. | A stakeholder approach to actions and processes develops unity, cohesiveness and synergy among value chain actors and promoters |
| Insecurity along Kerio valley hindered project implementation and Livestock vaccination | Promote peace building and conflict resolution mechanisms |
| Low adoption of modern farming technologies. | Enhance technical skills capacity of value chain actors |
| Covid 19 delayed implementation of projects | Mainstream public health awareness |
| Inadequate funding for extension. | Enhance budget allocation to extension services |
| Delay in disbursement of funds | Strengthen intergovernmental relations |
| Inadequate awareness on KEBS standards of livestock products and structures | Strengthen farmers and extension officers' capacity through collaborations with relevant institutions to provide |
| Limited access of products to formal markets | Promote market linkages for livestock products |
| Degraded land especially in the semi-arid areas | Promote proper management of grazing |
| Low adoptions of Technologies, Innovations and Management Practices (TIMPs) | Promote adoption of TIMPs which are gender sensitive and resilient to climate change effects |
| Weak Project Monitoring & Evaluation and general project management cycle | Strengthen monitoring and evaluation unit |
| Low livestock productivity | Promote pasture and fodder production and management, promote adoption of high-quality livestock breeds, operationalize dips and enhance livestock vaccination campaigns |
| Low promotion of profitable livestock enterprise | Promote value addition of livestock products through support of cooperative societies and Public Private Partnership (PPP) linkages |

Emerging Issues

| List | Proposals to address listed issues in CIDP III |
|-------------------------------|---|
| Covid 19 pandemic | Mainstream public health awareness |
| Insecurity along Kerio Valley | Strengthen intergovernmental linkages to foster insecurity and Promote peacebuilding and conflict resolution mechanisms |

| List | Proposals to address listed issues in CIDP III |
|----------------|--|
| Climate change | Promote breeds and pasture and fodder that is resilient and adaptive to climate change effects |

Lessons Learnt

| Integration of all stakeholders enhances | Seek collaboration and partnership among stakeholders |
|---|--|
| Adoption of Technology Innovations and Management Practices (TIMPs) promotes climate change | Promote farmers' capacity building and awareness creation on Modern farming innovations on climate smart agriculture |
| Domestication of national laws and policies enhances effectiveness and efficiency | Review of existing policies and regulations to address emerging issues |
| Prioritization and allocation of high impact projects enhances food security and economic growth | Ensure adequate and timely resource allocation to priority projects/programmes |

2.3.6 Agriculture and Irrigation Sub-Sector

In the plan period, the sub-sector targeted to increase average crop productivity from 166 to 275 tonnes per hectare. At the end of the period, average crop productivity increased to 252 tonnes per hectare. This translated to increase in average household earnings from Kshs. 1.1 million to Kshs. 1.4 million per hectare and decline in average food insecurity from 20% to 15% of households in the county. These achievements are attributed to various interventions facilitated by the County and National Government, Development Partners and the Private Sector Actors. These include supply of 567.8 tons of certified seeds, supply of 992,335 fruit/tree seedlings, supply of assorted farm tools and equipment, construction of 17 agro stores and building capacity of 28,659 farmers).

To address increasing drought prevalence, the Sub-Sector targeted to increase land under agricultural irrigation from 6,960 hectares to 12,600 hectares. At the end of the period, land under agricultural irrigation rose to 8,166 hectares. This is credited to maintenance and modernization of 22 existing irrigation infrastructure, development of 8 new irrigation projects and fencing of 20 food security farms in Kerio Valley.

The sub-sector also targeted to increase the number of farms under sustainable land management to 1,610. At the end of the period, 3,644 farms were laid with various soil conservation structures and a similar number of farmers trained on soil conservation practices, which contributed to reduced incidences of soil erosion and landslides, and reclamation of degraded areas. This was achieved through support from Agriculture Sector Development Support Programme (ASDSP), Kenya Climate Smart Agriculture Project (KCSAP) and World Vision, who facilitated supply of soil conservation fruit & tree seedlings and training of farmers across the county.

Challenges

| Challenge | Proposal to address listed issues |
|---|--|
| Land degradation and declining soil fertility | Promote sustainable land use practices |

| Challenge | Proposal to address listed issues |
|---|--|
| Low productivity and commercialization at farm level | Enhance farmers' access to modern agricultural technologies, innovations, and management practices |
| Weak research-extension-farmer linkages | Strengthen mechanisms for collaboration and partnership with research institutions |
| Low capital base and limited access to financial services | Enhance financial literacy level of farmers and linkages with financial service providers |
| Inadequate entrepreneurial skills | Enhance entrepreneurial skills capacity of farmers |
| Limited access to high value markets | Enhance capacity of farmers on aggregation and collective marketing |
| Fragmented and weak farmer organizations | Mobilize and strengthen capacity of farmer groups to form viable organizations |
| Weak coordination and consultation structures among stakeholders | Foster functional coordination and consultation mechanisms for stakeholders |
| Weak policies and inadequate enforcement mechanisms | Review the existing policies and introduce new ones to address emerging issues |
| Lack of information management system | Establish agricultural information management system |
| Low budget allocations that is spread thinly to many micro projects | Prioritize and implement projects with high impact |
| Lack of guidelines on identification of beneficiaries | Develop guidelines on identification and role of beneficiaries |

Emerging Issues

| Issue | Proposal to address listed issues |
|---|---|
| Effects of climate change | Promote adoption of environmental resilient and climate smart agriculture |
| Covid19 pandemic | Mainstream public health awareness |
| Desert locust invasion | Mainstream mitigation and adaptation strategies |
| Skewed prioritization of physical projects compared to software | Public sensitization balanced prioritization of software interventions |
| Insecurity along Kerio Valley | Promote peace building and conflict resolution mechanisms |
| Human-livestock-wildlife conflicts | Public sensitization on mutual co-existence livestock and wildlife |

Lessons Learnt

| List | Proposal to address listed issues |
|---|---|
| Complementing hardware with skills capacity building of beneficiaries enhances project success rate | Public sensitization on balancing resource allocation to both hardware and software |

| List | Proposal to address listed issues |
|---|--|
| Positive engagement with political leaders builds goodwill and synergy that helps to unlock some of the local barriers affecting project implementation | Create and/or strengthen structures for consultation between the two arms of government |
| A stakeholder approach to actions and processes develops unity, cohesiveness and synergy among value chain actors and promoters | Strengthen structures for consultation and collaboration among sector stakeholders |
| Timely resource allocation and disbursement significantly influences programme/ project delivery | Enhance institutional efficiency and effectiveness in resource disbursement and implementation of projects |
| Supporting beneficiaries with free materials without any contribution from beneficiaries results in low levels of ownership | Change the approach from "free" to "cost sharing" where beneficiaries meet a proportion of the cost |

2.3.8 Trade, Tourism, Culture, Industry and Wildlife Sub-Sector

In the plan period, the sub-sector targeted to increase annual tourists' visitations from 5,000 to 8,000 with the aim of increasing direct earnings from the visitations from Kshs. 5m to 20m annually. At the end of the plan period, the sub-sector managed to increase tourism visitors from 5,000 to 6,750 annually which led to an increase in direct monetary benefits to the county. These achievements were realized through; construction of 1 picnic, 1 camping site, 1 waterpoint for wildlife; drilling and equipping 1 borehole; gravelling of 70 Km of Rimoi National reserve access roads; and completion of 1 snake park and establishment of 2 museums.

Also, the sub-sector achieved the following: development of 2 tourism niche products, holding 2 tourism marketing events, carrying out 17 cultural events and developing a county sustainable tourism strategic plan. Rimoi National Reserve is home to the largest herd of elephants and bird species in the region. Other types of wildlife were restocked to the reserve including giraffes, antelopes, zebras, warthogs, waterbucks, and impalas. It is worth noting that a larger percentage of the benefits from the tourism interventions during the plan period are indirect but can be observed through the increase in the number of organized tour guides and tour operating firms. Further, there was an increase in the number of hotels from 18 to 22 and construction of 5 curio shops during the plan period.

In its bid to enhance trade and enterprise development, the sub-sector at the beginning of the plan period had targeted to empower traders and provide conducive environment for business. These achievements are attributed to the sub-sector conducting 2 entrepreneur trainings/capacity building initiatives for MSMEs, construction of 63 lockable shops for small-scale traders and construction of 3 modern toilets at public market centres. To develop informal business industry, the sub-sector equipped 3 Constituency Industrial Development Centres, locally called juakali workshops.

Challenges

| Issue | Proposals to address listed issues in CIDP III |
|--------------------------------------|---|
| Encroachment of the attraction sites | Mapping and conservation of the attraction sites Fencing of the sites Preservation and conservation of culture and heritage sites |

| Issue | Proposals to address listed issues in CIDP III | | | |
|-----------------------------------|--|--|--|--|
| | Development and review of policy on tourism and cultural heritage Development of strategic plans | | | |
| Human wildlife conflict | Extension of national reserve fence. Sensitize communities against encroachment along wildlife corridors. Increase water points for wildlife and community living within the conservation area. | | | |
| Environmental degradation | Removal of invasive species at the Reserve Growing trees at attraction sites Growing of grass at the Reserve Construct gabions Harvest / harness surface water run-off Community sensitization on good farming practices. | | | |
| Culture erosion | Promotion of culture through events and festivals Sensitization against retrogressive cultural practices and beliefs Low personal esteem among the communities. | | | |
| Limited adoption of technology | Encourage innovation and support of cottage industries. Enhance research and development of informal sector. Training and increasing exposure of informal sector artisans. Establish and equip juakali shades. Training and capacity building to the members of the community on the new technology. | | | |
| Inadequate entrepreneurial skills | Conduct training needs assessment. Establish training and capacity building programs | | | |

Emerging issues

| Issue | Proposals to address listed issues in CIDP III | | | |
|--|---|--|--|--|
| Covid-19 pandemic that led to closure of markets | Adherence to covid-19 protocols e.g., wearing face masks in all public amenities. | | | |
| Climate change that led to animal migration | Adopt green technology. Conservation of wetlands and water catchment areas Controlling and preventing factors causing soil erosions | | | |
| Rising insecurity in Kerio valley | Ensure more synergy in working with national government security. Strengthen intergovernmental relationships | | | |

Lessons learnt

| Issue | Proposals to address listed issues in CIDP III | | |
|---|--|--|--|
| There is a need to involve the community to get ownership of projects and sustainability of programs. | The community should be sensitized and capacity building on various fields | | |

| Issue | Proposals to address listed issues in CIDP III |
|---|--|
| Monitoring and Evaluation is a key component in ensuring value for money is realized. | There is therefore needed to do frequent inspections on projects and strengthen M&E units. Actualize and empower the M&E unit. |
| Untapped green energy opportunities | There is need to invest in renewable energy in the Kerio valley (Rimoi) for use in lighting, cooking and water pumping (solar energy) |
| Reliability of Online/digital marketing | Encourage farmers to enroll into online/digital marketing to avoid disruption of selling in case of lockdowns during pandemic outbreaks. Encourage cooperative societies to conduct online marketing. |

2.3.9 Administration and Governance Sector

The sector's focus areas during the Plan period included openness, transparency, accountability, prudent management of public resources, effective and efficient service delivery, inclusive decision-making, and participation of all interest groups in governance processes.

On openness, transparency and accountability, the sector had targeted to enhance citizens access to information from 40% to 80%, improve budget transparency from 60% to 100%, publish 100% of procurement process and the eventual award outcomes. At the end of the plan period the access to information index was 70%. While the level of budget transparency on publishing of procurement decisions; the county managed to publish 50% from the initial 30%. These successes were attributed to the publishing of 40,000 county news bulletins and uploading of all key policy documents from 5 to 12 in the county website which led to 71% of budget transparency index as per by Budget Transparency Index report by the International Budget Partnership (IBP) which undertook an independent survey and ranked the county as the most transparent in 2019 and 2020 and second runners up in 2021. The adoption of an open contraction portal in 2021 made it possible for citizens to access procurement decisions and undertake oversight as a basis of holding the county government accountable on its decisions.

On prudent management of public resources, the sector at the beginning of the plan had targeted to reduce the value of audit queries from 1.5% of county budget to 0.5%, increase of the rate of fiscal responsibility (funds absorption) from 50% to 95%, increase proportion of local revenue collection against annual set targets from 61% to 100%, and reduce annual pending bills to 0%. At the end of the Plan period, the sector achievements included the reduction of the value of audit queries to 43.5% (FY 2019/20) from 49.87% (FY 2018/19) as per the Office of the Auditor General reports. An achievement which helped maintain the county's audit opinion at the qualified level. Funds absorption went up from 50% in 2018 to 65% in 2022 while the local revenue collected reached 59.62% as a percentage of set targets while pending bills level went done to 1,128,995,678. These successes were attributed to timely processing of eligible payment of goods, works and services. The procurement directorate also carried out sensitization of contractors and suppliers to improve their capacity on end-to-end procurement and to execute their works within the contract periods.

Projects completion rate for budgeted projects within a fiscal year increased from 47% in 2018 to 62% in 2022. This achievement was made possible by developing 1 project management policy, operationalization of 20 ward Development Committees, establishment of 210 Sub-locational Development Committees, constituting and training of 100% of Project Management Committees.

Feedback mechanism is key in reforming the efficiency and effectiveness of service delivery approaches. To enhance monitoring of delivery of services therefore, the sector at the beginning of the plan period targeted to automate medical drugs management, revenue management and projects monitoring and evaluation, and establish 1 complaints management committee and 2 complaints capturing platforms. Out of these targets, the county managed to automate 20% of targeted revenue streams and established and operationalized 1 complaints committee and 2 complaints capture platforms.

On inclusive decision-making processes and citizens participation, the sector had targeted to ensure that over 30% of special interest groups (women, Youth and PWDs) are represented at public participation forums for budgets and projects management. At the end of the plan period, the average attendance to public participation forums increased from an average of 100 people per sitting in 2018 to 400 in 2022 in absolute numbers. These achievements are attributed to many interventions undertaken during the plan period. These interventions include, development of public participation and civic education guidelines, holding of over 25 forums per ward for budgets, plans and projects management, holding of 4 round table meetings between the Governor and combined Civil Society Organizations (CSOs) for social audits of county development interventions.

To ensure that citizen decisions during planning and budget processes are need-based, the sector established 1 data desk unit, created a statistics link in the county website dubbed 'open county' and undertook a mini-census for 4 wards as a pilot to generate data for important indicators not collected in previous Censuses and/or surveys by Kenya National Bureau of Statistics (KNBS) yet are important for county planning and decision processes.

In seeking to enhance participation of special interest groups' access to business opportunities and thus empower them, the sector had sought to award 30% of public procurement contractors and suppliers at the beginning of the plan. At the end of the plan the special interest groups Access to Government Procurement Opportunities (AGPO) stood at 31%. This success is attributed to the full adoption of end-to-end procurement process under the IFMIS platform which ensured stringent vetting of procuring companies to ensure that the owners qualify as an AGPO group, and opening 1 procurement liaison and guidance office at Iten Huduma Center.

Challenges

| Issue | Proposals to address listed issues in the CIDP III |
|--|---|
| Weak inter-governmental coordination framework | Develop a policy to facilitate partnership and coordination between county and national governments |
| Lack of/uncoordinated project monitoring and evaluation framework | County Executive to approve and operationalize the county M&E policy |
| Poor customer complaints handling procedures | Develop and operationalize the public complaints policy and grievance redress mechanism |
| Lack of up-to-date county statistical database | Undertake ward-based baseline survey to update the ward profiles and facts sheets |
| Delay of project implementations due to insecurity along Kerio Valley. | Coordinate with the national government to ensure provision of security over the project cycle. |

| Issue | Proposals to address listed issues in the CIDP III | |
|---|--|--|
| Inadequate funds to support flagship programs and activities. | Enhance resource mobilization and establish an autonomous department to source funds meant for projects. | |
| | Amend Equitable Development Act (EDA) to provide allocation for flagship programs and projects | |

Emerging Issues

| Issue | Proposals to address listed issues in the CIDP III |
|--|---|
| Unclear roles between SLDCs/ PMCs and WDCs. | Develop a SLDC/WDC policy to review roles and operationalize all development committees |
| Increasing wage bill has led to reduction in budgetary allocation for capital projects | Carry out staff rationalization, |
| Incomplete digitization of all County services. | To automate all county services to improve service delivery |

Lessons Learnt

| List | Proposals to address listed issues in the CIDP III |
|--|--|
| Proper coordination and collaboration among intergovernmental agencies, CSOs, CBOs, Development partners in service delivery is critical to the successful implementation of projects and programs | Hold round table meetings with development partners, CSOs and CBOs to enhance collaborations, avoid duplications |
| Data development and management is key in evidence-based development. | Carry out county statistical survey to prepare database and facts sheets for all departments |
| Human resources capacity constraints can be addressed through effective and efficient management and rationalization | |

2.7 Natural Resource Assessment

Table 12: Natural Resource Assessment

| Name of Natural Resource* | Dependent Sub-Sectors | Status, Level of Utilization. Scenarios for Future | Opportunities for optimal utilization | Constraints to optimal utilization | Existing Sustainable Management strategies |
|--|---|---|---|---|--|
| Rivers (Arror, Embobut, Embolot, Moiben, Chepkaitit, Kerio, Kessup, Kimwarer, Embomon) | Agriculture and irrigation Tourism and wildlife Livestock and fisheries Water, land, and Environment | Underutilized usage for domestic, irrigation and wildlife Reduced water quantity and quality | Can support increased agricultural production through irrigation, fish farming and livestock, electricity | Weak enforcement of water conservation Encroachment and pollution of water catchment areas Wasteful methods of irrigation Insecurity along the Kerio valley | -Legal and policy enforcement -Catchment conservation and protection Modernization of farm practices Partnership frameworks and linkages |
| Water towers (Cherangany and ,Kaptagat) | Water Tourism Agriculture Irrigation Health & sanitation | -Excessive degradation -Forest encroachment -Deforestation | -Source of many rivers -Reduced cost of irrigation using gravity flow | -Inadequate policy and legal framework -Weak enforcement of environmental laws | -Enforcement and compliance to existing laws and policies. -Improve on policy and legal framework |
| Land | All Sectors | -Haphazard Development -Irregular subdivision on agricultural land -Encroachment of environmental fragile ecosystem -Encroachment of public Land -Majority of highland regions have appropriate security of land tenure, while regions within the escarpment have | -Fertile soils in the lowland areas can be well utilised through irrigationSecurity of land tenure through adjudication and allocation of title deedsRegistration of Community land along the Kerio Valley. | -Inadequate rainfall -Inadequate public land for public utilities -Lack of a County landuse and zoning policy -Lack of Communal land ownership in parts of the county -Encroachment and illegal acquisition of public land. | -Fast track land adjudication -Development of zoning and subdivision policy -Development control policy -Prosecution of offenders in terms of encroachment |

| Name of Natural Resource* | Dependent Sub-Sectors | Status, Level of Utilization. Scenarios for Future | Opportunities for optimal utilization | Constraints to optimal utilization | Existing Sustainable Management strategies |
|--|--|---|--|--|--|
| | | moderate security of land tenure -High potential areas are well utilized due to secure land tenure, but in low potential areas are underutilized. | | | |
| Rimoi National Reserve | Tourism Wildlife Environment Lands | Poor infrastructure and lack of amenities There is environmental degradation specifically soil erosion and presence of gullies | Has a great potential to attract tourists through improvement of the infrastructure. Presence of wildlife and biodiversity also has the potential of attracting more tourists | Human wildlife conflict Insecurity in Kerio Valley Poor road network Invasive plant species | Holding Community sensitization meetings to aid in ownership of projects and programmes geared towards development of the Reserve Actualizing sustainable tourism strategic plan. Updating the existing Rimoi management plan. |
| Tourist attraction sites; water falls, escarpments, gorges, caves, Hills, hotspring, hikes | Tourism Environment Lands | Poor road network to the sites has made them inaccessible hence their potentials have not been maximized | Infrastructural development and marketing through events will attract tourists hence lead to increase in utilizing the sites. | Most attraction sites have not been mapped. | Protection and conservation of the attraction sites. Mapping the attraction sites Generating management plans and policies |
| Minerals (Fluorite), Marble | Industry Trade Lands Environment | The mining company closed down | Existing infrastructure Existence mineral reserves Existence of political goodwill | Existing land compensation issues | Initiating Public Private Partnership |
| Groundwater | Water, Livestock Education Health, Agriculture, | Surface water highly exploited but ground water requires more exploitation for optimal utilisation | Can support more food production through irrigation | Inadequate funds | Water conservation measures i.e metering, water harvesting and modern irrigation technology. -Solarization of boreholes. |

| Name of Natural Resource* | Dependent Sub-Sectors | Status, Level of Utilization. Scenarios for Future | Opportunities for optimal utilization | Constraints to optimal utilization | Existing Sustainable Management strategies |
|--|---|---|---|--|---|
| | | | | | -Protection of catchment areas, river banks |
| Forests (Embobut, Kiptaber, Kipkunur, Kapchemutwa, Kaptagat, Kessup,Kapchemutwa,E mbobut Forest Blocks) | Water Tourism Agriculture Livestock | Over-exploitation (logging and charcoal burning) Low utilisation of tourism opportunities | Herbal medicine Apiculture Eco-tourism (Conservancies and nature trails | Forest fires Encroachment by communities | -Operationalization of Elgeyo Marakwet Tree growing and management policy 2020 -Partnership frameworks and Linkages |
| Hills and Escarpment | Tourism, Agriculture, water | -Underutilised -Subjected to degradation -Farming beyond allowable gradient | -Topographical natures favours paragliding and tourism -Establishment of forest cover | -Environmental degradation -Encroachment -Landslide/rock fall | -Marking and developing plans for escarpment in Spencer lines -Terracing and agro forestry -Resettlement within the escarpment -Establishment of ecosystem management plans |
| Building materials(Sand, | Water, Environment, Finance | Large deposits available | Carry out EIA on sand harvesting sites Establishing sand harvesting sites | lack of regulatory framework | -Mapping sand harvesting zones within the county -Establishment of sand harvesting policy |
| Wind energy | Tourism Trade Water & Environment Agriculture Lands, Physical Planning, Housing & Urban Development | Not yet utilized, but there is high potential along the hanging valley | Utilization in the Households and agro- processing industries -Utilisation of wind power in generation of electricity through establishment of a wind power generation plant. | Lack of policy framework. Inadequate funding Lack of survey and baseline data | User charges Technological upgrade Partnerships |

| Name of Natural Resource* | Dependent Sub-Sectors | Status, Level of Utilization. Scenarios for Future | Opportunities for optimal utilization | Constraints to optimal utilization | Existing Sustainable Management strategies |
|---------------------------------|--|--|--|---|---|
| Solar energy | Tourism Trade Water & Environment Agriculture Lands, Physical Planning, Housing & Urban Development | Not yet utilized, but there is high potential along Kerio valley | -Fencing/Lighting Rimoi game reserveUtilization in the irrigation schemes to pump water, dry produce and processing -Utilization in installation of solar powered streetlights for urban centers | -Lack of policy frameworkInadequate funding -Lack of survey and baseline data | -User charges. Technological upgrade -Partnerships Frameworks |
| High Altitude areas | Sports Youth Affairs, Children Culture and Social services Cooperatives, Trade, Industrialization, Tourism and Wildlife | Minimally Utilized | Establishment and registration of training camps, establishment and development of training routes and trails Establishment of paragliders take-off and landing areas | Inadequate policy and legal framework. | |

2.8 Development Issues

Table 13: Development Issues

Sector: Health

Sub sector: Health Services

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|--|--|---|---|
| Poor access to healthcare and medical facilities | Stigma and bias Distance to facility Topography (Escarpment and valley) High incidence and prevalence of preventable conditions Over reliance on donor funds for implementation of key programs Religious beliefs interfere with administration and use of Family Planning services. Limited diagnostic capacities in most health centers Facilities not fully equipped to offer comprehensive health care services. Burden of mental health disorders Limited education and awareness about health and wellness | Limited resources and funding Inadequate trained healthcare professionals Inadequate infrastructure and technology Bureaucratic and administrative barriers | Investment in healthcare infrastructure and technology Implementation of education and awareness campaigns Partnerships and collaborations Use of technology -Community-based healthcare i.e., CHVs |
| Poor quality of health services | Frequent Stock out of commodities inaccurate diagnosis -medication errors, -inappropriate or unnecessary treatment, -inadequate or unsafe clinical facilities or practices providers who lack adequate training Lack of involvement of stakeholders such as health personnel and users Antimicrobial resistance COVID-19 pandemic Decline in donor funding. data privacy and security | inadequate resources and staff Limited infrastructure and technology Limited training and education opportunities Political and social resistance to change. Inadequate regulations and oversight Limited patient-centred care Limited sanitation and hygiene | Investment in healthcare infrastructure and technology Education and training programs for healthcare professionals to improve knowledge and skills. Enforcing regulations and oversight Digital health systems (DHIS) Partner support base and framework |
| Emerging Disease pandemics | Changes in the environment, such as deforestation, urbanization, and climate change Human behaviour, such as changes in land use and population growth Urbanization has led to increased travel and trade. | Limited knowledge and understanding of new and emerging diseases. Limited resources and funding can make it difficult to respond to outbreaks and pandemics. | Investment in research and surveillance to allow for early detection and response to outbreaks and pandemics. Investment in healthcare infrastructure and technology |

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|--|---|---|--|
| | Changes in agriculture, such as the intensive farming of animals Overuse and misuse of antimicrobial drugs can lead to the emergence of antibiotic-resistant strains of bacteria. increased interactions between humans and animals have increased the risk of zoonotic diseases. Lack of surveillance systems in place to detect and track new diseases. Climate change can affect the spread of disease by altering temperature, precipitation, and the distribution of vectors. | Limited infrastructure and technology such as for diagnostic tests, treatment, and communication. Limited healthcare workforce Inadequate regulations and oversight Limited data and information systems Bureaucratic and administrative barriers Lack of collaboration between implementing agencies | Implementation of education and training programs Partnerships and collaborations |
| Poor Emergency and disaster preparedness | Poor communication and coordination between organizations and agencies Lack of clear policies and procedures Lack of risk assessment and planning Lack of community and stakeholders' engagement and participation Social and economic inequality Environmental degradation Poor maintenance of infrastructure | -Limited financial resources -Limited human resources and expertise Limited access to technology and equipment inadequate infrastructure and facilities Limited access to information and data Limited political will and support Limited community awareness and participation Limited coordination and collaboration among stakeholders Inability to anticipate and respond to emerging threats. -Inability to sustain preparedness efforts over time | Existing laws and policies on early warning systems and risk-reduction strategies healthcare professionals and first responder's base Collaboration framework Community Volunteer base Technology and media channels |
| Low utilization of health services | high out-of-pocket costs lack of insurance cover -transport and geographical access lack of knowledge or awareness about services Previous negative experiences with the healthcare system. Limited hours of operation or long wait times for appointments. Stigma or discrimination, particularly for marginalized communities. -Personal or societal beliefs that prioritize self-treatment or traditional healing practices over professional medical care. | Access constraints Informational constraints Cultural constraints Structural constraints Socio-economic constraints, such as poverty or low income. Social constraints, such as stigma or discrimination Political constraints, such as lack of government funding or policies that limited access to healthcare services. | expanding insurance coverage or implementing cost-sharing reduction programs. increasing transportation options or building healthcare facilities in underserved areas. increasing public awareness and education about available services. providing language and cultural competency training for healthcare providers and staff. |

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|-------------------|----------|----------------|---|
| | | | increasing capacity and reducing wait times for appointments. implementing policies and programs that address poverty and income inequality. reducing stigma and discrimination and promoting inclusivity in healthcare. increasing government funding for healthcare and implementing policies that promote access to services. |

Sector: Productive and Economic Sub sector: Agriculture and Irrigation

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|--|---|--|---|
| Low productivity and commercialization | Low farmer skills capacity | Inadequate access to extension services | Availability of extension service providers |
| of crop value chains | Drought prevalence | Inadequate irrigation infrastructure and use of outdated irrigation technologies | Unexploited irrigation potential and availability of modern irrigation technologies |
| | Low adoption of agricultural technologies and practices | Limited access to improved technologies and practices | Availability of modern agricultural technologies and practices |
| Environmental degradation | Poor agricultural practices | Inadequate farmer knowledge and skills on climate smart agriculture technologies and practices | Availability of climate smart agriculture technologies and practices |

Sub-Sector: Livestock, Veterinary, Fisheries and Cooperative development

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|-----------------------------|---|---|---|
| Low livestock productivity | Low adoption of Technical Innovations and Management Practices (TIMP)s | Inadequate technical know how | Availability of partnerships and collaborations |
| | Low quality livestock breeds | Dominance of local breeds | Availability of high-quality breeds |
| | Inadequate livestock feeds | Inadequate capacity of farmers | Availability of extension service providers |
| | High prevalence of livestock pests and diseases | Inadequate funding | Availability of Public Private Partnership |
| | diseases | Poor enforcement of regulation on use of antimicrobials | Enforcement of regulations on antimicrobials |
| Slow growth of cooperatives | Poor management/ leadership | Inadequate management and leadership skills | Availability of extension service providers |
| | Low capital base | Low membership | Unexploited membership catchment areas |
| | | Inadequate funding | Availability of Public Private Partnerships |
| | Low technology adoption | Inadequate access to technology transfer | Availability of new technologies |
| | | Inability to use available technology | Training of management/ Leadership and members |

Sub-Sector: Tourism. Trade, Wildlife, Culture and Industry

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|---|--|---|-------------------------------------|
| Inaccessibility of affordable credit by MSMEs | High cost and interest rates on credit/loans Lack of information on the institutions that offer affordable credit facilities. | Non-existence of county enterprise fund Lack of capacity and resources to negotiate trade agreements. | Existence of financial institutions |

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|---------------------|--|---|---|
| Low tourist numbers | Inaccessibility to and within tourism sites | Poor road networks Environmental degradation due to gulley and soil erosion | Existence of large parcels of land, with vegetation, along Kerio Valley Conducive climatic conditions and terrain that suits tourism niches such as eco and wildlife tourism |
| | Poaching of rare wild animals such as elephants Encroachment of tourism sites and game reserves | Human animal conflicts Absence of policy framework on tourism Weak enforcement of legal measures | Existence of associations, committees, and forums for tourism management in the community. |
| | Underutilized cultural sites. | Lack of awareness on the presence of tourism and cultural sites Poor visibility of county cultural heritage and tourist attraction sites due to unavailability of signages at strategic points | Presence of cultural heritage days Marketing the sites by stakeholders. |

Sub-Sector: Water, Lands, Environment and Climate change Management

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|------------------------------|---|---|--|
| Low access to water services | Low infrastructural development Incomplete water projects Low Households connectivity Poor and unreliable water harvesting practices. unsustainability of completed projects (poor operation and maintenance) Unmapped water resources Low flow regimes during dry periods Degraded wetlands | Inadequate funding Low staffing levels insecurity and community wrangles over water resource sharing. | Availability of water sources Development partners & donors Political good will Technical staff capacity Water Service Providers |
| Water pollution | Unplanned human settlementsPoor sanitation facilities | Inadequate fundsNo designated disposal sites. | Political good willDevelopment partners |

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|---|---|--|--|
| | EutrophicationOpen dumpsitesDeforestation | Lack of county spatial plan Weak law enforcement and noncompliance | Environmental policies and laws Relatively high tree cover (29.95%) |
| Long bureaucratic process in Wayleave acquisition | Stringent laws on gazetted forest lands Individual protests | Lack of incentives to landownersLack of planning | Political good will Community engagement |
| Climate Change impacts | Greenhouse gas emissions i.e., CO2 through charcoal burning and Methane through overstocking. Deforestation/Logging Encroachment to wetlands which acts as carbon sinks. Emissions from decomposing waste | Poor law enforcement and noncompliance Low staffing levels High poverty levels Ignorance on climate change issues Inadequate funding | Global emerging issue Development partners (World Bank through FLLoCA) Political good will Availability of green energy i.e. (solar energy in the valley) Existing legal framework (Elgeyo Marakwet County Climate Change Act,2021, Elgeyo Marakwet County Tree Growing Policy,2022, Elgeyo Marakwet County Charcoal Act,2017) |
| Environmental degradation | Poor farming practices Low adoption of Agroforestry and dryland forestry Encroachment to environmental sensitive areas i.e., wetlands, catchments, and escarpments undesignated sanitary site/material recovery centre | weak enforcement of EMCA 1999 laws low funding levels non-demarcated lands Low staffing levels | Availability of Legal frameworks Development Partners/donor support |
| Raw water supply | No water treatment facilities Expensive water treatment chemicals | Inadequate funding Not prioritized by the community during project identification | Development Partners/donor support |
| Unavailability of land for public utilities | Grabbing/Encroachment of public land Prolonged legal process Community conflicts Competition for land | Insecure land tenure Inadequate budgetary allocation for acquisition of land Lack of sub-division policy | Land availability National legal and institutional framework for acquisition of private land to the public. -Development partners support on digitization Availability of community land |

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|-----------------------------------|--|---|--|
| | | Lack of a community land inventory | |
| Encroachment of public land | Undermarcated boundaries of public land Inadequate surveillance | Inadequate budgetary allocation for surveying and beaconing Unfenced public land | Fencing of Public land Financial resource mapping |
| Unregistered Community Land | Lack of inventory for registration of community land | Inadequate sensitization of community Inter- Clan conflicts | Community sensitization programs Alternative Conflict/Dispute resolution systems/ mechanism |
| Uncontrolled Development | Lack of development control policy Inadequate surveillance | Inadequate budget for operations of development control committee | Partnership support Technical capacity |
| Emergence of informal settlements | Lack of appropriate land ownership documents in urban areas | Inadequate funds for operation of development control committee | Informal settlement upgradation Land tenure security Policy enforcement |
| Inadequate urban infrastructure | Inadequate urban institutions | Inadequate finances for urban infrastructure | Partnership framework enhancement Adequate budgetary allocation Urban areas classification |
| Undigitised land records | Lack of requisite infrastructure/equipment for digitization of land records | Lack of budgetary allocation for establishment of requisite infrastructure for digitization of land records. | Availability of partners to support in establishment of the infrastructure. Financial support for establishment of requisite infrastructure for digitization of land records. |

Sector: Social

Sub-Sector: Education and Technical Training

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|--------------------------------------|---|---|--|
| Low retention in ECDEs | Lack of school feeding program | Inadequate resourcesInadequate ECDE teachers | Implementation of school feeding program |
| Low retention and Transition in VTCs | Lack of capitation Lack of industry linkage Negative attitude towards Vocational Training and Education | Inadequate tools and equipment for VTC trainees Inadequate instructors Increased learner tool/equipment ratio | Review teaching models Establish and sustain bursary/scholarship/capitation schemes. Conduct tracer studies. Establish industry linkages. Develop skills data bank |
| Low access to quality education | Inadequate learning infrastructure Inadequate quality assurance assessment Inadequate curriculum support Low teaching capacity | Inadequate funding Inadequate quality assurance officers | Construct adequate learning infrastructure. Digitization of leaning Enhance curriculum review services. Recruitment of additional teachers and trainers |

Sub-Sector: Sports, Youth Affairs, Culture, Children and Social Services

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|--|---|---|---|
| High Unemployment and underemployment | Inadequate technical and entrepreneurial skills, Limited access to opportunities for employment and advancement, economic marginalization/ discrimination | Costly and inaccessible financial services /institutions, limited access to resources i.e., Land and/or capital | Explore County Government programmes i.e., wezesha vijana with self-employment Start up kits. National and county governments empowerment programmes and scholarships TVET Capitation grants government credits/loans (Hustlers Fund) SACCOs |
| High prevalence of Sexual Gender Based Violence (SGBV) | Drug and Substance abuse Retrogressive cultural beliefs Discriminatory societal norms | Inadequate awareness on effects of drug addiction Accessibility to cheap illegal drugs and alcohol | Opportunities for partnerships with National government and non- state actors |

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|--|--|--|---|
| Social delinquency and deviance/ Culture erosion | Idleness/ Less productive engagement, Alcoholism and drug abuse, low self- esteem, lack of creativity, loss of morals, mob mentality, peer pressure, Increased youth involvement in gambling, cyber- crime, abuse of social media | | Availability of Youth Talent Centres, and/or Youth Empowerment Centres Rehabilitation centres partnership with regulatory agencies |
| Rising number of School Dropouts | Poverty, Child marriages, teenage pregnancies, low-income levels | Inadequate Knowledge on social life skills Inadequate access to necessities Easy availability of drugs and alcohol | Partnership with NGOs, FBOs, development partners and CSOs |
| Under-valued women contribution to the economy. | Gender discrimination Unbalanced gender roles, low capacity, illiteracy | Patriarch society, unstructured legal protections, uneven access to education | Implementation of AGPO Implementation of Two-Thirds Gender Rule. |
| Child negligence | Limited Knowledge on Children Rights, drug and alcohol abuse, Disability, mental health disorders | weak child supportive structures | Implementation of Children Act |
| Doping menace | Pressure to win performance enhancement. Financial incentives Inadequate education about the risks and consequences of using performance enhancement drugs | Inadequate awareness among athletes | Enactment of the Anti-Doping Act, 2016 Availability of funds and institutions promoting Anti-Doping campaigns |
| Low Access to sports standard facilities | Inadequate sports Facilities | High construction costs due to uneven terrain | Availability of land for expansion Existing framework for Partnership with relevant agencies (Sports Kenya) and Development partners for funding |

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|---|----------|--|---|
| Unstructured sports talent development programmes | | lack of sports diversification (over reliance on athletics) inadequate awareness and limited support for athletes | , |

Sector: Administration and Governance

Sub-sector: Public Service

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|--|--|--|--|
| Values and Principles not fully institutionalized in the public service | Lack of framework for performance management Lack of rewards and sanctions mechanisms | Unstructured performance management system | Institute and automate performance management systems in public service. Initiate rewards and sanctions for staff |
| Low representation of special interest groups in decision making forums | Lack of guidelines to facilitate participation of special interest groups. Discriminative cultural practices which prevent full participation of special interest groups | Public participation forums venues lack disability friendly infrastructure | Initiate roundtable forums between youth, women and PWDs and county leadership. Collaborate with National Council of PWDs through County disability coordinator to develop guidelines to facilitate participation of PWDs |
| Poor work environment for employees and residential places for county leadership | Inadequate office space at county headquarters, sub-counties, and wards | Inadequate public land Inadequate funds to construct offices and staff quarters | Lobby for resource allocation for construction of County headquarters and staff residence Acquire more public land. Digitisation of government services |
| Low public trust in county procurement processes | Inadequate access by citizens of procurement decisions Delay in projects implementation beyond stipulated timelines Cases of projects not done to required standards. Limited procurement opportunities for special interest groups | Low awareness of procurement steps and processes | Existence of Open Contracting approach and portal Implementation of Procurement Standard Operating Procedures (SOPs) Built the working capacity of SLDC and WDC to ensure projects meet required standards. Fully implement the Access to Government Procurement Opportunities policy |

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|--|---|---|--|
| Insecurity along the Kerio Valley | Inter-clan conflicts due to unclear land boundaries Banditry and cattle rustling Competition for natural resources | Poor intergovernmental relations | Strengthen inter-community peace liaison committees in the affected communities. Initiate alternative sources of livelihoods for residents. |
| Inadequate county resources for development allocation | Low own source revenue collection because of lack of assets valuation rolls for informed setting of targets. Increasing wage bill Inadequate resource mobilization strategies | Leakages in OSR collection National government County Revenue Allocation (CRA) formula | Update the assets valuation roll. Domesticate National Public Private Partnership framework to County level |
| Inefficient and Ineffective service delivery processes | Service delivery points not fully automated Staff have not been signed to performance contracts. | Lack of Standard Operating Procedures (SOPs) Lack of Performance Management policy | Update the SOPs to meet current needs. |
| Inadequate data as basis for decision making | Lack of an open data framework for inventory and dissemination of vital data for decision- making Absence of key indicators in previous Censuses and surveys by KNBS | Lack of a Statistics Policy | Update the Open Governance Data portal. Establish an open data framework. |

Sector: Infrastructure

Sub-sector: Roads, Public works and Transport

| Development Issue | Cause(s) | Constraint(s)* | Opportunities** |
|---|---|--|---|
| Inaccessibility & poor connectivity | Inadequate road infrastructure Poorly maintenance roads Encroachment of road reserves. Lack of proper physical planning Inadequate plant, motor vehicles and equipment Disaster Occurrence | inadequate funding Lack of beaconing Lack of funds for compensation and land acquisition Lack of roads maintenance policy Extreme weather pattern Steep topography leading to higher cost per unit roads developments and maintenance. Lack of disaster preparedness | Allocate maintenance costs. Adopt new road construction technologies. Repossession of road reserves Establish mechanical and transport fund for acquisition & maintenance of equipment. Develop bailey bridges. Operationalize emergency fund. Incorporate emergencies in design. |
| Poor traffic control / urban congestion | Limited spaces and lack of proper planning.Inappropriate axle loads | Improper urban transport management. Lack of axle load testing sites | Spatial and physical planning Establish axle load testing sites |

CHAPTER THREE: SPATIAL DEVELOPMENT FRAMEWORK

3.0 Overview

This chapter provides the spatial framework within which development projects and programmes will be implemented. The chapter also indicates progress made in preparation of county spatial plans.

3.1 Identifying Resource Potential Growth Areas

The county is endowed with huge natural resource potential. These resources include minerals such as fluorspar, the Cherangany Hills Ecosystem; the home to one of the Country's water tower ecosystems can support both agricultural and hydropower generation. The tourism niche of sports tourism as well as cultural activities. The water ecosystem consists of rivers; Embobut, Arror, Moiben Kimwarer and Kerio. Of these rivers, Embobut, Arror, Kimwarer has the potential for both hydro and irrigated agriculture through development of dams. Rivers having the capacity to gather sand, such the Kerio River and the Moiben River, will improve county revenue streams through sand harvesting. Kamwosor stone harvesting is also a potential resource for enhancing revenue collection.

The county's agro-ecological zones are ideal for both crop and livestock production activities. The Highlands which constitutes about 49% of the total land area is suitable for cash crop production, horticulture, dairy farming, and subsistence farming. The escarpment that covers about 11% of county land area is good for livestock farming, cereal crops, horticulture, and cash crops. The remaining 40% of the land area covered by the Kerio Valley is suitable for irrigated agriculture and livestock production. There is huge untapped potential for agro-processing and value addition of various value chain produce. However, there is untapped potential for wind energy, particularly along the escarpment.

Table 14: Identifying Resource Potential Growth Areas

| Resource | Potential Areas |
|---------------------|--|
| Agriculture | The county is known for its high potential in crop production, particularly in the production of potatoes, mango, green grams, cotton, pyrethrum, coffee, tea and maize. |
| Livestock | The county has favorable climatic conditions for rearing livestock production especially dairy, beef, sheep, goats, poultry, and beekeeping. |
| Minerals | The county is known to have deposits of minerals such as gold, limestone, and soda ash, making tourism a potential area. |
| Tourism | The county is home to several tourist attractions, including the Kerio Valley, which is known for its scenic beauty and outdoor activities. |
| Hydroelectric Power | The county has the potential to generate hydroelectric power from the Kerio River. |
| Water resources | The county has several rivers, including the Kerio River and the Arror River, which can be used for irrigation, fish farming and domestic uses. |
| Forest cover | The county has ample forest cover, ideal for forestry, honey production, and eco-tourism. |

3.2 Enhancing County Competitiveness

To ensure that county-level development is in line with the overall national development goals, it is important to align county development plans with the national development agenda outlined in Vision 2030 and the national spatial plan. This includes investing in infrastructure development that is in line with the national spatial plan, such as building and upgrading roads, bridges, public transportation, and other infrastructure to support economic development and improve connectivity. Additionally, promoting economic diversification and development of key sectors identified in Vision 2030 and the national spatial plan, such as manufacturing, agriculture, services, and tourism, is crucial for sustained growth.

To support the development of these key sectors, it is also important to build a skilled and educated workforce. This can be achieved by investing in education and training programs to ensure that the local workforce has the skills needed to support the development of these sectors. Strong partnerships between the county government, private sector, and community organizations can also play a vital role in supporting economic development by creating a favorable business climate, providing resources and support for new businesses, and promoting the county as a great place to live, work, and visit.

Creating a sustainable and inclusive economy is also crucial, which can be achieved by promoting environmental stewardship and supporting minority- and women-owned businesses and minority communities. Good governance and transparency are also important for creating a stable investment climate and attracting foreign investment. Additionally, building affordable housing and good quality of life can attract and retain talented workers and promote population growth.

Promoting the county as a great place to live, work, and visit through tourism and marketing efforts, as well as creating a welcoming and inclusive community for visitors and investors, can also help to diversify the local economy and population. Incentives and a favorable business climate can also be used to attract and retain businesses. Furthermore, encouraging innovation and entrepreneurship by providing resources and support for new businesses, and focusing on sustainability and environmental stewardship can attract businesses in green industries.

The county has been branded the world athletics powerhouse, locally referred to as The Home of Champions. Recently Iten, which is Elgeyo Marakwet county headquarters, was awarded the World Athletics Heritage Plaques for its contribution to the development of the sport of track & field and out-of-stadia athletics. This global athletics statute will be harnessed to anchor appropriate intervention to promote sports development and spur growth in sports tourism for sustainable economic development.

Elgeyo Marakwet county enhances its competitiveness through the ideal altitude coupled with geostrophic wind which is standard for paragliding. In the county, Paragliding attracts many foreign visitors and currently it's gaining lots of popularity in the county. To enhance sports-tourism for employment creation the county will partner with Recreational Aviation Association of Kenya (RAAK) to enhance safety, improve take-off and landing sites across the county and to promote the sport in general to pilots within the county and also in Kenya.

3.3 Modernizing agriculture

Agriculture is the economic thrive of the county accounting for about 69% of Gross County Product (GCP) and providing livelihoods to over 90% of households in the county. The objective of this plan is to increase productivity and commercialization of crop, livestock, and fish value chains; improve capacity and utilization of irrigation infrastructure; improve livestock breeds and disease surveillance and control; integrate environmental resilient, climate smart agriculture and gender inclusivity in value chain development; and promote strategic partnerships and stakeholder collaborations.

Continuous reduction of arable land, low agricultural production and productivity, poor markets, high post-harvest losses, high prevalence of diseases and pests, low value addition, reliance on rainfed agriculture; and inadequate credit for agricultural investments have been identified as the main challenges to agricultural development. However, the agricultural sub sector, has major potential and opportunities in the form of agro ecological zones (Highlands, Escarpment, and the valley) that accord the county an opportunity to diversify agriculture, irrigation potential, fishing potential, apiculture, agricultural technology and innovation adoption and extension services provision.

To achieve this, agricultural development strategy leverages on investing in infrastructure that links production markets; enhancing value addition through agro-processing, optimizing irrigation potential; enhancing delivery of extension services; and promoting access and adoption of new modern methods of production and technologies and innovations.

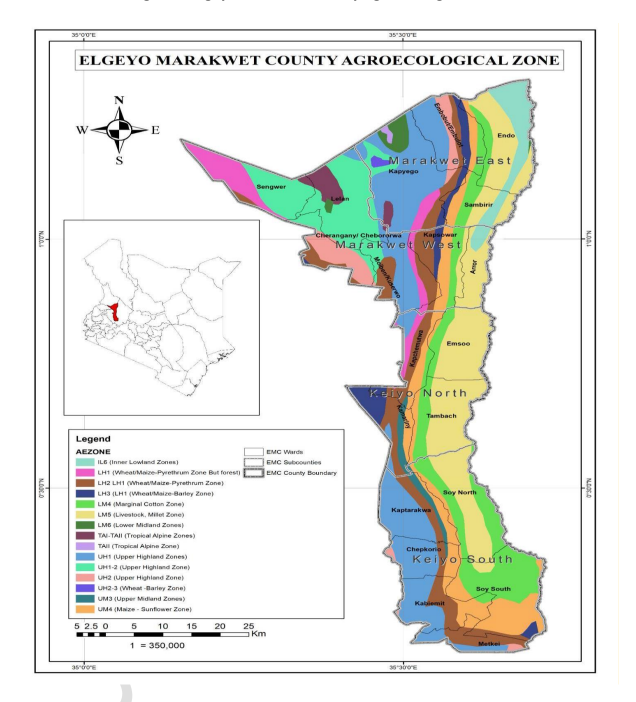


Figure 6: Elgeyo Marakwet County Agro-ecological Zones

3.4 Diversifying Tourism

Tourism in the county is based on an array of natural assets namely, wildlife in Rimoi National reserve, Torok waterfall, Cheploch gorge, Iten Viewpoint: Teren Rapids River ridge, Cherangany Hills, Kipkunur, Koisungur and Kipteber Hills, Kiplachoch caves, Highland Forests, Tingwa hills hiking, Kureswo Hot spring and Marakwet irrigation furrows. In addition, sports tourism has been on an upward trend characterized by high altitude and escarpment which offers unique opportunities for athletics, recreation sports, cycling, zip lining, hiking, paragliding, motorsport, and roller skating. However, inadequate infrastructure is the main challenge that hinders growth of these tourism niches.

To optimize tourism potential, the sub sector aims at improving accessibility of scenic natural attraction sites through upgrading of road networks and development of county tourism circuit; establishing county museum to enhance preservation of cultural artifacts; improving Rimoi National reserve infrastructure and restocking of wild animals; enhancing marketing strategies; encouraging private investors to offer accommodation and hospitality services; establishing an animal captive facility at Rimoi National Reserve and enforcing environmental laws and policies to foster environmental conservation and protection. Also, there is need to develop management and strategic plans for attraction sites.

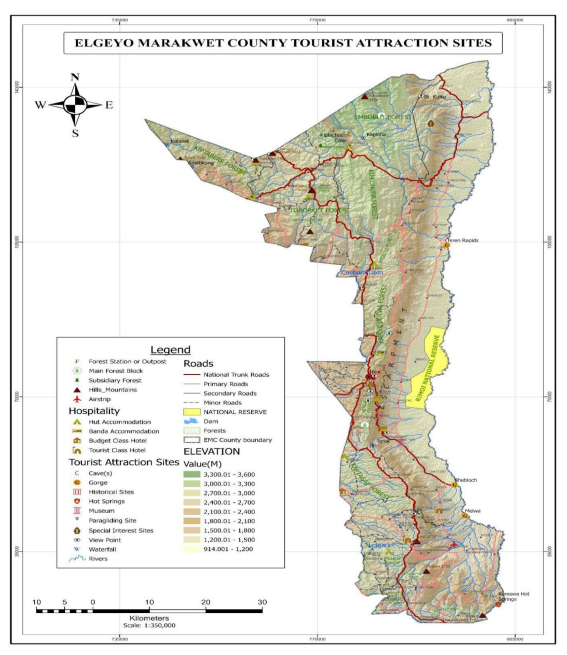


Figure 7: Map of Elgeyo Marakwet Tourist Attraction Sites

3.5 Managing human settlement.

The United Nations Conference on Environment and Development's Agenda 21, addresses how urban settlements are to be managed in the future since urban centres are the fastest growing type of

human settlements. The county is committed to developing land use plans that balance the needs of the population, the natural environment, and economic development. This approach will help to ensure that human settlements are in appropriate areas and that the use of land is sustainable. One key aspect of this is zoning land for different uses, such as residential, commercial, industrial, and agricultural. This will be achieved through a combination of zoning laws, regulations, and land-use plans that will be developed in consultation with local communities. This will help to guide the development of human settlements and minimize conflicts between different land uses.

Building codes and regulations will also be enforced to ensure that new constructions are safe, sustainable, and conform to the land use plan. This will ensure that new buildings and developments are safe and sustainable. The county will also prioritize providing affordable housing options to ensure that all members of the community have access to safe and adequate housing. This will be achieved through various means such as government-funded housing projects, incentives for private developers to build affordable housing, and programs to assist low-income families in purchasing or renting housing. This is important for ensuring a high quality of life for residents.

The county has 1 municipality, Iten Municipality, which was granted municipal status in 2019. Other major urban areas within the county are Kapsowar, Kapcherop, Kamwosor and Flax. The population in these urban centers is generally high which has been affected by rural-urban migration. Upcoming urban areas such as Tambach, Tot, Chebiemit, Arror, Emsea and HZ will be developed and supported to promote balanced regional development and spur growth in other parts of the county. Rural growth centers will be rationalized and supported to act as central places and settlements clustered to free the rich agricultural land for irrigation in areas such as Arror and Endo. Human settlements play a key role in the provision of public amenities such as clean and fresh water, energy, mobility, sewerage, and waste handling mechanisms.

To support the growth of human settlements, the county will also focus on developing infrastructure such as roads, water and sanitation facilities, and electricity. This will improve the quality of life for residents and make the settlements more livable. The county will also involve local communities in the planning and development of human settlements as it will ensure that their needs and priorities are considered. This will help to create more livable and sustainable settlements. Regular monitoring and evaluation of human settlements will also help to identify areas where additional measures are needed and to make adjustments as necessary. Finally, the county will encourage sustainable practices such as rainwater harvesting, use of clean energy, waste management and recycling to ensure that human settlements are environmentally friendly and sustainable.

Another consideration in management of human settlements and promoting development is through Landuse planning and regularisation of land tenure. In this CIDP the preparation of the Elgeyo Marakwet County Spatial has been prioritised alongside the preparation of Local Physical and Landuse Development Plans for other urban areas. The preparation of these plans is aimed at providing socioeconomic development vision and program, including the distribution of people and activities, within the context of efficient, productive and sustainable use of land and other county spaces.

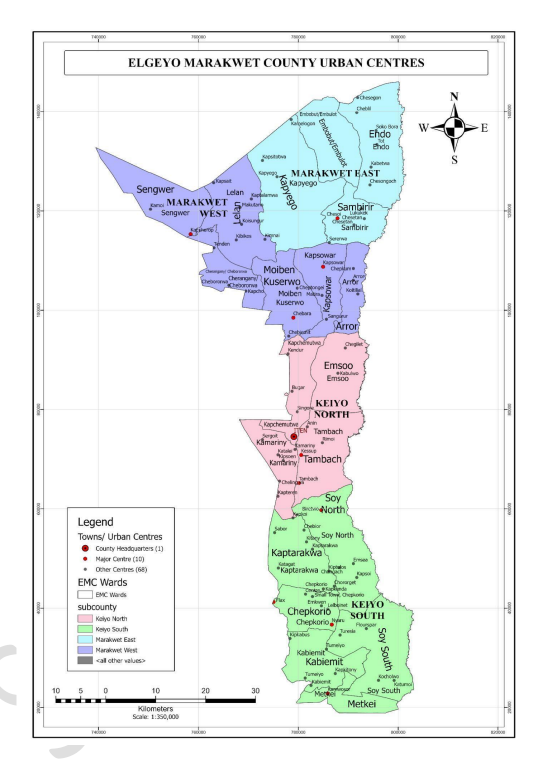


Figure 8: Map of Elgeyo Marakwet Urban Centres

3.6 Conserving the natural environment.

As stipulated in the Kenya Constitution 2010, Article 42 that every person has the right to a clean and healthy environment, which includes the right to have the environment protected for the benefit of present and future generations through legislative and other measures. To achieve this the county government will strive to enforce and ensure compliance of the existing legal frameworks geared

towards protection of the natural environment for the benefit of present and future generations. This will be done through establishment of relevant environmental management systems and conducting environmental social impact assessment and environmental audit before undertaking any development projects to identify potential negative impacts on the natural environment and mitigate them.

The county will eliminate processes and activities that are likely to endanger the environment including deforestation, illegal logging, charcoal burning, farming on fragile zones and forest encroachment. All environmentally sensitive areas will be protected in a sustainable manner through annual tree growing programs (exotic trees, endemic trees, and indigenous trees i.e bamboos) on wetlands/catchment areas, forest ecosystems, and rehabilitation of escarpment. Further, regular monitoring and evaluation of conservation effort will be carried out to identify areas where additional measures are needed and to adjust accordingly. Regular involvement of community members and relevant stakeholders in the management of natural resources will be key to ensure that resources are used in a sustainable way and that the benefits are shared equitably.

To ensure security of land tenure, the county will develop a County Spatial Plan which will aid in controlling land uses, locate all the county's environmentally fragile space and prioritize protection and conservation of the environmentally sensitive areas. Sustainable land use practices such as agroforestry and conservation agriculture will be focused on how to reduce the pressure on the natural environment while still supporting the livelihoods of local communities. Continuous advocacy and awareness programs on the importance of the natural environment will help to change attitudes and behaviors of the communities towards the environment.

To curb climate change impacts, the county will ensure fulfillment of Nationally Determined Contribution (NDC) to climate change through adoption of green energy technologies i.e (biogas and solar systems installation), Increasing sinks for greenhouse gas through tree growing, roadside tree growing, farm forestry by woodlot establishment in private farms, school greening programs, promotion of dryland forests and protection of wetlands and water catchment areas.

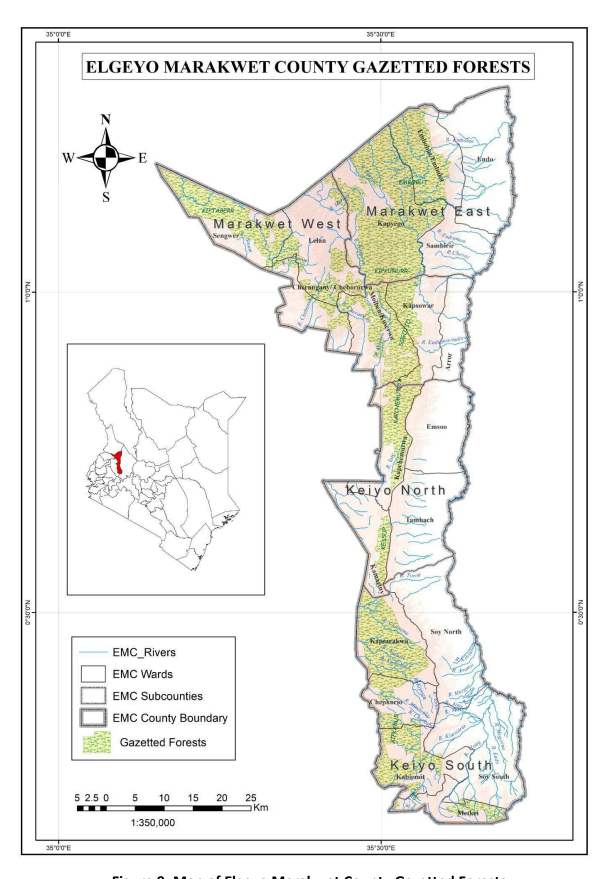


Figure 9: Map of Elgeyo Marakwet County Gazetted Forests.

3.7 Transportation Network

An effective transportation network is essential for the improvement of a county's economy. Transport is an enabler in all key sectors of the economy through the flow of goods, services, and human capital, it also links urban areas spurring urbanization. Unfortunately, the transport network is highly inadequate for the county's mobility needs and competitiveness. This CIDP acknowledges the importance of an integrated transport network in actualizing the development strategies. As at 2022, the county had a total road network of 3,207 KM; 348 KM Bitumen 1,540.5 KM gravel surface, and 1,319.1 KM earth surface. The significant increase in total road length improved the county's road density from 0.58 to 1.06 KM/KM2, at the same time improvement of roads to motorable status improved the county's rural accessibility index from 68% to 85%; this means that more than 85 % of the households are within 2 KM of a road network which is in line with the SDG goal 9.1 (Develop quality, reliable, sustainable and resilient infrastructure, including regional and trans-border infrastructure, to support economic development and human well-being, with a focus on affordable and equitable access for all)

The county is naturally divided into three topographical areas with different economic potential namely:

- The agriculturally rich highlands- This area produces dairy milk, potatoes, horticultural produce, forest products and cash crops such as tea.
- The hanging valley- This area hosts Paragliding tourism and honey harvesting and has potential for tropical crops like Coffee and Macadamia.
- The Kerio valley- This area has a high potential for irrigated agriculture (Kabonon-Kapkamak, Kipchukuku and Tot-Kolowa irrigation schemes), Mango, honey production, Flourspar mining and hosts Rimoi national game reserve.

The realization of an adequate spatial transport network that interconnects above potential areas to markets is of great importance to ensure economic activities in those areas are fully tapped to improve the livelihoods of the people and economic base of the county. Roads within irrigated agricultural areas need to be in all-weather status to enable farmers transport farm inputs and always produce in the year. Roads connecting scenic sites and within Rimoi national game reserve also need to be all weather to allow tourists access all conveniently throughout the year.

Challenges facing transportation networks in the county include inadequate funding yet the sector requires heavy capital investment for the development of effective transportation systems; difficult terrain connecting the three-topographical zones and frequent landslides during the rainy season that render most roads impassable. To enhance transportation network, the county government will; increase funding for road construction and maintenance; construct new roads; expand and maintain existing roads; liaise with other government organizations including KeNHA, KeRRA, KURA, KRB,KFS, development partners and private investors to contribute towards road infrastructure development; the county government will also construct non-motorized transport facilities, improve drainage along the roads and allocate funds for emergency redress mechanisms.

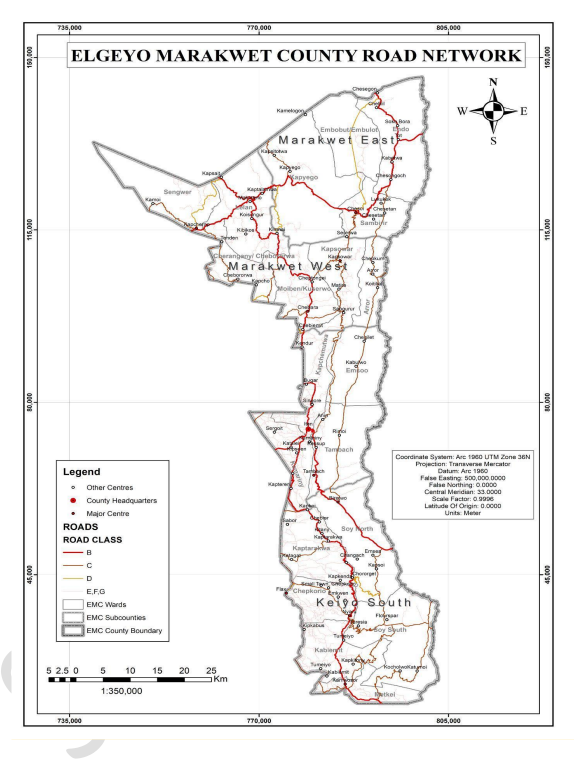


Figure 10: Map of Elgeyo Marakwet County Road Network.

3.8 Providing appropriate infrastructure.

3.8.1 Health

To improve access to health care for residents of the county, it is important to focus on upgrading existing health facilities, such as hospitals, health centers and dispensaries as this will also improve their functionality and capacity. Improving transportation infrastructure, such as building new roads and bridges, will also help to improve access to health care facilities for residents of the county.

The county will therefore develop healthcare facility infrastructure within the County that supports timely, competent, and effective health care delivery systems with appropriate health care diagnostics and treatment, medical drug distribution, and access to care for county residents. This will be achieved through refurbishment and upgrading of county health care facilities which also includes health technology. This will improve out-patient health care delivery systems focusing on specific deficient facility components. The improvements encompass primary and specialty care clinics, health screening rooms, medical drug distribution rooms, pharmacies, laboratories, and medical support spaces such as health records.

Investing in technology is another important aspect of improving the quality of health care provided in the county. This will include providing access to modern medical equipment and technology, such as diagnostic tools and telemedicine systems. Providing training and education for health care workers to improve their skills and knowledge, as well as providing health education to the community, will also play a crucial role in improving the overall quality of health care.

Developing and implementing a comprehensive county health plan that will guide health infrastructure development in the county is a key step. Encouraging and facilitating public-private partnerships, building, and strengthening local government institutions to effectively manage health infrastructure development in the county and implementing e-health systems in the county to improve access to health services and data management will also be important steps.

Additionally, ensuring that households are enrolled in the national health insurance scheme will help to make health services more affordable to the residents. This can help to ensure that all residents have access to quality health care, regardless of their financial circumstances.

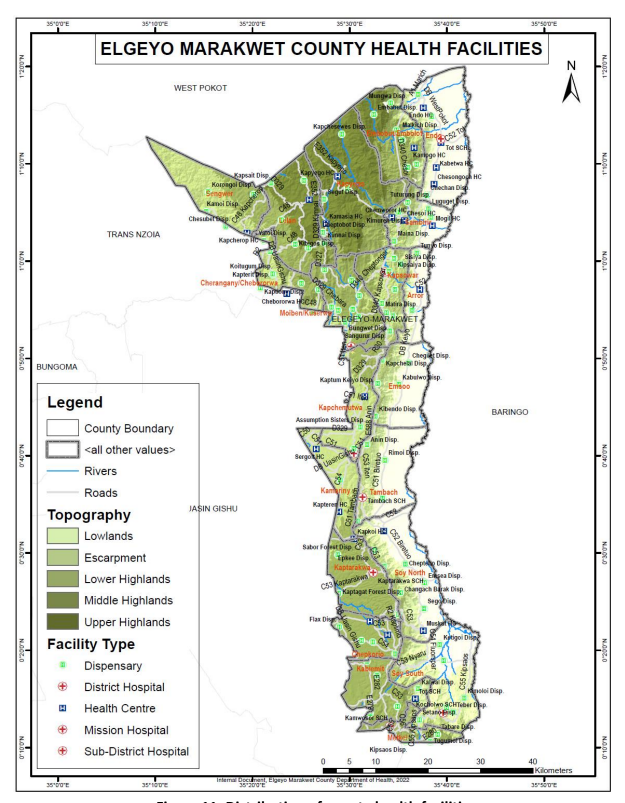


Figure 11: Distribution of county health facilities

3.8.2 Education

To achieve a globally competitive quality education and training, there needs to be improved access to quality, affordable and relevant education. Education infrastructure enhances a conducive learning environment necessary for acquisition of knowledge, skills, and competencies. During the planned

period the county shall continue to build new and upgrade existing infrastructure in both Pre-primary and Vocational training centres (VTCs) in order to meet the required Classroom to learner ratio, provide adequate educational/learning materials, digitize learning at both pre-primary and VTCs, continuous training and retraining of instructors and teachers at both levels to improve the quality of education provided and also recruit more instructors and teachers to bridge the learner to instructor/teacher ratio.

Furthermore, the county intents to strengthen institutional visits for quality assurance and support services and engage stakeholders in all matters education at all levels of the devolved education sectors. The County will also provide a school feeding program at pre-primary jointly with other development partners to enhance school retention and provide capitation grants for ECDE and VTCs. The County in the plan period will also provide for Scholarships to impart knowledge and skills to the youth as a way of promoting access to education at post-secondary levels. This will be achieved through the "PEPEA Program" whose main objective is to link youth to affordable and quality education and training opportunities abroad.

3.8.3 Water

To achieve a universal and equitable access to safe and affordable drinking water for all as stipulated in Sustainable development Goal (SDG) 6, the county government will build new water intakes, dams, water pans and boreholes to increase access to clean water and upgrade existing water sources to improve their functionality and capacity. It will also invest in water distribution infrastructure by building new water pipelines, tanks and water troughs to transport and store water, making it accessible to more residents. Rainwater harvesting and water conservation strategies to optimize the use of the available water resources will be promoted. The county will build water treatment plants to purify water from new or existing sources to ensure safe consumption. To increase the storage volume of a dam and remove accumulated organic material and nutrients, the county will desilt dams periodically.

Water service providers i.e., Iten-Tambach Water Supply Company (ITWASCO) and Cherangany-Marakwet Water Supply Company (CHEMAWASCO) will Implement water metering and billing systems to ensure the sustainability of the water infrastructure. The county will also encourage Public-Private Partnerships (PPPs) and strengthen local government institutions to effectively manage water infrastructure development in the county. Further, a community-based approach will be applied by involving local communities in the initial survey, decision making, project designs and project implementation as well as monitoring and surveillance of drinking-water supplies, maintenance and sustainability through the established reporting mechanisms.

In the plan period the county will champion for environmental management and climate change resilience. This will be done through establishment of model tree nurseries and growing of environmentally friendly trees per ward, community advocacy and greening programs in private farms and institutions, conserving and protection of water catchment areas by growing of endemic and indigenous trees i.e. bamboos, restoration of water towers in Cherangany and Kaptagat forests, promotion of green energy technologies, to control floods dams construction will be enhanced, enhancing agricultural extension services and alternative livelihood and strengthening linkages and partnership collaboration on environmental and climate change mitigation and adaptation.

3.8.4 Urban Infrastructure

SDG 11 aims to create inclusive, safe, resilient, and sustainable cities and human settlements. To achieve this, the county will enhance urban infrastructure by constructing new roads, sidewalks, public transportation systems, and other infrastructure to enhance connectivity and accessibility within urban centers. Additionally, upgrading existing infrastructure will improve its functionality and capacity. To promote sustainable development, the county will implement green infrastructure solutions such as walkways, green roofs, and rainwater harvesting systems to make urban centers more environmentally friendly. Developing public spaces and recreational areas will also enhance the livability of urban centers. To guide urban infrastructure development, the county will develop and implement a comprehensive urban plan.

Development of zoning and building codes will ensure that urban development is well-planned, safe, and consistent with the overall vision for urban centers. The county will also focus on developing and implementing sewerage systems and waste management facilities to improve sanitation in human settlements in urban areas. The county will also build and strengthen local institutions to effectively manage urban infrastructure development and encourage and facilitate public-private partnerships. Mixed-use development and compact development will be encouraged to reduce urban sprawl and improve land use efficiency as well as cater for recreational areas such as people's park. Investing in technology, such as providing access to high-speed internet and smart city technologies, will also improve the quality of life in the county's urban centers. The county will establish cemeteries by considering factors such as location, capacity, and accessibility.

Proper infrastructure for solid waste management is crucial for ensuring the health and safety of a community. To provide appropriate infrastructure for solid waste management, the county will conduct a waste assessment to determine the types and quantities of waste being generated. Based on the results of the waste assessment, a solid waste management plan will be developed outlining the goals and strategies for managing waste in the county. This plan will consider recycling and composting, landfill capacity, and transportation infrastructure. To implement the plan, the necessary equipment, and facilities such as garbage trucks, transfer stations, and landfills will be acquired. Additionally, recycling, and composting programs should be implemented to reduce the amount of waste that needs to be disposed of and promote sustainable practices.

Public education and community engagement programs will also be established to inform residents about proper waste disposal and encourage participation in recycling and composting programs. Regular monitoring and evaluation of the solid waste management infrastructure will be done to identify areas for improvement and ensure compliance with regulations. Collaboration with neighboring counties, state agencies and private companies will also be engaged to implement and maintain a comprehensive solid waste management system. It is also important to consider the environmental and social impact of waste management infrastructure and consult with local communities to ensure that the infrastructure proposed is socially and culturally appropriate.

To provide appropriate infrastructure for liquid waste management in a county is crucial for maintaining the health and safety of the community. A liquid waste management plan will be developed outlining the goals and strategies for managing liquid waste in the county. This plan will consider factors such as treatment options, discharge regulations, and transportation infrastructure.

To implement the plan, the necessary equipment and facilities such as sewer systems, pump stations, and treatment plants will be invested in. Furthermore, appropriate treatment methods will be implemented to ensure that liquid waste meets discharge regulations and is safe to be released into the environment. Public education and community engagement programs will be established to inform residents about proper disposal of liquid waste.

3.8.5 Information Communication Technology (ICT)

ICT is identified as an enabler or foundation for socio economic transformation. The Kenya Vision 2030 recognizes the role of Science, Technology, and Innovation in the modern economy in which new knowledge plays a central role in boosting wealth creation, social welfare, and international competitiveness. This will be done through economic and institutional regime that utilizes existing knowledge; creation of new knowledge and entrepreneurship; educated and skilled population; dynamic information and communication infrastructure that facilitate processing and dissemination; and effective innovation system and research.

Government ICT is vital for the delivery of efficient, cost-effective public services, which are responsive to the needs of citizens and businesses. The County government will build new ICT centres in all major centres in all wards to improve connectivity and accessibility within the county. The government will also endeavor to upgrade existing ICT infrastructure in Kapcherop, Chepkorio and Kapsowar ICT centers. In addition, with the support from the ICT Authority, the government will provide high-speed internet access to residents in major centers, marketplaces, government offices, learning institutions and businesses in the county. This will improve the efficiency and effectiveness of government and business operations.

The ICT strategic plan 2023-2027 will be developed to guide all aspects of ICT in the county. These will include ICT infrastructure development and enhancement of existing infrastructure, review of existing ICT policy and to provide guidelines on capacity building for ICT personnel and citizens.

Due to limited public resources, there will be a need to partner with private players in the ICT field in areas, of infrastructural development, broadband enhancement, and service provision.

E-governance and e-commerce are key areas that foster collaboration between the government and the citizens, through the business community interacting with the government by using e-governance tools. Also, to enable seamless interaction between various government entities.

Providing ICT training and education to improve the skills and knowledge of the local workforce. There will be a deliberate plan to ensure digital skills training is conducted. The public will be provided with vital digital skills to enhance their capacities, whereas professional skills to be conducted on ICT personnel to improve and update their skills.

ICT is a new area of focus in providing employment to the youth, therefore through the county ICT innovation hubs, youth will be equipped with requisite skills to enable them to compete in the global market. Online account providers like UPWORK, GURU links highly skilled ICT experts to the market to provide their services in areas like software development among other ICT projects.

3.8.6 Energy

Energy is one of three macroeconomic factors on which the three pillars of Vision 2030 are anchored. Kenya has an abundant potential for energy production. The main types of energy in Kenya are hydroelectric power, wind, geothermal, and solar energy. Distribution of energy potential by sources is identified by rivers, hot springs, wind fields, coal fields, crude oil, biomass, solar, and biogas which have varying potentials. The county has a potential for wind power energy generation through proper utilization of the strong winds along the escarpment.

Electricity coverage and access is still low within Elgeyo Marakwet County with some regions using other alternative sources such as paraffin lamps, candles, solar lamps and diesel-powered generators for lighting and energy. Access to electrical energy can be increased through enhancement of the rural electrification-last mile connectivity project.

Pre-feasibility studies on renewable energy sources need to be conducted within the county to ascertain the renewable energy potential for the county and promote its optimum use. Solar energy can be harnessed along the Kerio Valley, while wind energy along the highlands and escarpment, hydroelectric energy in river falls along the escarpment and geothermal energy in hot springs areas such Kureswo. Potential sources for hydroelectric power generation are Arror and Kimwarer Dam, whose construction may spur the production of electricity and boost agriculture through irrigation.

Provision of adequate and effective street lighting is also key in improving visibility, promoting security in urban areas and increasing the quality of life by artificially extending the hours in which it is lit so that economic activities can continue to take place during the night. In the county fire services have not been established, in order to be able to adequately avert occurrences of fire within the county inclusive of forest fires there is a need to operationalize and adequately equip a fire services unit.

3.8.7 Sports

Professional sports and leisure recreation are very significant both socially and economically. Physical activities contribute to forming a healthier society. Skills and abilities developed by sport promote people's well-being and directly improve their physical, mental, and psychological hence improved quality of life. Major sporting events help to accelerate the development and infrastructure of the county through development of roads, improvement of telecommunications and modernizing public services. It will also attract private investors which offer services thus enhancing sports tourism.

Elgeyo Marakwet County is rich in sports, especially athletics. It aspires to identify and develop talents through construction of accessible, safe, sustainable, and environmentally friendly standard fields and organizing thematic events. It strives to complete and operationalize Kamariny stadium to international levels with a Museum, the Wall of Fame, the World Athletics Heritage Plaque and High-Performance Training Centre (HPTC). It also focuses on construction of Iten Municipal Multi-Sports Complex and upgrading all ward fields to standard levels. The County has immense, diverse, and distinct cultural heritage which will be harnessed through development adequate Community museums, Community library and establishment of Cultural centers to ensure that the rich cultural heritage is sustainably preserved and promoted.

To foster the potential talents, creativity, innovation among the youths to spur community resilient practices the county will construct and equip youth talents Centers and social halls to identify and improve creative, visual and performance talents. Additionally establishment of user friendly SGBV rescue Centers will ensure that the victims of SGBV are safely protected and rights enhanced.

3.8.8 Industrialization

EMC borrows part of its development agenda from Kenya Vision 2030, the national economic blueprint, and other agenda such as the Kenya Kwanza government's Bottom-up approach. The Kenya Vision 2030 was launched as a vehicle for accelerating the transformation of our country into a rapidly industrializing middle-income nation by the year 2030. The Vision proposes intensified application of Science, Technology, and Innovation to raise productivity and efficiency levels across all sectors. It recognizes the critical role played by research and development (R&D) in accelerating economic development in the entire newly industrializing countries of the world. In the following suit, EMC will devote more resources to research, technical capabilities of the workforce, and in raising the quality of training in technical and vocational institutions.

The county is endowed with natural resources. Notably are fluorite deposits in Kimwarer. Mining of fluorite in Kimwarer by Fluorspar Company had stalled but concerted efforts to revive the mining have been put by the county government to ensure revival of the industry. Another prospect is oil and multinational companies have in the recent past conducted several surveys and feasibility tests in Kerio Valley for oil prospecting. Scanty gold deposits are available along river Arror and Embobut. Kerio Valley Development Authority has been mining Marble stones in Arror area along the Valley. The full potential of mineral resources requires further exploration and research.

The upcoming construction industry is backed by availability of adequate raw materials. Kerio Valley provides opportunities for sand harvesting along river Kerio, it being a major source of county revenue too. Most of the county's southern region has great quarrying potential for beautiful building stones, specifically the areas of Kipsaos, Kamwosor and Kimwarer, stone crushing quarries are being constructed in Rokocho. In highlands, large deposits of Murram are found in the areas of Sergoit, Kimnai and their adjacent areas. Also, Sergoit is a source of terrazzo which is used in the construction of floors.

The county is home to indigenous communities who are rich in culture and tradition. This is a huge potential for tourism by encouraging the communities to establish cottage industries that manufacture traditional artefacts and regalia to be subsequently sold to tourists.

Another sector is Agriculture. The county is endowed with agricultural products such as milk, mangoes, tomatoes, and potatoes. To realize value for money and more own-source-revenue, post-harvesting management of the products should be enhanced by constructing coolers and processing plants. These agro-processing industries will go a long way in promoting these value chains and helping farmers earn more income. Another industry is from Livestock. Wool and leather are produced in the highlandin highland areas of Lelan and Kapyego. Tanning industry can be established within the county to maximize the production.

Table 15: County Spatial Development Strategies by Thematic Areas.

| Thematic Area | Overview/ Current Status | Policy Strategy | Potential Geographical Areas | Lead Agencies/ Departments |
|---|---|---|------------------------------------|---|
| Identifying resource potential growth areas | Mapping and automation of revenue potential and streams | Development of an automated revenue collection system Updating of valuation roll Mineral mapping and exploitation Small and medium enterprise development Sustainable use and exploitation of natural resources | County Wide | County Government MDAs Development Partners |
| | Weak partnership and collaboration framework | Lobby and synergize partnerships and collaborations framework | County Wide | Office of the GovernorMDAs |
| Enhancing County | Lack of county spatial plan | Develop County Spatial Plan | Towns, County | Lands and Physical Planning |
| Competitiveness | Poor infrastructure for transportation, communication, and energy | Investing in infrastructure by Improving transportation, communication, and energy infrastructure | County wide | Lands and Physical Planning |
| | Low Entrepreneurial and small business development | Encouraging entrepreneurship and small business development as a major driver of economic growth and job creation. | Countywide | Tourism and Trade |
| | Low skilled workforce | Investing in education and training programs can help to develop a skilled workforce that is attractive to businesses. | Countywide | Tourism and Trade |
| | Limited focus on Innovation and research and development | Encouraging innovation and R&D can help to attract high-tech industries and create new jobs. | County wide | Tourism and Trade |
| | Limited partnerships and collaboration | Building partnerships with other businesses, organizations, and government entities | Countywide | Finance and economic planning |
| | Hostile business environment makes it harder for businesses to start and operate in the county. | Creating a business-friendly environment by Streamlining regulations and reducing red tape to make it easier for businesses to start and operate in the county. | Countywide | Tourism and Trade |

| Thematic Area | Overview/ Current Status | Policy Strategy | Potential Geographical Areas | Lead Agencies/ Departments |
|---------------------------|--|---|---|--|
| | Agriculturally based economy | Identifying and targeting specific sectors for growth, such as renewable energy, advanced manufacturing, or IT, to drive economic development | Countywide | Tourism and Trade |
| Modernizing agriculture | The county has three (3) ecological zones (highlands, escarpment, and the valley) which offer unique potential for agriculture. In addition, the | Development of land development strategy to safeguard high potential agricultural land by setting the urban growth limits, divert urbanization from the high potential areas, and regulate the subdivision of this land. | County wide | • Lands |
| | county is bestowed with fertile arable land, natural sources of | Development of a zoning plan for crops and livestock production | County wide | • Lands |
| | water (rivers and streams) for irrigation, and water catchment | Development of cash crop framework/ policy | County Wide | Agriculture, Livestock, Fisheries, and Irrigation |
| | areas which contribute immensely to crop and livestock production and productivity. | Domestication of national agricultural and Irrigation laws and policies | County wide | Agriculture, Livestock, Fisheries, and Irrigation |
| Diversifying Tourism | The county is endowed with unique natural tourist attraction | Identification, mapping, gazettement and conservation of tourist attraction sites | County wide | Cooperatives, Trade, Industry, Tourism and Wildlife |
| | sites for both local and international tourism. The county | Improvement of tourism infrastructure in the attraction sites | County wide | Cooperatives, Trade, Industry, Tourism and Wildlife |
| | is also conducive for sports and adventure tourism. | Development of strategic and Management plans for attraction sites | County wide | Cooperatives, Trade, Industry, Tourism and Wildlife |
| | | Development of sports tourism framework/policy | County wide County wide | Sports, Youth affairs, Culture, Children and Social Services |
| Managing human settlement | The county currently is facing uncontrolled development, emergence of informal settlement and irregular subdivision of agricultural land. | Formulation of county development control policy, subdivision, and zoning policies. Development of county spatial plan Upgrading of informal settlements Planning of urban areas | County Cheptongei, Kapche Kapteren, Kimwarer Flax, Biretwo, Urban areas | |

| Thematic Area | Overview/ Current Status | Policy Strategy | Potential Geographical Areas | Lead Agencies/ Departments |
|--|---|---|--|---|
| Conserving the natural environment | Encroachment of water catchment areas and wetlands The county is experiencing adverse environmental degradation effects i.e illegal logging/deforestation, Charcoal burning, Overgrazing, Farming on beyond maximum allowable gradient, Forest fires. and Encroachment on riparian reserves Climate change impacts i.e. drought, floods, and mudslides | Enforcement of existing laws and regulation on charcoal and logging. a charcoal burning act 2017. Mapping and protection of catchment areas. Growing of indigenous trees i.e bamboo on riparian reserves Enforcement of the Agricultural Act on maximum allowable gradient. Collaboration with relevant stakeholders on Climate resilient programs is currently on course. Creation of awareness on climate change adaptation and mitigation | Hill Tops, Farmlands Escarpments, along riparian reserves, | World Bank-FLOCCA World -Vision-Kenya, WWF, KFS, NEMA, WRA, WRUA, FAO, Kenya Meteorological Department, -Department of Environment, WSTF, Lands and public Administration, - Kenya GCF ELDOWAS UNDP |
| Integrating transportation network | The county is moderately accessible with a road density of 1.06 KM/KM2 and 85 % rural accessibility index. | The county government seeks to improve the rural accessibility index from 85 to 90 % through opening more road networks in areas with low road density and improving the percentage of all-weather roads. | department of road. | s and all road agencies |
| Providing appropriate infrastructure | Existing ICT infrastructure in the county; fibre is available in Iten town, (Keiyo North) and chepkorio (Keiyo south) 3G/4G mobile networks. | Extension of fibre to marakwet East and West sub- counties 3G/4G/5G mobile networks | Kapcherop, Kapsowar, chebororwa, Chepkorio, Chesoi | National Government, mobile telephony service providers, county government |
| | • Heath | Scale up of Community Health High Impact Interventions Improve Access to Referral Systems | Countywide | County/National government, and development partners |

| Thematic Area | Overview/ Current Status | Policy Strategy | Potential Geographical Areas | Lead Agencies/ Departments |
|---------------|---|--|---|--|
| | Inadequate requisite infrastructure for comprehensive basic health care Shortage of essential medicines and medical supplies Inadequate emergency transportation Lack or inadequacy of a rapid referral system. Low coverage of health insurance Rise of cancer; hypertension, heart diseases and diabetes. Rise in road traffic accidents causing injuries and death. Micronutrient deficiency disorders for children and underfives; | Upgrade existing health facilities. Carry out quantification of medical supplies. Enrol residents to NHIF. Screening for non-communicable diseases Provision of rapid evacuation ambulances from accident scenes Rehabilitate malnourished children | | |
| | Energy Electricity coverage and access is still low. Hydroelectric dams (Arror and Kimwarer) are at initial stages of implementation. Fire services are not established. | Prefeasibility studies on renewable energy sources Provision of Effective Street lighting for urban centers. Increase access to electrical energy. through reticulation Operationalize firefighting services within the county. | Solar energy along the Kerio Valley. Wind Energy along the highland's escarpment Hydro electric energy in river falls along the escarpment Geothermal energy in hot springs areas i.e Kureswo | County government KPLC KETRACO REA GDC KVDA |

| Thematic Area | Overview/ Current Status | Policy Strategy | Potential Geographical Areas | Lead Agencies/ Departments |
|---------------|---|--|------------------------------------|---|
| | Sports Low Access to standard sports facility Inadequate Cultural Preservation and promotion facilities | Completion of all sports stadiums Upgrading Wards Fields to standard level Establishment of Sports academy and sports talent centres Demarcation and maintenance of training routes, lanes, and trails | Across the Wards | County government National government agencies Development partners |
| | Lack Rescue Centre Inadequate Youth Creative and Innovation Centres | Establishment of County Museums Establishment of Cultural Centres Establishment of Community Library Construction of SGBV Rescue Centres Construction of Social Halls/ Youth Talent Centres | | |
| | Education and Technical Training Inadequate infrastructure in learning institution High learners to teachers' ratio. Unaffordable cost of post primary education and training | Construction of adequate classrooms, workshops, and dormitories Provision of digital learning equipment Recruitment of additional ECD teachers, instructors, and quality assurance officers provide adequate bursary, loan and scholarships-PEPEA support to needy students. provision of VTC capitation | Across all wards | County government National government Ministries Nongovernmental agencies; World vision other development partners |
| | Water supplies Low yields/ dry Bore Holes Lack of requisite equipment for project designs e.g., surveying equipment (terameter, total station, flow meters, GPS, dipper), | Mapping of underground water resources using remote sensing and Geographical Information System (GIS). Construction of new water supplies and rehabilitating existing water projects Protection of water catchment areas Promote water conservation through metering. | • Countywide | County government, WSTF, Rift Valley Water service Board, Lake Victoria Water Service Board, NEMA, WRA, NCCK, World Vision Kenya, WSTF, Kenya Red Cross |

| Thematic Area | Overview/ Current Status | Policy Strategy | Potential Geographical Areas | Lead Agencies/ Departments |
|-------------------|---|---|------------------------------------|---|
| | GIS lab and data collection equipment | Spring protection Construction of water pans/dams Construction of storage tanks, water troughs and | | Society, WRUA, NDMA,WASREBNational Government, |
| | Low level of water coverage | intakes • Pipeline distribution | | National water corporation and other development partners |
| | Conflict over water resources | Construction of treatment plants Promoting roof harvesting at institutional and | | |
| | Diminishing water sources Water pollution High cost of operations and maintenance of equipment. | Fromoting foor harvesting at institutional and household level Training of project management committee Establishing sewerage systems in urban areas. Alternative cost-effective sources of energy in water supply | | |
| | Lack of appropriate technology on maintenance of water supplies. | Periodic dam desilting to increase the storage volume of a dam | | |
| | Urban Infrastructure Lack of appropriate solid and liquid waste management mechanisms i.e., designated solid waste sanitary landfill and sewerage system. Inadequate urban infrastructural facilities such as walkways, streetlights, urban roads, No trained personnel. | Construction of solid waste material recovery center with a sanitary landfill, recycling plant and incinerator. Construction of a sewerage treatment plant Purchase of land for dumpsites Purchase of garbage trucks. Capacity building staff on integrated solid waste management Construction of adequate urban infrastructure i.e walkways, urban roads Developing public spaces and recreational areas. | Urban centres | Department of Lands, Physical Planning, Housing & Urban Development. Department of Roads, Transportation and Public works. Department of water, environment, and climate change, CBOS, NGOs, National government, and line department |
| | | Developing and implementing comprehensive urban landuse development plans. | | |
| Industrialization | Some agro-processing industries are already working, such as milk coolers. | Develop policy to help manage the industries and entire sector | Lowlands and Highlands. | Co-operatives, Trade, Industrialization, Tourism and Wildlife |

| Thematic Area | Overview/ Current Status | Policy Strategy | Potential | Lead Agencies/ Departments |
|---------------|--------------------------------------|-----------------|--------------|----------------------------|
| | | | Geographical | |
| | | | Areas | |
| | Tomato processing plant is at an | | | |
| | advanced stage and is expected | | | |
| | to start operations within the 3rd | | | |
| | generation CIDP period. | | | |
| | Feasibility studies for establishing | | | |
| | mango processing plant and | | | |
| | potato coolers are ongoing | | | |

CHAPTER FOUR: DEVELOPMENT PRIORITIES, STRATEGIES AND PROGRAMMES

4.0 Overview

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

4.1 Health Sector

4.1.1 Sector Introduction

The sector is responsible for promoting and protecting the health of residents within the county. This includes a wide range of activities, such as monitoring and responding to outbreaks of infectious diseases, construction, and maintenance of health care facilities, providing public health education and outreach, and coordinating with other organizations to address public health issues. The goal of the sector is to improve the overall health and well-being of the community.

4.1.2 Sector Composition

The sector comprises: preventive, promotive, curative and rehabilitative health services.

4.1.3 Sector Vision and Mission

Sector Vision

An efficient and high-quality health care system for all county residents

Sector Mission

To provide quality healthcare services that are accessible, equitable and affordable to all county residents.

4.1.4 Sector Goals

- Expand and increase the reach of initiatives to improve access to quality health services in the county.
- Upgrade the county health infrastructure and improve geographical access.
- Strengthen health workforce and increase capacity to provide quality health services.
- Ensure sufficiency of health products and equipment and strengthen information management.
- Improve community participation, reduce social cultural barriers, and mitigate health risks.
- Improve county effectiveness and efficiency by strengthening the health leadership and partnerships.

4.1.5 Sector Priorities and Strategies

Table 16: Health Sector Priorities and Strategies

| Sector Priorities | Strategies |
|--|--|
| Provide appropriate infrastructure and health technology | Infrastructure gap analysis to identify the optimal location for new facilities. Upgrading and equipping of primary care centers Construction of specialized units in county hospitals Automation through installation of Hospital Management Information Systems Identifying and upgrading of Model Health Facilities through the "Afya Bora program" |
| Reduce maternal and infant mortality rates | Focus on the continuum of care through pregnancy. Increasing and maintaining the mother and baby friendly status of health facilities Improving staff skills integrated management of childhood illnesses. |

| Sector Priorities | Strategies |
|---|---|
| | Improving immunization coverage, reducing malnutrition and its attendant risks and improving developmental screening Increase antenatal care coverage and improve links to HIV and ART care. Improving access to surgical delivery and improving staff skills in the essential steps in the management of obstetric emergencies (EOC). Improve access to standard and emergency family planning. Improve cervical screening coverage. Promote breast-feeding and proper nutrition for infants and young children |
| Prevention, detection and effective management of chronic diseases including HIV and TB | Targeted case-finding for chronic diseases of lifestyle based on a risk profile. Contact tracing for household contacts for TB. Focus on missed opportunities in the health services to detect and treat diabetes, hypertension, HIV and TB. |
| Control the spread of infectious diseases and increase access to vaccines and preventive measures | Conduct surveillance and early detection of communicable diseases. Provide vaccinations and immunizations. Implement infection control measures in healthcare facilities. Promote personal hygiene and sanitation. Provide treatment and care for individuals with communicable diseases |
| Reduce the burden of non- communicable diseases and increase access to screening and early detection | Promote healthy lifestyles and behaviors. Provide screenings and early detection for chronic diseases. Provide treatment and management for individuals with chronic diseases. Implement policies and regulations to reduce risk factors for chronic diseases |
| Provide timely and effective emergency and trauma care | Establish emergency medical services and trauma care. Train healthcare workers in emergency and trauma care Ensure access to emergency care services in remote areas. Improve response time by ambulances to emergencies |
| Promote mental health and well- being and increase access to mental health services | Provide mental health services and support. Promote mental health awareness and reduce stigma. Provide mental health education for healthcare workers and the public. Build capacity of county hospitals to manage behaviorally disturbed patients. Targeted screening for common mental disorders |
| Promote healthy behaviors and lifestyles and prevent the occurrence of diseases | Provide health education and promoting healthy behaviors. Implement policies and regulations to promote healthy environments. Conduct research to better understand and prevent diseases. Conduct campaigns to improve the sanitation and hygiene status of the community |
| Ensure access to quality healthcare services for all individuals and reduce healthcare disparities | Implementation of National Quality Standards Establishment of processes to inspect and assess health facilities for compliance with standards. Establishment of a county compliance unit through Joint Health Inspectors Increasing the capacity for quality assurance (QA) Development of quality improvement plans to address the gaps identified during assessments. Provide affordable and accessible healthcare services -Implement health insurance programs. Ensure that healthcare services are culturally appropriate and sensitive. Put up signages in all county health facilities. Improving waiting times and the patient experience while waiting Improving the staff working environment, providing better support and supervision, and staff wellness Use of information and data in quality improvement cycles Roll-out of adverse incident reporting system Establish systems to measure waiting times. Improving coverage of client satisfaction surveys. Increasing complaints / compliments reporting coverage |

| Sector Priorities | Strategies |
|---------------------------------|---|
| Enhancing Health care financing | Develop and implement a long-term comprehensive financial plan and funding strategy. Diversifying sources of funding to reduce dependence on a single donor by increasing efforts to mobilize domestic resources for health, such as FIF, Linda Mama Claims, Edu-Afya Implementing cost-saving measures and improving efficiency in health service delivery to reduce costs. Prioritize programs and interventions that have a strong evidence base and are likely to attract donor funding and demonstrate cost-effectiveness and impact. |

4.1.6 Mainstreaming Cross-Cutting Issues

Table 17: Health mainstreaming of cross-cutting issues

| Climate Change | | |
|---|--|---|
| Impacts | Adaptation Measure | Mitigation Measure |
| Increase in malnutrition cases because of increasing temperatures leading to reduced harvests and loss of livestock | Developing early warning systems for heat waves and natural disasters Implementing crop diversification | Encouraging active transportation and reducing dependence on fossil Promoting clean energy and reducing greenhouse gas emissions Supporting policies to reduce air pollution. |
| Air pollution leading to reduced air quality | Increasing access to air-conditioning and cooling centers | Fostering research and development of new technologies to address climate |
| Increased frequency and severity of natural disasters | Improving emergency response plans for natural disasters Building resilience in healthcare infrastructure | change and its impacts on health. Farmer training on resilient crops and diversification Growing more trees |
| Gender & vulnerable group | s | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Unequal access to healthcare services | Implementing policies and programs to ensure equal access to healthcare for all, regardless of gender | Promoting gender equity and inclusion in healthcare policies and programs Addressing structural inequalities and societal attitudes that limit access to |
| Gender-based violence | Providing training for healthcare providers on gender-based violence and its impacts on health Provision of a directory with contacts of all players in Gender based violence to ensure all cases are reported and appropriate action taken | healthcare for certain groups. Addressing the root causes of gender-based violence Increasing representation of women in leadership roles in healthcare. |
| Limited access to information and resources related to reproductive and sexual health | Providing education and resources on reproductive and sexual health | |
| Socio-economic and cultural barriers to accessing healthcare | Developing gender-sensitive healthcare services | |
| Inadequate representation of women in leadership positions in healthcare. | Encouraging the participation of women in leadership roles in healthcare. | |

| Disaster Risk Reduction | | | | |
|---|---|---|--|--|
| Impacts | Adaptation Measure | Mitigation Measure | | |
| Damage or loss of healthcare facilities and equipment | Strengthening healthcare facilities to make them more resilient to disasters | Developing and enforcing building codes and standards for healthcare facilities | | |
| Disruption of healthcare services and supply chains | Ensuring continuity of essential healthcare services during and after a disaster | Conducting vulnerability assessments to identify potential risks and impacts | | |
| Injury or death of healthcare workers | Conducting regular drills and exercises to test plans and readiness | Implementing early warning systems to alert healthcare workers and communities of potential disasters. | | |
| Spread of disease and infection | Developing emergency preparedness and response plans | Developing and implementing regulations for the storage and handling of hazardous materials | | |
| Psychological trauma for affected individuals and communities | Providing training and resources to healthcare workers on disaster response | Promoting health education and awareness to help individuals and communities reduce their risk of injury or illness during a disaster. | | |
| Covid-19 Pandemic | | | | |
| Impacts | Adaptation Measure | Mitigation Measure | | |
| Disruption of operations and services | Implementing flexible working arrangements | Implementing measures to protect employee health and safety, such as social distancing, mask-wearing, and hand hygiene | | |
| Reduced productivity and employee morale | Providing training and resources for employees to work remotely | Developing and implementing protocols for responding to positive cases among employees. | | |
| Strain on healthcare systems and Increased healthcare costs | Developing continuity of operations plans to ensure essential services can still be provided | Encouraging and facilitating testing and contact tracing. Implementing and promoting preventative measures, such as vaccinations, to reduce the risk of transmission | | |
| Remote work and digitalization of services | Implementing remote work policies and strategies Enhancing the digitization of services and communication. | Regularly communicating updates and guidance to employees Regularly monitoring and assessing the situation and adjusting measures as needed | | |
| HIV/AIDS | | | | |
| Impacts | Adaptation Measure | Mitigation Measure | | |
| Decrease in productivity due to illness or death of employees | Implementing flexible working arrangements to accommodate employees with HIV/AIDS | Developing and implementing a comprehensive HIV/AIDS policy | | |

| • | Increased healthcare costs | • | Encouraging testing and early diagnosis to ensure prompt treatment. | • | Encouraging regular voluntary HIV testing and counseling to detect HIV early and provide prompt treatment. Providing access to testing, counseling, and other preventive services |
|---|--|---|---|---|---|
| • | Loss of skilled and experienced personnel | • | Developing and implementing policies and programs to support affected employees | • | Encouraging the use of personal protective equipment and safe work practices |
| • | Stigma and discrimination towards affected individuals | • | Providing access to counselling and other support services for affected employees | • | Addressing discrimination and stigmatization of affected individuals |
| • | Reduced morale and motivation among employees | • | Providing education and training to employees on HIV/AIDS and how to prevent transmission | • | Providing education and awareness- raising on HIV/AIDS to employees |

4.1.7 Programmes

This section provides Sub-sector programmes and flagship projects to be implemented within the planned period as presented below.

Table 18: Health Sector Programmes

| Programme Name: | Health Services | | | | | | | | | | | | | |
|--------------------|--|---|--------------------|-----------|---------|------------|----------|-------------|------|--------|------|--------|------|--------------------|
| Objective: To prom | note, maintain, and improve the he | ealth and well-being of individuals, f | amilies, and | communiti | es | | | | | | | | | |
| Outcome: Improved | d overall health and well-being of | ndividuals, families, and communit | ies | | | | | | | | | | | |
| Sub Programme | Key Output | Key Performance Indicators | Linkages | Planned | Targets | and Indica | tive Bud | get (KSh. N | 1) | | | | | |
| | | | to SDG Targets* | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Total |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Budget (KSh.M)* |
| Health Services | Motorbikes procured | No. of motorbikes procured | SDG 3.8 | 20 | 6 | 25 | 0.75 | 25 | 7.5 | 18 | 5.4 | 5 | 1.5 | 21.2 |
| | Functional community units established | No. of functional units established | SDG 3.8 | 60 | 5 | 65 | 10 | 70 | 15 | 75 | 20 | 80 | 25 | 75 |
| | CHVs Incentivized | No. CHVs incentivized | SDG 3.8 | 700 | 16.8 | 750 | 18 | 800 | 19.2 | 850 | 20.4 | 900 | 21.6 | 96 |
| | CHV Kits Procured | No. of CHV kits procured | SDG 3.8 | 700 | 42 | 750 | 3 | 800 | 3 | 850 | 3 | 900 | 3 | 54 |
| | Indigents enrolled to NHIF | No. indigents enrolled to NHIF | SDG 3.8 | 40,000 | 180 | 40,000 | 180 | 40,000 | 180 | 40,000 | 180 | 40,000 | 180 | 900 |
| | Community to facility referrals | No. of community to facility referrals | SDG 3.9 | 6,977 | 2 | 7,077 | 2.5 | 7,177 | 3 | 7,277 | 3.5 | 7,377 | 4 | 15 |
| | Trees grown in health facilities | No. of trees grown in health facilities | SDG 13 | 10,000 | 1.2 | 10,000 | 1.2 | 10,000 | 1.2 | 10,000 | 1.2 | 10,000 | 1.2 | 6 |
| | children screened for malnutrition | No. of children screened for malnutrition | SDG 2.2.2 | 6,000 | 15 | 6,000 | 15 | 6,000 | 15 | 6,000 | 15 | 6,000 | 15 | 75 |
| | adults screened for NCDs | No. of adults screened for NCDs | SDG 3.6 | 15,000 | 30 | 15,000 | 30 | 15,000 | 30 | 15,000 | 30 | 15,000 | 30 | 150 |
| | New facilities constructed | No. of new facilities constructed | SDG 3.8 | 2 | 20 | 2 | 20 | 2 | 20 | 2 | 20 | 2 | 20 | 100 |
| | facilities pending completion | No. of facilities pending completion | SDG 3.8 | 2 | 5 | 2 | 5 | 2 | 5 | 2 | 5 | 2 | 5 | 25 |

Objective: To promote, maintain, and improve the health and well-being of individuals, families, and communities

| Sub Programme | Key Output | Key Performance Indicators | Linkages | Planned | Targets | and Indica | tive Bud | get (KSh. N | / 1) | | | | | |
|---------------|--|---|--------------------|---------|---------|------------|----------|-------------|-------------|--------|------|--------|------|-----------------|
| | | | 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 | (KSh.M)* |
| | facilities fenced | No. of facilities fenced | SDG 3.8 | 8 | 1 | 7 | 3.3 | 7 | 2 | 6 | 3.8 | 4 | 6 | 16.1 |
| | health facilities with automated services and operations | No. of health facilities with automated services and operations | SDG 3.8 | 20 | 7 | 20 | 7 | 20 | 7 | 20 | 7 | 17 | 7 | 35 |
| | laboratories constructed | No. of laboratories constructed | SDG 3.8 | 10 | 30 | 20 | 63.5 | 10 | 30 | 10 | 30 | 0 | 0 | 153.5 |
| | Electricity connected | No. of facilities connected with electricity | SDG 3.8 | 10 | 4 | 10 | 3.6 | 10 | 3.2 | 2 | 0.6 | - | 0 | 11.4 |
| | facilities equipped | No. of facilities equipped | SDG 3.8 | 20 | 60 | 20 | 60 | 20 | 60 | 20 | 60 | 20 | 60 | 300 |
| | Gates constructed | No. of gates constructed | SDG 3.8 | 4 | 1.4 | 5 | 1.9 | 3 | 1.5 | 2 | 1 | 3 | 0.8 | 6.6 |
| | Pharmacies constructed | No. of pharmacies constructed | SDG 3.8 | 0 | 0 | 1 | 1.5 | 0 | 0 | 1 | 1.5 | 0 | 0 | 3 |
| | Radiology unit constructed | No. of radiology units constructed | SDG 3.8 | 1 | 15 | 1 | 15 | 1 | 15 | 1 | 15 | 1 | 15 | 75 |
| | Wards Constructed | No. of wards constructed | SDG 3.8 | 1 | 5 | 1 | 5 | 1 | 5 | 1 | 5 | 1 | 5 | 25 |
| | KEPI Fridges | No. of fridges purchased | SDG 3.8 | 1 | 0.3 | 1 | 0.3 | 1 | 0.3 | 1 | 0.3 | 0 | 0.3 | 1.5 |
| | Kitchen unit constructed | No. of kitchen units constructed | SDG 3.8 | 0 | 0 | 1 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 3 |
| | Land Purchased | Acres of land purchased | SDG 3.8 | 6 | 10 | 6 | 7.4 | 6 | 7.6 | 6 | 24 | 4 | 8 | 57 |
| | Drainage system installed | Length of drainage systems installed | SDG 3.8 | 6 | 7.5 | 6 | 9.5 | 6 | 6 | 6 | 7 | 8 | 11 | 41 |

Objective: To promote, maintain, and improve the health and well-being of individuals, families, and communities

| Sub Programme | Key Output | Key Performance Indicators | Linkages | Planned | Targets | and Indica | tive Bud | get (KSh. N | / 1) | | | | | |
|---------------|-----------------------------------|--|--------------------|---------|---------|------------|----------|-------------|-------------|--------|------|--------|------|-----------------|
| | | | 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 | (KSh.M)* |
| | Maternity units | No. of maternity units constructed | SDG 3.8 | 7 | 21 | 7 | 21 | 7 | 26 | 9 | 21 | 7 | 22 | 111 |
| | Mortuaries constructed | No. of Mortuaries constructed | SDG 3.8 | 0 | 0 | 0 | 0 | 1 | 5 | 0 | 0 | 0 | 0 | 5 |
| | OPD units constructed | No. of OPD units constructed | SDG 3.8 | 10 | 44 | 16 | 40 | 15 | 34 | 12 | 38 | 12 | 51 | 207 |
| | water tanks installed | No. of water tanks installed | SDG 3.8 | 12 | 2.8 | 13 | 3.6 | 12 | 4 | 12 | 5 | 14 | 3.4 | 18.8 |
| | Public health centers constructed | No. of public health centers constructed | SDG 3.8 | 0 | 0 | 1 | 3 | 0 | 0 | 1 | 3 | 0 | 0 | 6 |
| | Facilities Renovated | No. of facilities renovated | SDG 3.8 | 6 | 6 | 8 | 8 | 6 | 6 | 6 | 6 | 6 | 6 | 32 |
| | mama packs purchased | No. of mama packs purchased | SDG 3.8 | 20 | 10 | 20 | 10 | 20 | 10 | 20 | 10 | 20 | 10 | 50 |
| | outreaches conducted | No. of outreaches conducted | SDG 3.8 | 20 | 10 | 20 | 10 | 20 | 10 | 20 | 10 | 20 | 10 | 50 |
| | toilets constructed | No. of toilets constructed | SDG 3.8 | 10 | 7 | 10 | 7 | 10 | 7 | 10 | 7 | 10 | 7 | 35 |
| | burning chambers constructed | No. of burning chambers constructed | SDG 3.8 | 10 | 8 | 14 | 11.2 | 14 | 11.2 | 10 | 8 | 10 | 8 | 46.4 |
| | Stores constructed | No. of stores constructed | SDG 3.8 | 2 | 2.4 | 2 | 2.4 | 2 | 2.4 | 1 | 1.2 | 0 | 0 | 8.4 |
| | Facilities Tiled | No. of facilities tiled | SDG 3.8 | 1 | 0.4 | 1 | 0.3 | 1 | 0.3 | 0 | 0 | 0 | 0 | 1 |
| | waiting bays constructed | No. of waiting bays constructed | SDG 3.8 | 1 | 0.5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.5 |
| | Staff houses constructed | No. of staff houses constructed | SDG 3.8 | 10 | 10 | 20 | 20 | 12 | 12 | 15 | 15 | 0 | 0 | 57 |

Objective: To promote, maintain, and improve the health and well-being of individuals, families, and communities

| Sub Programme | Key Output | Key Performance Indicators | Linkages to SDG Targets* | Planned Tar | gets and | d Indicat | ive Bud | lget (KSh | n. M) | | | | | |
|--------------------|-------------------------------------|--|--------------------------------|-------------|----------|-----------|---------|-----------|-------|--------|-----|--------|-----|-----------------------|
| | | | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | • | Total Budget (KSh.M)* |
| Health Services | Expenditure on HPTs | Amount of expenditure on HPTs | SDG 3.8 | 0 | 100 | 0 | 100 | 0 | 100 | 0 | 100 | 0 | 100 | 500 |
| | facilities equipped | No. of facilities equipped | SDG 3.8 | 7 | 35 | 7 | 35 | 7 | 35 | 7 | 35 | 7 | 35 | 175 |
| | Administration units constructed | No. of Administration units constructed | SDG 3.8 | 0 | 0 | 1 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 3 |
| | Casualties established | No. of casualties established | SDG 3.8 | 1 | 10 | 1 | 10 | 1 | 10 | 1 | 10 | 1 | 10 | 50 |
| | Dental units constructed | No. of Dental units constructed | SDG 3.8 | 2 | 8 | 2 | 7 | 1 | 5 | 1 | 5 | 0 | 0 | 25 |
| | Facilities fences | No. of facilities fenced | SDG 3.8 | 3 | 0.6 | 2 | 2 | 3 | 1.2 | 1 | 3 | 3 | 2 | 8.8 |
| | Labs constructed | No. of laboratory units constructed | SDG 3.8 | 1 | 5 | 1 | 5 | 1 | 5 | 1 | 5 | 1 | 5 | 25 |
| | Facilities connected to solar power | No. of facilities connected to solar power | SDG 3.8 | 3 | 1.6 | 2 | 0 | 3.3 | 2 | 1 | 2 | 3.3 | 0 | 5.6 |
| | Facilities Equipped | No. of facilities equipped | SDG 3.8 | 7 | 21 | 7 | 21 | 7 | 21 | 7 | 21 | 7 | 21 | 105 |
| | Eye units constructed | No. of eye units constructed | SDG 3.8 | 1 | 3 | 1 | 5 | 1 | 5 | 0 | 0 | 0 | 0 | 13 |
| | facility Gates constructed | No. of Gates constructed | SDG 3.8 | 3 | 1.3 | 3 | 1.5 | 3 | 1.1 | 3 | 1.1 | 0 | 0 | 5 |
| | reporting tools purchased | No. of reporting tools purchased | SDG 3.8 | 20 | 10 | 20 | 10 | 20 | 10 | 20 | 10 | 20 | 10 | 50 |
| | Pharmacy constructed | No. of pharmacies constructed | SDG 3.8 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 1 |

Objective: To promote, maintain, and improve the health and well-being of individuals, families, and communities

| Sub Programme | Key Output | Key Performance Indicators | Linkages to SDG Targets* | Planned Targ | gets and | d Indicat | ive Bud | lget (KSh | ı. M) | | | | | |
|------------------|----------------------------------|--|--------------------------------|--------------|----------|-----------|---------|-----------|-------|--------|----|--------|-----|-----------------------|
| | | | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | • | Total Budget (KSh.M)* |
| | Facilities Automated | No. of facilities automated | SDG 3.8 | 2 | 20 | 1 | 10 | 1 | 10 | 1 | 10 | 1 | 10 | 60 |
| | Radiology units constructed | No. of radiology units constructed | SDG 3.8 | 3 | 8 | 4 | 24 | 4 | 22 | 3 | 18 | 0 | 0 | 72 |
| | Inpatient Wards constructed | No. of inpatient wards constructed | SDG 3.8 | 5 | 23 | 10 | 45 | 5 | 22 | 5 | 23 | 0 | 0 | 113 |
| | Kitchen units constructed | No. of Kitchen units constructed | SDG 3.8 | 2 | 4 | 2 | 4 | 0 | 0 | 2 | 4 | 2 | 4 | 16 |
| | Land extension | No. of facilities that extended Land | SDG 3.8 | 2 | 4 | 1 | 3 | 1 | 3 | 1 | 3 | 2 | 4 | 17 |
| | Laundry unit constructed | No. of Laundry units constructed | SDG 3.8 | 1 | 1 | 0 | 0 | 1 | 1.5 | 0 | 0 | 0 | 0 | 2.5 |
| | Septic tank constructed | No. of septic tanks constructed | SDG 3.8 | 2 | 4 | 2 | 4 | 2 | 4 | 2 | 4 | 3 | 6 | 22 |
| | Maternity units constructed | No. of Maternity units constructed | SDG 3.8 | 2 | 10 | 2 | 10 | 1 | 5 | 2 | 9 | 2 | 8 | 42 |
| | Mental Health unit | No. of Mental Health units constructed | SDG 3.8 | 0 | 0 | 1 | 2.5 | 0 | 0 | 0 | 0 | 0 | 0 | 2.5 |
| | Mortuary units constructed | No. of Mortuaries constructed | SDG 3.8 | 2 | 15 | 3 | 19 | 3 | 14 | 2 | 11 | 2 | 12 | 71 |
| | OPD block constructed | No. of OPD blocks constructed | SDG 3.8 | 2 | 6 | 2 | 6 | 3 | 15 | 3 | 14 | 2 | 9 | 50 |
| | Facilities Piped water connected | No. of facilities connected to Piped water | SDG 3.8 | 3 | 1 | 4 | 2 | 3 | 1 | 4 | 2 | 3 | 0.9 | 6.9 |

Objective: To promote, maintain, and improve the health and well-being of individuals, families, and communities

| Sub Programme | Key Output | Key Performance Indicators | Linkages to SDG Targets* | Planned Targ | gets and | d Indicat | ive Bud | get (KSh | . M) | | | | | |
|------------------|--------------------------------|--|--------------------------------|--------------|----------|-----------|---------|----------|------|--------|-----|--------|-----|-----------------------|
| | | | | Year 1 | | Year 2 | | Year 3 | | Year 4 | l . | Year 5 | | Total Budget (KSh.M)* |
| | Public health center | No. of public health centers constructed | SDG 3.8 | 0 | 0 | 1 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 3 |
| | Radiography units constructed | No. of Radiography units constructed | SDG 3.8 | 0 | 0 | 0 | 0 | 1 | 4 | 0 | 0 | 0 | 0 | 4 |
| | Facility Renovated | No. of facilities Renovated | SDG 3.8 | 2 | 7 | 5 | 10 | 2 | 7 | 4 | 9 | 1 | 2 | 35 |
| | Toilets Constructed | No. of Toilets constructed | SDG 3.8 | 2 | 1.6 | 2 | 1.2 | 2 | 1.2 | 2 | 1.2 | 3 | 1.8 | 7 |
| | Burning Chamber Constructed | No. of burning chambers constructed | SDG 3.8 | 3 | 6 | 4 | 6 | 4 | 3 | 3 | 5 | 3 | 5 | 25 |
| | Storage units constructed | No. of storage units constructed | SDG 3.8 | 1 | 2 | 4 | 8 | 1 | 2 | 1 | 2 | 0 | 0 | 14 |
| | Theatre Constructed | No. of Theatres constructed | SDG 3.8 | 1 | 5 | 1 | 4 | 1 | 5 | 0 | 0 | 0 | 0 | 14 |
| | Facility Tiled | No. of facilities Tiled | SDG 3.8 | 0 | 0 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| | Waiting Bay constructed | No. of Waiting bays constructed | SDG 3.8 | 1 | 3 | 0 | 0 | 1 | 4 | 0 | 0 | 0 | 0 | 7 |
| | Walkways constructed | No. of Walkways constructed | SDG 3.8 | 1 | 2 | 1 | 3 | 0 | 0 | 1 | 2 | 1 | 2 | 9 |
| | Staff house constructed | No. of Staff houses constructed | SDG 3.8 | 0 | 0 | 8 | 39 | 8 | 36 | 5 | 22 | 0 | 0 | 97 |
| | TB Contacts traced | No. of TB Contacts traced | SDG 3.3 | 114 | 5 | 116 | 5 | 118 | 5 | 120 | 5 | 122 | 5 | 25 |
| | Persons tested for HIV | No. of Persons tested for HIV | SDG 3.3 | 98 | 5 | 100 | 5 | 100 | 5 | 100 | 5 | 100 | 5 | 25 |

Objective: To promote, maintain, and improve the health and well-being of individuals, families, and communities

| Sub Programme | Key Output | Key Performance Indicators | Linkages to SDG Targets* | Plann | ed Targo | ets and | l Indicati | ive Bud | dget (KSI | n. M) | | | | |
|-----------------|--------------------------------------|--|--------------------------|-------|----------|---------|------------|---------|-----------|-------|----|------|----|--------------------------|
| | | | | Year | 1 | Year | 2 | Year | 3 | Year | 4 | Year | 5 | Total Budget (KSh.M)* |
| Health Services | Car park constructed | No. of car parks constructed | SDG 3.8 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 20 | 0 | 0 | 20 |
| | Blood bank unit established | No. of Blood bank units established | SDG 3.8 | 1 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 5 |
| | Modern Lab constructed | No. of morden labs constructed | SDG 3.8 | 0 | 0 | 1 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 20 |
| | Solar Panel Installed | No. of solar panels installed | SDG 3.8 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 15 | 0 | 0 | 15 |
| | Records Department constructed | No. of records units constructed | SDG 3.8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 20 | 20 |
| | Rehabilitation centre constructed | No. of rehabilitation centres established | SDG 3.8 | 0 | 0 | 1 | 50 | 0 | 0 | 0 | 0 | 0 | 0 | 50 |
| | sewer line constructed | Length of sewer line constructed | SDG 3.8 | 1 | 50 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 50 |
| | medical engineering unit constructed | No. of medical engineering units constructed | SDG 3.8 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 20 | 0 | 0 | 20 |
| | Mental Health constructed | No. of Mental Health units constructed | SDG 3.8 | 1 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20 |
| | Public health centre constructed | No. of public health centres constructed | SDG 3.8 | 0 | 0 | 1 | 50 | 0 | 0 | 0 | 0 | 0 | 0 | 50 |
| | Incinerator constructed | No. of incinerators constructed | SDG 3.8 | 1 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20 |
| | Staff houses constructed | No. of Staff houses constructed | SDG 3.8 | 0 | 0 | 10 | 30 | 10 | 30 | 10 | 30 | 20 | 60 | 150 |

Objective: To promote, maintain, and improve the health and well-being of individuals, families, and communities

| Sub Programme | Key Output | Key Performance Indicators | Linkages to SDG Targets* | Plann | ed Targe | ets and | l Indicati | ve Bud | lget (KSI | h. M) | | | | |
|---------------|------------------------------------|---|--------------------------|--------|----------|---------|------------|--------|-----------|-------|-----|------|-----|--------------------------|
| | | | | Year 1 | 1 | Year | 2 | Year | 3 | Year | 4 | Year | . 5 | Total Budget (KSh.M)* |
| | Administration block constructed | No. of Administration block constructed | SDG 3.8 | 0 | 0 | 0 | 0 | 1 | 15 | 0 | 0 | 0 | 0 | 15 |
| | Amenity wing constructed | Amenity wing constructed | SDG 3.8 | 0 | 0 | 1 | 50 | 0 | 0 | 0 | 0 | 0 | 0 | 50 |
| | Casualty constructed | Casualty constructed | SDG 3.8 | 1 | 250 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 250 |
| | TB unit constructed | TB unit constructed | SDG 3.8 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 6 | 6 |
| | rehabilitation centres established | No. of rehabilitation centres established | SDG 3.8 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | 50 | 0 | 0 | 50 |
| | Modern Kitchen constructed | No. of kitchen units constructed | SDG 3.8 | 0 | 0 | 0 | 0 | 1 | 6 | 0 | 0 | 0 | 0 | 6 |
| | Blood bank equipped | No. of Blood bank units equipped | SDG 3.8 | 1 | 20 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 20 |
| | Ambulance purchased | No. of Ambulances purchased | SDG 3.8 | 4 | 24 | 4 | 24 | 4 | 24 | 4 | 24 | 4 | 24 | 120 |
| | Medical imaging equipment procured | No. of Medical imaging equipment procured | SDG 3.8 | 0 | 0 | 0 | 0 | 1 | 200 | 0 | 0 | 0 | 0 | 200 |
| | Theatres equipped | No. of Theatres equipped | SDG 3.8 | 1 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | Departments equipped | No. of departments equipped | SDG 3.8 | 6 | 20 | 6 | 20 | 6 | 20 | 6 | 20 | 6 | 20 | 100 |
| | Ward equipment purchased | No. of Wards equipped | SDG 3.8 | 3 | 100 | 3 | 100 | 2 | 100 | 2 | 100 | - | 0 | 400 |
| | Kitchens equipped | No. of kitchens equipped | SDG 3.8 | 0 | 0 | 0 | 0 | 1 | 10 | 0 | 0 | 0 | 0 | 10 |

4.1.8 Flagship Projects

The section summarizes the sector county flagship projects for implementation by both levels of Government and Development Partners in the county. The information is be presented in Table 19.

Table 19: Health Sub- Sector Flagship Projects

| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh.) Millions | Source of Funds | Lead Agency |
|-------------------------------------|-------------------|-----------------------------------|--|---|----------------|--------------------------------|--|-----------------------------------|
| Iten County Referral Hospital | Kapchemutwa | Improve quality of services | Upgrading of ICRH to Level 5 Facility by constructing and equipping of Accident & Emergency Unit, Mental Health Unit, Modern Wards, Modern Laboratory Unit, Amenity Wing, TB clinic, palliative care and cancer registry | accident & Emergency Unit, Mental Health Unit, Modern Wards, Modern Laboratory Unit, Amenity Wing, TB clinic, palliative care and cancer Constructed and equipped | 2023-2027 | 2,500 | Grants from Development Partners & National Government | County Department of Health |
| Tot Sub County Hospital | Endo | Improve quality of service | Sub county hospital upgraded to Level 4 status | sub county hospitals upgraded | 2023- 2027 | 380 | County Allocation and grants from development partners & national government | County Department of Health |
| Chebiemit Sub County Hospital | Moiben Kuserwo | Improve quality of service | Sub county hospital upgraded to Level 4 status | sub county hospitals upgraded | 2023- 2027 | 500 | County Allocation and grants from development partners & national government | County Department of Health |
| Kamwosor Sub County Hospital | Metkei | Improve quality of service | Sub county hospital upgraded to Level 4 status | sub county hospitals upgraded | 2023- 2027 | 200 | County Allocation and grants from development partners & national government | County Department of Health |

| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh.) Millions | Source of Funds | Lead Agency |
|--------------------------------------|------------|----------------------------------|--|-------------------------------------|----------------|--------------------------------------|--|-----------------------------------|
| Kaptarakwa Sub County Hospital | Kaptarakwa | Improve quality of service | Sub county hospital upgraded to Level 4 status | sub county hospitals upgraded | 2023- 2027 | 200 | County Allocation and grants from development partners & national government | County Department of Health |
| Tambach Sub County Hospital | Tambach | Improve quality of service | Sub county hospital upgraded to Level 4 status | sub county hospitals upgraded | 2023- 2027 | 200 | County Allocation and grants from development partners & national government | County Department of Health |
| Kapcherop Health Centers | Sengwer | Improve quality of service | Health Centre upgraded to Level 4 status | health centers upgraded | 2023- 2027 | 120,000,000 | County Allocation and grants from development partners & national government | County Department of Health |
| Chesoi Health Centers | Sambirir | Improve quality of service | Health Centre upgraded to Level 4 status | health centres upgraded | 2023- 2027 | 150,000,000 | County Allocation and grants from development partners & national government | County Department of Health |

4.1.9 Cross-Sectoral Linkages

The cross-sectoral impacts and the mitigation measures is presented in Table 20.

Table 20: Health Cross-sectoral impacts

| Programme | Linked Sector (s) | Cross-sector Impac | t | Measures to Harness or Mitigate |
|-----------------|----------------------|------------------------|---|--|
| Name | | Synergies | Adverse impact | the Impact |
| Health Services | Productive Social | School feeding program | Malnutrition | School feeding programsCash Transfer ProgramsKitchen gardens |
| Health Services | Social | School health programs | HIV/AIDS, Unwanted pregnancies, Dropouts | Sex education training Screening Deworming programs |

| Health Services | Social, Security | | Injury, Death, Sexually Transmitted Infections | Gender empowerment helplines/shelters Child protection Provision of legal services |
|-----------------|------------------------------------|---|---|---|
| Health Services | Infrastructure | | Poor road network, health facility infrastructure | Enforcement of standard designs |
| Health Services | Infrastructure | Public Works | Death, Disability | Collaboration with fire services Emergency response fund |
| Health Services | Social, Governance, Security | Alcoholic Drinks Control | Death, Addiction | Rehabilitation of addicts |
| Health Services | Health, Water Sanitation | Climate smart agriculture, Disaster resilient infrastructure | Disease outbreaks, drought, crop failures, destruction of infrastructure, landslides/rock falls, flooding. Strong winds, receding water levels, thunder strikes | Installation of lightning arrestors in all areas prone to thunder strikes. Construction of gabions in areas prone to landslide and rock fall Emergency fund for disaster management. Participatory scenario planning (PSP) |

4.2 Infrastructure Sector

4.2.1 Sector Introduction

The sector is mandated to enhance the County's infrastructure which includes road network, water and sanitation infrastructure and urban development.

4.2.2 Sector Composition

The sector comprises the following sub-sectors: Roads, Public Works, and Transport; Water, Environment & Climate Change and Lands, Physical Planning, Housing & Urban Development.

4.2.3 Sector Vision and Mission

Sector Vision

A modern Infrastructure system for social-economic transformation.

Sector Mission

To develop effective and efficient infrastructure systems for sustainable development.

4.2.4 Sector Goals

- Increase access to transport networks.
- Improve the sustainable use and management of land resources.
- Promote sustainable infrastructure in Iten municipality and other urban areas in the County.
- Increase access to clean water and sanitation to the citizens in a sustainable manner.
- Enhance sustainable management of the environment and mainstream climate change impacts.

4.2.5 Sector Priorities and Strategies

The sector priorities should be derived from the sector development issues documented in Chapters One and Two of the Plan. Strategies to achieve sector priorities should be proposed in relation to root causes of the development issues. Information in this section should be presented in Table 16.

Table 21: Infrastructure Sector Priorities and Strategies

| Programme | Sector Priorities | Strategies |
|----------------------|--|---|
| Roads Improvement | Design and development of county roads | Survey, Beaconing and opening of new roads. Bituminization of priority roads. Maintenance of roads Rehabilitation of Roads Acquire and install requisite road furniture |
| | development of infrastructural data | Carry out annual road inventory and condition survey (ARICS) Develop county road register and spatial maps. |
| | enhance use of non-motorized traffic | Develop Non-Motorized Traffic (NMT) infrastructure. |
| Public works | Improve transport connectivity enhance adoption of new technologies in building | Construction of footbridges and bridges Establishing ABT centres, research and material testing laboratories Ensure compliance to building codes |
| Transport services | improve county transportation | Acquire new appropriate equipment and plant, Operationalize fleet & fuel management systems. |
| Water Services | Enhance sustainable access to adequate clean and potable water. | Harnessing of ground water resources through borehole sinking, equipping and reticulation especially where surface water is not tenable. Construction of rainwater harvesting structures such as dams and pans ranging from large, medium to small dams Construction of new water treatment works as well as rehabilitating existing T-works. Push for last mile connectivity (water connection to HHs) Periodic desilting of dams and pans for improved storage. |
| | Improve water quality through reduced pollutions. | Periodic water quality checks to monitor pollution of water sources. Adhere to EMCA (1999) laws in entire project cycle. Catchment protection, rehabilitation of degraded land (spencer line) & promotion of dryland forestry |
| | Implement integrated water resources management at all levels. | Training of WRUAs and Basin committees for better management of water resources Collaborate with other government departments and state agencies affiliated to water resources. |
| | Substantially increase water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater | Work closely with WRA to ensure sustainable allocation and use of water resources |

| Programme | Sector Priorities | Strategies |
|---------------------------------|---|---|
| Water Service Providers | Increase households Connected with water and improve sanitation | connecting households with metered connections Establish decentralized wastewater/ sewerage treatment works |
| Environmental Management | Enhance forest cover from the current 29.95%) and sustainably manage natural forests for environmental protection | Operationalization of existing policies & laws (Sustainable Tree growing policy, 2020; water Act 2021; Climate Change Act, 2021; and Charcoal Act 2017 etc.) |
| Climate Change Management | Mainstream climate change issues on development projects | Carry out community sensitization programs on resilience to climate change impacts |
| Lands Use Management | Enhance proper administration of Community land. | Sensitization of community Preparation of Inventory for community land Registration of community land |
| | Increase land for public utilities | Acquisition of land for public utilities and Land banking Development of county public land acquisition policy Repossession of illegally acquired public land |
| | Proper management of county public land | Preparation of inventory of county public land Digitization of county public land records Cadastral surveying and beaconing of centre plots |
| | Enhance revenue collection and recording | Preparation of county valuation roll Processing of compliance to all subdivision and amalgamation scheme plans |
| | Enhance planning of urban areas within the county | Establishment and operationalization of GIS lab- Preparation of local physical and integrated land use development plans Establishment of Physical and Land Use Planning institutions. |
| | Enhance Development Control and surveillance | Preparation of development control policy/zoning policy Approval of development applications i.e., building plans, change of user, extension of use, Regularization of buildings without approved plans. |
| Affordable Housing | Increase access to decent and affordable housing | Establishment of affordable housing programmes Acquisition/ setting aside land for affordable housing program |
| Urban Development | Improve Urban infrastructure | Construction of urban roads and upgrading to bitumen standards/gravel Construction of walkways, flyovers, and stormwater drainage within urban centres Streetlights installation and maintenance Construction of modern bus park and other parking facilities Equipping of the Disaster management Centre through acquisition of fire engines and other firefighting equipment Establishment of recreational facilities and green spaces |
| Iten Municipality | Improve Urban infrastructure | Construction of urban roads and upgrading to bitumen standards/gravel Construction of walkways, flyovers, and stormwater drainage within urban centres |

| Programme | Sector Priorities | Strategies |
|-------------|--|---|
| | Improve access to information | Streetlights installation and maintenance Construction of modern bus park and other parking facilities Construction and equipping of modern Abattoirs. Construction of Iten Stimulus Market and Town square Establishment of recreational facilities and green spaces Establishment of outdoor advertisement |
| Solid Waste | and dissemination Enhance pollution control Improve solid waste | Acquisition of noise pollution control equipment Establishment of material recovery centres and sanitary |
| Management | management | landfills Acquisition of skip loaders, Skip containers and litter bins Construction of Solid waste transfer stations Carrying out environmental clean ups |
| Energy | Increase access to electricity coverage and urban street lighting. | Installation of streetlights in urban areas and local centres. Increased access to electricity. |

4.2.6 Sub-Sector Programmes and Flagship Projects

This section provides Sub-sector programmes and flagship projects to be implemented within the planned period as presented in tables 17 and 18 respectively.

4.2.6.1 Roads, Public Works, and Transport Sub-Sector

planned period as presented in tables 17 and 18 respectively.

4.2.6.1.1 Sub- Sector Composition

The sub-sector comprises of three [3] directorates; Roads, Public works and Transport

4.2.6.1.2 Sub-Sector Vision and Mission

Sub- Sector Vision

A modern and interconnected transport infrastructure for efficient movement.

Sub Sector Mission

To develop world class transport infrastructure and public works.

4.2.6.1.3 Sub Sector Goals

- Increase access to transport networks.
- Ensure efficient management of public works.
- Modernize transport service management.

4.2.6.1.4 Mainstreaming Cross-Cutting Issues

Table 22:Roads, Public Works, and Transport Mainstreaming of cross-cutting issues

| Climate Change | | |
|----------------|--------------------|--------------------|
| Impacts | Adaptation Measure | Mitigation Measure |

| Destruction of roads infrastructure | Installation of gabions & stone pitching storm water collections growing trees and grassing Carry out environmental impact assessment and audits on all road projects. Climate resilient designs promote NMT | Construction of drifts along the prone areas Establish emergency response. Road embankment protection/retaining walls | | | | | | |
|--|---|---|--|--|--|--|--|--|
| Gender & vulnerable | e groups | | | | | | | |
| Impacts | Adaptation Measure | Mitigation Measure | | | | | | |
| Unequal access to construction opportunities | Reservation of procurement opportunities Exemption from 2% bid bond requirements | Implement Barabara Bora Mashinani Initiative (labor based, Roads 2000) Avail information to the concerned groups. Capacity building of the vulnerable groups. | | | | | | |
| Disaster Ri | sk Reduction | | | | | | | |
| Impacts | Adaptation Measure | Mitigation Measure | | | | | | |
| Collapse of buildings and structures | Geotechnical site investigation (GSI) to determine appropriate sites | Adopting appropriate building technology Adhering strictly to the designs Registering all developments with the authorities | | | | | | |
| Stalled projects | Working on shiftsRemote meetings (Google meet, zoom) | Vaccination & following covid protocols | | | | | | |
| HIV/AIDS | | | | | | | | |
| Impacts | Adaptation Measure | Mitigation Measure | | | | | | |
| Increased incidences of HIV/AIDS infections during road construction Reduced labor | Encourage and support use of Anti- retroviral drugs. Adoption of healthy behaviors | Initiate counselling and testing programs, Promote condom use for prevention | | | | | | |

force.

4.2.6.1.5 Programmes

This section provides Sub-sector programmes and flagship projects to be implemented within the planned period as presented in tables 17 and 18 respectively.

Table 23: Roads, Public Works and Transport Sub-Sector Programmes

Programme Name: Roads Improvement

Objective: To Design, develop, maintain and rehabilitate county road network for economic development

Outcome: Improved Accessibility

| Sub | Key Output | Key Performance | Linkages to SDG | ı | Planned Targ | ets and Indic | ative Budget | (KSh. M) | | | | | | Total Budget |
|----------------------------|--|-----------------------------|--------------------|--------|--------------|---------------|--------------|----------|---------|--------|---------|--------|---------|-----------------|
| Programme | | Indicators | Targets* | Year 1 | | Year 2 | Year 2 | | Year 3 | | | Year 5 | | (KSh. M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | 141) |
| Urban roads improvement | Urban Roads upgraded to tarmac standards | KM of tarmacked roads | 9.1 | 3 | 132.3 | 3 | 132.3 | 3 | 132.3 | 3 | 132.3 | 3 | 132.3 | 661.5 |
| Rural Roads improvement | Roads upgraded to tarmac standards | KM of tarmacked roads | 9.1 | 138 | 5,156.1 | 140 | 5,256.1 | 138 | 5,156.1 | 138 | 5,156.1 | 137 | 5,106.1 | 25,830.5 |
| | Rural Gravel Roads Maintenance (annually) | KM of graveled roads | 9.1 | 325.5 | 406.7 | 325.5 | 406.7 | 325.5 | 406.7 | 325.5 | 406.7 | 325.5 | 406.7 | 2,033 |
| | Newly surveyed and opened roads | KM of newly opened roads | 9.1 | 228 | 60.2 | 228 | 60.2 | 228 | 60.2 | 228 | 60.2 | 228 | 60.2 | 300.8 |
| | Bridges constructed | No of bridges | 9.1 | 2 | 10 | 2 | 10 | 2 | 10 | 2 | 10 | 2 | 10 | 50 |

Programme Name: Roads Improvement

Objective: To Design, develop, maintain and rehabilitate county road network for economic development

Outcome: Improved Accessibility

| Sub Programme | Key Output | Key Performance | Linkages to SDG | | Planned Targ | gets and Indic | ative Budget | (KSh. M) | | | | | | Total Budget |
|------------------|---|---|--------------------|---------|--------------|----------------|--------------|----------|------|---------|------|---------|------|-----------------|
| Programme | | Indicators | Targets* | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | (KSh. M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | 101) |
| | Culverts installed | Length of Culverts installed (M) | 9.1 | 1,315 | 31.6 | 1,315 | 31.6 | 1,315 | 31.6 | 1,315 | 31.6 | 1,315 | 31.6 | 157.8 |
| | Drifts installed | Length of drifts installed | 9.1 | 130 | 3.9 | 130 | 3.9 | 130 | 3.9 | 130 | 3.9 | 130 | 3.9 | 19.5 |
| | Box culverts constructed | No of box culverts constructed. | 9.1 | 3 | 15 | 3 | 15 | 3 | 15 | 3 | 15 | 3 | 15 | 75 |
| | Roads rehabilitated | Av. Length of roads affected by landslides rehabilitated | 9.1 | 7 | 6.2 | 7 | 6.2 | 7 | 6.2 | 7 | 6.2 | 7 | 6.2 | 31 |
| | Roadside environmental protection | No. of trees grown along the roads | | 18,447 | 0.9 | 18,447 | 0.9 | 18,447 | 0.9 | 18,447 | 0.9 | 18,447 | 0.9 | 4.6 |
| | Roadside Soil erosion prevention | Area of roadside planted with vetiver grass (M²) | 9.1 | 664,096 | 39.8 | 664,096 | 39.8 | 664,096 | 39.8 | 664,096 | 39.8 | 664,096 | 39.8 | 200 |

Programme Name: Transport services

Objective: To facilitate effective county transportation

Outcome: Improved mobility

| Sub Programme | Key Output | Key Performance Indicators | Linkages to SDG | Planned Targets and Indicative Budget (Kshs. M) | | | | | | | | | | Total Budget |
|---------------------------------|----------------------------------|--|--------------------|---|-----------------------------|--------|--------|--------|------|--------|--------------|--------|------|-----------------|
| r rogramme | | | Targets* | ١ | Year 1 Year 2 Year 3 Year 4 | | Year 4 | Year 5 | | | (KSh. M)* | | | |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | , |
| transport & mechanical services | machines acquired | No of machines acquired | | 3 | 75 | 1 | 25 | 2 | 50 | 1 | 25 | 1 | 25 | 200 |
| Services | Transport machines managed | Percentage of functional transport equipment | | 40 | 10 | 50 | 10 | 60 | 10 | 70 | 10 | 80 | 10 | 50 |

Programme Name: Public Works

Objective: To design, develop, maintain and rehabilitate safe and cost-effective public buildings and civil works

Outcome: Improved connectivity, efficiency and effectiveness in project management

| Sub Programme | Key Output | Performance | Performance S | Performance | Linkages to SDG Targets* | | Planned Targets and Indicative Budget (KSh. N | | | | · · · | | | | | Total Budget (KSh. M)* |
|------------------|------------------------------------|---|---------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|-------------|--------------------------------|--|---|--|--|--|-------|--|--|--|--|------------------------------|
| | | | | Target | Cost | ŕ | | | | | | | | | | | |
| Public works | Footbridges Designed & constructed | No. of footbridges designed and constructed | | 14 | 68 | 14 | 68 | 14 | 68 | 14 | 68 | 14 | 68 | 340 | | | | | | | | | | | |
| | ABT Centres & Materials | No. of equipped ABT Centres & | | 0 | 0 | 1 | 10 | 1 | 10 | 1 | 10 | 1 | 10 | 40 | | | | | | | | | | | |

Programme Name: Public Works

Objective: To design, develop, maintain and rehabilitate safe and cost-effective public buildings and civil works

Outcome: Improved connectivity, efficiency and effectiveness in project management

| Sub Programme | Key Output | Key Performance | Linkages to SDG | | Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | Total Budget (KSh. | |
|------------------|-----------------------------|--|--------------------|--------|--|--------|------|--------|------|--------|------|--------|------|--------------------|--|
| rogramme | | Indicators | Targets* | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | M)* | |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | | |
| | testing lab established | materials lab established | | | | X | | | | | | | | | |
| | Appropriate Designs done | % Of public buildings with climate proof designs | | 20 | 5 | 35 | 5 | 50 | 5 | 65 | 5 | 80 | 5 | 25 | |
| | | % Of buildings with PWD access facilities | | 60 | 2 | 70 | 2 | 80 | 2 | 90 | 2 | 100 | 2 | 10 | |
| | Projects managed | % Of projects fully supervised (%+ visits) | | 60 | 12 | 70 | 12 | 80 | 12 | 90 | 12 | 100 | 12 | 60 | |

4.2.6.1.6 Flagship Projects

The section should summarize all known county flagship projects for implementation by both levels of Government and Development Partners in the county. The information should be presented in Table 24.

Table 24: Roads, Public Works, and Transport Sub- Sector Flagship Projects

| PRTY | Project Name | Location(ward) | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh. M) | Source of Funds | Lead Agency |
|------|---|--------------------|--------------------------|----------------------------------|--------------------|----------------|-------------------------|--------------------|----------------|
| 1. | Kapkayo - Fluorspar- Emsea -Biretwo — Chesogoch | KS, KN, MW & ME | Improve accessibility | Design and bituminize | Road tarmacked. | 5 Years | 5,800 | GOK | KeRRA |
| 2. | Teren-Arror-Tunyo-Sisiya | MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 years | 1,300 | GOK | KeRRA |
| 3. | Msekekwa Jctn-Salaba-Kabulwo- Chptarit- Chpkundul road | KN | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 600 | GOK | KeRRA |
| 4. | Karaia-Kapchoge-Chepkoit-Lemeywo-Chorwa- Tot | ME | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 1,978 | GOK | KeRRA |
| 5. | Muskut-simit-Chororket-Chepkorio | KS | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 785 | GOK | KeRRA |
| 6. | Chebororwa-kondabilet-kaplenge-nerkwo-katee- matira-Arror road | MW | Improve accessibility | Design and bituminize | Road tarmacked. | 5 Years | 1,950 | GOK | KeRRA |
| 7. | Kimnai-Cheptobot-Kamasia-Segut road | ME | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 750 | GOK | KeRRA |
| 8. | Kapchepkoima-anin-kapchelal-kasubwo - sangurur - kapsowar | KN/MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 2,358 | GOK | KeRRA |
| 9. | Kiptabach-Kapngot-Kalwal-Kapsgut-Turesia- Ngobisi-Kipkanao-Simit | KS | Improve accessibility | Design and bituminize | Road tarmacked. | 5 Years | 2,450 | GOK | KeRRA |
| 10. | Kondabilet-Yatoi road (Umme-tolgos) | MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 1,500 | GOK | KeRRA |

| PRTY | Project Name | Location(ward) | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh. M) | Source of Funds | Lead Agency |
|------|---|----------------|--------------------------|----------------------------------|-------------------|----------------|-------------------------|--------------------|----------------|
| 11. | Metipsoo-Chesewew-Mogil road | ME | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 650 | GOK | KeRRA |
| 12. | Eldoret-Nyaru-Kimwarer-Kapkayo-Tenges | KS | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 2,205 | GOK | KeRRA |
| 13. | Kibigos-Kipkundul-Kapchesar-Korongoi | MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 680 | GOK | KeRRA |
| 14. | Kipkabus Downs-Kipriia-HZ-Kapkitony | KS | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 420 | GOK | KeRRA |
| 15. | Taaiya- Kiptengwer road | KS | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 600 | GOK | KeRRA |
| 16. | Kapcherop-Kiplegetet-Korongoi-Kapsait road | MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 780 | GOK | KeRRA |
| 17. | Kapkoi-Matungen-Epke-Surmoo-Chepsongol- Chemurgui-Maw mbili-Endoo road | KS | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 1,067 | GOK | KeRRA |
| 18. | Kondoo-Kapchorua-Kamwosor-Kapkitony- Kalwal-Flouspar road | KS | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 1B | GOK | KeRRA |
| 19. | Nyawa –Rimoi road | KN | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 600 | GOK | KeRRA |
| 20. | Kaptarakwa-Kaptagat road | KS | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 660 | GOK | KeHNA |
| 21. | Kaptalamwa- Chemosong-Kapsangar road | MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 465 | GOK | KeRRA |
| 22. | Tambach-Songeto-Kaptomong-Kapchumbi road | KN | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 835 | GOK | KeRRA |
| 23. | Flax-Senetwo-Kipkabus road | KS | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 550 | GOK | KeRRA |
| 24. | Kibendo-Kipcheptui road | KN | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 570 | GOK | KeRRA |

| PRTY | Project Name | Location(ward) | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh. M) | Source of Funds | Lead Agency |
|------|--|----------------|--------------------------|----------------------------------|-------------------|----------------|-------------------------|--------------------|----------------|
| 25. | Embolot- Toroko Road | ME | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 570 | GOK | KeRRA |
| 26. | Kondabilet-Jemunada-Chebulbai road | MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 570 | GOK | KeRRA |
| 27. | Jemunada-Kapchebit-Lamaon road | MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 570 | GOK | KeRRA |
| 28. | Iten town roads | KN | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 1,000 | GOK | KURA/ EMC |
| 29. | kapsowar Town roads | MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 500 | GOK | KURA/ EMC |
| 30. | chepkorio town roads | KS | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 500 | GOK | KURA/ EMC |
| 31. | kapcherop Town roads | MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 1,000 | GOK | KURA/ EMC |
| 32. | kapyego Town roads | ME | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 1,000 | GOK | KeNHA |
| 33. | flax Town roads | KS | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 1,000 | GOK | KURA/ EMC |
| 34. | Kamui dispensary- Marsitet - Chesewew sec. school - Chelimwo primay school | MW | Improve accessibility | Design and bituminize | Road tarmacked | 5 Years | 1,000 | GOK | KURA/ EMC |

4.2.6.1.7 Cross-Sectoral Linkages.

Table 25: Roads, Public Works, and Transport Sub- Sector Cross-sectoral impacts

| Programme Name | Linked Sector(s) | Cross-sec | ctor Impact | Measures to Harness or Mitigate the Impact |
|------------------|---------------------|---|--|--|
| | Sector(s) | Adverse impact | | |
| Road Improvement | All sectors | Fast & cheap Movement of people, goods & services | Pulling down of structures on road reserve | Establishment of market centres and parking bays along the roads. Beaconing |
| Public works | All sectors | Management of public works | Collapse of buildings | Ensure adherence to building regulations |

4.2.6.2 Water, Environment and Climate Change Sub-Sector

Sub- Sector Composition

The sub-sector comprises Water which mandates water resource mapping, survey and design, infrastructure development and management of water supplies. Environment; Comprises of environmental protection and tree cover enhancement and Climate Change; Comprise of climate change mainstreaming, adaptation, and mitigation.

To enhance sustainable management and conservation of the environment, the Elgeyo Marakwet sustainable and Tree growing policy 2020, Climate Change Act,2021, and Climate Change Fund Act 2021 have been formulated and passed. There is a need to develop regulations to operationalize the policies as well as development of Air and noise pollution policy to control the impacts of pollution in the county. The Elgeyo/Marakwet County Water Management Bill, 2021 has also been formulated for Management Services and implementation of National Government Policies on water conservation in Elgeyo/Marakwet County and for connected purposes. There is need for the county government to develop and enforce policies and guidelines for rural water management to ensure sustainability for water projects.

4.2.6.2.1 Sub Sector Vision and Mission

Vision:

A water secure community living in a quality, habitable and sustainable environment.

Mission

To provide adequate and quality water, conserve and protect the natural environment for sustainability and climate change resilience.

4.2.6.2.2 Sub sector Goals

- 1. Increase access to clean water and sanitation services in adequate quantities to the citizens.
- 2. Implement integrated water resources management at all levels.
- 3. Enhance sustainable management and conservation of the environment.
- 4. Mainstream climate change issues in development and implementation of county projects
- 5. Enhance forest cover from the current 29.95% to 40% by the year 2030.
- 6. Improve water-use efficiency across all sectors and ensure sustainable withdrawals and supply of freshwater.

4.2.6.2.3 Mainstreaming cross- Cutting Issues

Table 26: Water, Environment and Climate Change Sub- Sector Mainstreaming cross- Cutting Issues

| Impacts | Adaptation Measure | Mitigation Measure |
|--|--|---|
| Climate Change | | |
| Floods leads to silting of dams, displacement of people livestock and destruction of roads, bridges, and other infrastructure | Afforestation Roof water harvesting Expansion of storm water drainage system | Construction of dams Climate proof roads through roadside tree growing. Construction of water pans. |

| Impacts | Adaptation Measure | Mitigation Measure |
|--|---|---|
| | | Awareness campaign to promote water efficiency. Desilting of pans/dams Agroforestry Protection of water towers |
| Mudslides wash away topsoil. vegetation, trees, causes rock falls, | Discourage settlement on flood prone areas, Afforestation on steep slopes, Give adequate warning before onset of heavy rains | Build community resilience on climate change and allocate funds for Drought Risk Response (DRR) Formation of Disaster Risk Reduction Committee |
| Droughts led to reduced food production (sometimes total crop failure and livestock death) Post-harvest contamination New pests and diseases in both crops and livestock Destruction of farm infrastructure lower water levels in dams and rivers affects hydro power generation. Reduces water supply for domestic, agricultural, and industrial uses | Growing drought resistant crops Destocking Water trucking done to schools and other institutions during dry spell. Community water supply done at subsidized costs | Build community resilience on climate change and allocate funds for Drought Risk Response (DRR) Formation of Disaster Risk Reduction Committee |
| Hazardous wastes contamination of site and debris management uncontrolled wildfires | Initiate sustainable solid waste management and sorting of waste to avoid contamination by hazardous wastes | Have in place experts to effectively clean and pacify the environment |
| Environmental degradation and biodiversity loss (fresh water, marine life and terrestrial ecosystems) | Stakeholders' involvement in conservation measures and more so give room for Indigenous Knowledge | Protection and rehabilitation of EMC Escarpment (spencer line) Tree growing Farm forestry through establishment of woodlots Wetlands protection Investing in clean energy sources Project signages to have an element of climate change. |
| Gender & vulnerable groups | | |
| Impacts | Adaptation Measure | Mitigation Measure |

| Impacts | Adaptation Measure | Mitigation Measure |
|--|---|--|
| Increased access to county contracts and tenders Ease of access to water and building facilities by PWDs | Exemption from 2% bond requirements Ensure 30% of tender is reserved to youth, women and PWDs. Supply and growing of tree seedlings by youth, women and PWDs Support of the special interest/marginalised groups in establishing tree nurseries Ensure that building plans and infrastructure are user friendly to PWDs and special interest groups i.e. construction of ramps. Involvement of Gender, youth & special interest groups in climate change mainstreaming | Availability of information to the concerned groups |
| Disaster Risk Reduction | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Submerging of intakes Sub-merging of pump houses Destruction of pipelines and intakes Contamination of water sources from sewerage /chemicals plants Deaths and injuries Destruction of buildings and properties Wildfires lead to destruction of natural resources. Lands slides leads to destruction natural resources | Establish early warning systems for floods, fire outbreaks, landslides, Information sharing and dissemination. Formation of emergency response team Operationalization of disaster management centres. | Construction of temporary water supply systems Water trucking Provision of water treatment/disinfection chemicals Reduction of human activities on landslide prone area Forest fire restoration programs Formation of DRR committee Periodic update of county hazard atlas |
| Covid-19 Pandemic | | , |
| Impacts | Adaptation Measure | Mitigation Measure |
| Delays in project implementation Price dynamics Deaths | Compliance with covid 19 rules and regulations | Project signagesIncluded awareness on Covid 19 |
| HIV/AIDS | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Increased incidences of HIV/AIDS, Reduced labour force. Increased dependencies | Promote condom use for prevention. Awareness campaign | Project signages Included awareness on HIV/AIDS |

4.2.6.2.4 Programmes

This section provides Sub-sector programmes and flagship projects to be implemented within the planned period as presented in tables 26 and 27 respectively.

Table 27: Water, Environment and Climate Change Sub-Sector Programmes

| Programme l | Name: Water Services | | | | | | | | | | | | | |
|-------------------|--|---|----------|--------|--------|--------|------------|----------|--------------|-----------|-----------|--------|--------|--------------|
| Objective: - E | Enhance sustainable access t | o clean and adequate water to the citizens | | | | | | | | | | | | |
| Outcome: In | creased access to clean wate | er in adequate quantities | | | | | | | | | | | | |
| Sub | Key Output | Key | Linkages | | | P | lanned Tar | gets and | Indicative B | udget (KS | Sh. M) | | | Total |
| Programme | | Performance Indicators | to SDG | Ye | ar 1 | Y | ear 2 | Y | ear 3 | • | ear 4 | Ye | ar 5 | Budget |
| | | | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| Water Services | Intake structures constructed | No. of intake structures constructed | SDG 6 | 90 | 54.00 | 90 | 54.00 | 60 | 36.00 | 50 | 30.00 | 47 | 28.20 | 202.20 |
| | Pipeline laid and extended | Km. of pipeline laid and extended | SDG 6 | 479 | 479.00 | 397 | 396.50 | 367 | 367.00 | 328 | 328.30 | 284 | 284.00 | 1,854.80 |
| | Masonry Water tanks constructed | No. of Masonry water tanks constructed | SDG 6 | 80 | 104.00 | 70 | 91.00 | 70 | 91.00 | 67 | 87.10 | 60 | 78.00 | 451.10 |
| | Water quality checks | No. of Treatment plants /CFUs constructed | SDG 6 | 6 | 60.00 | 5 | 50.00 | 0 | | 0 | | 0 | | 110.00 |
| | reports | No. of water sources tested | SDG 6 | 51 | 0.51 | 51 | 0.51 | 51 | 0.51 | 51 | 0.51 | 50 | 0.50 | 2.54 |
| | Boreholes surveyed, drilled, and equipped. | No. of boreholes surveyed, drilled, and equipped | SDG 6 | 63 | 409.50 | 59 | 383.50 | 41 | 266.50 | 34 | 221.00 | 26 | 169.00 | 1,449.50 |
| | Water pans constructed & operational. | No. of Water pans constructed and operationalized | SDG 6 | 8 | 64.00 | 7 | 56.00 | 5 | 40.00 | 3 | 24.00 | 2 | 16.00 | 200.00 |
| | Water dams/pans/intakes desilted | No. of water dams/pans/intake weirs desilted | SDG 6 | 3 | 6.00 | 3 | 6.00 | 3 | 6.00 | 3 | 6.00 | 3 | 6.00 | 30.00 |
| | Multipurpose dams constructed | No. of multipurpose Dams constructed | SDG 6 | 3 | 650.00 | 3 | 600.00 | 1 | 35,000.00 | 1 | 28,000.00 | 2 | 400.00 | 64,650.00 |
| | Complete water supply system constructed | No. Complete water supply system constructed | SDG 6 | 1 | 400.00 | 1 | 1,300.00 | 1 | 200.00 | 1 | 200.00 | - | - | 2,100.00 |
| | Springs protected | No of springs protected | SDG 6 | 20 | 10.00 | 15 | 7.50 | 10 | 5.00 | 8 | 4.00 | 6 | 3.00 | 29.50 |
| | Water equipment & machinery procured | Underground water survey machine/Rigs/test pumping machine/utility truck for carry casings/ vehicle for operations acquired | SDG 6 | 1 | 55.00 | 1 | 20.00 | - | | 0 | | 0 | | 75.00 |
| | Water Bowsers acquired | No. of water bowsers procured | SDG 6 | 1 | 10.00 | 1 | 10.00 | 0 | | 0 | | 0 | | 20.00 |

Programme Name: Water Services

Objective: - Enhance sustainable access to clean and adequate water to the citizens

Outcome: Increased access to clean water in adequate quantities

| Sub | Key Output | Кеу | Linkages | | | P | anned Tar | gets and | Indicative B | udget (KS | Sh. M) | | | Total |
|-----------|-----------------------|---|----------|--------|-------|--------|-----------|----------|--------------|-----------|--------|--------|------|--------|
| Programme | | Performance Indicators | to SDG | Ye | ar 1 | Ye | ear 2 | ١ | ear 3 | Year 4 | | Ye | ar 5 | Budget |
| | | | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. |
| | | | | | | | | | | | | | | M)* |
| | Decentralised | No. of urban HH with wastewater/septic | SDG 6 | 1,000 | 1.00 | 1,000 | 1.00 | 1,000 | 1.00 | 1,000 | 1.00 | 1,000 | 1.00 | |
| | wastewater/septic | tanks in place | | | | | | | | | | | | |
| | system | | | | | | | | | | | | | 5.00 |
| | County Water Training | No. of County Water Training Institute | SDG 6 | 1 | 60.00 | 1 | 40.00 | - | - | - | - | - | - | 100.00 |
| | Institute | established and operationalised | | | | | | | | | | | | |
| | Rural Service Boards | No. of Rural Water Service Board | SDG 6 | 20 | 20.00 | 20 | 5.00 | 20 | 5.00 | 20 | 5.00 | 20 | 5.00 | 40.00 |
| | Established | established and operationalised | | | | | | | | | | | | |
| | Water harvesting | No. of institutions with rainwater harvesting | SDG 6 | 20 | 6.00 | 20 | 6.00 | 20 | 6.00 | 20 | 6.00 | 20 | 6.00 | |
| | technologies (Roof | systems | | | | | | | | | | | | |
| | catchment) | | | | | | | | | | | | | 30.00 |

Objective: Restore, protect, conserve, and manage the environment for sustainable development

Outcome: Improved environmental quality and sustainability.

| Sub | Key Output | Key | Linkages to | | | Plar | nned Targ | ets and Indi | cative Bu | dget (KSh. N | 1) | | | Total |
|-----------------------------|--|---|-------------|---------|-------|---------|------------|--------------|------------|--------------|------------|--------|-------|--------------|
| Programme | | Performance Indicators | SDG | Year | 1 | Year | r 2 | Year | r 3 | Year | r 4 | Year | 5 | Budget |
| | | | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| Environmental Management | Wetlands, Springs and riparian areas protected | Ha. of Wetlands, Springs and riparian areas protected | SDG 15.1 | 600 | 12.00 | 600 | 12.00 | 600 | 12.00 | 600 | 12.00 | 600 | 12.00 | 60.00 |
| | Spencer line demarcated | Km. of spencer line surveyed and beaconed | SDG 15.1 | 100 | 5.00 | 100 | 5.00 | 72 | 3.60 | 0 | | 0 | 0.00 | 13.60 |
| | Farm forestry established | Ha. of farm forestry established | SDG15.2 | 400 | 20.00 | 400 | 20.00 | 400 | 20.00 | 400 | 20.00 | 400 | 20.00 | 100.00 |
| | Tree nurseries established | No. of tree nurseries established | SDG15.2 | 4 | 8.00 | 4 | 8.00 | 4 | 8.00 | 4 | 8.00 | 4 | 8.00 | 40.00 |
| | School greening program established | No. of schools/ greening programs established | SDG15.2 | 100 | 0.00 | 100 | 0.00 | 100 | 0.00 | 100 | 0.00 | 100 | 0.00 | 10.00 |
| | | No. of assorted fruit tree seedlings grown | SDG15.2 | 100,000 | 2.00 | 100,000 | 2.00 | 100,000 | 2.00 | 100,000 | 2.00 | 10,000 | 2.00 | |

| Programme Nam | Programme Name: Environmental Management | | | | | | | | | | | | | |
|--|---|---------------------------|----------|-----------|--------|-----------|--------|-----------|--------|-----------|--------|-----------|------------|--------|
| Objective: Restor | Objective: Restore, protect, conserve, and manage the environment for sustainable development | | | | | | | | | | | | | |
| Outcome: Improved environmental quality and sustainability. | | | | | | | | | | | | | | |
| Sub Key Output Key Linkages to Planned Targets and Indicative Budget (KSh. M) Tota | | | | | | | | | | | | | | |
| Programme | | Performance Indicators | SDG | Yea | r 1 | Year | r 2 | Year 3 | | 3 Year | | Year | r 5 | Budget |
| | | | Targets* | Target | Cost | (KSh. |
| | | | | | | | | | | | | | | M)* |
| | | No. of assorted non-fruit | | 500,000 | 4.00 | 500,000 | 4.00 | 500,000 | 4.00 | 500,000 | 4.00 | 500,000 | 4.00 | 20.00 |
| | | trees supplied and grown | | | | | | | | | | | | |
| | Tree seedlings grown | No. of assorted tree | SDG15.2 | 5,000,000 | 100.00 | 5,000,000 | 100.00 | 5,000,000 | 100.00 | 5,000,000 | 100.00 | 5,000,000 | 100.00 | 500.00 |
| | | seedlings grown | | | | | | | | | | | | |

| Programme Name: | Programme Name: Climate Change Management | | | | | | | | | | | | | |
|----------------------------|---|--|-----------|-----------|--------|-----------|------------|--------------|-----------|--------------|-------|-----------|-------|--------------|
| Objective: Enhance | climate change mitigation | , adaptation, and resilience | | | | | | | | | | | | |
| Outcome: Enhanced | d adaptive capacity and res | silience to climate Change | | | | | | | | | | | | |
| Sub | Key Output | Key | Linkages | | | Planı | ned Targe | ts and Indic | ative Bud | get (KSh. M) |) | | | Total |
| Programme | | Performance Indicators | to SDG | Year | 1 | Year | r 2 | Year | · 3 | Year | 4 | Year 5 | | Budget |
| | | | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| Climate change management. | Fragile ecosystems Rehabilitated & | No. of trees in fragile ecosystem grown | SDG15.2 | 4,000,000 | 100.00 | 4,000,000 | 100.00 | 4,000,000 | 100.00 | 4,000,000 | 100 | 4,000,000 | 100 | |
| | protected | | | | | | | | | | | | | 500.00 |
| | Green energy initiatives adopted | No. of solar water pumping systems installed | SDG 13.4 | 30 | 60.00 | 30 | 60.00 | 30 | 60.00 | 30 | 60 | 30 | 60 | 300.00 |
| | | No. of biogas systems installed in households | SDG 13.5 | 40 | 40.00 | 40 | 40.00 | 40 | 40.00 | 40 | 40.00 | 40 | 40.00 | 200.00 |
| | Advocacy meetings conducted | No. of advocacy meetings conducted | SDG 13.3 | 4 | 10.00 | 4 | 10.00 | 4 | 10.00 | 4 | 10.00 | 4 | 10.00 | 50.00 |
| | Statutory measures complied | No. of climate resilient infrastructure | SDG 13&15 | 80 | 0.00 | 80 | 0.00 | 80 | 0.00 | 80 | 0.00 | 80 | 0.00 | 0.00 |
| | | No. of ESIA conducted on climate resilience infrastructure | SDG 13&15 | 80 | 2.40 | 80 | 2.40 | 60 | 1.80 | 50 | 2 | 50 | 1.5 | |
| | | development | | | | | | | | | | | | 9.60 |

Programme Name: Water Service Providers (WSPs)

Objective: Enhance access to potable water

Outcome: Increased proportion of Households Connected with water

Outcome2: Improved Sanitation

| Outcome2: Improved Sanitation | | 1 | | | | | | | | | | | | | | |
|---|--|--|----------|--------|----------|--------|----------|------------|------------|-----------|--------|--------|-------|----------|------|--------------|
| Sub | Key Output | Key | Linkages | | | Plani | ned Targ | ets and In | dicative I | Budget (K | Sh. M) | | | Total | | |
| Programme | | Performance Indicators | to SDG | Yea | ar 1 | Yea | ar 2 | Ye | ar 3 | Yea | ar 4 | Year 5 | | Budget | | |
| | | | | 1 | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| | Dams rehabilitated | No. of dams rehabilitated | SDG 6 | 0 | 0.00 | 0 | 0.00 | 1 | 500.00 | 0 | 0.00 | 0 | | 500.00 | | |
| | Intakes desilted | No. of intakes desilted | SDG 6 | 1 | 0.60 | 1 | 0.60 | 1 | 0.60 | 1 | 0.60 | 1 | 0.60 | 3.00 | | |
| | HHs connected to metered connections | No. of HHS connected to metered connections | SDG 6 | 500 | 5.00 | 500 | 5.00 | 500 | 5.00 | 500 | 5.00 | 500 | 5.00 | 25.00 | | |
| | Water quality checks | No. of HH using shallow wells surveyed | SDG 6 | 15,000 | 1.50 | 15,000 | 1.50 | 15,000 | 1.50 | 15,000 | 1.50 | 15,000 | 1.50 | 7.50 | | |
| | | No. of water samples tested | SDG 6 | 1,825 | 4.56 | 1,825 | 4.56 | 1,825 | 4.56 | 1,825 | 4.56 | 1,825 | 4.56 | 22.80 | | |
| | | No. of water testing lab constructed and operationalised | SDG 6 | 0 | 0.00 | 0 | 0.00 | 1 | 10.00 | 0 | 0.00 | 0 | 0.00 | 10.00 | | |
| | Pipeline constructed | Km. of pipeline laid/extended | SDG 6 | 20 | 16.50 | 20 | 16.50 | 20 | 16.50 | 20 | 16.50 | 20 | 16.50 | 82.50 | | |
| Iten-tambach Water and Sanitation Company (ITWASCO) Ltd | Water bowsers acquired | No. of water bowsers acquired | SDG 6 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 | 1 | 10.00 | 1 | 10.00 | 20.00 | | |
| | Masonry/steel tanks constructed | No. of masonry/ steel tanks constructed | SDG 6 | 1 | 2.00 | 2 | 4.00 | 3 | 6.00 | 2 | 4.00 | 2 | 4.00 | 20.00 | | |
| | Solar panels installed | No. of solar panel units installed | SDG 6 | 0 | 0.00 | 1 | 2.50 | 1 | 2.50 | 1 | 2.50 | 0 | 0.00 | 7.50 | | |
| | Iten-Sewerage Treatment system established | No. of sewerage systems established | SDG 6 | 0 | 0.00 | 1 | 815.00 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 | 815.00 | | |
| | Exhausters acquired | No. of exhausters acquired | SDG 6 | 0 | 0.00 | 1 | 8.00 | 0 | 0.00 | 0 | 0.00 | 1 | 8.00 | 16.00 | | |
| | Boreholes surveyed, drilled, and equipped | No. of boreholes surveyed, drilled, and equipped | SDG 6 | 0 | 0.00 | 1 | 6.50 | 1 | 6.50 | 1 | 6.50 | 0 | 0.00 | 19.50 | | |
| | | | | | 30.16 | | 864.16 | | 553.16 | | 51.16 | | 50.16 | 1,548.80 | | |
| Cherangany-Marakwet Water and Sanitation Company Ltd | Headworks &T-Works constructed | No. of Headworks & Treatment-Works constructed | SDG 6 | 0 | 0.00 | 0 | 0.00 | 1 | 500.00 | 0 | 0.00 | 0 | 0.00 | 500.00 | | |
| (CHEMAWSCO)-Kapcherop and | Intakes desilted | No. of intakes desilted | SDG 6 | 2 | 1.20 | 2 | 1.20 | 2 | 1.20 | 2 | 1.20 | 2 | 1.20 | 6.00 | | |
| Kapsowar | Water quality checks | No. of HH using shallow wells surveyed | SDG 6 | 10,000 | 1.00 | 0 | 1.00 | 10,000 | 1.00 | 10,000 | 1.00 | 10,000 | 1.00 | 5.00 | | |

| Programme Name: Water Service Pro | viders (WSPs) | | | | | | | | | | | | | |
|--|----------------------|----------------------------------|----------|--------|--------|--------|----------|------------|------------|-----------|--------|--------|--------|--------|
| Objective: Enhance access to potable | water | | | | | | | | | | | | | |
| Outcome: Increased proportion of Households Connected with water | | | | | | | | | | | | | | |
| Outcome2: Improved Sanitation | | | | | | | | | | | | | | |
| Sub | Key Output | Кеу | Linkages | | | Plan | ned Targ | ets and In | dicative I | Budget (K | Sh. M) | | | Total |
| Programme | | Performance Indicators | to SDG | Yea | Year 1 | | Year 2 | | ar 3 | Year 4 | | Year 5 | | Budget |
| | | | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. |
| | | | | ŭ | | J | | ŭ | | J | | | | M)* |
| | | No. of samples tested | SDG 6 | 2,190 | 5.48 | 2,190 | 5.48 | 2,190 | 5.48 | 2,190 | 5.48 | 2,190 | 5.48 | 27.40 |
| | | No of water testing lab | | 0 | 0.00 | 0 | 0.00 | 1 | 10.00 | 0 | 0.00 | 0 | 0.00 | 10.00 |
| | | constructed and equipped | SDG 6 | | | | | | | | | | | |
| | Pipeline constructed | Km. of pipeline laid/extended | SDG 6 | 7 | 7.00 | 201 | 201.00 | 7 | 7.00 | 4 | 4.00 | 4 | 4.00 | 223.00 |
| | Masonry/steel tanks | No. of masonry/ steel tanks | | 1 | 2.00 | 1 | 2.00 | 1 | 2.00 | 1 | 2.00 | 1 | 2.00 | 10.00 |
| | constructed | constructed | SDG 6 | | | | | | | | | | | |
| | HHs connected to | | | 400 | 4.00 | 400 | 4.00 | 400 | 4.00 | 400 | 4.00 | 400 | 4.00 | 20.00 |
| | Metered connections | No. of HHs connected | SDG 6 | | | | | | | | | | | |
| | Kapsowar Sewerage | No. of feasibility studies done, | | | | 1 | 10.00 | 1 | 300.00 | 1 | 300.00 | | | |
| | System established | and sewerage treatment | | | | • | | | | | | | | |
| | | system established | SDG 6 | | | | | | | | | | | 610.00 |
| | Kapcherop Sewerage | No. of sewerage treatment | SDG 6 | | | | | 1 | 10.00 | 1 | 300.00 | 1 | 300.00 | |
| | System established | system established | | | | | | | | | | | | 610.00 |

4.2.6.2.5 Flagship Projects

Table 28: Water, Environment and Climate Change Sub-Sector Flagship Projects

| Project | Location | Objective | Description of Key Activities | Key | Time | Estimated | Source of Funds | Lead |
|--------------------|-------------|--------------------------|---|--|--------|--------------|---------------------------|----------|
| Name | | | | Output(s) | Frame* | cost (KSh.M) | | Agency |
| Elgeyo Marakwet | Entire | To enhance sustainable | Acquisition of underground water survey, | Underground water survey | 2023- | 75.00 | CG, World bank, Partners. | CG |
| County boreholes | county | access to adequate clean | Rigs, test pumping machine, utility truck | machine/Rigs/test pumping | 2027 | | | |
| drilling Rig and | | water | for carry casings and vehicle for | machine/utility truck for carry casings/ | | | | |
| equipment | | | operations. | vehicle for operations acquired | | | | |
| Arror Multipurpose | Marakwet | To enhance sustainable | Construction of | Dam with complete water supply | 2023- | 35,000.00 | National Gvt. | National |
| dam | West | access to adequate clean | multipurpose Arror dam (blue & green | system and irrigation system | 2027 | | world bank | Gvt. |
| | | water | water) | constructed | | | | |
| Kimwarer | Keiyo South | To enhance sustainable | Construction of | Dam with complete water supply | 2023- | 28,000.00 | National Gvt. | National |
| Multipurpose dam | | access to adequate clean | multipurpose Kimwarer dam (blue & | system and irrigation system | 2027 | | world bank | Gvt. |
| | | water | green water) | constructed | | | | |

| Project | Location | Objective | Description of Key Activities | Key | Time | Estimated | Source of Funds | Lead |
|------------------------|------------------|---|---|---|---------------|--------------|------------------------------|--------|
| Name | | | | Output(s) | Frame* | cost (KSh.M) | | Agency |
| Kimanich water project | Marakwet East | To enhance sustainable access to adequate clean water | Construction of intake weir, treatment works, water analysis lab, supply main, masonry tanks, distribution lines, water | Complete water supply system (intake, T-works, supply main, tanks & distribution lines) constructed | 2023- 2027 | 1,300.00 | CG, world bank, Partners. | CG |
| | | | troughs and kiosks. | , | | | | |
| Sabor dam | Keiyo North | To enhance sustainable access to adequate clean water | Construction of Sabor dam & augmentation of existing T-works & pipeline network | Dams constructed | 2023- 2027 | 200.00 | World bank, partners | CG |
| Yokot dam | Keiyo North | To enhance sustainable access to adequate clean water | Construction of dam | Dams constructed | 2023- 2027 | 170.00 | world bank, CG | |
| Moiben –Kuserwo | Marakwet | To enhance sustainable | construction of treatment works, supply | Complete water supply system | 2023- | 110.00 | CG, World bank, partners. | CG |
| water project | West | access to adequate clean water | main, masonry tanks | constructed | 2027 | | | |
| Cherelabei water | Kapsowar & | To enhance sustainable | Construction of intake, treatment works, | construction of complete water supply | 2023- | 120.00 | CG, NDMA, world bank, | CG |
| project | Arror ward | access to adequate clean water | supply main, masonry tanks, distribution lines, water troughs and kiosks. | system | 2027 | | Development Partners | |
| Singore dam | Keiyo North | To enhance sustainable access to adequate clean water | Construction of dam | Dams constructed | 2023- 2027 | 250.00 | CG, NG, Development partners | CG |
| Cheboen dam | Keiyo South | To enhance sustainable access to adequate clean water | Construction of dam | Dams constructed | 2023- 2027 | 200.00 | CG, NG, Development partners | CG |
| Enou Dam | Marakwet East | To enhance sustainable access to adequate clean water | Construction of dam | Dams constructed | 2023- 2027 | 200.00 | CG, NG, Development partners | CG |
| Embobut Dam | Marakwet East | To enhance sustainable access to adequate clean water | Construction of dam | Dams constructed | 2023- 2027 | 200.00 | CG, NG, Development partners | CG |
| Embolot-Kessom Dam | Marakwet East | To enhance sustainable access to adequate clean water | Construction of dam | Dams constructed | 2023- 2027 | 200.00 | CG, NG, Development partners | CG |
| Embomon Dam | Marakwet East | To enhance sustainable access to adequate clean water | Construction of dam | Dams constructed | 2023- 2027 | 200.00 | CG, NG, Development partners | CG |
| Jemunada Dam | Marakwet West | To enhance sustainable access to adequate clean water | Construction of dam | Dams constructed | 2023- 2027 | 200.00 | CG, NG, Development partners | CG |
| Kondabilet dam | Marakwet West | To enhance sustainable access to adequate clean water | Construction of dam | Dams constructed | 2023- 2027 | 200.00 | CG, NG, Development partners | CG |
| County water pans | County | To enhance sustainable access to adequate clean water | Construction of water pans | Water pans constructed | 2023- 2027 | 200.00 | CG, NG, Development partners | CG |

| Project | Location | Objective | Description of Key Activities | Key | Time | Estimated | Source of Funds | Lead |
|-----------------------|-----------|----------------------------|--|--|--------|--------------|--------------------------|--------|
| Name | | | | Output(s) | Frame* | cost (KSh.M) | | Agency |
| County Water Training | County | To enhance technical | Establishment and operationalization of | County Water Training Institute | 2023- | 100.00 | CG, WSP | |
| Institute | | training on water services | County Water Training Institute | established and operationalized | 2027 | | | CG |
| Iten Sewerage system | Iten | To Construct efficient, | Feasibility studies, construction of sewer | Sewage treatment plant constructed, | 2023- | 815.00 | County Government, | NRWWA |
| | | effective, and sustainable | lines, treatment plants and effluent | sewer Lines constructed, and effluent | 2027 | | National Government, | |
| | | liquid waste management | monitoring laboratories construction and | monitoring laboratories constructed | | | NRWWA and | |
| | | systems | equipping. | and equipped | | | Development partners. | |
| Kapsowar Sewerage | Kapsowar | To Construct efficient, | Feasibility studies, construction of sewer | Sewage treatment plant constructed, | 2023- | 610.00 | County Government, | NRWWA |
| system | | effective, and sustainable | lines, treatment plants and effluent | sewer Lines constructed, and effluent | 2027 | | National Government, | |
| | | liquid waste management | monitoring laboratories construction and | monitoring laboratories constructed | | | NRWWA and | |
| | | systems | equipping. | and equipped | | | Development partners. | |
| Kapcherop Sewerage | Kapcherop | To Construct efficient, | Feasibility studies, construction of sewer | Sewage treatment plant constructed, | 2023- | 610.00 | County Government, | NRWWA |
| system | | effective, and sustainable | lines, treatment plants and effluent | sewer Lines constructed, and effluent | 2027 | | National Government, | |
| | | liquid waste management | monitoring laboratories construction and | monitoring laboratories constructed | | | NRWWA and | |
| | | systems | equipping. | and equipped | | | Development partners. | |
| Climate change | Entire | Enhance climate change | Rehabilitation & protection of fragile | Tree growing activities together with | 2023- | 500.00 | CG, World bank, partners | CG |
| adaptation & | county | mitigation, adaptation, | ecosystems in the entire county, | CC advocacy meetings | 2027 | | | |
| mitigation programs | | and resilience | Promotion of green energy initiatives, | Solarization of water plumbing systems | | 500.00 | | |
| | | | | and biogas systems | | | | |

Programme Name: Environmental Management

Objective: Restore, protect, conserve, and manage the environment for sustainable development

Outcome: Improved environmental quality and sustainability.

| Sub | Key Output | Key | Linkages | | | I | Planned Ta | argets and Indi | cative Bud | get (KSh. M) | | | | Total |
|-----------------------------|--|---|--------------------|-----------|--------|-----------|------------|-----------------|------------|--------------|--------|-----------|--------|-----------------|
| Programme | | Performance Indicators | to SDG Targets* | Year | 1 | Year | 2 | Year | 3 | Year | 4 | Year | 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| Environmental Management | Wetlands /catchments protected (Riparian areas) | Ha. of wetlands/ catchment protected. | SDG 15.1 | 600 | 12.00 | 600 | 12.00 | 600 | 12.00 | 600 | 12.00 | 600 | 12.00 | 60.00 |
| | Spencer line demarcation | Area of spencer line surveyed and beaconed (Sq. Km) | SDG 15.1 | 100 | 5.00 | 100 | 5.00 | 72 | 3.60 | 0 | | 0 | 0.00 | 13.60 |
| | Farm forestry established | Ha. of farm forestry established | SDG15.2 | 400 | 20.00 | 400 | 20.00 | 400 | 20.00 | 400 | 20.00 | 400 | 20.00 | 100.00 |
| | Tree nurseries established | No. of tree nurseries established | SDG15.2 | 4 | 8.00 | 4 | 8.00 | 4 | 8.00 | 4 | 8.00 | 4 | 8.00 | 40.00 |
| | School greening program established | No. of schools/greening programs established | SDG15.2 | 100 | 0.00 | 100 | 0.00 | 100 | 0.00 | 80 | 0.00 | 80 | 0.00 | 10.00 |
| | | No. of assorted fruit tree seedlings grown | SDG15.2 | 8,000 | 2.00 | 8,000 | 2.00 | 8,000 | 2.00 | 8,000 | 2.00 | 8,000 | 2.00 | |
| | | No. of assorted non- fruit trees supplied and grown | | 80,000 | 4.00 | 80,000 | 4.00 | 80,000 | 4.00 | 80,000 | 4.00 | 80,000 | 4.00 | 20.00 |
| | Tree seedlings grown | No. of assorted tree seedlings grown | SDG15.2 | 2,000,000 | 100.00 | 2,000,000 | 100.00 | 2,000,000 | 100.00 | 2,000,000 | 100.00 | 2,000,000 | 100.00 | 500.00 |

Programme Name: Climate Change Management

Objective: Enhance climate change mitigation, adaptation and resilience

Outcome: Enhanced adaptive capacity and resilience to climate Change

| Sub Programme | Key Output | Key Performance | Linkages to SDG | | | Pla | anned Targe | ets and Indicativ | ve Budget (| KSh. M) | | | | Total Budget |
|-------------------------------|---|---|-----------------|-----------|--------|-----------|-------------|-------------------|-------------|-----------|-------|--------|-------|-----------------|
| | | Indicators | Targets* | Year | 1 | Year | 2 | Year | 3 | Year | 4 | Year 5 | | (KSh. M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Climate Change Management. | Fragile ecosystems Rehabilitated & protected | Trees in fragile ecosystem grown | SDG15.2 | 4,000,000 | 100.00 | 4,000,000 | 100.00 | 4,000,000 | 100.00 | 4,000,000 | 100 | 4M | 100 | 500.00 |
| | Green energy initiatives adopted | No. of solar water pumping systems installed | SDG 13.4 | 30 | 60.00 | 30 | 60.00 | 30 | 60.00 | 30 | 60 | 30 | 60 | 300.00 |
| | | No. of biogas systems installed in households | SDG 13.5 | 200 | 40.00 | 200 | 40.00 | 200 | 40.00 | 200 | 40.00 | 200 | 40.00 | 200.00 |
| | Advocacy meetings conducted | No. of Advocacy meetings conducted | SDG 13.3 | 4 | 10.00 | 4 | 10.00 | 4 | 10.00 | 4 | 10.00 | 4 | 10.00 | 50.00 |
| | Statutory measures complied | No. of ESIA on climate resilient infrastructure development conducted | SDG 13&15 | 80 | 2.40 | 80 | 2.40 | 60 | 1.80 | 50 | 2 | 50 | 1.5 | 9.60 |

Programme Name: Water Service Providers (WSPs)

Objective: Enhance access to potable water

Outcome1: Increased proportion of Households Connected with water

Outcome2: Improved Sanitation

| Sub | Key Output | Key | Linkages to | | | | Planned Targe | ets and Indic | ative Budge | et (KSh. M) | | | | Total |
|---|---|---|-----------------|--------|-------|--------|---------------|---------------|-------------|-------------|-------|--------|-------|-----------------|
| Programme | | Performance Indicators | SDG Targets* | Yea | r 1 | Y | ear 2 | Ye | ar 3 | Yea | nr 4 | Year 5 | | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Dams rehabilitated | No. of dams constructed | SDG 6 | 0 | 0.00 | 0 | 0.00 | 1 | 500.00 | 0 | 0.00 | 0 | | 500.00 |
| | Intakes desilted | No. of intakes desilted | SDG 6 | 1 | 0.60 | 1 | 0.60 | 1 | 0.60 | 1 | 0.60 | 1 | 0.60 | 3.00 |
| | No. of HHS connected to metered connections | No. of HHS connected to metered connections | SDG 6 | 500 | 5.00 | 500 | 5.00 | 500 | 5.00 | 500 | 5.00 | 500 | 5.00 | 25.00 |
| | Water quality checks | No. of HH using shallow wells | SDG 6 | 15,000 | 1.50 | 15,000 | 1.50 | 15,000 | 1.50 | 15,000 | 1.50 | 15,000 | 1.50 | 7.50 |
| | | No. of water samples tested | SDG 6 | 1,825 | 4.56 | 1,825 | 4.56 | 1,825 | 4.56 | 1,825 | 4.56 | 1,825 | 4.56 | 22.80 |
| Iten-Tambach Water and Sanitation Company | | No of water testing lab constructed and equipped | SDG 6 | 0 | 0.00 | 0 | 0.00 | 1 | 10.00 | 0 | 0.00 | 0 | 0.00 | 10.00 |
| (ITWASCO) Ltd | Pipeline constructed | Km. of pipeline laid/extended | SDG 6 | 20 | 16.50 | 20 | 16.50 | 20 | 16.50 | 20 | 16.50 | 20 | 16.50 | 82.50 |
| | Water bowsers acquired | No. of water bowsers acquired | SDG 6 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 | 1 | 10.00 | 1 | 10.00 | 20.00 |
| | Masonry/steel tanks constructed | No. of masonry/steel tanks constructed | SDG 6 | 1 | 2.00 | 2 | 4.00 | 3 | 6.00 | 2 | 4.00 | 2 | 4.00 | 20.00 |
| | Solar panels installed | No. of solar panel units installed | SDG 6 | 0 | 0.00 | 1 | 2.50 | 1 | 2.50 | 1 | 2.50 | 0 | 0.00 | 7.50 |
| | Sewerage Treatment Plant established | No. of sewerage plants established | SDG 6 | 0 | 0.00 | 1 | 1,020.00 | 0 | 0.00 | 0 | 0.00 | 0 | 0.00 | 1,020.00 |

| | Exhausters acquired | No. of exhausters acquired | SDG 6 | 0 | 0.00 | 1 | 8.00 | 0 | 0.00 | 0 | 0.00 | 1 | 8.00 | 16.00 |
|---|---|---|-------|--------|------|-------|--------|--------|--------|--------|------|--------|------|--------|
| | Boreholes surveyed, drilled and equipped | No. of boreholes surveyed, drilled and equipped | SDG 6 | 0 | 0.00 | 1 | 6.50 | 1 | 6.50 | 1 | 6.50 | 0 | 0.00 | 19.50 |
| Cherangany- Marakwet Water and Sanitation | Headworks &T-Works constructed | No. of Headworks & Treatment-Works constructed | SDG 6 | 0 | 0.00 | 0 | 0.00 | 1 | 500.00 | 0 | 0.00 | 0 | 0.00 | 500.00 |
| Company Ltd (CHEMAWSCO) | Intakes desilted | No. of intakes desilted | SDG 6 | 2 | 1.20 | 2 | 1.20 | 2 | 1.20 | 2 | 1.20 | 2 | 1.20 | 6.00 |
| | Water quality checks | No. of HH using shallow wells | SDG 6 | 10,000 | 1.00 | 0 | 1.00 | 10,000 | 1.00 | 10,000 | 1.00 | 10,000 | 1.00 | 5.00 |
| | | No. of samples tested | SDG 6 | 2,190 | 5.48 | 2,190 | 5.48 | 2,190 | 5.48 | 2,190 | 5.48 | 2,190 | 5.48 | 27.40 |
| | | No of water testing lab constructed and equipped | SDG 6 | 0 | 0.00 | 0 | 0.00 | 1 | 10.00 | 0 | 0.00 | 0 | 0.00 | 10.00 |
| | Pipeline constructed | Km of pipeline laid | SDG 6 | 7 | 7.00 | 201 | 201.00 | 7 | 7.00 | 4 | 4.00 | 4 | 4.00 | 223.00 |
| | Masonry/steel tanks constructed | No. of masonry/steel tanks constructed | SDG 6 | 1 | 2.00 | 1 | 2.00 | 1 | 2.00 | 1 | 2.00 | 1 | 2.00 | 10.00 |
| | Households connected to Metered connections | No. of HHs connected to metered connections | SDG 6 | 400 | 4.00 | 400 | 4.00 | 400 | 4.00 | 400 | 4.00 | 400 | 4.00 | 20.00 |
| | Kapsowar Sewerage System | No. of feasibility studies carried out | SDG 6 | | | 1 | 15.00 | | | | | | | 15.00 |
| | | No. of sewerage treatment plant constructed, and sewer line laid | | | | | | 1 | 800 | | | | | 800.00 |

4.2.6.2.6 Cross-Sectoral Linkages

Table 29: Water, Environment and Climate Change Sub-Sector Cross-sectoral impacts.

| B N | Linked | Cross-sector Impact | | AA |
|----------------------------------|-------------------|--|---|---|
| Programme Name | Sector(s) | Synergies* | Adverse impact | Measures to Harness or Mitigate the Impact |
| Water and Sanitation Services | Health | check on public health issues. Champion for Water Sanitation and Hygiene (WASH) programs in the communities | supplying untreated water to citizens. | treat water before supply and do periodic water quality checks. also do campaigns on possible ways of making water potable. |
| | Agriculture | practice soil and water and conservation measures both at household and at farm level. More effort on climate smart Agriculture Adopt modern irrigation technologies | Limited supply and access to water. | Improve water access and capacity build water users Associations. Encourage kitchen gardens. |
| | Education | WASH programs in schools entrench water resource management in the curriculum. Adopt water harvesting technologies by way of roof catchment. | Inconsistent water supplies due to system failure and limited water resources. | Strengthen water supply systems by way of training and mentoring to water supply managers. |
| | Urban development | Town planning Adopt water harvesting technologies up to household level. | Unplanned towns/trading centres. | Plan our towns well to include sewer plants and waterways. |
| | Tourism | waters points at game reserves/parks | Drought which can lead to water scarcity and consequently wildlife deaths. | leverage on water harvesting infrastructure such as dams and water pans. |
| Environmental Management | All sectors | Improved working environment with scenic sites that can attract domestic and international tourists. | Environmental degradation. | Mainstream environmental man management issues to include all sectors. |
| Climate Change Management | All sectors | Reduce calamities and minimize use of resources for disaster prevention and mitigation. | Drought, Pest and diseases, Low funding levels to climate change initiatives and the long-term effect leading to reduced focus by the citizens. | Construct dams Drill Boreholes Carry out as many advocacy meetings as possible for people who have an in-depth understanding on climate change. |
| Water Service Providers | All sectors | Wellbeing of citizens | Undeveloped water infrastructure. | Leverage on infrastructural development for improved water and sanitation services. |

4.2.6.3 Lands, Physical Planning, Housing and Urban Development Sub- Sector Sub- Sector overview

This department consists of Lands, Physical Planning, Housing and Urban Development units. It is mandated to; administer, manage, and maintain county residential houses, collect, process, disseminate and archive accurate geospatial data for sustainable utilization of resources, facilitate land registration and provide security of land tenure to the landless, ensure efficient administration and management of land. It also ensures attainment of an orderly, progressive, and sustainable urban and rural development.

To achieve efficient and environmentally sound land uses and development in both urban and rural areas. The department intends to develop a county spatial plan and develop urban plans for urban centres and towns alongside implementing developed urban development plans through establishment of sustainable urban infrastructure.

Through the Kenya Urban Support Programme (KUSP) the county has been able to upgrade urban infrastructure which include development of drainage works on the already tarmacked roads, establishment of County disaster unit by construction of a disaster management centre. There is a need to acquire a fire engine and its accompaniments.

In order to achieve the objectives of the department there is need to formulate a slum upgrading and prevention strategy, a development control policy, zoning policy, domesticate of National Urban Development policy, County land dispute resolution policy, Land Acquisition policies, GIS Based valuation roll and implementation of Urban Areas and Cities Act, 2011 and establishment of alternative justice system (AJS). Management of urban areas can be enhanced through undertaking classification of urban areas, preparation of municipal by-laws and supporting development of institutions of urban governance which in turn will aid in promoting and monitoring the growth of urban areas.

4.2.6.3.1 Sub Sector Vision and Mission

Vision

A Well-planned human settlement for accelerated economic development.

Mission

To effectively administer land resources and provide adequate urban utilities for sustainable development.

4.2.6.3.2 Subsector Goals

- Achieve efficient, environmentally sound land uses and development in both urban and rural areas
- Have a sustainable solid waste management system.
- Ensure efficient and effective management and administration of land for sustainable development and improved security of tenure.
- Support establishment and strengthening of urban governance, management institutions and systems to deliver improved infrastructure in municipalities and other urban areas in the County.
- Support implementation of affording housing within the County.

4.2.6.3.3 Mainstreaming Cross Cutting Issues

Table 30: Lands, Physical Planning, Housing and Urban Development Sub- Sector mainstreaming cross-cutting issues

| | cross-cutting | , 135uc5 |
|---|--|---|
| Impacts | Adaptation Measure | Mitigation Measure |
| Climate Change | | |
| Non-climate resilient building designs | Adoption of Climate Change resilient building materials | Approval of buildings with soundproof and heat resistant materials. Sensitization of community on importance of adopting climate resilient materials |
| Unidentified environmentally fragile ecosystems. | Development of an atlas for all environmental fragile ecosystems | Mapping and protection of environmentally fragile ecosystem |
| Gender & vulnerable groups | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Limited access to building by PWDs and the elderly | Improved house designs | Approval of building plans with provision of ram and a lift for Multi- storey buildings |
| Disaster Risk Reduction | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Unknown locations of disaster-prone areas | Periodic updating of Hazard Atlas to identify and map disaster prone areas | Mapping all disaster prone areas |
| Impacts of surface runoff and flooding on foundations of buildings | Construction of stormwater drainages | Expansion of roads to provide enough wayleaves for establishment of storm water drainage system |
| Inadequate disaster preparedness mechanisms | Construction of a disaster management centre | Operationalization of the disaster management centre |
| Landslides- destruction of physical infrastructure | -Awareness creation on fragile ecosystems | -Demarcation of boundaries of landslide prone areas Tree growing on areas ON landslide prone areas |
| Fire outbreaks leading to destruction of buildings | -Acquisition of fire engines and assorted firefighting equipment. | -Enforcement on fire mitigation mechanism for buildings ie having fire extinguishers, fire drills, |
| Covid-19 Pandemic | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Increased Covid-19 infections Slow implementation of projects | Enhanced sensitization on Covid-19 | Creation of awareness on Covid-19 through signage and billboards of ongoing construction sites. |
| HIV/AIDS | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| | | |

| Impacts | Adaptation Measure | Mitigation Measure |
|---|--|--|
| Increased HIV/AIDS infections Slow implementation of projects | Sensitization of community on HIV/AIDS | Creation of awareness on HIV/AIDS through signage and billboards of ongoing construction sites. Adequate supply of protective gears |



4.2.6.3.4 Lands, Physical Planning, Housing and Urban Development Sub Sector Programmes

This section provides Sub-sector programmes and flagship projects to be implemented within the planned period as presented in tables 31.

Table 31: Lands, Physical Planning, Housing and Urban Development Sub Sector Programmes

Programme Name: Land Use Management

Objective: Ensure efficient and effective management and administration of land for sustainable development and improved security of tenure.

Outcomes: Secure Land tenure

| Sub | Key Output | Кеу | Linkages to | Planned | Targets | and Indic | ative Bu | ıdget (KSh | . M) | | | | | Total |
|--------------------|--|--|-----------------|---------|---------|-----------|----------|------------|------|--------|------|--------|------|-----------------|
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Yea | r 2 | Yea | r 3 | Yea | r 4 | Yea | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Community land properly | No. of community land inventories prepared | SDG 11 & 16 | - | 2 | 1 | 6 | - | | - | | - | | 8.00 |
| | managed | No. of Community land registered | SDG 11 & 16 | 1 | 7.5 | 3 | 20.5 | 5 | 33.3 | | | | | 61.30 |
| | Land for public utilities (ECDE, Health Centres, Markets, Cattle Dips, sanitary Landfills, Social Halls etc.) acquired | Acres. of land acquired | SDG11 & 16 | 16 | 23.5 | 17 | 25.5 | 22.5 | 60 | 20 | 50 | 9 | 24.8 | 183.80 |
| County Public Land | Sewerage Systems Land acquired | Acres. of land acquired | SDG11 & 6 | | | 30 | 50 | 20 | 30 | 20 | 30 | | | 110.00 |
| , Management | Enterprise Development Zone Land acquired | Acres. of land acquired | SDG 7,11 & | 100 | 150 | | | | | | | | | 150.00 |
| | Cemetery Land acquired | Acres. of land acquired | SDG 11 & 16 | | | | | 10 | 20 | 10 | 20 | | | 40.00 |
| | County Governor Residence land acquired | Acres. Of land acquired | SDG11 & 16 | 10 | 20 | | | | | | | | | 20.00 |
| | Deputy Governor Residence land acquired | Acres. Of land acquired | SDG11 & 16 | 5 | 10 | | | | | | | | | 10.00 |
| | County Assembly | Acres. Of land acquired | SDG11 & 16 | 5 | 10 | | | | | | | | | 10.00 |

Programme Name: Land Use Management

Objective: Ensure efficient and effective management and administration of land for sustainable development and improved security of tenure.

Outcomes: Secure Land tenure

Enhanced Physical and Land use Planning

| Sub | Key Output | Key | Linkages to | Planned | Targets | and Indic | ative Bu | ıdget (KSh | . M) | l | | | | Total |
|-----------|---|--|-----------------|---------|---------|-----------|----------|------------|------|--------|------|--------|------|-----------------|
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Yea | r 2 | Yea | r 3 | Yea | r 4 | Yea | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Speakers residences land acquired | | | | | | | | | | | | | |
| | Land for construction of County Headquarters acquired | Acres. Of land acquired | SDG11 & 16 | 5 | 10 | | | | | | | | | 10.00 |
| | County Land Valuation roll developed/prepared | No. of county land valuation roll developed/prepared | SDG11 & 16 | | | | | 1 | 20 | | | | | 20.00 |
| | Land properly managed | No. of County Public land Inventory prepared | SDG11 & 16 | 1 | 1.1 | | | | | | | | | 1.10 |
| | | No. of County land registry with operational County land Information System Established | SDG11 & 16 | | | 1 | 20 | | | | | | | 20.00 |
| | | No. of County land parcels mapped/digitized | SDG11 & 17 | | | 100 | 3.5 | 150 | 5 | 150 | 5 | 150 | 5 | 18.50 |
| | | No. of County Based Ardhi House Established | SDG11 & 17 | | | | | | | | | 1 | 60 | 60.00 |
| | County public land | No. of urban centre Plots Surveyed and Beaconed | SDG11 & 16 | 50 | 1 | 300 | 6 | 300 | 6 | 300 | 6 | 300 | 6 | 25.00 |
| | surveyed and documented | No. of urban Centre plots Titled/allotted | SDG11 16 | 50 | 0.25 | 300 | 1.2 | 300 | 1.2 | 300 | 1.2 | 300 | 1.2 | 5.05 |
| | | No. of public land surveyed and beaconed | SDG11 & 16 | 3 | 0.5 | 6 | 1 | 6 | 1 | 6 | 1 | 6 | 1 | 4.50 |
| | | No. of County Public Land Titled | SDG11 & 16 | 2 | 0.1 | 2 | 0.1 | 2 | 0.1 | 2 | 0.1 | 2 | 0.1 | 0.50 |
| | Public Land parcels Fenced | No. of County public land parcels fenced | SDG11 & 17 | 2 | 1 | 2 | 1 | | | | | | | 2.00 |

Programme Name: Land Use Management

Objective: Ensure efficient and effective management and administration of land for sustainable development and improved security of tenure.

Outcomes: Secure Land tenure

Enhanced Physical and Land use Planning

| Sub | Key Output | Кеу | Linkages to | Planned | Targets | and Indic | ative Bu | ıdget (KSh | . M) | | | | | Total |
|-------------------|---|--|-----------------|---------|---------|-----------|----------|------------|------|--------|------|--------|------|-----------------|
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Yea | r 2 | Yea | r 3 | Yea | r 4 | Yea | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Illegally acquired land repossessed | No. Of County public land/ Plots repossessed | SDG11 & 16 | 15 | 1 | 15 | 1 | 10 | 0.7 | 10 | 0.7 | 10 | 0.7 | 4.10 |
| | Land compensated | No. of land parcels compensated | SDG11 & 17 | | | | | 3 | 2.5 | | | | | 2.50 |
| | Improved Conflicts and dispute resolution mechanisms on land and natural resources | Development of customized framework and guidelines for Alternative Justice System (AJS) including Traditional or Alternative dispute resolution mechanisms (TDR/ADR) mechanisms. | SDG11 & 17 | | | 1 | 4.5 | 1 | 2.5 | | | | | 7.00 |
| | Community sensitized on land matters | No. of communities sensitized | SDG11 & 16 | 2 | 1 | 3 | 1.5 | 4 | 2 | 4 | 2 | 4 | 2 | 8.50 |
| Physical Planning | County spatial plan prepared | County spatial plan | SDG11 | | | 1 | 89 | | | | | | | 89.00 |
| | Well-equipped GIS Lab Established | No. of GIS lab well established, equipped, operationalized and maintained | SDG11 | 1 | 30 | 1 | 1.25 | 1 | 1.25 | 1 | 1.25 | 1 | 1.25 | 35.00 |
| | Urban Spatial Developed | No. of Local Physical and Land use Development Plans developed | SDG11 & 16 | 15 | 23.3 | 20 | 30.5 | 20 | 30.5 | 19 | 28.5 | 17 | 25.5 | 138.30 |
| | | No. of Integrated Development Plans developed | SDG11 & 16 | | | 1 | 30 | | | | | 1 | 10 | 40.00 |
| | Development Control policy and surveillance | No. of development control policy developed | SDG11 & 16 | 1 | 2.5 | 1 | 2.5 | 1 | 2.5 | | | | | 7.50 |
| | enhanced | No. of development control surveillance conducted | SDG11 & 16 | 12 | 1.5 | 12 | 1.5 | 12 | 1.5 | 12 | 1.5 | 12 | 1.5 | 7.50 |
| | | No. of Capacity building | SDG 11 & 16 | | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 5.00 |

Programme Name: Land Use Management

Objective: Ensure efficient and effective management and administration of land for sustainable development and improved security of tenure.

Outcomes: Secure Land tenure

Enhanced Physical and Land use Planning

| Sub | Key Output | Key | Linkages to | Planned 1 | Targets | and Indica | ative Bu | idget (KSh | . M) | | | | | Total |
|-----------|---|--|-----------------|-----------|---------|------------|------------|------------|------|--------|------|--------|------|-----------------|
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Year | r 2 | Year | r 3 | Year | r 4 | Year | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Preparation of Master Plans | No, of master plans prepared | SDG11 & 16 | 2 | 0.2 | 2 | 0.2 | 2 | 0.2 | 2 | 0.2 | 3 | 0.3 | 1.10 |
| | Physical and Land Use Planning institutions established | No. of Physical and Land Use planning institutions established | SDG11 & 16 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 10.00 |

| Programme Name: A | ffordable Housing | | | | | | | | | | | | | |
|-----------------------|--------------------------------------|---|-----------------|---------|---------|------------|----------|------------|------|--------|------|--------|------|---------------------|
| Objective: Support in | nplementation of affordable ho | using within the County. | | | | | | | | | | | | |
| Outcome: Improved | access to affordable and decent | housing | | | | | | | | | | | | |
| Sub | Key Output | Key | Linkages to SDG | Planned | Targets | and Indica | itive Bu | dget (KSh. | M) | | | | | Total |
| Programme | | Performance Indicators | Targets* | Year 1 | | Yea | r 2 | Yea | r 3 | Yea | r 4 | Year | r 5 | Budget (KSh. M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Affordable Housing | Affordable housing units established | No. of affordable housing units constructed | SDG11 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 400 | 2,000.00 |
| | HH accessing Affordable housing | No. of HH accessing Affordable housing | SDG 11 | 200 | | 250 | | 300 | | 300 | | 400 | | 0.00 |

| Programme Name: Ur | ban Development | | | | | | | | | | | | | |
|------------------------|------------------------------------|-------------------------------------|-----------------|------------|----------|------------|---------|--------------|---------|-------------|--------|--------|------|-----------------|
| Objective: Support est | tablishment and strengthening of u | ırban governance, management instit | utions and syst | ems to del | liver im | proved inf | rastruc | ture in urb | an area | s in the Co | ounty. | | | |
| Outcome: Sustainable | Management of Urban Areas | | | | | | | | | | | | | |
| Sub | Key Output | Кеу | Linkages to | Planned 1 | Targets | and Indica | tive Bu | dget (KSh. i | M) | | | | | Total |
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Year | 2 | Year | 3 | Year | r 4 | Yea | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| Urban Infrastructure | Urban Roads improved Bitumen | KM. of tarmacked urban roads | SDG9 & 11 | 0.5 | 25 | 0.5 | 25 | 0.56 | 28 | 0.5 | 25 | 0.5 | 25 | 128.00 |

| Objective: Suppor | t establishment and strengthening of u | rban governance, management instit | tutions and syst | ems to de | liver im | proved in | frastruc | ture in url | oan are | as in the C | County. | | | |
|-----------------------|---|--|---|-----------|----------|------------|----------|-------------|----------|-------------|---------|--------|------|-----------------|
| | able Management of Urban Areas | | ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,, | | | | | | | | | | | |
| Sub | Key Output | Key | Linkages to | Planned | Targets | and Indice | ative Bu | dget (KSh. | M) | | | | | Total |
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Yea | | Yea | <u> </u> | Yea | ar 4 | Yea | ar 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | standards | | | | | | | | | | | | | |
| | Informal settlement upgraded | No. of Informal settlement upgraded | SDG 1, 3, 8 7 & 11 | 1 | 20 | 2 | 40 | 2 | 40 | 1 | 20 | 1 | 20 | 140.00 |
| | Storm water Drainage constructed | KM of storm water drainage constructed | SDG9 & 11 | 1 | 6 | 1 | 6 | 1 | 6 | 2 | 10 | 2 | 10 | 38.00 |
| | Parking facilities improved | No. of parking spaces/slots | SDG9 & 11 | 50 | 5 | 50 | 5 | 50 | 5 | 40 | 4 | 30 | 3 | 22.00 |
| | Bus stage constructed | No. of Modern Bus Stage Constructed | SDG9 & 11 | | | 1 | 10 | 1 | 10 | 2 | 20 | 2 | 20 | 60.00 |
| | Modern Urban Markets established | No. of Modern urban markets established | SDG 9 & 11 | 5 | 13 | 5 | 13 | 5 | 12.5 | 5 | 12.5 | 5 | 12.5 | 63.50 |
| | Urban Centers Beautified | No. of ornamental trees grown | SDG 9 & 11 | 2000 | 0.8 | 2000 | 0.8 | 2000 | 0.8 | 2000 | 0.8 | 2000 | 0.8 | 4.0 |
| | Outdoor advertisement facilities constructed | No. of outdoor advertisement facilities constructed | SDG 9 & 11 | | | 1 | 5 | 1 | 5 | 1 | 5 | 1 | 5 | 20.0 |
| | Cemeteries Established | No. of Cemeteries established | SDG 3, 10 & 11 | | | | | 1 | 10 | | | | | 5.00 |
| isaster Ianagement | Disaster Management centre equipped and operationalized | No. of Disaster Management centre equipped and operationalized | SDG9 & 11 | | | 1 | 20 | | | | | | | 20.00 |
| | Fire engines acquired | No. of fire engines acquired | SDG9 & 11 | | | 1 | 56 | | | 1 | 56 | | | 112.00 |
| | Disaster Preparedness | Hazard atlas updated | SDG9 & 11 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 1 | 5.00 |
| | | No. signage of disaster-prone areas. | SDG9 & 11 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 5.00 |

| Programme Name: Ui | rban Development | | | | | | | | | | | | | |
|------------------------------|------------------------------------|-------------------------------------|------------------|------------|---------|------------|---------|-------------|---------|------------|--------|--------|------|-----------------|
| Objective: Support es | tablishment and strengthening of u | ırban governance, management instit | tutions and syst | ems to del | iver im | proved inf | rastruc | ture in urb | an area | s in the C | ounty. | | | |
| Outcome: Sustainable | Management of Urban Areas | | | | | | | | | | | | | |
| Sub | Key Output | Кеу | Linkages to | Planned 1 | Targets | and Indica | tive Bu | dget (KSh. | М) | | | | | Total |
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Year | 2 | Year | r 3 | Yea | r 4 | Yea | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | | Training Drill conducted | SDG9 & 11 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 5.00 |

| Programme Name: Iten M | lunicipality | | | | | | | | | | | | | |
|----------------------------|---|---|------------------|-----------|---------|------------|----------|-----------|---------|----------|-----------|--------|------|-----------------|
| Objective: Support establi | ishment and strengthening of | urban governance, management institutior | ns and systems t | o deliver | improv | ed infrast | ructure | and serv | ices in | lten mun | icipality | · | | |
| Outcome: Sustainable sys | tems to deliver improved infra | astructure and services in Iten Municipality | | | | | | | | | | | | |
| Sub | Key Output | Кеу | Linkages to | Planned | Targets | and Indi | cative B | udget (KS | h. M) | | | | | Total |
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Yea | ır 2 | Yea | r 3 | Yea | ar 4 | Yea | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Municipal Urban Roads improved to Bitumen standards | KM of tarmacked urban roads | SDG9 & 11 | 1 | 50 | 1 | 50 | 1 | 50 | 1 | 50 | 1 | 50 | 250.00 |
| | Walkways constructed | KM of walkways constructed | SDG9 & 11 | 1 | 8 | 1 | 8 | 1 | 8 | 1 | 8 | 1 | 8 | 40.00 |
| | Parking facilities improved | No. of parking spaces | SDG9 & 11 | | | 50 | 5 | 100 | 10 | | | | | 15.00 |
| Municipal Services | Recreation facilities established | No. of established recreation facilities | SDG9 & 11 | | | 1 | 27 | | | | | | | 27.00 |
| | Iten Town Beautified | No. of ornamental trees grown | SDG9 & 11 | 1000 | 0.4 | 1000 | 0.4 | 1000 | 0.4 | 1000 | 0.4 | 1000 | 0.4 | 2.00 |
| | Modern Abattoirs Constructed and equipped | No. modern Abattoirs constructed and equipped | SDG9 & 11 | 1 | 20 | | | | | | | | | 20.00 |
| | Outdoor advertisement facility established | No. of outdoor advertisement facilities established | SDG9 & 11 | 1 | 5 | | | | | 1 | 4.5 | | | 9.50 |

| Programme Name: Iten M | · · · · · · · · · · · · · · · · · · · | | | | | | | | | | | | | |
|---|--|--|-----------------|-----------|--------|------------|----------|-----------|---------|----------|-----------|-----------|------|-----------------|
| | | urban governance, management institutions | and systems t | o deliver | improv | ed infrast | ructure | and serv | ices in | Iten mun | icipality | '. | | |
| • | <u>'</u> | astructure and services in Iten Municipality | | | | | | | | | | | | |
| Sub | Key Output | Key | Linkages to | Planned | Target | s and Indi | cative B | udget (KS | h. M) | | | | | Total |
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Yea | ır 2 | Yea | r 3 | Yea | nr 4 | Yea | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Animal control and welfare in urban centres | Operationalization Development of animal control policy /by laws | SDG 11 | | | X | | 1 | 2.5 | | | | | 2.50 |
| | | Establishment of animal holding ground | SDG 11 | | | 1 | 4 | | | | | | | 4.00 |
| | | Vaccination and Licensing of pets | SDG 11 | 200 | 0.2 | 200 | 0.2 | 200 | 0.2 | 200 | 0.2 | 200 | 0.2 | 1.00 |
| | Noise Pollution Mechanisms Established | No. of noise pollution equipment | SDG 11 | 2 | 0.4 | 2 | 0.4 | | | | | | | 0.80 |
| | Urban: Town Square and Stimulus Market constructed | Creation of noise pollution monitoring station | | | | | | 1 | 10 | | | | | 10.00 |
| | Cemeteries Established | No. of Cemeteries established | SDG 11 | | | 1 | 10 | | | | | | | 10.00 |
| | Crematoria Established | No. of crematoria | SDG 12 | | | | | | | 1 | 10 | | | 10.00 |
| | Urban: Town Square and Stimulus Market constructed | Public private partnership policy developed Constructed Modern stimulus market and town square | SDG 9 & 11 | | | | | | | 1 | 1130 | | | 1,130.00 |
| | Urban: Transit Hub | No. of Transit Hub established | SDG 9 & 11 | | | | | 1 | 335 | | | | | 335.00 |
| Sustainable Urban Economic Development Programme (SUED) | Drainage: Suds along Public realm improvement | Km of storm water drainage improved and maintained | SDG 9 & 11 | | | 1 | 62 | | | | | | | 62.00 |
| , | Transport: Develop Public Transport Facilities | No. of public transport facilities constructed | SDG 9 & 11 | 1 | 5.8 | | | | | | | | | 5.80 |
| | Energy: Improve streetlighting | No. of streetlights units installed | SDG 7 | | | | | 1 | 255 | | | | | 255.00 |

| Objective: Support est | ablishment and strengthening of | urban governance, management institutions | and systems to | o deliver | improv | ed infrast | ructure | and serv | ices in | Iten mun | icipality | <i>i</i> . | | |
|---|---|---|-----------------|-----------|---------|------------|----------|-----------|---------|----------|-----------|--|------|----------------|
| • | | astructure and services in Iten Municipality | | | | | | | | | | <u>- </u> | | |
| Sub | Key Output | Key | Linkages to | Planned | Targets | and Indi | cative B | udget (KS | h. M) | | | | | Total |
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Yea | ır 2 | Yea | r 3 | Yea | ır 4 | Yea | ır 5 | Budge (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Waste: Closure of existing dumpsite | Existing dumpsite remediated and restored. | SDG 11 | | | 1 | 313 | | | | | | | 313.00 |
| | Transport: Improvements of running tracks along HART and LART | Km of running tracks improved | SDG 9 & 11 | | | | | | 102 | | | | | 102.00 |
| | Sanitation: Toilets on the running tracks | No. of public toilets installed | SDG 9 & 11 | 2 | 0.2 | | | | | | | | | 0.20 |
| | Transport: Enhanced market linkages through farm product aggregations | Farm product aggregation station established. | SDG 9 & 11 | | | | 8 | | | | | | | 8.00 |
| | Energy: Solar refrigeration system | No of solar refrigeration systems installed | SDG 7 & 9 | | | | 23 | | | | | | | 23.00 |
| | Transport: Upgrade of west link | Km of road improved | SDG 9 & 11 | | | | | | 284 | | | | | 284.00 |
| | Transport: Upgrade of Kamariny access road | Km. of road upgraded | SDG 9 & 11 | | | | 111 | | | | | | | 111.00 |
| | Transport: Improvements of critical secondary roads C661 and C662 | Km. of road improved | SDG 9 & 11 | | | 2 | 468 | | | | | | | 468.00 |
| | Drainage: Drainage Master Plan | Drainage system plan prepared | SDG 9 & 11 | 1 | 17 | | | | | | | | | 17.00 |
| | Waste: Commission a New | No. of waste management facility | SDG 9 & 11 | | | 1 | 426 | | | | | | | 426.00 |

| Programme Name: Ite | | urban governance, management institutions | and systems t | o deliver | improv | ed infrast | ructura | and serv | icas in | Itan mun | icinalit | | | |
|---------------------|---|---|------------------|-----------|---------|-------------|----------|-----------|----------|----------|----------|--------|------|-----------------|
| | | astructure and services in Iten Municipality | and systems t | o deliver | iiipiov | eu iiii asi | iucture | allu serv | ices iii | iten mun | icipanty | • | | |
| Sub | Key Output | Key | Linkages to | Planned | Targets | and Indi | cative B | udget (KS | h. M) | | | | | Total |
| Programme | ,,,,,,, | Performance Indicators | SDG Targets* | Year 1 | . 0 | Yea | | Yea | | Yea | ar 4 | Yea | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Waste Management Facility | established. | | | | X | | | | | | | | |
| | Energy: Landfill biogas for cooking | Landfill entailing biogas generation established | SDG 7, 9 & 11 | 1 | 53 | | | | | | | | | 53.00 |
| | Waste: Integrated waste collection system | Integrated waste collection system established. | SDG 7, 9 & 11 | 1 | 11 | | | | | | | | | 11.00 |
| | Water: Wastewater treatment systems (Exhauster trucks, decentralized facility) | No. of exhauster trucks acquired establishment of a wastewater decentralization facility | SDG 7 & 11 | | | | | 3 | 827 | | | | | 827.00 |
| | Water: rainwater harvesting | No. of rainwater harvesting points established | SDG 7, 9 & 11 | | | 1 | 103 | | | | | | | 103.00 |
| | Water: Sabor storage dam upgrading | Sabor Dam constructed, functional and adequately equipped. | SDG 6 | | | | | | | 1 | 1800 | | | 1,800.00 |
| | Energy: Solar irrigation system | No of farmers benefitting from solar irrigation system units acquired. | SDG 7, 8 & 9 | 1 | 75 | | | | | | | | | 75.00 |
| | Energy: Renewable energy / energy efficiency at Kessup Falls | Kw Generated from renewable energy, No. of HH | SDG 7 | | | 1 | 15 | | | | | | | 15.00 |
| | Energy: Renewable energy / energy efficiency at Sing'ore | Kw Generated from renewable energy, no. of HH connected with electricity (renewable energy) | SDG 7 | 1 | 3 | | | | | | | | | 3.00 |

| Programme Name: Iten | Municipality | | | | | | | | | | | | | |
|--------------------------------|-------------------------------------|--|------------------|-------------|---------|------------|----------|-----------|---------|----------|-----------|--------|------|-----------------|
| Objective: Support esta | blishment and strengthening | of urban governance, management institutions | and systems t | o deliver i | improv | ed infrast | ructure | and servi | ices in | lten mun | icipality | | | |
| Outcome: Sustainable s | ystems to deliver improved in | frastructure and services in Iten Municipality | | | | | | | | | | | | |
| Sub | Key Output | Key | Linkages to | Planned | Targets | and Indi | cative B | udget (KS | h. M) | | | | | Total |
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Yea | ır 2 | Year | r 3 | Yea | r 4 | Yea | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Potato Value Chain processing plant | Potato processing plant established, No. of farmers benefited from the factory, Tonnage of potatoes processed. | SDG 2, 8, & 9 | 1 | 1300 | X | 1200 | | | | | | | 2,500.00 |
| | Sports Value Chain nutrition bars | No of nutrition bars production plants established. | SDG 2 & 12 | | | | | 1 | 220 | | | | | 220.00 |

| Programme Name: | Solid Waste Management | | | | | | | | | | | | | |
|---------------------------|---|---|-----------------|--------|--------|---------|--------|----------|--------|---------|------|--------|------|-----------------|
| Objective: Manage | the collection, transportation, and dispo | sal of solid waste effectively, while also promoting recycli | ing and compo | sting. | | | | | | | | | | |
| Outcome: Improved | overall cleanliness of the community | | | | | | | | | | | | | |
| Sub | Key Output | Key | Linkages to | Planne | d Targ | ets and | Indica | ative Bu | dget (| KSh. M) | | | | Total |
| Programme | | Performance Indicators | SDG Targets* | Year 1 | | Yea | r 2 | Yea | r 3 | Yea | r 4 | Yea | r 5 | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Material Recovery Centre with a sanitary landfill established | No. of material and operational material recovery centre with a sanitary landfill established | SDG9 | 1 | 15 | 1 | 15 | 1 | 15 | 2 | 30 | 1 | 15 | 90.00 |
| | Solid waste transfer stations constructed | No. of Solid waste transfer stations constructed | SDG9 | 8 | 8 | 9 | 9 | 9 | 9 | 10 | 10 | 10 | 10 | 46.00 |
| Solid Waste Management | Solid waste Segregation Station established | No. of Segregation stations established | SDG9 | | | | | 1 | 10 | | | | | 10.00 |
| | Skip Loaders acquired | No. of skip loaders acquired | SDG9 & 11 | 1 | 12 | | | 1 | 12 | | | 1 | 12 | 36.00 |
| | Skip containers acquired | No. of skip containers acquired | SDG9 & 11 | 6 | 1.44 | 6 | 1.44 | 6 | 1.44 | 6 | 1.44 | 4 | 0.96 | 6.72 |
| | waste bins acquired | No. of waste bins acquired | SDG9 & 11 | 200 | 4 | 200 | 4 | 200 | 4 | 200 | 4 | 200 | 4 | 20.00 |

| Programme Name: S | Solid Waste Management | | | | | | | | | | | | | |
|--|---|---|-----------------|--------|--------|--------|------|--------|------|--------|------|--------|------|-----------------|
| Objective: Manage | Objective: Manage the collection, transportation, and disposal of solid waste effectively, while also promoting recycling and composting. | | | | | | | | | | | | | |
| Outcome: Improved overall cleanliness of the community | | | | | | | | | | | | | | |
| Sub | Key Output | Key Output Key Linkages to Planned Targets and Indicative Budget (KSh. M) | | | | | | | | Total | | | | |
| Programme | | Performance Indicators | SDG Targets* | Year 1 | Year 1 | | r 2 | Year 3 | | Year 4 | | Vear 5 | | Budget (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Environmental Cleanups carried out | No. of environmental clean ups carried out | SDG9 & 11 | 25 | 5 | 25 | 5 | 25 | 5 | 25 | 5 | 25 | 5 | 25.00 |
| | Safety gears acquired | No. of safety gear units acquired | SDG9 & 12 | 115 | 1.37 | 115 | 1.37 | 115 | 1.37 | 115 | 1.37 | 115 | 1.37 | 6.85 |

| Programme Na | me: Energy | | | | | | | | | | | | | |
|------------------|---|--|--------------------------------|---------|---------|-----------|----------|------------|------|--------|-------|--------|-------|---------------------|
| Objective: Incre | ease coverage on street lighting and | connect all households with electrici | ty within the Cou | nty. | | | | | | | | | | |
| Outcomes: Imp | roved urban street lighting | | | | | | | | | | | | | |
| | ss to electricity coverage. | | | _ | | | | | | | | | | |
| Sub | Key Output | Key | Linkages to SDG Targets* | Planned | Targets | and Indic | ative Bu | dget (KSh. | M) | 1 | | | | Total |
| Programme | | Performance Indicators | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget (KSh. M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| | Data collected for renewable energy sources | No of pre-feasibility studies done | SDG9 & 11 | | | 1 | 20 | | | | | | | 20.00 |
| | Households connected with electricity | No. of Households connected with electricity | SDG9 & 11 | 50 | 0 | 60 | 0 | 70 | 0 | 80 | 0 | 90 | 0 | 0.00 |
| Energy | Adequate Street lights provided | No. of centres with functional streetlights | SDG9 & 11 | 33 | 40 | 33 | 40 | 33 | 40 | 33 | 40 | 33 | 40 | 200.00 |
| | | No. of Streetlight units installed | SDG9 & 11 | 310 | 31 | 310 | 31 | 310 | 31 | 310 | 31 | 310 | 31 | 155.00 |
| | Wind power generation plant established | Well established Wind power generation plan. | SDG 9 & 11 | | | | | | | | | 1 | 2,700 | 2,700.00 |
| | Solar power generation plant established | Solar power generation plant established | SDG 9 & 11 | | | | | | | 1 | 6,500 | | | 6,500.00 |

4.2.6.3.5 Flagship Projects

This section summarizes all known county flagship projects for implementation by both levels of Government and Development Partners in the county. The information is presented in Table 32.

Table 32: Lands, Physical Planning, Housing & Urban Development Sub-Sector Flagship Projects

| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh. Million) | Source of Funds | Lead Agency |
|--------------------------------|----------------|--|--|---|-------------|-------------------------------|---|--|
| County GIS Lab | Iten | Adequate infrastructure for lands, physical planning and mapping of county resources | Establishment and operationalisation of a County GIS Lab | A well- equipped and operational GIS Lab | 2023-2025 | 30 | County Government national Government Development partners | County Government |
| County Spatial Plan | Countywide | Enhance well- coordinated land uses and Development | Initiation, base mapping, scoping and data collection, situational analysis and synthesis of key planning issues visioning, plan formulation and associated outputs, Plan compilation and packaging, plan approval and gazettement | | 2024-2026 | 89.00 | County Government national Government Development partners | County Government |
| Elgeyo Marakwet Ardhi House | Iten | County based Ardhi House established, improved land processes. | Establishment of a County based ardhi house | Well established and operational ardhi house | 2023-2027 | 60.00 | National Government and development partners | County Government and National government. |
| Disaster Management | County | Establishment and operationalization of Firefighting Services and mitigation measures against incidences of disasters. | Purchase of firefighting engines Equipping and operationalization of the Fire station. | 2 fire engines & assorted firefighting equipment, 1 fully equipped and operational fire services unit. | | 150.00 | County Government National Government Development partners | County Government |
| Elgeyo Marakwet | Iten, Tambach, | Support implementation | Identification and | No. of | 2023-2027 | 2,000.00 | • County | County Government and |

| Project | Location | Objective | Description of Key Activities | Key | Time Frame* | Estimated cost (KSh. | Source of Funds | Lead Agency |
|--|---|--|--|--|-------------|----------------------|---|---|
| Name | | | | Output(s) | | Million) | | |
| Affordable Housing Programme | Chebiemit | of affordable housing within the County. | documentation of land for affordable housing programme Construction of affordable housing units. | affordable housing units. | | | Government National Government Development partners | National Government. |
| Informal settlements Improvement | Chebiemit, Cheptongei, Kapcherop, Kapsowar, Bugar, Tambach | Improve living conditions and strengthen security of tenure in informal settlements in selected towns. | Infrastructural developments & Security of land tenure | No. of Informal settlement upgraded | 2023-2027 | 140.00 | County Government KISP II | County Government & National Government |
| Wind Power Generation Plant | Elgeyo Marakwet Escarpment | Promote Green energy production | Establishment of wind power generation plant | Wind power generation plant established | 2023-2027 | 2,700.00 | County Government National Government Development partners | County Government |
| Solar Power Generation Plant | Elgeyo Marakwet Escarpment | Promote Green energy production | Establishment of solar power generation plant | Solar power generation plant established | 2023-2027 | 6,500.00 | County Government National Government Development partners | County Government |
| Sustainable Urba | n Economic Dev | elopment (SUED) Programi | me | | | | | |
| Urban: Town square & Stimulus Market | Iten Municipality | Promote market infrastructural facilities | Development of policy framework for public private partnership Construction of modern stimulus market and town square | Public private partnership policy developed. Constructed Modern stimulus market and town square | 2023-2027 | 1,130.00 | Public and Private funding | County Government |
| Drainage improvement | Iten Municipality | Improved storm water drainage. | Preparation of a drainage system plan, Improvement, and maintenance of existing | Drainage system plan prepared, Km | 2023-2024 | 79.00 | Public FundsIFINGOs | County Government |

| Project | Location | Objective | Description of Key Activities | Key | Time Frame* | Estimated cost (KSh. Million) | Source of Funds | Lead Agency |
|--|----------------------|--|---|---|-------------|-------------------------------|---|---|
| Name | | | | Output(s) | | IVIIIIon) | | |
| Upgrading of | lten | Improved road network | drainage features. Upgrading of urban roads | of storm water drainage improved and maintained | 2024-2027 | 1,305.80 | IFI County Government NGOs National Government Public Funds | County Government |
| Municipal roads | Municipality | and urban corridors | within iten municipality | improved | 2024 2021 | 1,303.80 | NGOs IFI County Government NGOs National Government | county dovernment |
| Waste Management | Iten Municipality | Establishment of a proper waste disposal mechanisms, Adequate waste management facility, Improved waste collection | Excavation and haulage of dumped material to new landfill. Site remediation and restoration work. Commissioning of a new waste management facility Establishment of an integrated waste collections system | Existing dumpsite remediated and restored. No. of waste management facility established. Integrated waste collection system established. | 2023-2027 | 750.00 | Public Funds IFI NGOs County Government NGOs National Government | County Government |
| Improved wastewater and sanitation services | Iten Municipality | Establishment of proper liquid waste management mechanisms and improved sanitation, Improved sanitation | Acquisition of wastewater exhauster trucks Establishment of a decentralized wastewater treatment system, Installation of public toilets on the running tracks | No. of exhauster trucks acquired. Establishment of a wastewater decentralization facility, No. of public toilets installed | 2023-2027 | 827.20 | County Government PPP IFI NGO National Government | County Government & National Government |

| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh. Million) | Source of Funds | Lead Agency |
|--|----------------------|--|--|--|-------------|-------------------------------|---|-------------------|
| | | | | | | , | | |
| Enhancement of streetlighting, green energy generation and use | lten Municipality | Improved streetlighting, green energy use and generation | Review of current implementation plan and current commercial and technical arrangements. Design study to ensure suitable coverage of target area (roads, markets, and trails)" Installation of solar refrigeration system Establishment of a landfill biogas generation plant Establishment of renewable energy generation at Kessup Falls Establishment of renewable energy generation at Singore | No. of streetlights units installed. No of solar refrigeration systems installed. Landfill entailing biogas generation established. Kw Generated from renewable energy, No. of HH connected with electricity | 2023-2026 | 424.00 | Public Sector Funds IFI Donor private funds PPP County Government NGO National Government | County Government |
| Water Supply System | Iten Municipality | Improved rainwater harvesting & Increased water supply | Enhanced rainwater harvesting Construction of Sabor dam | No. of rainwater harvesting points established. Sabor Dam constructed, functional and adequately equipped. | 2024-2027 | 1,903.00 | County Government PPP IFI NGO National Government | County Government |
| Potato VC processing plant | lten Municipality | Reduction in post- harvest losses and provision of ready off take of potatoes | Construction of a potato processing plant | Potato processing plant established. No. of farmers benefited from the factory. Tonnage of potatoes processed. | 2023-2025 | 2,500.00 | SUED programme with potential for other public and private funding involvement | County Government |

| Project | Location | Objective | Description of Key Activities | Кеу | Time Frame* | Estimated cost (KSh. | Source of Funds | Lead Agency |
|-----------------|--------------|-----------------------|---------------------------------|-------------------------------------|-------------|----------------------|-----------------|-------------------|
| Name | | | | Output(s) | | Million) | | |
| Market linkages | Iten | Enhanced market | Development of farm product | Farm product | 2024-2026 | 228.00 | | County Government |
| and Sports VC | Municipality | linkages | aggregation station | aggregation | | | Funds and IFI | |
| nutrition bars | | Sports nutrition bars | Establishment of a | station | | | SUED | |
| | | manufacturing | Manufacturing and production | established. | | | programme | |
| | | | plant for sports nutrition bars | No of nutrition | | | with | |
| | | | | bars production | | | potential for | |
| | | | | plants | | | other public | |
| | | | | established. | | | and private | |
| | | | | | | | funding | |
| | | | | | | | involvement | |

4.2.6.3.6 Cross-Sectoral Linkages

Table 33: Lands, Physical Planning, Housing & Urban Development Sub-Sector Cross-sectoral impacts

| | | Cross-sector Impact | | |
|-----------------------|--------------------------|---|---------------------------------|---|
| Programme Name | Linked Sector(s) | Synergies* | Adverse impact | Measures to Harness or Mitigate the Impact |
| Physical Planning and | All sectors | Acquisition of land for public utilities | -Titling of county public land | -Engage all relevant technical team |
| Land Use Management | | | -Encroachment of public land | -Surveying and protection of county public land |
| | | Preparation of County spatial plan and Urban centres | -Realignment of land uses and | -Ensure adequate stakeholder engagements are held. |
| | | Local Physical and Land Use Development Plans | zones | |
| | Public works | Approval of building plans | -Uncontrolled development | -Periodic enforcement to be undertaken by all relevant technical team |
| | Finance and | Own source revenue generation through building plan, | -Noncompliance on approval | -Sensitization of the community to seek approvals. |
| | Economic Planning | subdivision, and change of user applications. | | -Enforcement by a multisectoral team. |
| | site | | | |
| Housing | Environment | -Conducting ESIA reports for the affordable housing | -Noncompliance on environmental | -Comply and enforce NEMA guidelines |
| | | programme | issues during construction | |
| Urban Development | Roads | -Opening of Urban roads and upgrading of urban roads to | -Removal of illegal development | -Clearly demarcation of road reserves boundaries |
| | | bitumen standards. | along road reserves | beforehand. |
| | | -Construction of walkways and | | -Land use planning of urban areas to ensure adequate |
| | | | | road reserves are provided. |
| | | | | -Strict enforcement to ensure there is no encroachment. |

| Iten Municipality | All sectors | -Own source revenue from plot transfer fees, | -Limited own source revenue | -Identification of municipal own source revenue streams. |
|---------------------------|-------------------------------|---|---|---|
| | | -Roads, Transport & Public works engagement in | generation | -Approval of development undertaken. |
| | | construction of urban infrastructure | -Uncontrolled development | |
| Solid Waste Management | Environment and Public Health | -Development solid waste management policies -Enforcement of appropriate solid waste management | -Noncompliance on waste disposal mechanisms | -Collaborate in the establishment of a material recovery centre with sanitary landfills. |
| | | mechanism | | |
| Energy | All Sectors | -Use of green energy -Powering Public facilities -Provision of streetlights. | - Pollution from non-renewable energyVandalism of streetlights - Charcoal burning reduces forest cover and greatly affects the environment Damming water for hydroelectric power may reduce downstream water flows Power shortages or fluctuations affect service delivery. | -Land use planning and management - Enforcement of environmental policies and laws that promote sustainable use of resources -Total ban on use of charcoal and firewood as the primary source of energy Investing in renewable energy i.e., Wind, Solar and Biogas to enhance sustainability. |

4.3 Productive and Economic Sector

4.3.1 Sector Introduction

The sector is the cornerstone for driving economic empowerment of the county and its residents. The sector has aligned its strategies and interventions to the national and international economic development goals and aspirations such as Kenya Vision 2030, Medium Term Plan (MTP), and Sustainable Development Goals (SDG).

4.3.2 Sector Composition

This sector comprises two sub-sectors, namely: Agriculture, Livestock, Fisheries & Irrigation; and Trade, Industry, Cooperative, Tourism & Wildlife

4.3.3 Sector Vision and Mission

Vision

To be an industrious, sustainable, innovative, equitable and commercially oriented sector

Mission

To empower citizens and improve livelihoods of the people through competitive and sustainable agriculture, tourism and enterprise development.

4.3.4 Sector Goals

The overall sector goal is to contribute to poverty reduction in Elgeyo Marakwet County through initiatives that increase income generation to citizens.

4.3.5 Sector Priorities and Strategies

The sector priorities have been developed with the aim of improving citizens' wellbeing through poverty eradication, improvement of agricultural productivity, food security and increased income generation. Table 16 highlights the sector's priorities and strategies.

Table 16: Productive and Economic Sector Priorities and Strategies.

| Sector Priorities | Strategies |
|-----------------------|---|
| Increase productivity | Support farmers to access to recommended crop value chain technologies and innovations. |
| and | Support farmers to access crop input and output storage facilities; and cottage agro-processing facilities. |
| commercialization of | Improve farmers access to extension services. |
| crop value chains. | Mainstream climate change mitigation in crop production system |
| · · | Expand and/or rehabilitate irrigation infrastructure. |
| | Strengthen farmers capacity to utilize and manage irrigation infrastructures. |
| | Domesticate existing, relevant national laws and regulation in the sub sector. |
| | Enact commodity specific laws and regulations for the agriculture sector; National Agricultural |
| | Extension policy, AFA, Soil management policy, irrigation policy, National food and nutrition policy, |
| | livestock policy, Fisheries policy, fisheries management strategies and veterinary policies. |
| Increase livestock | Support adoption of improved livestock breeds and breeding technologies. |
| production and | Promote Diversification of livestock enterprises. |
| productivity | Exploit existing potential for fish production. |
| | Support farmers to increase quantity and quality of livestock feeds and fodder. |
| | Improve farmer's access to extension services. |
| | Mainstream climate change mitigations in livestock production systems. |
| | Promote value addition and marketing of livestock products. |
| | Reduce staff-farmer ratio. |
| | Promote one health clinic approach. |
| | Domesticate existing, relevant national laws and regulation. |
| | Enact commodity specific laws and regulations for the livestock sector; National food and nutrition |
| | policy, livestock policy, marketing Act Fisheries policy, fisheries management strategies and |
| | veterinary policies. |
| Reduce disease | Promote livestock disease surveillance and control. |
| prevalence | Develop capacity of dip management committees |

| Improve extension | Establish implementation and coordination framework for programmes/projects providing extension |
|---------------------|--|
| and technology | services. |
| uptake | Building capacity for extension service providers. |
| | Strengthen training institutions in the county to facilitate capacity building; Labot and Chebara |
| | farms. |
| | Enhance financial support to promote effective and efficient extension service delivery |
| Develop sustainable | Map, protect and improve access to tourist attraction sites by opening roads both leading to sites and those |
| tourism. | within the sites such as Rimoi National Reserve. |
| | Develop key integrated management, strategic plans and policies. |
| | Development and diversification of tourism niches such as sports, wildlife, and cultural tourism |
| | Tourism marketing and promotion through events and advertising. |
| | Establish a resource mobilization strategy to ensure investment on capital-intensive amenities. |
| | Encourage investment through incentives to attract investors and establish infrastructure such as cable-car |
| | and eco-lodges. |
| | Establish community-based tourism enterprises. |
| | Develop and sustain an inclusive tourism stakeholder engagement framework. |
| Improve business | Capacity building and training of entrepreneurs |
| environment for | Establish a revolving fund as a trade support initiative. |
| trade investment to | Establishment of open air and fresh produce markets. |
| promote MSMEs | Enhance compliance and enforcement of laws that ensure standards in weights and measures. |
| Growth and | Revival of dormant cooperatives |
| development of | Market linkages for products |
| cooperatives | Establish cooperative revolving fund. |
| | Train management and enhance promotion of good leadership and governance in cooperative societies |

4.3.6 Sub-Sector Programmes

4.3.6.1 Agriculture, Livestock, Fisheries, and Irrigation Sub-Sector

The sub-sector comprises three (3) directorates namely, Agriculture, Livestock Production, and Veterinary Services; In addition, the county has two farmer learning institutions; Chebara that offers training on agricultural technologies and Labot sheep multiplication Centre which is responsible for commercial rearing and breeding of sheep and promotion and adoption of best livestock practices.

4.3.6.1.1 Sub Sector Vision and Mission

Vision

A food secure county creating wealth for all.

Mission

To improve the livelihood of Elgeyo Marakwet people through promotion of competitive and sustainable Agricultural, livestock and fisheries practices

4.3.6.1.2 Sub Sector Goals

4.3.6.1.3 Mainstreaming Cross-Cutting Issues

Table 34: Agriculture, Livestock, Fisheries, and Irrigation Sub- Sector Mainstreaming Cross-Cutting Issues

| Impacts | Adaptation Measure | Mitigation Measure |
|----------------|-----------------------------|---|
| Climate Change | | |
| Degraded lands | Good agricultural practices | Laying farm conservation strategies Promoting adoption of drought resilient crops, pasture |

| Impacts | Adaptation Measure | Mitigation Measure |
|--|--|---|
| | | and fodder |
| Low productivity | Crop and livestock diversification | Post-harvest losses management Enhancing irrigation Disseminating weather information Promote adoption of TIMPs |
| Reducing water volumes | Promote adoption of agroforestry | Water harvesting and storage. Development of conservancies and buffer zones Protecting of water catchment areas |
| Reduced Livestock feeds | proper management of feeds | Promote adoption of modern pasture and fodder management strategies |
| Gender & vulnerable groups | | |
| Inequitable access and control of productive resources | Involvement of women, youth, PWDs and other vulnerable groups in decision making | Promoting gender responsive interventions Develop gender sensitive monitoring for all interventions |
| Inequitable distribution of income and other benefits | Domestication and adoption of national laws and policies | Promote equal participation in decision making. Deliberate interventions to strengthen economic empowerment for women and youth. |
| Disaster Risk Reduction | | |
| Crop failure and livestock deaths | Adoption of agroforestry along escarpment | Fencing protected areasEnhancing forest cover |
| | Feed conservation | Enhancing proper pasture and fodder conservation strategies Promote offtake of Livestock and adoption of feedlots. |
| Damage to irrigation infrastructure | Adoption of modern irrigation methods | Proper planning and design of irrigation structures |
| Covid-19 Pandemic | | |
| Loss of life | Ensured access to covid-19 vaccination | Creating public awareness |
| Reduced income | Enhanced access to subsidies | Enhancing farmer accessibility to agricultural inputs subsidies |
| Reduces farmers extension services | Farmer to farmer information exchange. | Digitalization of extension and knowledge management. |
| HIV/AIDS | | |
| Loss of labour and skills | Ensured access to medication | Demystifying HIV/AIDS through public awareness Enhance condom distribution. |
| Reduced productivity | Enhanced access to improved nutrition | Diversifying crop and livestock production Targeting vulnerable community members in project activities. |

4.3.6.1.4 Programmes

Table 35: Agriculture, Livestock, Fisheries and Irrigation Sub-Sector Programmes

Programme Name: Crop Development

Objective: To develop priority crop value chains into sustainable commercial enterprises

Outcome: 1. Increased crop productivity

2. Increased crop farmer income

| Sub Programme | Key Output | Key Performance Indicators | Linkages to SDG | | | Pla | anned Targ | gets and Ind | icative Bu | dget (KSh. N | / 1) | | | Total Budget |
|---------------------------|--|---|--------------------|--------|-------|--------|------------|--------------|------------|--------------|-------------|--------|-------|-----------------|
| Programme | | Performance mulcators | Targets | Y | ear 1 | Yea | r 2 | Yea | r 3 | Yea | r 4 | Year 5 | | (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| Crop Commercialization | Farmers' access to technologies and innovations | Kilos of certified seeds supplied ('000) | SDG 1.1, 2.1 | 2 | 74 | 2 | 74 | 2 | 74 | 2 | 74 | 2 | 74 | 370 |
| | enhanced | Number of certified seedlings supplied ('000) | SDG 1.1, 2.1 | 6.1 | 312.6 | 6.1 | 312.6 | 6.1 | 312.6 | 6.1 | 312.6 | 6.1 | 312.6 | 1563 |
| | | Number of fruit tree seedling nurseries established | SDG 1.1, 2.1 | 37 | 14.8 | 37 | 14.8 | 0 | 0 | 0 | 0 | 0 | 0 | 29.6 |
| | Farmers' access | Number of Agro stores availed | SDG 1.1, 2.1 | 15 | 29.6 | 15 | 29.6 | 15 | 29.6 | 15 | 29.6 | 15 | 29.6 | 148 |
| | input/output storage and value addition facilities | Number of Agro stores operationalized | SDG 1.1, 2.1 | 15 | 0 | 15 | 0 | 15 | 0 | 15 | 0 | 15 | 0 | 0 |
| | supported | Number of Agro-processing equipment available | SDG 1.1, 2.1 | 15 | 7.4 | 15 | 7.4 | 15 | 7.4 | 15 | 7.4 | 15 | 7.4 | 37 |
| | | Number of Agro-processing equipment utilized | SDG 1.1, 2.1 | 15 | 0 | 15 | 0 | 15 | 0 | 15 | 0 | 15 | 0 | 0 |
| | | No. of processing plants established | SDG 1.1, 2.1 | 0 | 0 | 0 | 0 | 1 | 1,500 | 0 | 0 | 0 | 0 | 1500 |

Programme Name: Crop Development

Objective: To develop priority crop value chains into sustainable commercial enterprises

Outcome: 1. Increased crop productivity

2. Increased crop farmer income

| Sub Programme | Key Output | Key Performance Indicators | Linkages to SDG | | | Pla | nned Targ | gets and Ind | icative Bu | dget (KSh. N | 1) | | | Total Budget |
|--------------------------------|--|--|--------------------|--------|-------|--------|-----------|--------------|------------|--------------|------|--------|------|-----------------|
| Programme | | Performance indicators | Targets | Y | ear 1 | Yea | r 2 | Yea | r 3 | Yea | r 4 | Yea | r 5 | (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| Agriculture extension Services | Farmers trained | Number of farmer business schools established | SDG 1.1, 2.1 | 205 | 20.5 | 205 | 20.5 | 205 | 20.5 | 205 | 20.5 | 205 | 20.5 | 102.5 |
| | | Number of lead farmers trained | SDG 1.1, 2.1 | 1,934 | 9.6 | 1,934 | 9.6 | 1,934 | 9.6 | 1,934 | 9.6 | 1,934 | 9.6 | 48 |
| | | Number of field days, exhibitions and tours | SDG 1.1, 2.1 | 15 | 0.7 | 15 | 0.7 | 15 | 0.7 | 15 | 0.7 | 15 | 0.7 | 3.5 |
| | | Number of farmers reached with extension messages ('000) | SDG 1.1, 2.1 | 19.9 | 20 | 19.9 | 20 | 19.9 | 20 | 19.9 | 20 | 19.9 | 20 | 100 |
| | Extension officers trained | Number of agriculture extension interns engaged | SDG 1.1, 2.1 | 83 | 21.6 | 102 | 26.6 | 102 | 26.6 | 83 | 21.6 | 83 | 21.6 | 118 |
| | | Number of field visits done | SDG 1.1, 2.1 | 80 | 8 | 80 | 8 | 80 | 8 | 80 | 8 | 80 | 8 | 40 |
| | | Number of agriculture extension motorcycles purchased | SDG 1.1, 2.1 | 0 | 0 | 1 | 0.6 | 0 | 0 | 0 | 0 | 0 | 0 | 0.6 |
| | Farm machinery plus implements purchased | Number of farm machinery plus implements purchased | SDG 1.1, 2.1 | 0 | 0 | 1 | 5 | 1 | 5 | 0 | 0 | 0 | 0 | 10 |

Programme Name: Crop Development

Objective: To develop priority crop value chains into sustainable commercial enterprises

Outcome: 1. Increased crop productivity

2. Increased crop farmer income

| Sub Programme | Key Output | Key Performance Indicators | Linkages to SDG | | | Pla | nned Targ | ets and Indi | icative Bud | dget (KSh. N | 1) | | | Total Budget |
|------------------|-----------------------------|---------------------------------------|--------------------|--------|--------|--------|-----------|--------------|-------------|--------------|------------|--------|------|-----------------|
| | | | Targets | Ye | Year 1 | | r 2 | Year 3 | | Year 4 | | Year 5 | | (KSh. M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | IVI) · |
| | CSA model farms established | Number of CSA model farms established | SDG 1.1, 2.1 | 205 | 8.2 | 205 | 8.2 | 205 | 8.2 | 205 | 8.2 | 205 | 8.2 | 41 |
| | Training centres supported | No. of training centres supported | SDG 1.1, 2.1 | 0 | 0 | 0 | 0 | 1 | 500 | 0 | 0 | 0 | 0 | 500 |

Programme Name: Irrigation Development

Objective: To increase crop productivity through irrigation

Outcome: Increased area under irrigated agriculture

| Sub | Key Output | Key | Linka | | | | Pla | nned Tar | gets and Inc | dicative Bud | lget (KSh. M | 1) | | | Total |
|---------------------------|---|--|--------------|------|--------|------|--------|----------|--------------|--------------|--------------|------|--------|------|------------------------|
| Programme | | Performance Indicators | to S Targ | | Ye | ar 1 | Year | r 2 | Yea | ar 3 | Year | · 4 | Year | 5 | Budget (KSh. M)* |
| | | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | , |
| Irrigation development | Irrigation infrastructure expanded and/or | Number of irrigation water furrows rehabilitated and expanded | SDG 1.2 | 1.1, | 15 | 23.8 | 15 | 26.3 | 15 | 25.3 | 15 | 22.8 | 15 | 21.8 | 120 |
| | rehabilitated | Length of irrigation pipeline laid (meters '000) | SDG 1.2 | 1.1, | 0 | 0 | 4 | 12 | 4 | 12 | 0 | 0 | 0 | 0 | 24 |
| | | Number of irrigation water storage tanks constructed | SDG 1.2 | 1.1, | 1 | 4 | 1 | 4 | 1 | 4 | 1 | 4 | 1 | 4 | 20 |
| | | Number of irrigation intakes constructed/maintained | SDG 1.2 | 1.1, | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 3 | 2 | 3 | 15 |
| | | Number of new irrigation infrastructure constructed (dams, bore holes, water pans) | SDG 1.2 | 1.1, | 2 | 10 | 3 | 12.5 | 3 | 12.5 | 3 | 12.5 | 3 | 12.5 | 60 |
| | | Number of irrigation infrastructure rehabilitated/maintained/de-silted | SDG 1.2 | 1.1, | 2 | 14 | 2 | 19 | 2 | 18 | 2 | 14.5 | 2 | 14 | 79.5 |
| | | Number of irrigation boreholes drilled | SDG 1.2 | 1.1, | 2 | 18 | 8 | 74 | 7 | 65 | 3 | 27 | 0 | 0 | 184 |
| | | Number of portable irrigation kits purchased | SDG 1.2 | 1.1, | 32 | 9.5 | 63 | 18.9 | 59 | 17.5 | 31 | 9.2 | 26 | 7.7 | 62.9 |
| | | Number of IWUAs formed and strengthened | SDG 1.2 | 1.1, | 3 | 9 | 3 | 9 | 0 | 0 | 0 | 0 | 0 | 0 | 18 |
| | | Number of irrigation schemes established | SDG 1.2 | 1.1, | 1 | 129 | 1 | 100 | 1 | 25,000 | 0 | 0 | 0 | 0 | 25,229 |

Programme Name: Irrigation Development

Objective: To increase crop productivity through irrigation

Outcome: Increased area under irrigated agriculture

| Sub Programme | Key Output | Key Performance Indicators | Linkages | kages Planned Targets and Indicative Budget (KSh. M) SDG | | | | | | | | | | | |
|------------------|---|--|-----------------|--|-------|--------|------|--------|------|--------|------|--------|------|------------------------|--|
| riogramme | | r errormance mulcators | Targets | Ye | ear 1 | Year | 2 | Yea | ar 3 | Year | 4 | Year | 5 | Budget (KSh. M)* | |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | , | |
| | Model food security farms established | Number of food security farms fenced | SDG 1.1, 1.2 | 5 | 14.8 | 5 | 14.8 | 5 | 14.8 | 5 | 14.8 | 5 | 14.8 | 74 | |
| | established | Number of food security farms utilized | SDG 1.1, 1.2 | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 0 | |

Programme Name: Livestock Development

Objective: To increase livestock productivity and commercialization

| Sub Programme | Key Output | Key Performance Indicators | Linkages to SDG | Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | | |
|--------------------------------|--|--|--------------------|--|--------|--------|--------|--------|------|--------|------|--------|------|------------------------|--|
| riogianime | | | Targets* | Yea | Year 1 | | Year 2 | | r 3 | Year 4 | | Year 5 | | Budget (KShs M)* | |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | IVI) | |
| Livestock Commercialization | Livestock production, productivity and | Number of heifers purchased and supplied | SDG 1.1, 2.1 | 960 | 48 | 960 | 48 | 960 | 48 | 960 | 48 | 960 | 48 | 240 | |
| | income increased | Number of Sahiwal bulls purchased and supplied | SDG 1.1, 2.1 | 40 | 0.4 | 40 | 0.4 | 40 | 0.4 | 40 | 0.4 | 40 | 0.4 | 2 | |
| | | Number of dairy goats purchased and supplied | SDG 1.1, 2.1 | 640 | 9.6 | 640 | 9.6 | 640 | 9.6 | 640 | 9.6 | 640 | 9.6 | 48 | |

Objective: To increase livestock productivity and commercialization

| Sub | Key Output | Key Performance Indicators | Linkages to SDG | | | | Planned 1 | Γargets and | Indicative | Budget (KS | h. M) | | | Total |
|-----------|------------|--|--------------------|--------|-------|--------|-----------|-------------|------------|------------|-------|--------|-------|------------------------|
| Programme | | Performance indicators | Targets* | Yea | r 1 | Yea | r 2 | Yea | r 3 | Yea | r 4 | Yea | r 5 | Budget (KShs M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | 1111 |
| | | Number of galla bucks purchased and supplied | SDG 1.1, 2.1 | 320 | 4.8 | 320 | 4.8 | 320 | 4.8 | 320 | 4.8 | 320 | 4.8 | 24 |
| | | Number of dorper sheep and rams purchased and supplied | SDG 1.1, 2.1 | 1,200 | 18 | 1,200 | 18 | 1,200 | 18 | 1,200 | 18 | 1,200 | 18 | 90 |
| | | Number of piglets purchased and supplied | SDG 1.1, 2.1 | 1,300 | 1.82 | 1,300 | 1.82 | 1,300 | 1.82 | 1,300 | 1.82 | 1,300 | 1.82 | 9.1 |
| | | Number of indigenous chicks purchased and supplied | SDG 1.1, 2.1 | 21,000 | 7.35 | 21,000 | 7.35 | 21,000 | 7.35 | 21,000 | 7.35 | 21,000 | 7.35 | 36.75 |
| | | Number of 528 egg incubators purchased and supplied | SDG 1.1, 2.1 | 10 | 1 | 10 | 1 | 10 | 1 | 10 | 1 | 10 | 1 | 5 |
| | | Number of rabbits purchased and supplied | SDG 1.1, 2.1 | 152 | 0.076 | 152 | 0.076 | 152 | 0.076 | 152 | 0.076 | 152 | 0.076 | 0.38 |
| | | Number of camels purchased and supplied | SDG 1.1, 2.1 | 24 | 2.4 | 24 | 2.4 | 24 | 2.4 | 24 | 2.4 | 24 | 2.4 | 12 |
| | | Number of fishponds established/Renovated | SDG 1.1, 2.1 | 66 | 3.32 | 66 | 3.32 | 66 | 3.32 | 66 | 3.32 | 66 | 3.32 | 16.6 |
| | | Number of fish farmer groups supported | SDG 1.1, 2.1 | 5 | 0.28 | 5 | 0.28 | 5 | 0.28 | 5 | 0.28 | 5 | 0.28 | 1.4 |
| | | Number of feed mixing machines purchased | SDG 1.1, 2.1 | 1 | 0.3 | 1 | 0.3 | 1 | 0.3 | 0 | 0 | 0 | 0 | 0.9 |

Objective: To increase livestock productivity and commercialization

| Sub | Key Output | Key | Linkages to | | | | Planned ⁻ | Targets and | Indicative | e Budget (KS | sh. M) | | | Total |
|-----------|------------|---|-----------------|--------|-------|--------|----------------------|-------------|------------|--------------|--------|--------|-------|------------------------|
| Programme | | Performance Indicators | SDG Targets* | Yea | r 1 | Yea | r 2 | Yea | r 3 | Yea | r 4 | Yea | r 5 | Budget (KShs M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | 141, |
| | | Number of feed mills established | SDG 1.1, 2.1 | 1 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 |
| | | Number of modern hives purchased and supplied | SDG 1.1, 2.1 | 400 | 4 | 400 | 4 | 400 | 4 | 400 | 4 | 400 | 4 | 20 |
| | | Number of centrifuge machines purchased | SDG 1.1, 2.1 | 1 | 0.15 | 1 | 0.15 | 1 | 0.15 | 1 | 0.15 | 1 | 0.15 | 0.75 |
| | | Number of Motorbikes purchased | SDG 1.1, 2.1 | 1 | 0.5 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0.5 |
| | | Number of sale yards constructed/renovated | SDG 1.1, 2.1 | 2 | 4 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 8 |
| | | Number of stores constructed | SDG 1.1, 2.1 | 0 | 0 | 2 | 4 | 0 | 0 | 0 | 0 | 0 | 0 | 4 |
| | | Number of indigenous tree seedlings Purchased | SDG 1.1, 2.1 | 1,625 | 0.325 | 1,625 | 0.325 | 1,625 | 0.325 | 1,625 | 0.325 | 1,625 | 0.325 | 1.625 |
| | | Number of cooling plants operationalized | SDG 1.1, 2.1 | 1 | 5 | 1 | 5 | 0 | 0 | 0 | 0 | 0 | 0 | 10 |
| | | Number of milk processing plants installed | SDG 1.1, 2.2 | 0 | 0 | 1 | 800 | 0 | 0 | 0 | 0 | 0 | 0 | 800 |
| | | Number of model farms established | SDG 1.1, 2.3 | 0 | 0 | 1 | 92 | 1 | 28.5 | 0 | 0 | 0 | 0 | 120.5 |

Objective: To increase livestock productivity and commercialization

| Sub | Key Output | Key | Linkages to | Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | |
|-----------|-------------------------------|---|-----------------|--|------|--------|------|--------|------|--------|------|--------|------|------------------------|
| Programme | | Performance Indicators | SDG Targets* | Yea | r 1 | Yea | r 2 | Yea | r 3 | Yea | r 4 | Yea | r 5 | Budget (KShs M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | IVI) |
| | | Number of feedlot youth group supported | SDG 1.1, 2.1 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 3 | 2 | 2 | 14 |
| | Pasture and fodder production | Cuttings/Splits of Napier supplied and distributed | SDG 1.1, 2.1 | 1,400 | 0.7 | 1,400 | 0.7 | 1,400 | 0.7 | 1,400 | 0.7 | 1,400 | 0.7 | 3.5 |
| | increased | Kgs of Boma Rhodes Supplied | SDG 1.1, 2.1 | 520 | 2 | 520 | 2 | 520 | 2 | 520 | 2 | 520 | 2 | 10 |
| | | Kgs of Brachiaria seed supplied | SDG 1.1, 2.1 | 400 | 0.65 | 400 | 0.65 | 400 | 0.65 | 400 | 0.65 | 400 | 0.65 | 3.25 |
| | | Kgs of Cenchrus seed supplied | SDG 1.1, 2.1 | 600 | 0.3 | 600 | 0.3 | 600 | 0.3 | 600 | 0.3 | 600 | 0.3 | 1.5 |
| | | Kgs of Desmodium seeds supplied | SDG 1.1, 2.1 | 765 | 3 | 765 | 3 | 765 | 3 | 765 | 3 | 765 | 3 | 15 |
| | | Kgs of Eragrostis Superba seed Supplied | SDG 1.1, 2.1 | 250 | 0.5 | 250 | 0.5 | 250 | 0.5 | 250 | 0.5 | 250 | 0.5 | 2.5 |
| | | Kgs of Fodder Maize seed supplied | SDG 1.1, 2.1 | 750 | 1.5 | 750 | 1.5 | 750 | 1.5 | 750 | 1.5 | 750 | 1.5 | 7.5 |
| | | Kgs of Fodder Sorghum seed supplied | SDG 1.1, 2.1 | 2,500 | 0.5 | 2,500 | 0.5 | 2,500 | 0.5 | 2,500 | 0.5 | 2,500 | 0.5 | 2.5 |
| | , ' | Kgs of Lupin seed supplied | SDG 1.1, 2.1 | 800 | 0.4 | 800 | 0.4 | 800 | 0.4 | 800 | 0.4 | 800 | 0.4 | 2 |
| | | Kgs of ASAL pasture fodder seeds purchased and supplied | SDG 1.1, 2.1 | 600 | 0.6 | 600 | 0.6 | 600 | 0.6 | 600 | 0.6 | 600 | 0.6 | 3 |

Objective: To increase livestock productivity and commercialization

| Sub | Key Output | Key Performance Indicators | Linkages to SDG | | | | | | | | | | | | |
|---------------------------------|----------------------------|---|--------------------|--------|------|--------|------|--------|------|--------|------|--------|------|------------------------|--|
| Programme | | Performance indicators | Targets* | Yea | r 1 | Year 2 | | Yea | r 3 | Yea | r 4 | Yea | r 5 | Budget (KShs M)* | |
| | | | | Target | Cost | Wi, | |
| | | Tonnage of demo ingredients purchased | SDG 1.1, 1.2 | 20 | 4 | 20 | 4 | 20 | 4 | 20 | 4 | 20 | 4 | 20 | |
| Livestock Extension Services | Farmers trained | No. of farmers trained on pasture and fodder production | SDG 1.1, 2.1 | 1,000 | 2 | 1,000 | 2 | 1,000 | 2 | 1,000 | 2 | 1,000 | 2 | 10 | |
| | | No. of lead farmers trained | SDG 1.1, 1.2 | 400 | 12 | 400 | 12 | 400 | 12 | 400 | 12 | 40 | 12 | 60 | |
| | | No of farmer business schools established | SDG 1.1, 1.2 | 20 | 1 | 20 | 1 | 20 | 1 | 20 | 1 | 0 | 0 | 4 | |
| | | No of field days and exhibitions conducted | SDG 1.1, 1.2 | 20 | 2 | 20 | 2 | 20 | 2 | 20 | 2 | 20 | 2 | 10 | |
| | | No. of one health clinics done | SDG 1.1, 1.2 | 4 | 2 | 4 | 2 | 4 | 2 | 4 | 2 | 4 | 2 | 10 | |
| | Extension officers trained | No of interns engaged | SDG 1.1, 1.2 | 40 | 7.2 | 40 | 7.2 | 40 | 7.2 | 40 | 7.2 | 40 | 7.2 | 36 | |
| | officers trained | No of extension officers trained | SDG 1.1, 1.2 | 20 3 | | 20 | 3 | 0 | 0 | 0 | 0 | 0 | 0 | 6 | |
| | Monitoring visits made | No. of monitoring visits conducted | SDG 1.1, 1.2 | 20 | 2 | 20 | 2 | 20 | 2 | 20 | 2 | 20 | 2 | 10 | |

Programme Name: Veterinary Services

Objective: 1. To reduce prevalence of Notifiable and Tick-borne diseases.

2. To improve cattle breeds

Outcome: Reduced Livestock disease prevalence

| Sub Programme | Key Output | Key Performance | Linkages to SDG | Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | | | |
|------------------------------|---------------------------------|--|--------------------|--|------|---------|------|---------|------|---------|------|---------|------|-----------------|--|--|
| | | Indicators | Targets* | Year 1 | | Year | 2 | Year | 3 | Year | 4 | Year | 5 | Budget (KSh. | | |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* | | |
| Livestock Disease Control | Animals vaccinated | No. of animals vaccinated | SDG 1.1, 1.2 | 219,200 | 20 | 219,200 | 20 | 219,200 | 20 | 219,200 | 20 | 219,200 | 20 | 100 | | |
| | | No of Motorbikes purchased | SDG 1.1, 1.2 | 2 | 1 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1 | | |
| | Routine inspections conducted | No of inspections conducted | SDG 1.1, 1.2 | 80 | 10 | 80 | 10 | 80 | 10 | 80 | 10 | 80 | 10 | 50 | | |
| | Dips constructed /renovated and | No. of dips Renovated | SDG 1.1, 1.2 | 19 | 3.9 | 17 | 3.6 | 0 | 0 | 0 | 0 | 0 | 0 | 7.5 | | |
| | operationalized | No of Dips constructed | SDG 1.1, 1.2 | 9 | 9.3 | 4 | 4.1 | 0 | 0 | 0 | 0 | 0 | 0 | 13.4 | | |
| | | No of dips whose committees were trained | SDG 1.1, 1.2 | 100 | 10 | 100 | 10 | 0 | 0 | 0 | 0 | 0 | 0 | 20 | | |
| | | Litres of acaricide purchased | SDG 1.1, 1.2 | 4,208 | 12.6 | 4,208 | 12.6 | 0 | 0 | 0 | 0 | 0 | 0 | 25.2 | | |
| | Slaughter slabs constructed | No. of slaughter slabs constructed | SDG 1.1, 1.2 | 0 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 2 | | |
| Breeding | Cattle inseminated | No. of cattle inseminated | SDG 1.1, 1.2 | 3,300 | 16.5 | 3,300 | 16.5 | 2,000 | 10 | 2,000 | 10 | 2,000 | 10 | 63 | | |

4.3.6.1.5 Flagship Projects

Table 36: Agriculture, Livestock, Fisheries, and Irrigation Sub-Sector Flagship Projects

| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh.) | Source of Funds | Lead Agency |
|-----------------------------------|-----------------------------|---|---|--|----------------|-----------------------|---|--|
| Tot- Kolowa Irrigation project | Endo ward | To increase area under irrigation | Assessment, Intake repairs, Laying of pipeline system, | Area under irrigated agriculture increased | 2023- 2027 | 100,000,000 | World vision, County | World vision |
| Mulwaber irrigation scheme | Endo ward | To increase area under irrigation | Design and Construct irrigation infrastructure | Area under irrigated agriculture increased | 2023- 2027 | 129,000,000 | CG, National Irrigation Authority | NIA |
| Chebara ATC Training Center | Moiben/ Kuserwo ward | To enhance transfer of agricultural technologies and innovations to farmers | Completion of training and conference facilities, development of centre of excellence for crop and livestock training | Farmers access to extension messages increased | 2023- 2027 | 500,000,000 | County, partner | MoALF |
| Embobut irrigation scheme | Embobut/ Embolot ward | To increase area under irrigated agriculture | Design and Construct irrigation infrastructure | Food insecurity decreased. Economic livelihoods diversified | 2023- 2027 | 25,000,000,000 | NG & Partners | Ministry of Water & Sanitation and Irrigation |
| Kipchukuku Irrigation scheme | Emsoo ward | To increase area under irrigated agriculture | Design and Construct irrigation infrastructure | Area under irrigated agriculture increased | 2023- 2027 | 100,000,000 | NG & Partners | Ministry of Water & Sanitation and Irrigation |
| Tannery Plant | County wide | To reduce post- harvest losses | Design and construct tannery plant | Skin post-harvest losses reduced | 2023- 2027 | 100,000,000 | NG & Partners | MoALF |
| Chebuser Irrigation Scheme | Endo ward | To increase area under irrigated agriculture | Design and Construct irrigation infrastructure | Area under irrigated agriculture increased | 2023- 2027 | 100,000,000 | NG & Partners | Ministry of Water & Sanitation and Irrigation |

| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh.) | Source of Funds | Lead Agency |
|--|------------------|--|---|---|----------------|-----------------------|------------------|--|
| Chemitel Irrigation Scheme | Endo ward | To increase area under irrigated agriculture | Design and Construct irrigation infrastructure | Area under irrigated agriculture increased | 2023- 2027 | 100,000,000 | NG & Partners | Ministry of Water & Sanitation and Irrigation |
| Kaptora Irrigation Scheme | Sambirir ward | To increase area under irrigated agriculture | Design and Construct irrigation infrastructure | Area under irrigated agriculture increased | 2023- 2027 | 100,000,000 | NG & Partners | Ministry of Water & Sanitation and Irrigation |
| Cheptebo Multipurpose fruit processing plant | Soy North | To improve farmers access to markets | Design and install fruit processing plant | Post-harvest losses reduced. Farmers income increased | 2023- 2027 | 1,500,000,000 | NG & Partners | MoALF |
| Labot sheep multiplication center | Lelan | To upgrade sheep breeds | Upgrade Labot farm into a centre of excellence in sheep production. | sheep breed improved | 2023- 2027 | 92,000,000 | CG & KELCOP | CG |
| Elma Milk Processing Plant | Metkei | To promote milk value addition | Installation of milk processing plant | Milk production value added | 2023- 2027 | 800,000,000 | CG & Partners | CG |
| Chesongoch Goat Multiplication Centre | Endo | To upgrade goat breeds | Establish Chesongoch to goat multiplication I farm | Goat breed upgraded | 2023- 2027 | 29,000,000 | CG & Partners | CG |

4.3.6.1.6 Cross-Sectoral Linkages.

Table 37: Agriculture, Livestock, Fisheries, and Irrigation Sub-Sector Cross-sectoral impacts

| Programme Name | Linked sector(s) | Cross-sector Impact | | Measures to Harness or Mitigate the Impact |
|---------------------------|-------------------------------|--|---|---|
| | | Synergies* | Adverse impact | |
| Crop Development | Health | Improved nutritional standards. Regulated use of chemicals | Malnutrition Human diseases | Promote good agricultural practices. Adopt modern technology in crop production |
| | Infrastructure | Improved accessibility to input and output markets. Improved access to irrigation water | Increased production Environmental degradation | Improving road network connectivity to produce market. Promoting good agricultural practices |
| | Social Protection | Empowerment of special interest groups | Increased dependence syndrome | Mainstream special interest groups in the programme |
| | Administration & Governance | Generation of revenue | Reduced farmer earnings | Develop business friendly revenue rates |
| Irrigation Development | Infrastructure | Integrated water utilization, conservation, and management Increased land under irrigation | Water borne diseases, and water pollution.Reduced productivity | Enforcement of appropriate water use regulations Regulate land fragmentation |
| Livestock development | Health | Zoonotic disease surveillance and control Reduced use of chemicals Improved nutrition standard | Human and animal disease incidents Malnutrition and stunted growth | Good Agricultural practices Promote adoption of new technologies |
| | Infrastructure | Improved market access to inputs and outputs Increased water accessibility | Reduced income. Environmental degradation | Improved road network |
| | Social protection | Deliberate targeting and empowerment of vulnerable groups | Increased dependency syndrome | Mainstream special groups in programmes |
| | Governance and Administration | Generation of revenue | Reduced farmer earnings. Reduced local revenue | Develop business friendly revenue rates. Exploit revenue potential |

| Programme Name | Linked sector(s) | Cross-sector Impact | | Measures to Harness or Mitigate the Impact |
|---------------------|----------------------------------|---|------------------------------------|--|
| | | Synergies* | Adverse impact | |
| Veterinary Services | Health | Zoonotic disease surveillance and control | Human and animal disease incidents | Enhance disease surveillance and control |
| | Infrastructure | Improved access to inputs | Reduced income | Improve road network |
| | Governance and Administration | Generation of revenue | Reduced local revenue | Exploit revenue potential |

4.3.6.2 Cooperatives, Trade, Industrialization, Tourism and Wildlife Sub-Sector

Composition

The sub-sector comprises of, Cooperatives, Industrialization, Trade, Tourism and Wildlife

4.3.6.2.1 Sub Sector Vision and Mission

Vision

A globally competitive opportunity for sustainable growth, development, and industrialization.

Mission

To empower citizens, exploit business potentials, support cooperative movement, develop tourism for posterity.

4.3.6.2.2 Sub Sector Goals

4.3.6.2.3 Mainstreaming Cross-Cutting Issues

Table 38: Cooperatives, Trade, Industrialization, Tourism and Wildlife Sub-Sector Mainstreaming Cross-Cutting Issues

| Impacts | Adaptation Measures | Mainstreaming Strategies |
|-------------------|---|---|
| Climate Change | | |
| Prolonged drought | Development and Enforcement of green strategy and branding of the county as a green Destination. Harnessing and harvesting rainwater and runoff water Growing of drought resistant food crops Growing of trees Growing of grass both for domestic animals and wildlife Enhancing water supply through desilting of dams and construction of water pans Human and Wildlife conflict management | Use of green technology i.e., Solar energy for lighting, fencing, and pumping water. Awareness creation and sensitization on environmental conservation. Working with tour firms and marketing agencies to market EMC as a sustainable tourism destination. Develop climate resilient action plans for the sector. |

| Impacts | Adaptation Measures | Mainstreaming Strategies |
|--|--|--|
| Damage of property due to fire outbreaks, landslides, natural calamities and disasters | Growing of trees Building of gabions and terraces Compliance and adherence to laws, codes and regulations in building construction and farming | Proper planning and design of urban centres Awareness Creation to citizens on environmental conservation and fire response Establishing disaster preparedness and response units by the county Protection of wetlands and catchment area. |
| Gender and Vulnerable group | S | |
| Inequitable access and control of productive resources Inequitable distribution of income and other benefits Limited access to premises and available opportunities | Gender mainstreaming Adherence to building codes and regulations to allow PWDs to access premises easily | Promote equal participation in decision making. Promoting gender responsive interventions Deliberate interventions to strengthen economic empowerment for PWDs, women and youth. Champion for affirmative action Reduction of fees and charges to PWD - owned businesses |
| HIV AIDS | | |
| Stigmatization of business owners may lead to reduction in client and customer visits to their premises leading to loss of income. Low productivity in case of worsened health of victims | Enhanced access to improved nutrition Ensure access to medication. Sensitization and education on HIV prevention to traders and cooperative members | Demystifying HIV/AIDS through public awareness Enhance condom distribution to market centres, public toilets, and hotels. Include HIV awareness creation messages on tourist attraction signages. |
| Covid-19 pandemic | | |
| Closure of markets and business premises Loss of income Closure of hotels that led to loss of jobs. Increase in number of dormant cooperative societies | Enhanced access to improved nutrition and immunization to aid in prevention. Ensure access to medication. | Ensure adherence to hygiene and sanitation protocols |

4.3.6.2.4 Programmes

Table 17: Cooperatives, Industrialization, Trade, Tourism and Wildlife Sub-Sector Programmes

Table 39: Cooperatives, Trade, Industrialization, Tourism and Wildlife Sub-Sector Mainstreaming Cross-Cutting Issues

| | ne: Tourism Developi | | | | | | | | | | | | | |
|------------------------|---|--|-----------|--------|--------|--------|------------|---------------|------------|--------------|------|--------|--------|--------------|
| • | hance tourism develo | • | | | | | | | | | | | | |
| Sub | sed tourist arrivals to | Key | Linkage s | | | | Planned Ta | argets and In | dicative I | Budget (KSh. | M) | | | Total |
| Programm | Key Output | Performance | to SDG | | Year 1 | | Year 2 | | Year 3 | Year 4 | | | Year 5 | Budget (KSh. |
| е | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| Tourism Development | Development of picnic, tourist attraction and camping sites | No. of picnics and campsites developed | SDG 11.4 | 13 | 7 | 8 | 13 | 5 | 10 | 4 | 5 | 2 | 6 | 40 |
| | Conservancies established | No. of conservancies established | SDG 11.4 | 2 | 3 | 1 | 2 | 2 | 3 | - | - | - | - | 8 |
| | Animal orphanage established | No. of animal orphanage established | | i | 10 | | 5 | | 5 | | | | | 20 |
| | Marketing events, promotions and Exhibitions carried out and attended | No. of events organised | SDG 8.9 | 10 | 8 | 6 | 6 | 5 | 6 | 6 | 6 | 6 | 6 | 33 |
| | | No of Niche products developed | SDG 8.9 | 4 | 2 | 1 | 1 | 1 | 1 | 2 | 1 | 2 | 1 | 5 |
| | | No. of meetings and shows organized or attended | SDG 8.9 | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 2 |
| | Boat purchased | Number of boats purchased | | 1 | 2 | | 0 | | 0 | | 0 | | 0 | 2 |

Programme Name: Tourism Development

Objective: To enhance tourism development Outcome: Increased tourist arrivals to the county Planned Targets and Indicative Budget (KSh. M) Sub Key Linkage s Total **Programm Key Output** Performance to SDG Budget (KSh. Year 1 Year 2 Year 3 Year 4 Year 5 Indicators Targets* M)* Target Cost Target Cost Target Cost Target Cost Target Cost Establishment of No. of captive Animal captive facility SDG 9.2 30 30 facility developed No. of snake Snake parks parks SDG 11.4 1 5 2 3 10 developed operationalized **Ecolodges** Number of 20 20 SDG 9.2 1 20 1 1 20 1 20 100 constructed ecolodges Water pans Number of pans constructed and SDG 9.2 3 1 2 1 5 10 dug and desilted desilted No. of housing Housing units 2 SDG 9.2 1 2 units 1 1 5 Rimoi National constructed constructed Reserve Construction of KM of fence SDG 9.2 42 10 10 fence erected KM of fence Maintenance of SDG 9.2 5 3 Maintained and 20 20 5 20 13 fence repaired Opening of park Km of roads SDG 9.1 50 13 50 13 50 50 13 53 13 roads in Rimoi opened Grading and Km of roads SDG 9.1 Gravelling of park 110 29 50 13 50 13 50 13 69 graveled roads Construction of No. of drifts SDG 11.4 0 2 2 2 0 2 0 0 4 drifts constructed

| Programme Na | ame: Tourism Develop | ment | | | | | | | | | | | | |
|--------------|---|-------------------------------------|-----------|--------|--------|--------|------------|---------------|------------|--------------|--------|--------|--------|--------------|
| • | enhance tourism develo | • | | | | | | | | | | | | |
| Sub | eased tourist arrivals to | Key | Linkage s | | | | Planned Ta | argets and In | dicative I | Budget (KSh. | M) | | | Total |
| Programm | Key Output | Performance | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (KSh. |
| е | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Power connection | Km of power line installed | SDG 7.1 | | | 3 | 5 | | | | | | | 5 |
| | Environmental conservation | Acreage of invasive species removed | SDG 8.4 | | | 30 | 3 | | | | | | | 3 |
| | Construction of drainage system | Drainage system developed | SDG 11.4 | | | | | | | | | 8 | 20 | 20 |
| | Drilling of and equipping of bore holes | No. of boreholes drilled | SDG 9.2 | | | | | 1 | 19 | 1 | 20 | 1 | 20 | 59 |
| | Construction of Gate at Kobulwa | No. of gates constructed | SDG 9.2 | | | 1 | 2 | | | | | | | 2 |

| Programme Name: Trade and Enterprise development | | | | | | | | | | | | | | | | |
|--|--|---|-------------------------------|--------------|--|--------|------|--------|------|---------------|------|--------|------|--------------|--|--|
| Objective: To in | nprove business envir | onment for trade invest | ment to prom | ote MSMEs | 5 | | | | | | | | | | | |
| Outcome: Incre | ased business within | county and Improved bu | ısiness sustair | nability and | resilience | | | | | | | | | | | |
| Sub | | Кеу | Linkage s | | Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | | |
| Programm | Key Output | Performance | to SDG Year 1 Year 2 Targets* | | | | | | | Year 3 Year 4 | | | | Budget (KSh. | | |
| е | | Indicators | largets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | М)* | | |
| Trade and Enterprise development | Trade development support initiative (trade loan) | Amount of funds allocated | SDG 9.3 | | - | 125 | 25 | 125 | 25 | 125 | 25 | 125 | 25 | 100 | | |
| | Trade fairs and Exhibitions held | No of trade fairs and Exhibitions held | SDG 8.10 | 18 | 11 | 18 | 11 | 18 | 11 | 18 | 11 | 18 | 11 | 53 | | |
| | Traders trained | No. of traders trained, sensitized and capacity built | SDG 8.10 | 156 | 19 | 157 | 19 | 157 | 18 | 154 | 19 | 154 | 19 | 93 | | |

Programme Name: Trade and Enterprise development

Objective: To improve business environment for trade investment to promote MSMEs
Outcome: Increased business within county and Improved business sustainability and resilience

| Sub | | Key | Linkage s | | | | Planned | Targets and | Indicative E | Budget (KSh. | M) | | | Total |
|---------------|--|---|--------------------|--------|--------|--------|---------|-------------|--------------|--------------|--------|--------|--------|---------------------|
| Programm e | Key Output | Performance Indicators | to SDG Targets* | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (KSh. M)* |
| • | | illuicators | raigets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | IVI) |
| | Industrial Park | No. of industrial parks | SDG 9.1 | 1 | 20 | 1 | 40 | 1 | 100 | 1 | 40 | | - | 200 |
| | Business incubation centres developed | No. of centres developed | SDG 9.2 | 2 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 1 | 2 | 11 |
| | Fluorspar mining established | No. of industries developed\revived | SDG 9.2 | 1 | 50 | - | | 1 | 50 | - | | 1 | 50 | 150 |
| | Open air markets established | No. of markets developed | SDG 9.2 | 2 | 3 | 3 | 10 | 5 | 21 | 2 | 9 | 1 | 2 | 45 |
| | Modern Markets Established | No. of modern Markets Established | SDG 9.3 | | | 1 | 25 | 1 | 25 | 1 | 25 | 1 | 25 | 100 |
| | Construction of sale yard | No. of sale yard | SDG 9.2 | 7 | 3 | 3 | 2 | 5 | 1 | 3 | 1 | 1 | 1 | 1 |
| | Lockable shops constructed | No. of shops constructed | SDG 9.2 | 300 | 18 | 16 | 17 | 20 | 14 | 24 | 11 | 11 | 4 | 5 |
| | Construction of Boda Boda sheds | No. of Boda Boda sheds constructed | SDG 9.2 | 20 | 3 | 2 | 1 | 1 | 2 | 1 | 2 | 1 | - | 0 |
| | Construction of Pit latrines | No. of Pit latrines constructed | SDG 9.2 | 29 | 8 | 6 | 8 | 12 | 7 | 8 | 4 | 5 | 1 | 2 |
| | Verification of weighing and measuring equipment | No. of weighing and measuring equipment calibrated | | 4,000 | 5,000 | 0 | 6,000 | 0 | 7,000 | 0 | 8,000 | 0 | 10,000 | 0 |
| | Sampling of pre- packed items | No. of pre-packed items sampled | | 2,000 | 3,000 | 0 | 4,000 | 0 | 5,000 | 0 | 6,000 | 0 | 8,000 | 0 |

Programme Name: Trade and Enterprise development

Objective: To improve business environment for trade investment to promote MSMEs

Outcome: Increased business within county and Improved business sustainability and resilience

| Sub | | Кеу | Linkage s | | | | Planned 1 | Targets and | Indicative B | Budget (KSh. | M) | | | Total |
|----------|---|---|-----------|--------|--------|--------|-----------|-------------|--------------|--------------|--------|--------|--------|--------------|
| Programm | Key Output | Performance | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (KSh. |
| е | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | Weighing and measuring equipment calibrated | No. of weighing and measuring equipment calibrated | | 200 | 250 | 0 | 300 | 0 | 350 | 0 | 400 | 0 | 450 | 0 |
| | Grading and gravelling of market | Length of roads gravelled | | | 1 | 2 | 4 | 5 | - | 2 | - | - | - | - |

| Programme Name: C | Cooperative Development | | | | | | | | | | | | | |
|----------------------------|---|--|----------|--------|--------|--------|--------|--------|--------|--------|-----------------|--------|-------|-----|
| Objective: To enhance | ce growth and development of co | o-operatives | | | | | | | | | | | | |
| Outcome: Increased | turnover for cooperatives | | | | | | | | | | | | | |
| Sub | | Key Linkage s Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | Total Budget | | | |
| Programm | Key Output | Performance | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 5 | | (KSh. | |
| е | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| Cooperative Development | Cooperative societies Audited | No. of Cooperative societies audited | | 16 | 3 | 21 | 5 | 18 | 4 | 12 | 3 | 7 | 1 | 16 |
| | Co-operative's members and management trained | No. of co- operatives members and management trained | | 85 | 27 | 84 | 27 | 84 | 27 | 84 | 27 | 84 | 48 | 157 |
| | Capacity building of farmers | No. of farmers trained | | 1,800 | 5 | 1,800 | 4 | 1,800 | 3 | 1,800 | 3 | 1,800 | 3 | 18 |
| | Automation of Cooperatives | No. of purchase of digital weighing scale | SDG 8.2 | | | | | | | 1 | 12 | | | 12 |

Programme Name: Cooperative Development
Objective: To enhance growth and development of co-operatives

| | d turnover for cooperatives | V | Links | | | Plar | nned Tare | ets and Indi | cative Ru | dget (KSh. N | 1) | | | Total |
|-----------------|--|--|---------------------|--------|--------|--------|-----------|--------------|-----------|----------------|--------|--------|--------|--------------|
| Sub Programm | Key Output | Key Performance | Linkage s to SDG | | Year 1 | Fidi | Year 2 | ,ca and mu | Year 3 | aget (NSII. IV | Year 4 | | Year 5 | Budget |
| е | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| | Motor bikes, women groups and youth groups/cooperatives formed | No. of boda boda SACCOs registered and empowered | SDG 1.4 | 1 | | 1 | | 1 | | 1 | | 1 | | |
| | Purchase of Motorbike for cooperatives | Number of Motorbikes Purchased | | 1 | 1 | | | 1 | 1 | | | | | 1 |
| | purchase of vehicles | Number of vehicles Purchased | | | | | | | | 2 | 17 | | | 17 |
| | Cooperatives empowered | Number of societies embracing value addition and product diversification | SDG 8.2 | 4 | 3 | 2 | 3 | 1 | 4 | 1 | 1 | | | 12 |
| | Wool production plant | Number of plants established | SDG 9.2 | 1 | 4 | 1 | 2 | 2 | 10 | 1 | 6 | 1 | 8 | 30 |
| | wool washing machine | wool washing machine | | | | 1 | 10 | | 5 | | 5 | | | 20 |
| | cooling Plant | No. Of cooling Plant | | 1 | 5 | - | 2 | 1 | 8 | - | 3 | - | 3 | 20 |
| | Tannery plant established | No. of plants established | SDG 9.3 | 1 | 5 | 2 | 10 | 3 | 15 | 5 | 20 | | | 50 |
| | Processing Plant | No. of processing Plants | | 1 | - | 1 | 11 | - | 6 | - | 5 | 1 | 10 | 31 |
| | County co-operative union empowered | Registration and operationalizing of the union | | | | 1 | 1 | 1 | 2 | 1 | 2 | | | 5 |

| Objective: To enhance growth and development of co-operatives Outcome: Increased turnover for cooperatives | | | | | | | | | | | | | | |
|---|---|---|----------|--------|--------|--------|--------|--------|--------|--------|--------|--------|--------|-----------------|
| Suh Key Linkage s Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | | | Total | | |
| Programm | Key Output | Performance | to SDG | | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | Budget (KSh. |
| е | | Indicators | Targets* | Target | Cost | M)* |
| | Cooperatives storage facilities enhanced | Number of stores constructed | SDG 9.2 | 8 | 21 | 2 | 22 | 3 | 17 | 1 | 13 | - | 3 | 75 |
| | County Cooperative Revolving fund established | Number of members loaned amount given | SDG 1.4 | 5 | 36 | 5 | 40 | 11 | 58 | 2 | 40 | 3 | 30 | 203 |

4.3.6.2.5 Flagship Projects

Table 40: Cooperatives, Industrialization, Trade, Tourism and Wildlife Sub-Sector Flagship Projects

| | | | | Estimat | INT | EX | | |
|--|--|----------------------|------|---------|-----|----|---------|--------------------------|
| | | | Time | ed cost | ER | TE | Source | |
| | | | Fram | (M | NA | RN | of | |
| Project Name Location Objective | Description of key activities | Key Output(s) | e* | KSh.) | ٦ | AL | Funds | Lead Agency |
| Rimoi National Reserve | | | | | | | | Department of |
| Rimoi-Tambach | | | 2023 | | | | County, | Tourism/Ministry |
| To enhance tourism development/Enhance | Establishment and translocation of wildlife to the | Animal captive | - | | | | partner | Tourism, Wildlife and |
| County revenue generation streams. | animal captive facility | facility established | 2027 | 30 | | 30 | S | Heritage |
| | | | 2023 | | | | County/ | |
| | Opening, grading, and gravelling of roads, | Roads opened and | - | | 21. | 10 | partner | Directorates of Tourism |
| | construction of drifts | gravelled | 2027 | 121.4 | 4 | 0 | S | and Roads |
| | | Drifts constructed | | 4.1 | 4.1 | | | |
| | | | 2023 | | | | | |
| | | Water pans | - | | | | | Directorates of Tourism, |
| | Desilting of water pans | desilted | 2027 | 10 | 10 | | County | Roads, and Water |
| | | | 2023 | | | | County, | |
| | | Facility connected | - | | | | Kenya | Directorates of Tourism, |
| | Power connectivity | with power | 2027 | 5 | 5 | | power | Roads, and Kenya power |

| | | | | | Time | Estimat ed cost | INT ER | EX TE | Source | |
|--------------|----------|--------------|---|-------------------|------|-----------------|-----------|----------|--------------|----------------------------|
| | | | | | Fram | (M | NA | RN | of | |
| Project Name | Location | Objective | Description of key activities | Key Output(s) | e* | KSh.) | L | AL | Funds | Lead Agency |
| | | | | | | | | | | Department of |
| | | | | | 2023 | | | | County, | Tourism/Ministry |
| | | | | Ecolodge | - | 100 | | 10 | partner | Tourism, Wildlife and |
| | | | Construct ecolodge | established | 2027 | 100 | | 0 | S | Heritage |
| | | | Environmental conservation (removal of invasive | Environment | 2023 | | | | County, | Directorates of Tourism |
| | | | species, growing of grass and trees) | conserved | 2027 | 3 | 3 | | partner s | and Environment |
| | | - | species, growing or grass and trees/ | conserved | 2027 | , | 3 | | 3 | and Environment |
| | | | Construction and maintenance of solar powered | Fence constructed | 2023 | | | | | Directorate of Tourism |
| | | | fence | and maintained | 2027 | 13 | 13 | | County | and Kenya wildlife Service |
| | | | | | 2023 | | | | | 7 |
| | | | | Drainage system | - | | | | | |
| | | | Construction of drainage system | developed | 2027 | 20 | 20 | | County | Department |
| | | | | | 2023 | | | | | |
| | | | | Boreholes drilled | - | | | | | |
| | | | Drilling of boreholes | and equipped | 2027 | 59 | 9 | 50 | County | Department |
| | | | | | 2023 | | | | | |
| | | | | Houses | - | | | | | |
| | | | Construction of houses for game rangers | constructed | 2027 | 5 | 5 | | County | Department |
| | | | | | 2023 | | | | | |
| | | | | | - | | | | | |
| | | | Construction of gate at Kabulwo | Gate constructed | 2027 | 2 | 2 | | County | Department |
| | | | | | 2023 | | | | County | |
| | | | | Camping sites | - | | | | partner | |
| | | | Establishment of camping sites | established | 2027 | 5 | 5 | | S | Department |
| Tourism | | | | Niche products | | | | | | |
| development | | | development of niche products | developed | | 4.5 | 4.5 | | | |
| | | To provide a | | | | | | | | |
| Enterprise | | strategic | | | 2023 | | | | County | |
| development | | business | | Industrial Park | - | | | 20 | partner | |
| zone | County | location | Establishment of industrial park | established | 2027 | 200 | | 0 | S | Department |
| | | To fund | | | 2023 | | | | | |
| Loans for | | business | | | - | 400 | | 10 | | |
| traders | County | enterprises | Provision of loans to businesses | Amount loaned | 2027 | 100 | | 0 | County | Department |

| | | | | | | Estimat | INT | EX | | |
|----------------|----------|----------------|-------------------------------------|--------------------|------|---------|-----|----|---------|---------------------------|
| | | | | | Time | ed cost | ER | TE | Source | |
| | | | | | Fram | (M | NA | RN | of | |
| Project Name | Location | Objective | Description of key activities | Key Output(s) | e* | KSh.) | L | AL | Funds | Lead Agency |
| | | To Improve | | | | | | | | |
| | Kapsowa | business | | | | | | | County/ | |
| Development | r | environment- | | | 2023 | | | | NG/ | |
| of modern | modern | market | | Modern Markets | - | | | | partner | Directorates of Trade and |
| markets | markets | infrastructure | Construction of modern markets | constructed | 2027 | 25 | 25 | | S | Lands |
| | Kapcher | | | | | | | | | |
| Development | ор | | | | 2023 | | | | County | |
| of modern | modern | | | Modern Markets | - | | | | partner | Directorates of Trade and |
| markets | markets | | Construction of modern markets | constructed | 2028 | 25 | 25 | | S | Lands |
| | Chepkori | | | | | | | | | |
| Development | 0 | | | | 2023 | | | | County | |
| of modern | modern | | | Modern Markets | - | | | | partner | Directorates of Trade and |
| markets | markets | | Construction of modern markets | constructed | 2029 | 25 | 25 | | S | Lands |
| Development | Iten | | | | 2023 | | | | County | |
| of modern | modern | | | Modern Markets | - | | | | partner | Directorates of Trade and |
| markets | markets | | Construction of modern markets | constructed | 2030 | 25 | 25 | | S | Lands |
| | | To revive | | | | | | | | |
| | | mining and | | | | | | | | |
| Revival of | | extract | | | 2023 | | | | County | |
| Fluorspar | | fluoride | | | - | | | 15 | partner | Ministry of |
| Mines | | minerals | Extraction of minerals | Minerals extracted | 2027 | 150 | | 0 | S | Mining/Department |
| | | | | | | 550 | | | | |
| | | To ensure | | | 2023 | | | | County | Directorates of |
| | | tanning within | | Tannery | - | | | | partner | Cooperative and |
| Tannery plant | County | the county | Establishment of tannery plant | established | 2027 | 50 | | 50 | S | Livestock |
| | | To promote | | | 2023 | | | | County | Directorates of |
| Wool | | wool | | Wool processing | - | | | | partner | Cooperative and |
| production | Kapyego | processing | Establishment Wool processing plant | plant established | 2027 | 30 | | 30 | S | Livestock |
| | | Increase | | | | | | | | |
| Formation of | | farmer | | | | | | | | |
| cooperative | | earnings from | | | 2023 | | | | | |
| union on dairy | | dairy value | | | - | | | | | |
| value chain | County | chain | Formation of union | Member recruited | 2027 | 5 | 5 | | County | Department |

| | | | | | | Estimat | INT | EX | | |
|----------------|----------|-----------------|--|-----------------|------|---------|-----|----|--------|--------------------|
| | | | | | Time | ed cost | ER | TE | Source | |
| | | | | | Fram | (M | NA | RN | of | |
| Project Name | Location | Objective | Description of key activities | Key Output(s) | e* | KSh.) | L | AL | Funds | Lead Agency |
| | | | | Cooperative | | | | | | |
| | | To Provide | | societies | 2023 | | | | | |
| Cooperatives | | seed capital to | | benefiting from | - | | | 10 | | Department/Lending |
| revolving fund | County | cooperatives | Provision of loans to cooperatives and its members | the fund | 2027 | 100 | | 0 | County | agent |

4.3.6.2.6 Cross-Sectoral Linkages

Table 41: Cooperatives, Industrialization, Trade, Tourism and Wildlife Sub-Sector Cross-sectoral impacts

| Programme | Linked sector(s) | Cross-sector Impact | | Measures to Harness or Mitigate the Impact |
|----------------------|------------------------------|--|--|--|
| Name | | Synergies* | Adverse impact | |
| Trade Development | Infrastructure | Connection to market centres | Pulling down of structures on road reserve | Mapping existing public land Establishment of market centres and parking bays along the roads. Develop a resettlement plan. |
| | | Construction of street lighting | High cost of power | Adoption of green technology such as wind and solar powered energy |
| | | Develop road parking reserves | Reduction of green spaces through construction of cabro in open spaces | Development of green parks within towns |
| | Lands/ Water/ Environment | Development of recreational parks within towns and urban centres | Illegal business activities may lead to environmental pollution/degradation e.g., charcoal burning. Growth of markets and urban centres gives rise to air and water pollution | Comply and enforce NEMA guidelines. Development of and adherence to spatial plans Establish eco safe bio digesters instead of septic tanks |

| Programme | Linked sector(s) | Cross-sector Impact | | Measures to Harness or Mitigate the Impact |
|------------------------|---|---|---|--|
| Name | | Synergies* | Adverse impact | |
| | Gender Youth sports | Organise groups to establish income generating activities. Access to to financial services and market through cooperatives and Affirmative Action Fund | Exploitation of vulnerable groups by Microfinance Institutions. | Develop policy on empowerment of vulnerable groups (women, orphans and vulnerable children, the elderly, and persons with disability) |
| | | Display of talent when holding sensitization and awareness creation campaigns by youth | Indecent behavior and culture erosion incase of uncontrolled events | Youth skill development |
| | Agriculture | Commercialization of agriculture | Land degradation due to intensive use of chemicals in case of agriculture and overstocking for animal farming | Control of soil erosion |
| Tourism development | Environment, Lands and Natural Resources | Availability of land with conducive climate for wildlife | Drought and loss of catchment areas Human - wildlife conflict Environmental degradation | Growing of grass and indigenous trees Review of Rimoi National Reserve Master and Management plans Enhance environmental conservation. Provide water point supplies for wildlife and domestic uses. Extension of solar powered fence in the reserve boundary |
| | Sports | Niche development i.e., sports and adventure tourism | Introduction of immoral behavior to the community by foreigners | Training the locals and awareness creation on importance of maintaining culture and societal norms Organizing and participating in sports events to Market tourist destinations |

| Programme | Linked sector(s) | Cross-sector Impact | | Measures to Harness or Mitigate the Impact |
|-----------------------------|------------------|---|--|---|
| Name | | Synergies* | Adverse impact | |
| Cooperatives Development | Governance | Management of cooperatives by community in collaboration with government officers | Collapsed cooperative societies | Improve governance structure to help manage the Farmers cooperative societies |
| | Agriculture | Marketing of farmers outputs/products | Dormancy in cooperatives and Credit companies. | Revival of dormant and formation of new cooperative societies. |

4.4 Social Sector

4.4.1 Sector Introduction

This chapter gives the composition of the sector, vision, mission, and goals within the planning period. Furthermore, it highlights the sector priorities and strategies as planned.

4.4.2 Sector Composition

The social sector comprises of the departments of Education and Technical Training and Sports, Youth Affairs, Culture, Children, Gender, and Social Services

4.4.3 Sector Vision and Mission

Sector Vision

A leader in empowering community through socio-economic development in a clean and secure environment

Sector Mission

To create a conducive social environment that enhances cultural values, talent and knowledge development, skills, and competencies acquisition through training and empowerment.

4.4.4 Sector Goals

- To facilitate community awareness through sensitization on the available county social services and other cross-cutting issues
- To improve quality of physical infrastructure and services provided by the county government.
- To provide support and identify opportunities both locally and internationally to county youth through linkages, scholarships, and bursary.
- To enhance access to county social facilities
- To build capacities of staff for efficient and effective service delivery
- To adopt technological change in education and training
- To mitigate on malnutrition and stunting through school feeding programmes and other nutritional interventions
- To Enhances linkages with relevant national government ministries, NGOs. Religious organizations and private partners on children welfare and educational services.
- Strengthen the management of social amenities in the sector.

4.4.5 Sector Priorities and Strategies

The sector priorities are derived from the sector development issues documented in Chapters One and Two of the Plan. Strategies to achieve sector priorities is proposed in relation to root causes of the development issues. Information in this section is presented in Table 41.

Table 42: Social Sector Priorities and Strategies

| Sector Priorities | Strategies | | | | | |
|--------------------------------|--|--|--|--|--|--|
| Improve access to post | Provision of bursary | | | | | |
| primary education and | provision of scholarship (local and international - PEPEA) | | | | | |
| training | provision of educational loans | | | | | |
| Improve access to quality pre- | Recruiting of pre-primary teachers, instructors, and curriculum support | | | | | |
| primary and Vocational | officers | | | | | |
| training & Education | Enhancing curriculum support services | | | | | |
| | Providing adequate learning and play materials. | | | | | |

| | Establishing digital learning at pre-primary level of education |
|-----------------------------|--|
| | staff professional training and capacity building |
| | provision of appropriate infrastructure |
| | provision of education and training support through capitation and |
| | scholarships |
| | carryout targeted community sensitization on VTC and pre-primary |
| | education |
| | introduction of school feeding programmes at ECDE level of education |
| | provision of equipment for digital learning for pre-primary learners |
| Improved Sport Talent | Upgrading of Ward Sports Fields to Standard Facilities |
| Development | Operationalization of Kamariny Sports Complex |
| | Establishment of County Sports Academy and (HPTC) |
| | Development of Iten Municipal Multi-Sports Complex |
| | Development Sub County Sports Stadia |
| | Demarcation of training routes/ Circuits and lanes (Roads and Forest) |
| | Establishment of annual International Marathon in the County |
| | Holding Thematic events which include tournaments, leagues, meets and |
| | championships. |
| | Establish and Support County teams in the county, regional and national Leagues. |
| | Athletes' development forums, seminars/workshops (investment and financial) |
| | management, anti-doping, life skills training) |
| | Establish ward Sports Talent Centres |
| | Training of coaches' referees umpires/officiating officials |
| | Establishment of Annual Athletes gala awards |
| Increase youth, women and | Youth, Women and PWDS empowerment |
| PWDS involvement in | Behaviour Change initiative (Rehabilitation of brewers) |
| productive ventures | Affirmative Action / Revolving Fund/ (Wezesha Fund) |
| | Income Generating Activities (IGA) Grants |
| | Youth Talent Centres, Social Hall, Youth Empowerment Centres |
| Improve wellbeing of the | Children's Home Support |
| elderly, the vulnerable and | Children Assembly operationalized. |
| children | Provision of supportive devices for the PWDS |
| | Establishment of ward PWDs database / Registration of PWDS |
| | Necessity Support (Sanitary Towels/under garment Supply) |
| Improved cultural | Promotion of positive Cultural Practices Alternative Rites of Passage programs |
| preservation and promotion | Community dialogue initiatives |
| preservation and promotion | |
| | |
| | Preservation and rehabilitation of cultural sites/ Botanical Gardens Traditional medicine/ Horbal Medicine Support program |
| | Traditional medicine/ Herbal Medicine Support program Tetablishment and development of Cultural Control |
| | Establishment and development of Cultural Centres |
| | Development of Museums |
| | Establishment of Community Libraries |

4.4.6 Sub-Sector Programmes

4.4.6.1 Education and Technical Training

4.4.6.1.1 Sub Sector Composition

The sub-sector is comprised of Early Childhood Education and Development and Vocational Education and Training directorates.

4.4.6.1.2 Sub Sector Vision and mission

Vision

A Quality and affordable education and training accessible to all.

Mission

To provide and promote an education and training environment conducive for acquisition of desired values, attitudes, knowledge, skills and competencies for global competitiveness by fostering educational excellence and ensuring equal access.

4.4.6.1.3 Mainstreaming Cross Cutting issues

Table 43: Education and Technical Training Mainstreaming Cross Cutting issues

| Climate Change | Education and Technical Training Ivid | g state state g state g | | | | |
|--|--|--|--|--|--|--|
| Impacts | Adaptation Measure | Mitigation Measure | | | | |
| Unsafe schools | Establish inclusive learning environment for both disabled and abled learners. Fencing of learning institutions | Institutional mapping | | | | |
| stunted growth of learners | Provide school feeding programmes. Inoculation of ECDE learners Deworming of ECDE learners | stakeholder engagement on health and nutrition of learners | | | | |
| Dilapidated school environment | Establish school greening programmes | Tree growingGarbage binsEnvironmental clubs | | | | |
| Environmental pollution | Introduction biodigesters in VTCs Use of flannel boards /white boards instead of blackboards which uses dust chalks | Collaboration with relevant stakeholders on the establishment of biodigesters Implementation of digital | | | | |
| Gender & vulnerab | le groups | | | | | |
| Impacts | Adaptation Measure | Mitigation Measure | | | | |
| Inequitable access to education and training | Construction of disability friendly learning infrastructures Provide financial support through | stakeholder engagement carry out assessment and identification of learners with disabilities. | | | | |

| Gender disparities in education access and participation | bursary, capitation, and scholarships. Establish integrated institutions of learning. Adequate infrastructure Financial support Engender the workforce in the education sector. Community awareness and sensitisation | Attitude change through awareness and sensitisation |
|--|--|--|
| Disaster Risk Reduction | <u>l</u> tion | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Deaths and destruction of property | Proper siting of learning institutions Tree growing to act as wind breakers. Resilient designs for construction projects | Collaboration with all relevant stakeholders Coordination with the county department of public works in developing designs for building construction for learning institution |
| School closure and desertion/absenteeism | Build schools in safe grounds | school location parameters |
| Lightning, thunderstorms, and whirlwinds | Installation of lightning arrestors | Growing of wind breakers development of early warning systems |
| Covid-19 Pandemic | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Absenteeism | Handwashing, masking | Improved sanitation |
| Death | Vaccination | Improved hygiene |
| stigmatization and discrimination | awareness and sensitisation | improved sanitation |
| HIV/AIDS | | |

• HIV/AIDS

| Impacts | Adaptation Measure | • | Mitigation Measure |
|-------------|---------------------------------------|---|---|
| Poverty | Educational support through financing | • | Exercise precautionary measures Voluntary testing |
| Absenteeism | Counselling and support | • | Diagnosis and medication Living positively |

4.4.6.1.4 Programmes

Table 44: Education and Technical Training Sub-Sector Programmes

Programme Name: Pre- Primary Education

Objective: To enhance equitable access to quality and relevant Pre-primary Education

| Sub | Key Output | Key Output Key Performance Indicators | Linkage | Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | Total |
|--|---|---|----------------------|--|-------|--------|--------|--------|-------|--------|--------|--------|--------|--------------|
| Programm e | | | s to SDG Targets* | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| Pre-primary Infrastructure development | Disability friendly classrooms constructed | No. of disability friendly classrooms constructed | 4.1 4.2 | 50 | 157.5 | 50 | 157.5 | 50 | 157.5 | 50 | 157.5 | 50 | 157.5 | 787.5 |
| | | No. of climate proof designs developed | 4.1 4.2 13.2 | 50 | 2.5 | 50 | 2.5 | 50 | 2.5 | 50 | 2.5 | 50 | 2.5 | 12.5 |
| Pre-primary Infrastructure development | cture centres centres 4.2 | 11 | 55 | 11 | 55 | 11 | 55 | 11 | 56 | 11.2 | 55.2 | | | |
| | Model Pre- primary centre | No. of Model Pre-primary centre constructed | 4.1 4.2 | 0 | 0 | 1 | 20 | 1 | 20 | 1 | 20 | 1 | 20 | 80 |
| | Pre-primary Teachers Training College | No. of pre- primary Teachers Training Colleg | 4.1 4.2 | 0 | 0 | 0 | 0 | 1 | 100 | 0 | 0 | 0 | 0 | 100 |
| Pre-primary quality control and support | ECD learners provided with Capitation | No of capitation beneficiaries | 4.1 4.2 | 31,800 | 39.75 | 32,700 | 40.875 | 33,600 | 42 | 34,500 | 43.125 | 34,900 | 43.625 | 209.375 |

Programme Name: Pre- Primary Education

Objective: To enhance equitable access to quality and relevant Pre-primary Education

Outcome: Improved access to quality and relevant pre-primary education

| Sub | Key Output | Key | Linkage | | | 1 | Planned Targe | ets and Indica | ative Budge | t (KSh. M) | | | | Total |
|--|--|-------------------------------------|------------|--------|------|--------|---------------|----------------|-------------|------------|------|--------|-------|--------------|
| Programm | | Performance | s to SDG | Year 1 | | Yea | ır 2 | Yea | ır 3 | Ye | ar 4 | Y | ear 5 | Budget |
| e | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| Pre-primary quality control and support | ECD centres equipped with play equipment | No of ECD centres equipped | 4.1 4.2 | 55 | 11 | 55 | 11 | 55 | 11 | 55 | 11 | 56 | 11.2 | 55.2 |
| Pre-primary quality control and support | ECD learners provided with digital equipment | No of beneficiaries' learners | 4.1 4.2 | 7,000 | 8.4 | 7000 | 12.6 | 7000 | 16.8 | 7000 | 21 | 3800 | 21.36 | 80.16 |

Programme Name: Vocational Education and Training

Objective: To increase access to vocational education and training

Outcome: Improved access to vocational education and training Improved access to post primary education and training

| Sub Programme | Key Output | Key Performance | Linkages to SDG | | Planned Tar | gets and Inc | dicative Budg | et (KSh. M) | | | | | | Total Budget |
|--------------------------------------|---|---|--------------------|--------|-------------|--------------|---------------|-------------|-------|--------|-------|--------|-------|-----------------|
| Fiogramme | | Indicators | Targets* | | Year 1 | Y | ear 2 | Y | ear 3 | Y | ear 4 | Y | ear 5 | (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| VTC Infrastructure development | Disability friendly Workshops constructed | No of disability friendly workshops constructed | 4.3 | 7 | 23.1 | 7 | 23.1 | 8 | 26.4 | 10 | 33 | 10 | 33 | 138.6 |

Programme Name: Vocational Education and Training

Objective: To increase access to vocational education and training

Outcome: Improved access to vocational education and training Improved access to post primary education and training

| Sub Programme | Key Output | Key Performance | Linkages to SDG | | Planned Tar | gets and Inc | dicative Budg | get (KSh. M) | | | | | | Total Budget |
|---------------------------------------|---|--|--------------------|--------|-------------|--------------|---------------|--------------|-------|--------|-------|--------|-------|-----------------|
| Programme | | Indicators | Targets* | | Year 1 | Y | ear 2 | Y | ear 3 | Year 4 | | Year 5 | | (KSh. |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | | No. of climate proof designs developed | 13.2 | 7 | 0 .35 | 7 | 0.35 | 8 | 0.4 | 10 | 0.5 | 10 | 0.5 | 2.1 |
| | Workshops equipped | No of workshops equipped | 4.3 4.4 | 7 | 21 | 7 | 21 | 8 | 24 | 10 | 30 | 10 | 30 | 126 |
| | Homecraft centres established | No. of homecraft centres established | 4.3 | 4 | 20 | 4 | 20 | 4 | 20 | 4 | 20 | 4 | 20 | 100 |
| | Skill Incubation Unit | No. of skill Incubation Unit | 4.3 4.4 | 0 | 0 | 0 | 0 | 1 | 90 | 0 | 0 | 0 | 0 | 90 |
| | University college established | No. of university college established | 4.3 4.4 | 0 | 0 | 1 | 500 | 0 | 0 | 0 | 0 | 0 | 0 | 500 |
| VTC quality control and support | VTC trainees provided with capitation | No. of capitation beneficiaries | 4.3 | 3100 | 43.4 | 3550 | 49.7 | 3950 | 55.3 | 4350 | 60.9 | 4750 | 66.5 | 275.8 |
| | Students provided with bursary | No. of bursary | 4.4 4.7 | 6180 | 49.44 | 6180 | 49.44 | 6180 | 49.44 | 6180 | 49.44 | 6180 | 49.44 | 247.2 |

Programme Name: Vocational Education and Training

Objective: To increase access to vocational education and training

Outcome: Improved access to vocational education and training Improved access to post primary education and training

| Sub Programme | Key Output | Key Performance | Linkages to SDG | | Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | |
|------------------|--|---|--------------------|--------|--|--------|-------|--------|-------|--------|-------|--------|-------|-----------------|--|
| riogramme | | Indicators | Targets* | | Year 1 | Y | ear 2 | Y | ear 3 | Y | ear 4 | Y | ear 5 | Budget (KSh. | |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* | |
| | disaggregated by gender | beneficiaries disaggregated by gender | | | | | | | | | | | | | |
| РЕРЕА | Students provided with international scholarship/linkages disaggregated by gender. | No. of scholarship beneficiaries disaggregated by gender. | 4.4 4.7 | 412 | 185.4 | 412 | 185.4 | 412 | 185.4 | 412 | 185.4 | 412 | 185.4 | 927 | |

4.4.6.1.5 Flagship Projects

Table 45: Education and Technical Training Sub-Sector Flagship Projects.

| | | | | | _ | | | |
|--------------------|--------------|------------------|--------------------|-----------------------|-------------|----------------|-----------------|-----------------------|
| Project | Location | Objective | Description of Key | Key | Time Frame* | Estimated cost | Source of Funds | Lead Agency |
| Name | | | Activities | Output(s) | | (KSh.) | | |
| Model Pre-primary | Each sub- | To improve | construction and | transition and | 2023-2027 | 80,000,000 | EMC Government | EMC Government |
| centre | county | access and | equipping | relevance | | | PPP | |
| | | quality | | | | | | |
| Skill Incubation | Each sub- | Market linkages | Construction and | relevance of training | 2023-2027 | 90,000,000 | EMC Government | EMC Government, |
| Unit | county | | equipping | | | | PPP | Ministry of Labour |
| University college | County | Access to higher | Construction and | acquired knowledge | 2023-2027 | 500,000,000 | Ministry of | Ministry of Education |
| | Headquarters | | equipping | and competencies | | | Education PPP | |
| | | | | | | | | |

| Project | Location | Objective | Description of Key | Key | Time Frame* | Estimated cost | Source of Funds | Lead Agency |
|-------------------|--------------|------------------|-----------------------|------------------------|-------------|----------------|-----------------|-----------------------|
| Name | | | Activities | Output(s) | | (KSh.) | | |
| Pre-primary | county | improve Quality | Constructing and | Quality of Pre-primary | 2023-2027 | 100,000,000 | EMC Government | EMC Government, |
| Teachers Training | headquarters | of pre-primary | equipping | Education | | | PPP | Ministry of Education |
| College | | education | | | | | | |
| Homecraft centres | Each ward | skills/talent | Constructing and | identify indigenous | 2023-2027 | 100,000,000 | EMC Government | EMC Government |
| | | identification | equipping | skills /talents for | | | PPP | |
| | | and | | improvement | | | | |
| | | development | | | | | | |
| PEPEA PROGRAM | All wards | Increase access | Provide international | Students provided | 2023-2027 | 927,000,000 | EMC Government | EMC Government |
| | | to international | scholarships/linkages | with international | | | | |
| | | opportunities to | to youth from the | scholarship/linkages. | | | | |
| | | study and work | County | | | | | |

4.4.6.1.6 Cross-Sectoral Linkages

Table 46: Education and Technical Training Sub-Sector Cross-sectoral impacts

| Programme | Linked | Cross-sector Impa | act | Measures to Harness or Mitigate the Impact |
|---|---|---|--|--|
| Name | Sector(s) | Synergies* | Adverse impact | Weasures to namess of wingate the impact |
| Technical and Vocational Education and Training (TVET) | Productive sector and Economic | Linkage with industry, market, and financial intermediaries | Skill mismatch Low transition from training to industry | Enhance career guidance. Establishment of stakeholder engagement framework |
| | Infrastructure | Access roads to all VTC centres Provision of energy for use in workshops | Bad access roadsPower outages/unstable power supply | Connect all TVET centres to the national power grid |
| Pre-Primary Education | Public Administration and Governance sector | Community sensitization and awareness, enforcement of the free and compulsory policy of education | Arrest and prosecution of parents/guardians | Carry out stakeholders' engagement on ECDE. |
| | Infrastructure | Design and construction of disability friendly infrastructure Construction of access roads | Poor workmanship Inaccessibility to learning institutions | Joint design and supervision |

| Programme | Linked | Cross-sector Imp | act | Measures to Harness or Mitigate the Impact |
|-----------|--------------------|--|-----------------|--|
| Name | Sector(s) | Synergies* | Adverse impact | Weasures to namess or witigate the impact |
| | Productive sector | Provision of nutritional needs | Stunted growth | Development of nutritional needs policy for ECDE |
| | (Agriculture) | | | Provision of school feeding programme |
| | Water /Environment | Water supply and school greening at the learning | Poor sanitation | Water supply to learning institutions/Comply and enforce |
| | | institutions | | NEMA guidelines. |
| | | SRM compliance | | Climate change mainstreaming |

4.4.6.2 Sports, Youth Affairs, Culture, Children and Social Services

4.4.6.2.1 Sub- Sector Composition

The sub-sector comprises Sports, Youth Affairs, culture, children, and social services. The Sub-sector covers a range of programmes which includes sports development (Infrastructure & Talent development), Social services (Social Empowerment , socio-Economic empowerment and social protection) and Culture preservation.

4.4.6.2.2 Sub sector Vision and Mission

Vision

A cultured, cohesive, and empowered community active in sports

Mission

Climate Change

To provide effective social services, promote sports and preserve culture.

4.4.6.2.3 Mainstreaming Cross-Cutting Issues

Table 47: Sports, Youth Affairs, Culture, Children and Social Services Mainstreaming Cross-Cutting Issues

| Adaptation Measure | Mitigation Measure |
|--|--|
| Adoption of Climate resilient Livelihoods methods and practice Expanding the scope emergency response and early warning systems to accommodate PWDs. Development of climate resilient infrastructure | Advocacy, Sensitization, Mobilization and Campaigns on Climate Resilient Practices, environmental conservation. Align disaster response mechanisms to include special interest groups especially PWD Hosting sports to drive climate change awareness |
| Adaptation Measure | Mitigation Measure |
| Implementation of Social and economic empowerment programmes to the discriminated persons Gender mainstreaming in all programs | Mobilization and sensitization of the community for inclusion the vulnerable and special interest groups Undertake Behaviour Change initiative programs. Streamline Gender Disaggregated Data IGAs for Women and PWDs |
| | Adoption of Climate resilient Livelihoods methods and practice Expanding the scope emergency response and early warning systems to accommodate PWDs. Development of climate resilient infrastructure Adaptation Measure Implementation of Social and economic empowerment programmes to the discriminated persons Gender mainstreaming in all |

| • | Prevalence of GBV and FGM | Socio-Economic Empowerment for Women, Youth and PWDS | Training, Sensitization, and mobilization on Gender, PWDs and Establish Social protection scheme. |
|---|--|--|--|
| • | Low access to Government Opportunities | Equal opportunities Social net programs for inclusion of the vulnerable | Strengthen Technical Gender working groups. Streamline Gender Disaggregated Data |
| • | Low access to Credit | in development | Ensure Facilities are PWDs friendly |
| • | Inappropriate gender roles | | |
| • | Gender inequality/ | | |

Disaster Risk Reduction

inequity

| Impacts | Adaptation Measure | Mitigation Measure |
|---|--|--|
| Disruption of Settlements, change in migrations patterns / Displacements. Risk of SGBVs and Child Marriages School Dropouts | Establish an early warning system and incorporate in the implementation strategies | Provision of relief basic needs guiding and counselling |
| Damage of sports facilities and community projects Death and Injury | Undertake Prefeasibility studies for all projects. Insure standard sports facilities | Evacuation drills Incorporation of safety measures in the design of Facilities |
| Loss of Cultural heritage materials, indigenous/local knowledge and cultural sites | Construction of climate resilient cultural infrastructure on safe grounds Integration of cultural knowledge in academic cocurriculum e.g., trough festivals Digitization of cultural Knowledge Knowledge | Intensify rescue mechanisms in the instances of disasters. Ensure continuous community dialogue for awareness on importance and significance of cultural heritage |

| Impacts Adaptation Measure Mitigation Measure | |
|---|--|
|---|--|

| Disruption of calendar of events, Cancellation, and postponement | COVID campaigns | 19 vaccinations | Adhere to COVID 19 Mitigation measure |
|--|-------------------------------------|-----------------|---|
| Economic loss/ loss of opportunity / performance and team coherence | | | |

HIV/AIDS

| Impacts | Adaptation Measure | Mitigation Measure |
|---|--|--|
| Increased incidences of HIV/AIDS infections during Sports events. Stigmatization and discriminations | Conduct periodic awareness in rural areas | Increase awareness among vulnerable population groups. |
| Low self-esteem among the affected | Source and provide incentives for HIV/AIDS champions to provide guiding and counselling services and empower them affected | Often conduct HIV/AIDS awareness and guiding and counselling |

4.4.6.2.4 Programmes

Table 48: Sports, Youth Affairs, Culture, Children and Social Services Sub-Sector Programmes

Programme Name: Sports Development

Objective: To development in all levels

Outcome: Improved sports participation and performance

| Sub Program | Output | Performance Indicator | Linkage s to | | | | | | | Planned 1 | argets and Ind | icative Budg | get (KSh. M | Estimated |
|---|---|--|--------------|----|-------------|----|-------------|----|-------------|-----------|----------------|--------------|-------------|-------------|
| | | indicator | SDG | | FY 23/24 | | FY 24/25 | | FY 25/26 | | FY 26/27 | ľ | FY 27/28 | Cost (Ksh.) |
| Sports infrastructure development | Kamariny International Sports Complex Completed and Operationalized | No. of International Sports Stadia | 8.b.1 | 1 | 1560 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 1,560 |
| | Iten Municipal Stadia/ Sports Hub Established | No. of Municipal Stadia Established | 8.b.1 | 0 | 0 | 1 | 450 | 0 | 0 | 0 | 0 | 0 | 0 | 450 |
| | Sub County Stadia Operationalized | No. of Sub County stadia Established | 8.b.1 | 0 | 0.00 | 0 | - | 1 | 15.00 | 1 | 15.00 | 0 | 1 | 30.00 |
| | Training routes/ Circuits and lanes (Roads and Forest) Demarcated and Maintained | KM of Routes/ Trails Demarcation | 8.b.1 | 27 | 3.96 | 27 | 3.96 | 27 | 3.96 | 27 | 3.96 | 27 | 3.96 | 19.80 |
| | Ward Sports Fields Upgraded to Standard level | No. of Fields Upgraded | 8.b.1 | 27 | 68.00 | 27 | 68.00 | 27 | 68.00 | 27 | 68.00 | 28 | 68.00 | 340.00 |
| | Talent academy constructed | No of Talent academy constructed | 4 | | | 1 | 50 | 1 | 50 | 1 | 50 | 1 | 50 | 200 |

Programme Name: Sports Development

Objective: To development in all levels

Outcome: Improved sports participation and performance

| Sub Program | Output | Performance | Linkage s to | | | | | | | Planned 1 | argets and Ind | icative Budg | get (KSh. M | Estimated |
|------------------------------|--|---|--------------|------|-------------|------|-------------|------|-------------|-----------|----------------|--------------|-------------|-------------|
| | | Indicator | SDG | | FY 23/24 | | FY 24/25 | | FY 25/26 | | FY 26/27 | | FY 27/28 | Cost (Ksh.) |
| Sports talent development | Annual Iten International Marathon Held | No. of International Marathons held | 8.b.1 | 1 | 8.00 | 1 | 8.00 | 1 | 8.00 | 1 | 8.00 | 1 | 8.00 | 40.00 |
| | Annual County Sports Gala and Commemoration of World Athletics Heritage Plaque Established | No. of Sports Galas Held | 8.b.1 | 1 | 1.00 | 1 | 1.00 | 1 | 1.00 | 1 | 1.00 | 1 | 1.00 | 5.00 |
| | Athletes and Athletes Support Personnel (ASP) development forums- Initiated | No. of Persons (Athletes and ASP) | 8.b.1 | 2000 | 4.01 | 2000 | 4.01 | 2000 | 4.01 | 2000 | 4.01 | 2000 | 4.01 | 20.07 |
| | Ward Sports Talent Centre Operationalized | No. of athletes in Talents Centres | 8.b.1 | 1200 | 7 | 1200 | 7 | 1200 | 7 | 1300 | 7 | 1300 | 7 | 35.0 |
| | Leagues Teams Support Initiated | No. of Teams Supported in the Leagues | 8.b.1 | 16 | 5.00 | 16 | 5.00 | 16 | 5.00 | 16 | 5.00 | 16 | 5.00 | 25.00 |
| | Thematic events (tournaments, leagues, meets, championships, mass sports and special persons events i.e. Paralympics, | No. of events Organized | 8.b.1 | 100 | 22.40 | 100 | 22.40 | 100 | 22.40 | 100 | 22.40 | 100 | 22.40 | 112.00 |

Programme Name: Sports Development

Objective: To development in all levels

Outcome: Improved sports participation and performance

| Sub Program | Output | Performance Indicator | Linkage s to SDG | | | | | | | Planned T | argets and Ind | icative Budg | get (KSh. M | Estimated Cost (Ksh.) |
|-------------|---|--------------------------|---------------------|-----|-------------|-----|-------------|-----|-------------|-----------|----------------|--------------|-------------|--------------------------|
| | | marcator | 350 | | FY 23/24 | | FY 24/25 | | FY 25/26 | | FY 26/27 | | FY 27/28 | cost (Ksiii) |
| | Deaflympics and Special Olympics) Held | | | | | | | | | | | | | |
| | Technical Officials (coaches referees umpires/officiating officials) Trained | | 8.b.1 | 400 | 8.00 | 400 | 8.00 | 400 | 8.00 | 400 | 8.00 | 400 | 8.00 | 40.00 |

Programme Name: Social Services

Objective: To protect and empower the vulnerable and special interest groups

| Sub Program | Output | Performance Indicator | Linkage s to | | | | | | | Planned Ta | rgets and Indic | ative Budge | t (KSh. M | Estimated Cost (Ksh.) |
|-----------------------|---|---|--------------|------|-------------|------|-------------|------|-------------|------------|-----------------|-------------|-------------|--------------------------|
| | | mucator | 350 | | FY 23/24 | | FY 24/25 | | FY 25/26 | | FY 26/27 | | FY 27/28 | Cost (Ksii.) |
| Social Empowerment | Advocacy on Alternative Rites of Passage and anti- SGBV, anti FGM Campaigns | No. of Persons (Elders, Boys and Girls) Sensitized on Retrogressive Cultures and Anti- FGM | | 8000 | 10.00 | 8000 | 10.00 | 8000 | 10.00 | 8000 | 10.00 | 8000 | 10.00 | 50.00 |

Objective: To protect and empower the vulnerable and special interest groups

| Sub Program | Output | Performance Indicator | Linkage s to | | | | | | | Planned Ta | rgets and Indica | ative Budge | t (KSh. M | Estimated Cost (Ksh.) |
|-------------|--|--|--------------|--------|-------------|--------|-------------|--------|-------------|------------|------------------|-------------|-------------|--------------------------|
| | | mulcator | 300 | | FY 23/24 | | FY 24/25 | | FY 25/26 | | FY 26/27 | | FY 27/28 | COST (KSII.) |
| | Necessity Support (Sanitary Towels Supply) | No. of Pupils | | 20,000 | 15.30 | 20,000 | 15.30 | 20,000 | 15.30 | 20,000 | 15.30 | 20,000 | 15.30 | 76.50 |
| | Behavior Change initiative (Rehabilitation of brewers) Established | No. of Brewers Rehabilitated | 3.5.1 | 1000 | 5.04 | 1000 | 5.04 | 1000 | 5.04 | 1000 | 5.04 | 1000 | 5.04 | 25.20 |
| | Technical Gender Working Group Strengthened | No. of Gender Sector Working Group Supported | 4.5 | 1 | 0.20 | 1 | 0.20 | 1 | 0.20 | 1 | 0.20 | 1 | 0.20 | 1.00 |
| | Rehabilitation / Rescue Centre Established | No. of Rescue Centres Constructed | 3.5.2 | 1 | 15.65 | 0 | - | 1 | 5.25 | 1 | 150 | 0 | - | 170.90 |
| | Social support to targets of SGBV enhanced | No. of SGBV Targets Supported | 3.5.2 | 200 | 4.00 | 200 | 4.00 | 200 | 4.00 | 200 | 4.00 | 200 | 4.00 | 20.00 |
| | Youth Talent Centres/ Social Hall/ Youth Empowerment Centre Established | No. of Talent Centres/ Social Hall Established | 4.4.1 | 3 | 17.95 | 3 | 17.95 | 4 | 17.95 | 4 | 17.95 | 3 | 17.95 | 89.76 |

Objective: To protect and empower the vulnerable and special interest groups

| Sub Program | Output | Performance Indicator | Linkage s to | | | | | | | Planned Ta | rgets and Indica | ative Budge | t (KSh. M | Estimated Cost (Ksh.) |
|----------------------|--|--|--------------|------|-------------|------|-------------|------|-------------|------------|------------------|-------------|-------------|--------------------------|
| | | mulcator | 300 | | FY 23/24 | | FY 24/25 | | FY 25/26 | | FY 26/27 | | FY 27/28 | COST (KSII.) |
| | Mentorship Program /Motivation Talks Held | No. of Youths Mentored | 4.4.1 | 4400 | 5.00 | 4400 | 5.00 | 4400 | 5.00 | 4400 | 5.00 | 4400 | 5.00 | 25.00 |
| | Social Life-skills Training held | No. of persons Trained on Life Skills | 4.3.1 | 1200 | 5.00 | 1200 | 5.00 | 1200 | 5.00 | 1200 | 5.00 | 1200 | 5.00 | 25.00 |
| Social Protection | PWDs database established | No. of PWDs Registered | 1.3 | 460 | 4.50 | 460 | 4.50 | 460 | 4.50 | 460 | 4.50 | 460 | 4.50 | 22.50 |
| | Provide supportive devices for the PWDS | No. of Supportive Devices Provided | 1.3 | 25 | 4.00 | 25 | 4.00 | 25 | 4.00 | 25 | 4.00 | 25 | 4.00 | 20.00 |
| | Establishment of Children Assemblies Established | No. of Children Assembly | 1.3 | 400 | 28.00 | 400 | 28.00 | 400 | 28.00 | 400 | 28.00 | 400 | 28.00 | 140.00 |
| | Children Homes Supported | No. Children Homes Supported | 1.3 | 1 | 1.25 | 1 | 1.25 | 1 | 1.25 | 1 | 1.25 | 1 | 1.25 | 6.25 |
| | Children Supportive structures Strengthened | No. of Child Friendly Structures Strengthened | 1.3 | 8 | 4.00 | 8 | 4.00 | 8 | 4.00 | 8 | 4.00 | 8 | 4.00 | 20.00 |

Objective: To protect and empower the vulnerable and special interest groups

| Sub Program | Output | Performance Indicator | Linkage s to | | | | | | | Planned Ta | rgets and Indica | ative Budge | t (KSh. M | Estimated |
|--------------------|---|---|----------------------------|------|-------------|------|-------------|------|-------------|------------|------------------|-------------|-------------|-------------|
| | | indicator | SDG | | FY 23/24 | ľ | FY 24/25 | | FY 25/26 | | FY 26/27 | | FY 27/28 | Cost (Ksh.) |
| | Elderly Home Established | No. of retirement home established | 1.3 | 0 | 0.00 | 0 | - | 1 | 8.20 | 0 | - | 1 | 8.20 | 16.52 |
| | Small Home/ Integrated/ Special School Established | No. of Integrated Small home Established | 1.3 | 0 | 0.00 | 1 | 2.70 | 0 | - | 0 | - | 0 | - | 2.75 |
| | Small Homes and Special/ Integrated Schools Supported | No. of Small home Supported | 1.3 | 10 | 2.00 | 2 | 2.00 | 10 | 2.00 | 10 | 2.00 | 10 | 2.00 | 10.00 |
| Wezesha Program | Youth trained on technical skills | No. of Youths trained on Technical Skills | 4.3.1 8.3 8.5 8.6 | 1052 | 52.60 | 1052 | 52.60 | 1052 | 52.60 | 1052 | 52.60 | 1052 | 52.60 | 263.00 |
| | Affirmative Action / Revolving Fund/ (Wezesha fund) initiated | No. of Groups (Youth, Women and PWD) | 8.3 8.5 8.6 | 200 | 40.00 | 200 | 40.00 | 200 | 40.00 | 200 | 40.00 | 200 | 40.00 | 200.00 |
| | Youth apprenticeship and internship Program signed | No. of Groups (Youth, Women and PWD) | 4.3.1 | 200 | 6.72 | 200 | 6.72 | 200 | 6.72 | 200 | 6.72 | 200 | 6.72 | 33.60 |

Objective: To protect and empower the vulnerable and special interest groups

Outcome: Improved wellbeing of the vulnerable, special interest groups and Children Increased Youth, Women and PWDS Involvement in productive ventures

| Sub Program | Output | Performance Indicator | Linkage s to | | | | | | | Planned Ta | rgets and Indica | ative Budge | t (KSh. M | Estimated Cost (Ksh.) |
|-------------|---|--------------------------|-------------------|-----|-------------|-----|-------------|-----|-------------|------------|------------------|-------------|-------------|--------------------------|
| | | a.ca.co. | 550 | | FY 23/24 | | FY 24/25 | | FY 25/26 | | FY 26/27 | | FY 27/28 | cost (nom) |
| | Income Generating Activities (IGA) Grants – Enterprise Development allocation | (Youth, Women | 8.3 8.5 8.6 | 100 | 20.00 | 100 | 20.00 | 100 | 20.00 | 100 | 20.00 | 100 | 20.00 | 100.00 |

Programme Name: Culture Preservation

Objective: To safeguard and manage cultural and natural heritage, practices, knowledge, and movable historical artefacts

Outcome: Improved cultural preservation

| Sub Program | Output | Performance Indicator | Linkage s to | | | | Planned Ta | rgets and | Indicative B | udget (KSI | n. M | | | Estimated Cost (Ksh.) |
|-------------------------|---|--|--------------|-------|-------------|------|-------------|-----------|--------------|------------|----------|------|-------------|--------------------------|
| | | mucator | 350 | | FY 23/24 | | FY 24/25 | | FY 25/26 | | FY 26/27 | | FY 27/28 | (KSII.) |
| Culture Preservation | Community dialogue held on Cultural Practices | No. of Cultural Leaders on reached | 8.9 | 2,000 | 4.16 | 2000 | 4.16 | 2000 | 4.16 | 2000 | 4.14 | 2000 | 4.16 | 20.80 |

Programme Name: Culture Preservation

Objective: To safeguard and manage cultural and natural heritage, practices, knowledge, and movable historical artefacts

Outcome: Improved cultural preservation

| Sub Program | Output | Performance Indicator | Linkage s to SDG | | | | Planned Ta | argets and | Indicative E | Budget (KS | h. M | | | Estimated Cost (Ksh.) |
|-------------|--|---|---------------------|----|-------------|----|-------------|------------|--------------|------------|----------|----|-------------|--------------------------|
| | | illuicatoi | 300 | | FY 23/24 | | FY 24/25 | | FY 25/26 | | FY 26/27 | | FY 27/28 | (KSII.) |
| | Cultural Festivals / Exhibition and Shows held | No. of Cultural Groups Participated | 8.9 | 40 | 8.10 | 42 | 8.10 | 42 | 8.10 | 42 | 8.10 | 42 | 8.10 | 40.50 |
| | Community Library Established | No. of Community Library Established | 8.9 | 4 | 15.10 | 5 | 15.10 | 5 | 15.10 | 5 | 15.10 | 5 | 15.10 | 75.50 |
| | Cultural Centres Established | No. Cultural Centre established | 8.9 | 4 | 7.00 | 4 | 7.00 | 4 | 7.00 | 4 | 7.00 | 4 | 7.00 | 35.00 |
| | Community Museum Established | No. of Museums Established | 8.9 | 1 | 4.05 | 2 | 8.10 | 2 | 8.10 | 0 | - | 1 | 4.05 | 24.30 |
| | Cultural sites/ Botanical Gardens Rehabilitated and Preserved | No. of Cultural Sites Preserved | 8.9 | 4 | 4.20 | 4 | 4.20 | 4 | 4.20 | 4 | 4.20 | 4 | 4.20 | 21.00 |
| | Traditional Medicine/ Herbal Medicine Trained | No. of Herbalist trained | 8.9 | 40 | 2.50 | 40 | 2.50 | 40 | 2.50 | 40 | 2.50 | 40 | 2.50 | 12.50 |

4.4.6.2.5 Flagship Projects

Table 49: Sports, Youth Affairs, Culture, Children and Social Services Sub-Sector Flagship Projects

| Project | Location | Objective | Des | cription of Key Activities | Key | Time | Estimated | Source of | Lead Agency |
|------------------------|------------------|------------------------|-----|---|-----------------------|----------|-------------|---------------|-------------|
| Name | | | | · | Output(s) | Frame* | cost (KSh.) | Funds | , |
| Completion of | Kamariny | To improve access | • | Construction of Indoor arena track and | Sports complex | 2023- | 1.56 B | CG, GOK MDAs, | CG |
| Kamariny Sports | | to standard facilities | | field, warm-up tracks hostels Wall of | completed and | 2024 | | and partners | |
| Complex | | | | Fame / Hosting of Word Athletics | operationalized | | | | |
| | | | | Heritage Plague development of | | | | | |
| | | | | County Sports Academy and (HPTC) | | | | | |
| Iten Municipal Multi- | Kapchemutwa | To improve access | • | Construction of track & field, courts | Iten Municipal Multi- | 2024- | 450M | CG, GOK MDAs, | CG |
| Sports Complex | | to standard facilities | | Staffing houses, changing Rooms, | Sports Complex | 2025 | | and partners | |
| | | and promote talent | | pavilion | developed | | | | |
| | | development | | | | | | | |
| Youth Technical Skills | across all wards | To empower the | • | Training of youths on technical skills, | Youths trained and | 2023- | 300M | CG, GOK MDAs, | CG |
| Development | | youth | | provision of starter pack tools and | provided with starter | 2025 | | KCB, and | |
| (Wezesha Vijana) | | | | equipment· | pack tools | | | partners | |
| Rescue centre | Kobulwo | To rescue victims | • | Construction equipment and | Rescue centre | 2024- | 150M | CG, GOK MDAs, | CG |
| | | from FGM and SGBV | | organizational of the centre | operationalized | 2025 | | and partners | |
| Marakwet East Sub | Endo | To improve access | • | Construction of track & field, courts | Sub County Stadium | 2026/27 | 15M | CG, GOK MDAs, | CG |
| County Stadium | | to Sports standard | | Staffing houses changing rooms, | constructed | | | and partners | |
| | | facilities | | pavilion, and other requirements | | | | | |
| Keiyo South Sub | Chepkorio | To improve access | • | Construction of track & field, courts | Sub County Stadium | 2025-/26 | 15M | CG, GOK MDAs, | CG |
| County Stadium | | to Sports standard | | Staffing houses | constructed | | | and partners | |
| | | facilities | • | Changing rooms, pavilion, and other | | | | | |
| | | | | requirements | | | | | |

4.4.6.2.6 Cross-Sectoral Linkages

Table 50: Sports, Youth Affairs, Culture, Children and Social Services Sub-Sector Cross-Sectoral Linkages

| Programme | Linked | Cross-sector Impa | ct | Measures to Harness or Mitigate the Impact | | | | | | |
|-------------|-------------------------|---|--------------------|--|--|--|--|--|--|--|
| Name | Sector(s) | Synergies* | Adverse impact | Weasures to namess of Willigate the impact | | | | | | |
| Social | Economic and productive | Increase access of affordable credit to | Non - repayment of | Include financial literacy, financial management, group dynamics and leadership on | | | | | | |
| empowerment | | women, youth PWDs and the | loans | social training and awareness programmes. | | | | | | |
| | | vulnerable persons | | | | | | | | |

| Programme | Linked | Cross-sector Impa | ct | Measures to Harness or Mitigate the Impact | | | | | | |
|-------------|-------------------------|--|------------------------|--|--|--|--|--|--|--|
| Name | Sector(s) | Synergies* | Adverse impact | ivieasures to Harness or Wiltigate the Impact | | | | | | |
| | | Increase allocation to socio economic | Farmers resistance | Inclusion of youth women and PWDs on farm and farmer trainings and subsidy | | | | | | |
| | | empowerment for the vulnerable | | programmes | | | | | | |
| | Environment, | Building sustainable Climate resilient | Environmental | Accelerating Sustainable and Climate Resilient Livelihoods through trainings on | | | | | | |
| | agriculture, livestock, | Livelihoods among women youth and | degradation | environmental conservation importance and sustainability of Small and Medium | | | | | | |
| | and irrigation | PWD | | Agribusiness Enterprises, resilient agricultural value chains among Women Youth | | | | | | |
| | | | | and PWD | | | | | | |
| | | | | prioritization of empowerment projects which are climate resilient, like purchase of | | | | | | |
| | | | | water harvesting tanks, | | | | | | |
| | PSM | Optimal utilization of ward offices, | maintenance | Integration of ward offices with cultural centres and youth empowerment centres/ | | | | | | |
| | | cultural centres, and youth | challenges | Social halls. | | | | | | |
| | | empowerment centres/ Social halls | | Establish committees to manage integrated offices | | | | | | |
| | Education | Supplement supply of necessities to | | Increase retention and completion rates. | | | | | | |
| | | pupils | | Established a complementize working conditions with all the sectors | | | | | | |
| | | mobilization and sponsorship for | | Enhance inter departmental coordination on implementation of projects | | | | | | |
| | | students to TVETs | | | | | | | | |
| | Governance | Community engagements, awareness, | | Strengthening administration reporting structures for information dissemination | | | | | | |
| | | and information dissemination | | | | | | | | |
| Sports | Infrastructure | Development standard designs for | Demolition of existing | Construction standard, accessible, reliable, and sustainable sports infrastructure | | | | | | |
| Development | | stadia and fields | sports infrastructure | Construction of required sports infrastructure e.g., changing rooms | | | | | | |
| | Health | Increased sports performance and | | Provision of sports medicine and injury management. | | | | | | |
| | | reduced cases of injuries | | Supply and administering of first aids | | | | | | |

4.5 Public Administration and Governance Sector

4.5.1 Introduction

The sector provides overall policy and leadership direction as well as coordinating county government functions. It also plays a big role in promoting integrity, peace building and conflict resolution to ensure efficient and effective service delivery.

4.5.2 Composition

The sector comprises the following sub-sectors; Office of the Governor, Public Service, Devolution, Administration, Communication, ICT and e-government, County Public Service Board, Finance and Economic Planning and County Assembly.

4.5.3 Vision and Mission

Vision

A transformative leadership for effective and efficient service delivery.

Mission

To provide effective and accountable management by developing, coordinating, supervising, and implementing public economic and administrative policies that stimulate human capital productivity for long-term socio-economic development.

4.5.4 Sector Goals

- Promote good governance and leadership for prudent utilization of public resources in a cohesive and informed citizenry to safeguard public interests.
- Coordination and management of government policies for Effective and efficient service delivery
- Align human resources, support systems and functions to achieve efficiency and effectiveness in service delivery.
- Strengthen planning & budgeting processes and enhance policy formulation for effective monitoring and implementation of public resources.
- Strengthen and expand own source revenue streams to broaden base and create dependency.
- Design, develop and implement ICT, E-government and communication systems that will improve efficiency in service delivery.
- To facilitate political, social, and economic growth of the County through effective legislation, objective oversight and representation.
- Ensure efficient, high-quality, and productive service delivery by organizing, staffing, and operating the county's public service effectively.

4.5.5 Priorities and Strategies

The sector priorities is derived from the sector development issues documented in Chapters One and Two of the Plan. Strategies to achieve sector priorities is proposed in relation to root causes of the development issues. The Information is presented in Table 16.

Table 51: Public Administration and Governance Sector Priorities and Strategies

| Enhance Performance Management in country public service Developing performance metrics Country public service Creating a performance-based culture Country public service Creating a performance-based culture Conducting regular performance reviews Providing professional development and training Engaging employees in performance management Initiate rewards and sanctions mechanism Enhance good governance and accountability. Prepare and operationalize standard Operating Procedures for Procurement, accounting services, Human Resource various country processes. Promote transparency and accountability and open governance in decision making. Establish a robust system for monitoring and evaluating performance to ensure decision making is consistent with the County's strategy. Create a platform for citizens to engage in the process of gathering information, sharing the perspectives, and evaluating public decisions. Improved work environment Improved work environment Construct and equip the sub county and ward offices. Customize buildings to suit persons with disabilities Improved service delivery Review of service charters Automation and digitization of all government services and enhance access. establish social and economic forums. Enhance information management. Establish an automated records management system. Establish a communication and compliments mechanism and create its awareness. Prepare a complaint and compliments mechanism and sub-county offices Establish an automated records management system. Establish a communication and collaboration with other levels of government to share information, align policies, and build capacity Enhance Peace Building and Conflict Feedom Pace Peace Building and Conflict Come up with a peace building and conflict resolution policy. Establish a office to coordinate peace initiatives. Strengthen inter community liaison committees in the affected areas. Occurry with a peace building and conflict resolution policy. | Sector Priorities | Strategies |
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| share information, align policies, and build capacity Enhance information management. • Establish an automated records management system. • Establish records management units in different departments. • Build capacity for records management officers. • Recruitment of records management officers for departments and sub-county offices • Establish a County Records Management Centre • Develop a County statistical policy Enhance Peace Building and Conflict • Strengthen inter community liaison committees in the affected areas. | | |
| Enhance information management. Establish an automated records management system. Establish records management units in different departments. Build capacity for records management officers. Recruitment of records management officers for departments and sub-county offices Establish a County Records Management Centre Develop a County statistical policy Enhance Peace Building and Conflict Strengthen inter community liaison committees in the affected areas. | | |
| Establish records management units in different departments. Build capacity for records management officers. Recruitment of records management officers for departments and sub-county offices Establish a County Records Management Centre Develop a County statistical policy Enhance Peace Building and Conflict Strengthen inter community liaison committees in the affected areas. | Enhance information | |
| Build capacity for records management officers. Recruitment of records management officers for departments and sub-county offices Establish a County Records Management Centre Develop a County statistical policy Enhance Peace Building and Conflict Strengthen inter community liaison committees in the affected areas. | | |
| Recruitment of records management officers for departments and sub-county offices Establish a County Records Management Centre Develop a County statistical policy Enhance Peace Building and Conflict Strengthen inter community liaison committees in the affected areas. | management. | · · · · · · · · · · · · · · · · · · · |
| Establish a County Records Management Centre Develop a County statistical policy Enhance Peace Building and Conflict Strengthen inter community liaison committees in the affected areas. | | |
| Develop a County statistical policy Enhance Peace Building and Conflict Establish an office to coordinate peace initiatives. Strengthen inter community liaison committees in the affected areas. | | |
| Enhance Peace Establish an office to coordinate peace initiatives. Strengthen inter community liaison committees in the affected areas. | | |
| Building and Conflict • Strengthen inter community liaison committees in the affected areas. | Enhance Poace | |
| | | · |
| resolution • Come up with a peace building and conflict resolution policy. | | |
| | ายรับเนเปที | |
| Enhance intergovernmental multi-lateral linkages to foster peace initiatives | Fulcasa P | |
| Establish disaster response and resource centres. | | |
| • Build capacity of county staff and the public on disaster response and mitigation measures. | | |
| • Create awareness on possible disasters and mitigation measures. | | |
| mitigation. • Implement the legal framework on disaster management | mitigation. | |
| Own source revenue • Update valuation roll | Own source revenue | |
| enhancement • map out new sources of revenue to expand revenue base. | anhanaamant | map out new sources of revenue to expand revenue base. |
| fully automate revenue collection | ennancement | |
| open contracting • fully implement the end-to-end procurement | ennancement | |

| Sector Priorities | Strategies |
|-------------------|---|
| | develop policy to manage the e-government procurement which adopts the open |
| | contracting standards |

4.5.6 Mainstreaming Cross-Cutting Issues

Table 52: Public Administration and Governance Sector Mainstreaming Cross-Cutting Issues

| Climate Change | | |
|---|---|---|
| Impacts | Adaptation Measure | Mitigation Measure |
| Conflicts of Resources | Enhance intercommunity inter community dialogues | Enhance early warning systems |
| Gender & vulnerable groups | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| low inclusion of gender and vulnerable groups in all government functions and activities. | Ensure compliance to the 30% government procurement opportunities (AGPO) rule is adhered to in the implementation. Holding separate budget forums for special groups. Exemption special interest groups from 2% bid bond requirement. | Adherence of policy implementation of the 30% rule. Capacity building of vulnerable groups implementation of gender responsive budget |
| Disaster Risk Reduction | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Occurrence of droughts, landslides, fires and loss of lives and property | Establish a coordinating office to manage disaster risks. Establish an emergency fund framework | Reduced cases of disaster Provide early warnings of disasters |
| Covid-19 Pandemic | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Low public involvement in key government decision making | Provide online or virtual platforms for public to submit their views. Establish budgetary allocations for covid- 19 and other related pandemics. | Adherence of covid 19 protocol measures during public engagement forums |
| HIV/AIDS | | |
| Impacts | Adaptation Measure | Mitigation Measure |
| Reduced cases of HIV & AIDs Prevalence | Coordinate with health sector in field outreach screening. advocacy and involvement of stakeholders. provision of counselling services | Allocate resources for screening outreaches and counselling. Distribution of condom at strategic points at workplace |

4.5.7 Cross-Sectoral Linkages

Table 53: Public Administration and Governance Sector Cross-sectoral impacts

| | Linked | Cross-sect | or Impact | Measures to Harness or |
|---|-------------|--|---|---|
| Programme Name | Sector(s) | Synergies* | Adverse impact | Mitigate the Impact |
| Open governance, transparency, and accountability Executive Administration and Coordination | all sectors | Conducive working environment | Low level of ethical values and principles of public service | Conducting Human Resource clinics Enforce Standard Operating Procedures |
| Peace Building, Conflict Resolution and Disaster Management | all | Timely completion of projects | Delay in provision of public service | Carry out peace campaigns |
| Resource Mobilization | all sectors | Enhanced resources for development projects | Misappropriation of funds | Prepare annual work plans and budgets |
| County Attorney Services | all | Increased MoUs and agreements signed Bills, policies, and guidelines drafted | Increased legal proceedings against the County Government | Carry out Legal education |
| Financial management | all sectors | Timely payment for goods, services and works | Delay in provision of public service | prepare standard operating procedures for acquisition and payment for goods, services and works |
| Public service management | all sectors | human resource management and development performance management coordination of government functions | Low adherence to values and principles of public service | undertake training needs analysis. institute rewards and sanctions mechanism |

4.5.7 Sub Sector Programmes

4.5.7.1 Office of the Governor

4.5.7.1.1 Sub- Sector Composition

The sub-sector comprises of Office of the Governor, Office of the Deputy Governor, Office of the County Secretary, Office of the County Attorney and Legal Services, Advisory Services, County Executive Secretariat, Governor's Press, Resource mobilization partnerships & collaborations, Internal Audit, peace & conflict resolution and disaster management.

4.5.7.1.2 Sub Sector Vision and Mission

Vision

An accountable leadership in a conducive, inclusive, transparent, and citizen-centered environment

Mission

To develop a democratic atmosphere and a strong governance institution that economically, socially, and politically empowers citizens.

Goal

Improve governance and leadership for a prosperous county

4.5.7.1.3 Programmes

Table 54: Office of the Governor Sub-Sector Programmes

| | ame: Peace Building, promote peaceful coe | | | | | | | | | | | | | |
|-----------------|--|-----------------------|----------------|--|------------------|-----------|------|--------|------|--------|------|--------|--------|--------------|
| objective. 10 p | oromote peacerul coe | ixisterice arriorig a | iiu between co | Jiiiiiuiiiiies | | | | | | | | | | |
| Outcomes: 1. s | strengthened early wa | rning and rapid re | sponse mecha | nism for prev | vention of | conflicts | | | | | | | | |
| | ncreased capacity for | - | • | | | | | | | | | | | |
| Sub | Key Output | Key | Linkage s | Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | Total |
| Programm | | Performance | to SDG | Year 1 | | Yea | 2 | Van | - 2 | Vas | . 4 | | /aa F | Budget (KSh. |
| • | | Indicators | Targets* | | | | | Year | | Yea | 1 | | /ear 5 | M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | |
| Peace | Community-led | No of | 16.1 | 30 | 15 | 30 | 15 | 30 | 15 | 30 | 15 | 30 | 15 | 75 |
| ouilding and | conflict | community | 16.1.2 | | | | | | | | | | | |
| Conflict | resolutions | led conflict | 16.1.4 | | | | | | | | | | | |
| Resolution | | resolution | | | | | | | | | | | | |
| Mitigation | | meetings | | | | | | | | | | | | |
| | | held | | | | | | | | | | | | |
| | | No. of people | 16.1.2 | 50,000 | 0 | 50,000 | 0 | 50,000 | 0 | 50,000 | 0 | 50,000 | 0 | 0 |
| | | reached by | 16.1.4 | 30,000 | , and the second | 30,000 | | 30,000 | Ŭ | 30,000 | · · | 30,000 | | |
| | | gender | | | | | | | | | | | | |
| | | | | | | | , | | | | | | | |
| | | No of inter | | 24 | 2.4 | 24 | 2.4 | 24 | 2.4 | 24 | 2.4 | 24 | 2.4 | 12 |
| | | and intra clan | | | | | | | | | | | | |
| | | meetings | | | | | | | | | | | | |
| | | No. of | 16.4 | 50 | 10 | 50 | 10 | 50 | 10 | 50 | 10 | 50 | 10 | 50 |
| | | mediations | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| | Healing and | No of | | 4 | 8 | 4 | 8 | 4 | 8 | 4 | 8 | 4 | 8 | 40 |
| | Reconciliation | regional | | • | · · | | | | | • | | | | " |
| | | conferences | | | | | | | | | | | | |
| | | conducted | | | | | | | | | | | | |

Programme Name: Peace Building, Conflict Resolution and Disaster Management

Objective: To promote peaceful coexistence among and between communities

Outcomes: 1. strengthened early warning and rapid response mechanism for prevention of conflicts

2. increased capacity for peace and security actors

| Sub | Key Output | Key Performance | Linkage s | | | | Planned Ta | argets and In | dicative B | udget (KSh. N | / 1) | | | Total |
|------------------------|---|---|--------------------|--------|------|--------|------------|---------------|------------|---------------|-------------|--------|------|---------------------|
| Programm e | | Indicators | to SDG Targets* | Year 1 | | Year 2 | | Year 3 | | Year 4 | | Year 5 | | Budget (KSh. M)* |
| | | | | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | , |
| | Intergovernmental forums held | No. of joint peace meetings, forums | 16.3 | 8 | 5 | 8 | 5 | 8 | 5 | 8 | 5 | 8 | 5 | 25 |
| | Interventions and community engagement | No. of community engagement/campaigns | | 6 | 15 | 6 | 15 | 6 | 15 | 6 | 15 | 6 | 15 | 75 |
| Disaster Management | Time taken to respond to disasters | Average response time (hrs) | 16.1 | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 3 | 0 | 0 |
| | Damage assessments done | No. of assessment reports prepared | 16.1 | 10 | 1 | 10 | 1 | 10 | 1 | 10 | 1 | 10 | 1 | 5 |
| | Emergency operation centres constructed | No of emergency operation centres established | 16.1 | 10 | 8 | 10 | 8 | 10 | 8 | 10 | 8 | 10 | 8 | 40 |
| | Early warnings systems developed | No. of early warning systems | 16.1 | 4 | 0.5 | 4 | 0.5 | 4 | 0.5 | 4 | 0.5 | 4 | 0.5 | 2.5 |

| | ame: Peace Building, (promote peaceful coe | | | | nt . | | | | | | | | | |
|----------|---|--|--------------------|--------|-------------------------------------|--------|------|--------|------|--------|------|--------|------|---------------------|
| | utcomes: 1. strengthened early warning and rapid response mechanism for prevention of conflicts 2. increased capacity for peace and security actors | | | | | | | | | | | | | |
| Sub | ub Key Output Key Linkage s Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | | | | Total |
| Programm | | Performance Indicators | to SDG Targets* | Year 1 | ar1 Year2 Year3 Year4 Year5 | | | | | | | | | Budget (KSh. M)* |
| | | maicators | ruigets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | , |
| | Sensitization and trainings held | No of people trained on disaster preparedness | 16.1 17.9 | 50,000 | 1 | 50,000 | 1 | 50,000 | 1 | 50,000 | 1 | 50,000 | 1 | 5 |

Programme Name: Resource Mobilization

Objective: To secure the financial and other resources necessary to support the county government's operations, programs and services

Outcomes: 1. increased funding from external sources

| Sub | Key Output | Key | Linkage s | | | | Planned T | argets and In | dicative B | udget (KSh. N | 1) | | | Total |
|--------------------------|---|--|--------------------|--------|------|--------|-----------|---------------|------------|---------------|------|--------|------|------------------|
| Programm e | | Performance Indicators | to SDG Targets* | Year 1 | | Yea | ır 2 | Year | 3 | Yea | r 4 | Year 5 | | Budget (KSh. M)* |
| | | mulcators | raigets | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | 141) |
| Resource Mobilization | Resource Mobilization plans developed | No. of plans developed | 17.1 17.3 | 1 | 0.3 | 1 | 0.4 | 1 | 0.5 | 1 | 0.5 | 1 | 0.5 | 2.2 |
| | Fundraising and Grant proposals prepared | No. of proposals submitted to potential partners | 17.3 | 48 | 0.5 | 48 | 0.5 | 48 | 0.5 | 48 | 1.6 | 48 | 1.6 | 4.7 |
| | | Value of fundraising and grant proposals | 17.1,17.2 | 100 | 2.5 | 400 | 3.5 | 500 | 4 | 600 | 4 | 700 | 6 | 20 |
| | Donor Database established | No. of database established and revised | | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 1 | 0 | 1 | 0 |
| | Funding Reports prepared | No. of reports prepared | | 100 | 0 | 100 | 0 | 100 | 0 | 100 | 0 | 100 | 0 | 0 |

| Programme I | rogramme Name: Resource Mobilization | | | | | | | | | | | | | |
|---------------|--|----------------------------------|-----------------|--------|---|-----|-----|------|---|-----|-----|-----|--------|---------------------|
| Objective: To | bjective: To secure the financial and other resources necessary to support the county government's operations, programs and services | | | | | | | | | | | | | |
| Outcomes: 1 | Outcomes: 1. increased funding from external sources | | | | | | | | | | | | | |
| Sub | Sub Key Output Key Linkage s Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | | | | Total |
| Programm e | | Performance Indicators | to SDG Targets* | Year 1 | | Yea | r 2 | Year | 3 | Yea | r 4 | , | Year 5 | Budget (KSh. M)* |
| C | Target Cost | | | | | | | | | | | | Cost | IVI) |
| | Strategic partnerships established | No. of partnerships established | 17 | 40 | 0 | 40 | 0 | 40 | 0 | 40 | 0 | 40 | 0 | 0 |
| | Stakeholders Engagement and forums held | No. of meetings/ fora held | 17 | 240 | 2 | 240 | 2 | 240 | 2 | 240 | 2 | 240 | 2 | 10 |
| | Partner Retention | No. of repeat partners | 17 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 1 | 0 | 0 |

| Programme Name: County Attorney Services | | | | | | | | | | | | | | |
|---|---|--------------------|-----------------|---------------|-----------|-----------------|---|----|---|----|---|----|---|--------------|
| Objective: T | o provide legal re | presentation an | d advice to the | e county gove | rnment an | d its officials | | | | | | | | |
| Outcome: In | Outcome: Improved legal compliance and governance | | | | | | | | | | | | | |
| Outcome: Improved legal compliance and governance | | | | | | | | | | | | | | |
| Sub | Sub Key Output Key Linkage s Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | | | | |
| Programm | | | | | | | | | | | | | | Budget (KSh. |
| е | | | | | | | | | | | | | | M)* |
| | | | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |
| County | Legal | No of | | 30 | 0 | 30 | 0 | 30 | 2 | 30 | 0 | 30 | 0 | |
| Attorney | Document | documents | | | | | | | | | | | | 2 |
| | drafted | Drafted, | | | | | | | | | | | | |
| | | reviewed | | | | | | | | | | | | |
| | | and interpreted | | | | | | | | | | | | |
| | | interpreted | | | | | | | | | | | | |
| | Court | No. of court | | 10 | 5 | 10 | 5 | 10 | 5 | 10 | 5 | 10 | 5 | 25 |
| | representation pleadings | | | | | | | | | | | | | |
| made done | | | | | | | | | | | | | | |
| | Legal | No of legal | | 4 | 2 | 4 | 2 | 4 | 2 | 4 | 2 | 4 | 2 | 10 |

Education

forums held

sensitization

meetings to staff

Programme Name: Executive Administration and Coordination

Objective: 1. To enhance effective and efficient government services

2. Enhanced transparency and accountability

Outcome: improved service delivery

| Sub | Key Output | Key | Linkages | Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | | | | |
|-----------------------------------|------------------------------------|---|----------|--|------|--------|------|--------|------|--------|------|--------|------|--------------|--|--|--|
| Programme | | Performance | to SDG | Year | 1 | Yea | ır 2 | Yea | ır 3 | Yea | ar 4 | Year 5 | | Budget | | | |
| | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* | | | |
| open Government Partnership | Local Action Plans signed | no. of Action plan commitments signed | | | | 1 | | | | 1 | | | | | | | |
| Service Delivery | Complaints and compliments | No of complaints received and processed and resolved | | 500 | 0 | 400 | 0 | 300 | 0 | 200 | 0 | 100 | 0 | 0 | | | |
| | Service charters prepared | No. of service charters reviewed and developed | | 150 | 0.3. | 0 | 0 | 150 | 0.3 | 0 | 0 | 0 | 0 | 0.6 | | | |
| | Government services | No. of services automated | | 1 | 30 | 1 | 30 | 1 | 30 | 1 | 30 | 1 | 30 | 150 | | | |
| | automated and digitized | No. of documents digitized | | 100 | 0.3 | 100 | 0.3 | 100 | 0.3 | 100 | 0.3 | 100 | 0.3 | 1.5 | | | |
| | Monitoring Reports prepared | No. of reports prepared | | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 4 | 0 | 0 | | | |
| | Performance contracts signed | performance contracts signed and evaluated | | 25 | 1 | 25 | 11 | 25 | 1 | 25 | 1 | 25 | 1 | 5 | | | |

Programme Name: Executive Administration and Coordination

Objective: 1. To enhance effective and efficient government services

2. Enhanced transparency and accountability

Outcome: improved service delivery

| Sub | Key Output | Key | Linkages | Planned Targets and Indicative Budget (KSh. M) | | | | | | | | | | | | |
|--------------------------------|--|--|----------|--|------|---------|------|---------|------|---------|------|---------|------|--------------|--|--|
| Programme | | Performance | to SDG | Year | | Yea | | Yea | | Yea | ır 4 | Year | r 5 | Budget | | |
| | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* | | |
| | Performance appraisal | Number of performance Appraisals signed and evaluated | | 2500 | 0 | 2500 | 0 | 2500 | o | 2500 | 0 | 2500 | 0 | 0 | | |
| | Rapid Result Initiatives undertaken | No. of RRI undertaken and reviewed | | 36 | 0 | 36 | 0 | 36 | 0 | 36 | 0 | 36 | 0 | 0 | | |
| Governor's Press Service | Official statements and press releases issued | No. statements written and disseminated | | 20 | 0 | 20 | 0 | 20 | 0 | 20 | 0 | 20 | 0 | 0 | | |
| | Response to Media Enquiry and Interviews | No. of interviews with County Spokesperson | | 10 | 0 | 10 | 0 | 10 | 0 | 10 | 0 | 10 | 0 | 0 | | |
| | Communication and Media strategy | No of people reached on online media platforms | | 150,000 | 0 | 150,000 | 0 | 150,000 | 0 | 150,000 | 0 | 150,000 | 0 | 0 | | |
| County Executive | Organization of government | No. of policies passed | | 12 | 0 | 12 | 0 | 12 | 0 | 12 | 0 | 12 | 0 | 0 | | |
| Services business | business | No. of bills generated and | | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 0 | | |

Programme Name: Executive Administration and Coordination

Objective: 1. To enhance effective and efficient government services

2. Enhanced transparency and accountability

Outcome: improved service delivery

| Sub | Key Output | Key | Linkages | | Plann | ed Targets | and Indic | ative Budge | et (KSh. N | 1) | | | | Total |
|-------------------|--|--|----------|--------|--------|------------|-----------|-------------|------------|--------|--------|--------|--------|--------------|
| Programme | | Performance | to SDG | Year | 1 | Yea | ar 2 | Yea | ır 3 | Yea | ar 4 | Yea | r 5 | Budget |
| | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| | | submitted to the County Assembly | | | | | | | | | | | | |
| | | No of MOUs signed with partners | | 20 | 0 | 20 | 0 | 20 | 0 | 20 | 0 | 20 | 0 | 0 |
| Internal Audit | Financial Audit | No of financial statements examined for accuracy and compliance | | 0 | 0 | 1 | 0.9 | 1 | 0.9 | 1 | 0.9 | 1 | 0.9 | 3.6 |
| | Special Investigations | No. of Inquiries into specific areas of concern | | 1 | 1 | 0 | 0 | 1 | 1 | 0 | 0 | 1 | 1 | 3 |
| | Risk based internal Audit Report | No. reports | | 8 | 0.8668 | 10 | 10.835 | 12 | 13.002 | 14 | 15.169 | 16 | 17.336 | 65.01 |
| | Compliance Audit | % of activities, transactions or processes that comply with laws, regulations, | | 60 | 0 | 70 | 0 | 80 | 0 | 90 | 0 | 100 | 0 | 0 |

| Programme Name: Executive Administration and Coordination | | | | | | | | | | | | | | |
|---|---|------------------------|------------|------|--------|------------|------------|-------------|------------|-----|-----|-----|-----|--------|
| Objective: 1. | To enhance effecti | ve and efficient gover | nment serv | ices | | | | | | | | | | |
| 2. Enhanced transparency and accountability | | | | | | | | | | | | | | |
| Outcome: im | Outcome: improved service delivery | | | | | | | | | | | | | |
| Sub | Key Output | Key | Linkages | | Planne | ed Targets | and Indica | ative Budge | et (KSh. N | 1) | | | | Total |
| Programme | | Performance | to SDG | Year | 1 | Yea | ır 2 | Yea | ır 3 | Yea | r 4 | Yea | r 5 | Budget |
| | Indicators Targets* Target Cost Target Cost Target Cost Target Cost Target Cost | | | | | | | | | | | | | (KSh. |
| | | | | | | | | | | | | | | M)* |
| | | policies and | | | | | | | | | | | | |
| | | procedures. | | | | | | | | | | | | |
| | Audit follow up | % Of Audit | | 60 | 0 | 70 | 0 | 80 | 0 | 90 | 0 | 100 | 0 | 0 |
| | · | recommendations | | | | | | | | | | | | |
| | | implemented | | | | | | | | | | | | |

4.5.7.1.4 Flagship Projects

The section summarizes all known county flagship projects for implementation by both levels of Government and Development Partners in the county. The information is presented in Table 54.

Table 55: Office of the Governor Sub-Sector Flagship Projects.

| Project | Location | Objective | Description of | Key | Time Frame* | Estimated cost | Source of Funds | Lead Agency |
|--------------------|-------------------|-------------------------|-----------------|---------------------|-------------|----------------|-----------------|-------------|
| Name | | | Key Activities | Output(s) | | (KSh.) | | |
| Governor's, | Within the county | to provide housing | Construction | Level of completion | 2024-2026 | 100,000,000 | NG | CG |
| Deputy | headquarters | facilities for Governor | | Level of completion | 102 / 2020 | 100,000,000 | | |
| Governor's, and | | and Deputy Governor | | | | | | |
| speaker's official | | | | | | | | |
| residents | | | | | | | | |
| County | Iten | to provide adequate | Construction of | Level of completion | 2025-2027 | 700,000,000 | NG | CG |
| Headquarters | | office space and | office complex | | | | | |
| | | conducive working for | | | | | | |
| | | staff | | | | | | |
| county Assembly | iten | to provide adequate | construction | % Level of | 2025-2026 | 275,000,000 | NG | CG |
| chambers | | office space and | and furnishing | completion | | | | |
| | | conducive working for | of Assembly | | | | | |
| | | MCAs and staff | | | | | | |

4.5.7.2 Finance and Economic Planning

4.5.7.2.1 Sub- Sector Composition

The sub-sector comprises Economic planning and budgeting, Monitoring and Evaluation, Accounting Services, Supply chain management and Revenue management.

4.5.7.2.2 Sub Sector Vision and Mission

Vision:

A leading sector in formulation of economic policies, prudent public finance management and coordination of economic development

Mission

To provide prudent financial management through effective Economic planning, robust resource mobilization, investment promotion, sustainable budgeting, transparent procurement, timely monitoring & evaluation, and financial reporting

4.5.7.2.3 Programmes

Table 56: Finance and Economic Planning Sub-Sector Programmes

| | | 145.00 | oac | c and Economic | Planning Sub-Se | ctor i rogramm | 103 | | |
|----------------------|---------------------------|-------------------------------|---------------|------------------------|-----------------|-----------------------|---------------|--------|--------------|
| Objective. To street | : Financial manageme | nt | | | | | | | |
| Objective: 10 strent | ngthen planning, budg | eting, policy formulation and | fiscal discip | line for accelerated g | rowth | | | | |
| Outcome:1. Enhan | nced fiscal discipline ar | nd coordination of economic o | development | | | | | | |
| 2. Accele | erated Gross County Pr | roduct (GCP) growth | | | | | | | |
| 3. Reduce | ed variance in planned | l projects/programmes agains | t budgeted f | or projects/programn | nes | | | | |
| 4. enhanc | ced own source reven | ue | | | | | | | |
| | | | | | | | | | |
| Sub Ke | ey Output | Кеу | Linkage | | Planned Targe | ets and Indicative Bu | dget (KSh. M) | | Total |
| Programm | | Performance Indicators | s to SDG | Year 1 | Year 2 | Year 3 | Year 4 | Year 5 | Budget (KSh. |

| Sub | Key Output | Key | Linkage | | | | | | | | | | | | |
|---------------------------------------|--|--|----------------------|--------|------|--------|------|--------|------|--------|------|--------|------|---------------------|--|
| Programm e | | Performance Indicators | s to SDG Targets* | Year 1 | | Ye | ar 2 | Ye | ar 3 | Ye | ar 4 | Year 5 | | Budget (KSh. M)* | |
| · | | | | Target | Cost | - '''' <i>,</i> | |
| Accounting Services | financial statements prepared | no. of financial statements prepared | | 1 | | 1 | | 1 | | 1 | | 1 | | | |
| Accounting Services | pending bills reduced | amount in (Ksh) of pending bills | | 1200 | | 900 | - | 700 | - | 500 | - | 200 | - | - | |
| Economic Planning and budgeting | Sector economic briefs prepared & disseminated | no of sector/sub sector briefs prepared & disseminated | | 0 | 0 | 3 | 1.5 | 3 | 1.5 | 3 | 1.5 | 0 | 0 | 4.5 | |
| | comprehensive sector datasets developed | no of sectors/sub sectors with comprehensive planning datasets | | 2 | 6 | 3 | 9 | 3 | 9 | 2 | 6 | 0 | 0 | 30 | |
| | ward development profiles developed | no of wards with comprehensive development/investment profiles/ | | 4 | 8 | 5 | 10 | 5 | 10 | 6 | 12 | 0 | 0 | 40 | |
| Supply chain management | Assets and stores registers prepared. | No. of asset registers prepared. | | 2 | .5 | 4- | 1 | 6 | 1.5 | 10 | 2 | 12 | 2 | 7 | |

Programme Name: Financial management

Objective: To strengthen planning, budgeting, policy formulation and fiscal discipline for accelerated growth

Outcome:1. Enhanced fiscal discipline and coordination of economic development

- 2. Accelerated Gross County Product (GCP) growth
- 3. Reduced variance in planned projects/programmes against budgeted for projects/programmes
- 4. enhanced own source revenue

| Sub | Key Output | Key | Linkage | | | Total | | | | | | | | |
|---------------|------------------------|----------------------------|----------------------|--------|------|--------|------|--------|------|--------|------|--------|------|---------------------|
| Programm e | | Performance Indicators | s to SDG Targets* | Year 1 | | Ye | ar 2 | Ye | ar 3 | Ye | ar 4 | Year 5 | | Budget (KSh. M)* |
| C | | | laigets | Target | Cost | |
| | suppliers/contractor's | no. of sensitization | | 1 | 0.5 | 2 | 0.5 | 4 | 1 | 4 | 1 | 4 | 1 | 4 |
| | sensitization forums | forums | | | | | | | | | | | | |
| | held | | | | | | | | | | | | | |
| | Asset management | no. of go downs | | - | - | 1 | 10 | - | - | - | - | - | - | 10 |
| | go down constructed | constructed | | | | | | | | | | | | |
| | inventory | no. of inventory | | - | - | - | - | 1 | 5 | - | - | - | - | 5 |
| | management system | management system | | | | | | | | | | | | |
| | installed | installed and | | | | | | P | | | | | | |
| | | operationalized | | · · | | | | | | | | | | |
| Own Source | valuation roll | no. of valuation rolls | | 1 | 5 | - | - | - | - | - | - | - | - | 5 |
| Revenue | updated | updated | | | | | | | | | | | | |
| Enhancement | business enterprises | % Of all business entities | | 50 | 1 | 65 | 1.5 | 70 | 2 | 80 | 2 | 100 | 2.5 | 9 |
| | inventory updated | captured | | | | | | | | | | | | |
| | own source revenue | % Level of | SDG | 65 | 6 | 70 | 7.5 | 80 | 8.5 | 90 | 9.5 | 100 | 10 | 41.5 |
| | enhanced. | revenue | 17.1 | | | | | | | | | | | |
| | | collected | | | | | | | | | | | | |
| | | (KES | | | | | | | | | | | | |
| | | Millions) | | | | | | | | | | | | |
| | | | | | | | | | | | | | | |

4.5.7.2.4 Flagship Projects

Table 57: Finance and Economic Planning Sub- Sector Flagship Projects

| Project | Location | Objective | Description of Key | Key | Time | Estimated cost (KSh.) | Source of Funds | Lead Agency |
|-------------|------------|----------------|-----------------------|---------------------------|--------|-----------------------|-----------------|--------------|
| Name | | | Activities | Output(s) | Frame* | | | |
| open data | HQS | to | comprehensive sector | no of sectors/sub sectors | 2025 | 30,000,000 | partner | EMC/partner |
| | | | datasets developed | with comprehensive | | | | |
| | | | | planning datasets | | | | |
| Revenue | Countywide | To enhance own | Acquisition of system | Revenue system | | 20,000,000 | EMCG | EMCG/partner |
| managementt | | source revenue | and point of sale | purchased and point of | | | | |
| system | | collection | gadgets | sale gadgets acquired | | | | |

4.5.7.3 Public Service, Devolution, Administration, ICT and E-Governance

Objective: To provide leadership in governance and management of county government affairs

4.5.7.3.1 Sub- Sector Composition

The sub-sector comprises Human resource, Payroll, Alcoholics Drinks Control, Aids Control Unit, Communication and ICT, Citizen participation and civic education, County administration.

4.5.7.3.2 Sub Sector Vision and Mission

Programme Name: County Administration and Devolution

Vision

A leader in transforming the delivery of human resource and services in the public sector.

Mission

to provide quality public services in a timely and competent manner, and to work with the cooperation of all units to create a vibrant and healthy physical, social, and economic environment.

4.5.7.3.3 Programmes

Table 58: Public Service, Devolution, Administration, ICT and E-Governance Sub-Sector Programmes

| 2. Inform | ved coordination and a ned citizenry ved service delivery | administration of services | | | | | | | | | | | | | |
|---|---|---|----------|--------|-----|-------------|--------------|-------------|------------|------|--------|------|--------|------|--------|
| Sub | Key Output | Key | Linkages | | Pla | nned Target | s and Indica | ative Budge | t (KSh. M) | | | | | | Total |
| Programme | | Performance | to SDG | Yea | r 1 | | Ye | ar 2 | Ye | ar 3 | Ye | ar 4 | Year | 5 | Budget |
| | | Indicators | Targets* | Target | | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. |
| | | | | | | | | | | | | | | | M)* |
| SP2. Coordination of government functions | Programs/projects supervision done | No. of departmental project supervision reports generated | | 40 | | 0 | 40 | 0 | 40 | 0 | 40 | 0 | 40 | 0 | 0 |
| Tunctions | | No. of SOPs developed | | 5 | | 0.5 | 10 | 0.7 | 5 | 0.5 | 5 | 0.5 | 5 | 0.5 | 2.7 |

Programme Name: County Administration and Devolution

Objective: To provide leadership in governance and management of county government affairs

Outcomes:

- 1. improved coordination and administration of services
- 2. Informed citizenry
- 3. Improved service delivery

| Sub | Key Output | Key | Linkages | | Plai | nned Target | s and Indica | ative Budge | t (KSh. M) | | | | | | Total |
|----------------------------------|---|--|----------|--------|------|-------------|--------------|-------------|------------|------|--------|------|--------|------|--------------|
| Programme | | Performance | to SDG | Yea | r 1 | | Ye | ar 2 | Ye | ar 3 | Ye | ar 4 | Year | 5 | Budget |
| | | Indicators | Targets* | Target | | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| | Standard Operating Procedures (SOPs) | No. of procedure operationalized | | 5 | | 0 | 10 | 0 | 5 | 0 | 5 | 0 | 5 | 0 | 0 |
| | Sub County administrative offices | No. of sub county administrative offices constructed and equipped | | 2 | | 8 | 2 | 30 | 4 | 8 | 0 | 0 | 0 | 0 | 46 |
| | ward offices | No. of ward offices furnished and equipped | | 2 | | 2 | 6 | 6 | 6 | 6 | 2 | 2 | 2 | 2 | 18 |
| SP3. Alcoholic drinks control | Inspections of alcoholic drinks outlets for compliance | No. of inspections and survellince done | | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 3 | 4 | 19 |
| | individual and group counselling | no of individual and group counselling done | | 3000 | 2 | 3000 | 2 | 3000 | 2 | 3000 | 2 | 3000 | 300 | 2 | 10 |
| | Baseline survey for alcoholic prevalence | No of surveys done for alcoholic and drug abuse | | 4 | 1 | 4 | 1 | 4 | 1 | 4 | 1 | 4 | 1 | 4 | 20 |

Programme Name: County Administration and Devolution

Objective: To provide leadership in governance and management of county government affairs

Outcomes:

- 1. improved coordination and administration of services
- 2. Informed citizenry
- 3. Improved service delivery

| Sub | Key Output | Key | Linkages | | Pla | nned Target | s and Indic | ative Budge | t (KSh. M) | | | | | | Total |
|---|---|--|----------|--------|-----|-------------|-------------|-------------|------------|------|--------|------|--------|------|--------------|
| Programme | | Performance | to SDG | Yea | r 1 | | Ye | ar 2 | Ye | ar 3 | Ye | ar 4 | Year | 5 | Budget |
| | | Indicators | Targets* | Target | | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| | sensitization forums on alcohol and drug abuse | No. of sensitization meetings done | | 50 | 5 | 10 | 5 | 40 | 35 | 20 | 2 | 15 | 1.5 | 15 | 140 |
| SP3. Citizen participation and Civic Education | Accountability Mechanisms | No. of accountability forums held | | 2 | | 0.5 | 2 | 0.5 | 2 | 0.5 | 2 | 0.5 | 2 | 0.5 | 2.5 |
| | Residents engagement in governance | No. of stakeholders/residents engaged in decision making processes | | 6000 | | 0 | 6000 | 0 | 6000 | 0 | 6000 | 0 | 6000 | 0 | 0 |
| | Civic education engagements | No of sensitizations done | | 20 | | 6 | 20 | 6 | 20 | 6 | 20 | 6 | 20 | 6 | 24 |
| | Complaints and Compliments Mechanism Established | No. of departments with a functional complaints and compliments mechanism handling systems | | 10 | | 0 | 10 | 0 | 10 | 0 | 10 | 0 | 10 | 0 | 0 |
| SP4. County Administration | WDC/SLDC Supervision | No. of reports submitted | | 80 | | 15 | 80 | 15 | 80 | 15 | 80 | 15 | 80 | 15 | 75 |
| | Administrative infrastructure development | No. of sub county offices constructed | | 2 | | 60 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 0 | 60 |

Programme Name: County Administration and Devolution

Objective: To provide leadership in governance and management of county government affairs

Outcomes:

- 1. improved coordination and administration of services
- 2. Informed citizenry
- 3. Improved service delivery

| Sub | Key Output | Key | Linkages | | Pla | nned Target | s and Indic | ative Budge | t (KSh. M) | | | | | | Total |
|----------------------------|--|---|----------|--------|-----|-------------|-------------|-------------|------------|------|--------|------|--------|------|--------------|
| Programme | | Performance | to SDG | Yea | r 1 | | Ye | ar 2 | Ye | ar 3 | Ye | ar 4 | Year | 5 | Budget |
| | | Indicators | Targets* | Target | | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | (KSh. M)* |
| | Refurbished ward offices | No of offices refurbished | | 5 | | 10 | 5 | 10 | 5 | 10 | 3 | 6 | 0 | 0 | 36 |
| | Fencing of sub county and ward offices | No of offices fenced | | 0 | | 0 | 3 | 1.8 | 4 | 2.4 | 1 | 0.6 | 4 | 2.4 | 7.2 |
| | Projects progress meetings | No. of Projects progress review meetings held | | 80 | | 0.3 | 80 | 0.3 | 80 | 0.3 | 80 | 0.3 | 80 | 0.3 | 1.5 |
| SP5. Enforcement and | Compliance | % of compliance rates of business and individuals | | 100 | | 1 | 100 | 1 | 100 | 1 | 100 | 1 | 100 | 1 | 5 |
| compliance | Enforcement Actions | No. of enforcement actions done | | 6 | | 1 | 6 | 1 | 6 | 1 | 6 | 1 | 6 | 1 | 5 |
| | Enforcement services | No. of assorted equipment purchased | | 50 | | 1 | 50 | 1 | 50 | 1 | 50 | 1 | 50 | 1 | 5 |

Objective: To champion for efficient and effective service delivery

Outcome: 1. Enhanced efficiency and effectiveness of county services

2. Reduced prevalence of alcohol and substance abuse

3. Efficient and effective communication of Government information.

| Sub | Key Output | Key | Linkage s | | | ı | Planned Ta | rgets and Ind | icative Buc | lget (KSh. M) | | | | Total |
|---------------------------------|--------------------------------------|--|-----------|--------|------|--------|------------|---------------|-------------|---------------|------|--------|------|--------------|
| Programm | | Performance | to SDG | Year 1 | | Year | r 2 | Yea | r 3 | Yea | r 4 | Yea | r 5 | Budget (KSh. |
| e | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| SP1. ICT services | ICT Centres | No. of Centres constructed, integrated and operationalized | | 4 | | 12 | 4 | 12 | 4 | 12 | 4 | 12 | 4 | 12 |
| | Innovation hubs | No of Hubs equipped and integrated | | 1 | | 23 | 1 | 23 | 1 | 23 | 1 | 23 | 0 | 8 |
| | Automation of Systems | No of services automated | | 1 | | 30 | 1 | 30 | 1 | 30 | 1 | 30 | 1 | 30 |
| | Fibre network extension | No of KM covered | | 700 | | 60 | 700 | 60 | 700 | 60 | 700 | 60 | 700 | 60 |
| | Internet Hotspots established | No of internet hotspots established | | 2 | | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 | 2 |
| | Digital literacy training done | No of people trained on use of ICT | | 200 | | 1 | 200 | 1 | 200 | 1 | 200 | 1 | 200 | 1 |
| Human Resource Management | Training needs analysis done | No. of training needs analysis across the departments and review | | 1 | 3 | 0 | 0 | 0 | 0 | 1 | 1 | 0 | 0 | 4 |
| | Interns recruited and deployed | No. of interns recruited and deployed | - | 200 | 38.4 | 200 | 38.4 | 200 | 38.4 | 200 | 38.4 | 200 | 38.4 | 192 |

Objective: To champion for efficient and effective service delivery

Outcome: 1. Enhanced efficiency and effectiveness of county services

2. Reduced prevalence of alcohol and substance abuse

3. Efficient and effective communication of Government information.

| Sub | Key Output | Key | Linkage s | | | ı | Planned Ta | rgets and Indi | icative Bud | lget (KSh. M) | | | | Total |
|-----------------------|--|--|-----------|--------|------|--------|------------|----------------|-------------|---------------|------|--------|------|--------------|
| Programm | | Performance | to SDG | Year 1 | | Year | r 2 | Year | r 3 | Year | · 4 | Yea | r 5 | Budget (KSh. |
| е | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | staff Trained and capacity built | No of trainings and programs conducted across the departments | | 20 | 12 | 20 | 12 | 20 | 12 | 20 | 12 | 20 | 12 | 60 |
| | Employee welfare and wellness initiated | No of Occupational safety and health (OSH) developed and reviewed | | 1 | 0.5 | 0 | 0 | 0.5 | 0 | 0 | 0 | 0 | 0 | 1 |
| | | No. of employee welfare programs implemented | | 5 | 2 | 5 | 2 | 5 | 2 | 5 | 2 | 5 | 2 | 10 |
| | Succession management plan developed | No. of staffing plans developed | | 10 | 0.2 | 10 | 0.2 | 10 | 0.2 | 10 | 0.2 | 10 | 0.2 | 1 |
| | Job Evaluation done | No. of job evaluations done | | 0 | 0 | 1 | 2 | 0 | 0 | 0 | 0 | 0 | 0 | 2 |
| | Time Management system installed | No. of offices installed with clock in system | | 4 | 2.1 | 7 | 3.6 | 2 | 1.1 | 2 | 1.1 | 2 | 1.1 | 9 |
| Payroll Management | Infrastructure development | Payroll registry established | | 0 | 0 | 1 | 4 | 0 | 0 | 0 | 0 | 0 | 4 | 4 |

Objective: To champion for efficient and effective service delivery

Outcome: 1. Enhanced efficiency and effectiveness of county services

- 2. Reduced prevalence of alcohol and substance abuse
- 3. Efficient and effective communication of Government information.

| Sub | Key Output | Key | Linkage s | | | F | Planned Ta | rgets and Ind | icative Bud | lget (KSh. M) | | | | Total |
|---|--|--|-----------|--------|------|--------|------------|---------------|-------------|---------------|------|--------|------|--------------|
| Programm | | Performance | to SDG | Year 1 | | Year | 2 | Yea | r 3 | Year | 4 | Year | 5 | Budget (KSh. |
| e | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | | no. of assorted equipment purchased | | 0 | 0 | 5 | 2 | 0 | 0 | 3 | 1 | 3 | 1 | 4 |
| | Salary Analysis | No. of analysis done | | 12 | 0.5 | 12 | 0.5 | 12 | 0.5 | 12 | 0.5 | 12 | 0.5 | 7.5 |
| | trainings and development | no of trainings done | | 5 | 1 | 5 | 1 | 5 | 1 | 5 | 1 | 5 | 1 | 5 |
| AIDS Control Unit (ACUs) | HIV/AIDS Control units establishment | No. of Departments with ACUs established and operationalized | | 10 | 0.5 | 10 | 0.5 | 10 | 0.5 | 10 | 0.5 | 10 | 0.5 | 2.5 |
| County Communication Corporate Affairs | county Information documentation | No of libraries established and equipped | | 1 | 5 | 1 | 3 | 1 | 3 | 1 | 3 | 1 | 3 | 17 |
| Alldits | centre | No. of users accessing the documentation centre | | 11000 | 0 | 1200 | 0 | 1500 | 0 | 1700 | 0 | 2000 | 0 | 0 |
| | | No of radio civic education programs | | 10 | 3 | 10 | 3 | 10 | 3 | 10 | 3 | 10 | 3 | 15 |
| | | % Of area coverage reached | | 50 | | 50 | | 70 | | 70 | | 70 | | |

Objective: To champion for efficient and effective service delivery

Outcome: 1. Enhanced efficiency and effectiveness of county services

2. Reduced prevalence of alcohol and substance abuse

3. Efficient and effective communication of Government information.

| Sub | Key Output | Key | Linkage s | | | P | lanned Ta | rgets and Indi | cative Bud | get (KSh. M) | | | | Total |
|----------|------------|---|-----------|---------|------|---------|-----------|----------------|------------|--------------|------|---------|------|--------------|
| Programm | | Performance | to SDG | Year 1 | | Year | 2 | Year | 3 | Year | 4 | Year | 5 | Budget (KSh. |
| е | | Indicators | Targets* | Target | Cost | Target | Cost | Target | Cost | Target | Cost | Target | Cost | M)* |
| | | No of calls handled and processed at the call centre | | 10,000 | 0 | 15,000 | 0 | 20,000 | 0 | 30,000 | 0 | 35,000 | 0 | 0 |
| | publicity | No of quarterly newsletters published | | 80,000 | 2 | 80,000 | 2 | 80,000 | 2 | 80,000 | 2 | 80,000 | 2 | 10 |
| | | No. of Documentaries prepared and published | | 5 | 0.5 | 5 | 0.5 | 5 | 0.5 | 5 | 0.5 | 5 | 0.5 | 2.5 |
| | | No of advertorials | | 10 | 0.5 | 10 | 0.5 | 10 | 0.5 | 10 | 0.5 | 10 | 0.5 | 2.5 |
| | | No of media engagements forums | | 4 | 1.2 | 4 | 1.2 | 4 | 1.2 | 4 | 1.2 | 4 | 1.2 | 6 |
| | | No of county promotional materials done | | 100,000 | 5 | 100,000 | 5 | 100,000 | 5 | 100,000 | 5 | 100,000 | 5 | 25 |

4.5.7.3.4 Flagship Projects

Table 59: Public Service, Devolution, Administration, ICT and E-Governance Sub- Sector Flagship Projects

| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh.) | Source of Funds | Lead Agency |
|---|------------------|--|---|---|----------------|-----------------------|-----------------|--|
| Improvement of network Coverage (fiber network, Broadband, mobile) to Marakwet East, Marakwet west sub- counties | County | Enhance network and Internet coverage | Last-mile fiber connection to sub-county offices, installation of broadband equipment | no. of ICT centres connected | 5 years | 300,000,000 | CG/ICTA/CA | CG/ICTA/CA/Mobile service providers |
| Construction of ICT innovation Hubs (Each per sub county) | Sub-county Hq | Enhance ICT skills. | Establishment of innovation hubs and operationalized | No. of hubs operationalized | 5 years | 100,000,000 | CG/ICTA/CA | CG/ICTA/CA/ Mobile service providers |
| Capacity building | County | Skills improvement, enhanced service delivery | Training of youth across the county | NO. of youths trained | 5 years | 60,000,000 | CG | CG/ICTA/CA/Mobile service providers |
| Performance management | County | Improve service delivery | Training of staff in the county | No. of staff trained | 5 years | 15,000,000 | CG | CG |
| Information systems (automation) | County HQ | Improve efficiency | Operationalize information system | No. of services automated | 5 years | 150,000,000 | CG/MOH/ICTA | CG/MOH/ICTA |
| Establishment of a county Information documentation centre | All sub counties | to provide county services | operational and equipping of sub counties offices | No. of sub counties offices operational | 5 years | 24,000,000 | CG/ Donors | CG |

4.5.7.4 County Public Service Board

4.5.7.4.1 Sub Sector Composition

The county public service board is established by an Act of parliament as provided for under Article 235 (1) of the constitution of Kenya and County Government Act, 2012 article 57. To ensure effective and accountable leadership through formulation of administrative and economic policies which will spur human capital productivity and enhance accountability in the management of public resources for sustainable socio-economic and political development.

4.5.7.4.2 Sub Sector Vision and Mission

Vision

A competent leadership for effective and efficient service delivery

Mission

To enhance coordination and supervision for effective and efficient public service delivery.

4.5.7.4.3 Programmes

Table 60: County Public Service Board Sub-Sector Programmes

| Programme | Name: Admir | nistration and S | support of H | luman Res | ource in | the Count | y Public | Service | | | | | | |
|------------------------------|---|---|---------------------------------|-------------|----------|------------|----------|------------|----------|------------|----------|------------|----------|---------------|
| Objective: | Γο coordinate, | recruit, and sup | pervise publ | ic servants | ·. | | | | | | | | | |
| Outcome: I 1. 2. Sub Program | A merit based | ic service delive public service. uphold high eth Key Performan | ical standar Linkage s to | | | Planne | | | | dget (KSh. | | | | Total Budg |
| me | | ce Indicators | SDG Target | Y | ear 1 | Yea | ır 2 | Yea | ır 3 | Yea | ır 4 | Yea | r 5 | et (KSh. |
| | | mulcators | s* | Targ et | Cos t | Targ et | Cos t | Targ et | Cos t | Targ et | Cos t | Targ et | Cos t | M)* |
| | Inculcate human resource values and clinics. | No. of clinics held. and reports generated. | 8.8 | | 0. | 4 | 0. | 4 | 0. | 4 | 0. | 4 | 0.2 | 1 |
| | automati on of human resource system | No. of System installed | | 1 | 15 | - | - | - | - | - | - | - | - | 1 |

4.5.7.5 County Assembly

4.5.7.5.1 Sub Sector Composition

The county assembly is established by an Act of parliament as provided for under Article 235 (1) of the constitution of Kenya and County Government Act, 2012 article 57. The county Assembly is the arm of the county Government that makes legislation, represents the people, and provides oversight on county resources. Its objective is to facilitate the members of the county assembly to fulfil these functions efficiently and effectively in a representative system of government by holding and ensuring that the autonomous status of the county assembly in its corporate relationship with other departments of the county government is maintained.

4.5.7.5.2 Sub Sector Vision and Mission

Vision

A vibrant, model assembly that champions citizen aspirations.

Mission

To provide transformative citizen representation through legislation and oversight of public resources for Elgeyo Marakwet county.

4.5.7.5.3 Programmes

Table 61: County Assembly Sub-Sector Programmes

| | Name: Coun | | | | vemen | t | | | | | | | | |
|--|---|--|---------------------|------------|----------|------------|----------|------------|-------------|------------|----------|------------|----------|--------------------|
| Objective: | To provide con | iducive work e | nvironme | nt | | | | | | | | | | |
| Outcome: I | mproved servi | ce delivery | | | | | | | | | | | | |
| Sub Program | Key Output | Key Performa | Linka ge s | | P | lanned 1 | argets | and Indi | cative B | Sudget (F | (Sh. M) | | | Tota |
| m | Output | nce | to | Year 1 | | Yea | ır 2 | Yea | ır 3 | Yea | ar 4 | Yea | r 5 | Bud |
| e | | Indicators | SDG Targe ts* | Tar get | Co st | Tar get | Co st | Tar get | Co st | Tar get | Co st | Targ et | Co st | get (KSh M)* |
| Infrastruc tural developm ent | Public gallery constructe d and operationa lised | No. of galleries construct ed | | | | 1 | | | | | | | | 10 |
| | CCTV cameras installed | No. of CCTV cameras installed | | 10 | 0. 5 | 10 | 0. 5 | 10 | .5 | 10 | 0. 5 | 10 | 0. 5 | 2.5 |
| | Library constructe d and equipped | No. of libraries construct ed and equipped | | - | - | - | - | 1 | 1 0 | - | - | - | - | 10 |
| | County administra tion constructe d | No of administr ation blocks construct ed | | - | ı | - | 1 | 1 | 2 0 0 | - | - | - | - | 200 |
| | Water tanks purchased and rasied | No. of water tanks purchase d and erected | | - | - | 12 | 1. 2 | - | - | - | - | - | - | 1.2 |

4.5.7.4 Flagship Projects

The section summarizes county assembly flagship projects for implementation by both levels of Government and Development Partners in the county.

Table 62: County assembly Sub- Sector Flagship Projects

| Project Name | Location | Objective | Description of Key Activities | Key Output(s) | Time Frame* | Estimated cost (KSh.) | Source of Funds | Lead Agency |
|---|------------------------|---|--|--|----------------|--------------------------|--------------------|----------------|
| Speaker's residence | County headquarters | To provide for housing facilities for the speaker | Construction and completion of the residence | Official residence constructed and completed | 2025 | 35,000,000 | NG/EMCG | EMCG |
| County Assembly Administration block | Iten | To provide adequate working space | Construction and equipping | Administration block constructed and equipped | 2027 | 200,000,000 | NG/EMCG | EMCG |

4.5 CIDP Linkages with National Development Agenda, Regional and International

Table 63: CIDP Linkages with National Development Agenda, Regional and International

| | National Development | | Aspirations/Goals | County Government | | |
|--|----------------------|--|---|---|--|--|
| Agenda/Regional/International Obligations | | - | | contributions/Interventions* | | |
| | Sector | Sub-sector | | | | |
| Kenya Vision 2030/ Medium Term Plan | Infrastructure | Water, Environment and Climate Change | The social pillar seeks to construct and rehabilitate rural water schemes, Drill boreholes Develop national rainwater harvesting strategy and water storage investment plans. Construction of multipurpose dams Rehabilitation and protection of Kenya's five water towers, Expansion of pipelines Rehabilitation of water catchment areas, Promote sustainable management of the forests to serve as water catchments, biodiversity conservation reservoirs, wildlife habitats and carbon sinks. | The county government aspires to Harness ground water resources – through bore hole sinking, equipping and reticulation, adopt water harvesting technologies by of Water dams and pans – large, medium to small dams and roof catchment, leverage in Water treatment works in the spirit of access to potable water, Last mile connectivity (water to HHs) and facelifting of existing projects by way of maintenance and augmentation of water supplies. The county government also seeks to protect the environment and reverse the effects of climate change through green energy technologies, tree growing initiatives in institutions and private farms, proper waste management and Basin committees, Operationalization of policies & laws (Sustainable Tree growing policy, water act 2021, climate change act 2021 charcoal banning Act 2017 etc.) and Rehabilitation of degraded lands & promotion of dryland | | |
| | | Lands, Physical Planning, Housing & Urban Developmen t | Under the social pillar in Vision 2030 Population, Urbanisation and Housing Sectors identifies Implementation of the Population Policy for National Development, Preparation and implementation of strategic development and investment plans in six metropolitan regions and their respective Spatial Plans. Similar plans will be developed for special border towns and all other municipalities. The flagship projects will include preparation of strategic integrated physical development plans. Formulation and implementation of planning standards and guidelines. Review and formulation of National Urban Development Policy. Implementation of Cities and Urban Areas Act of 2011. Development of affordable, quality and affordable houses for lower income Kenyans, 200,000 | forestry in an effort to enhancing forest cover The County intends to allocate more resources towards planning, infrastructural development, and provision of services in urban areas. In Planning of urban areas, the county intends to establish Physical and Land Use Planning Institutions, prepare Local Physical and land use development plans for all urban areas and cadastral surveying for the purposes of processing land ownership documents of plots and enhancing development control in our urban areas. To enhance well-coordinated land uses, the county intends to prepare a County Spatial Plan. The county intends to domesticate National Urban Development policy and implement Cities and Urban areas act 2011 to enhance management of its urban areas and partner with Kenya Urban Support Programme (KUSP) to enhance improvement of urban infrastructure. Furthermore, the county has established disaster management centre and it intends to acquire firefighting machinery and equipment. | | |

| National Development Agenda/Regional/International Obligations | | Aspirations/Goals | County Government contributions/Interventions* |
|--|--|---|---|
| Sector | Sub-sector | | |
| | | housing units annually proposed to be developed through various initiatives. Installation of physical and social infrastructure in slums and informal settlements in selected | During the planning period, the county intends to facilitate the implementation of affordable housing through identification of suitable public land for affordable housing. The target for 5 years is 2000 affordable housing units. |
| | | urban areas through Implementation of Kenya Informal Settlement Improvement Programme. Solid Waste Management is captured under the social pillar and entails preparation of waste | To improve physical and social infrastructure in slums and other informal settlements, the county intends to domesticate Kenya Slum Upgrading and Prevention Strategy Policy and continue to partner with Kenya Informal Settlement Improvement Programme (KISIP) To improve sanitation, the county intends to |
| | | management strategy and establishment of solid waste management system in Nairobi and other municipalities, and it is meant to reduce effects of solid waste. Land issues have been captured as the foundation of the pillars and it aspires to provide a roadmap for efficient and effective management of land | develop solid waste strategy policy and acquire several parcels of land for establishment of material recovery centres and sanitary landfills. also, the county will acquire solid waste compacters/loaders, skip containers and litter bins. To enhance proper administration of land the county, intends to prepare inventory for community land for the purpose of registration, establish inventories for all public land, establish, equip and |
| | | through establishment of National Land Information Management System (NLIMS), formulation of land policy and legal framework, establishment of land institutions and preparation of National Land Use Master Plan. These are meant to enhance proper land records, efficient and effective service | operationalize GIS Lab for purposes of digitization of land records and develop policies to enhance management of land. |
| | Roads, Public Works, and Transport | delivery, solve land disputes and well-coordinated land uses. The Vision 2030 aspires for a country firmly interconnected through a network of roads, railways, ports, airports, water and sanitation facilities and telecommunications. Infrastructure sector facilitates all other sectors and thus to ensure easy mobility of people, goods and services, investments in infrastructure will be given the highest priority. | Elgeyo Marakwet CIDP 3 aspires the county to have a good transportation network coverage to ensure easy access to agricultural markets and convenient mobility of people, goods, and services to open the county for investments and optimally tap from the county's resource potential. The country's Rural accessibility index stands at 85 % as of 2022. This implies that more than 85 % of the county's households are within 2 KM of a road network. further, this CIDP envisages an increase in the proportion of all-weather road network by 22% to be achieved by working with national roads institutions including Kenya National Highway Authority (KeNHA), Kenya Roads Board (KRB), Kenya Urban Roads Authority (KURA), Kenya Rural Roads Authority (KERRA), Kenya Forest service (KFS), |

| | National Development Agenda/Regional/International Obligations | | | | Aspirations/Goals | County Government contributions/Interventions* |
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| | Sector | Sub-sector | | | | |
| | | | | Kenya Wildlife Service (KWS), Mechanical Transport Fund (MTF) and other development partners. | | |
| | Health | Health Services | Captured under the social pillar of Kenya Vision 2030, Flagship projects for Health include; rehabilitation of health facilities, development of equitable financing mechanism, Community Based Information Systems, rehabilitation of Rural Health Facilities to Offer Integrated and Comprehensive Healthcare, fast-tracking of implementation of the Community Strategy by training Community Health Workers (CHWs), channelling funds directly to health facilities, implementing Environment and Hygiene Policy and Strategy and implement Output Based Approach (OBA) in Reproductive Health. | The county intends to scale up community health high impact interventions with a priority focus on level 1 MNCH services for all groups by provision of level 1 MNCH high impact interventions services for all cohorts and socioeconomic groups and strengthening MNCH high impact interventions health facility—community linkages through effective decentralization and partnership. Accelerating initiatives targeting nutrition services, family planning, immunization, sanitation, and safe motherhood Over the next five years, the county targets 100% Universal Health Coverage (UHC) to guarantee access to quality and affordable health care for all residents. To drive up NHIF uptake, the county will enlist community health volunteers to recruit households and assist in healthcare service provision at the grassroots. The county will further scale up the provision of specialized medical equipment in county hospitals and increase the number of health facilities at the community level, including mobile health services through the Beyond Zero clinic and integrated outreaches to increase access to specialized healthcare. | | |
| | Social | Education & Technical Training | Education as the hinge of all sectors is focused in the vision 2030 in all entirety from participation, infrastructure and equipment, digital learning and management, teachers recruitment, retraining of teachers, capitation and scholarship | Recruitment of additional ECDE teachers and VTC instructors Construction and equipping of feeder ECDE centres. Renovation of existing facilities, dormitories, classrooms, and workshops Establishment of ECDE resource centre in every sub-county. Uptake of digital learning via use of smartphones at pre-primary level of learning. Provision of learning materials and furniture to the pre-primary learners. Allocation of capitation grants to address feeding programme throughout the county wards. Rebranding of VTCs to create awareness, equip and embrace PPP in establishing and provision of technical education to the county women and men. Provision of bursaries, scholarships, and linkages to post primary school learners and also to students seeking foreign education | | |

| _ | ational Developmo | | Aspirations/Goals | County Government contributions/Interventions* |
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| | Sector | Sub-sector | | |
| | | Sports, Youth affairs, Culture, Children and Social Services. | Investing in the People of Kenya, involves the building of a just and cohesive society that enjoys equitable social development in a clean and secure environment. This pillar aims to improve the quality of life for all Kenyans by targeting a cross-section of human and social welfare projects and programmes. This quest is the basis of transformation of key social areas, namely, Gender, Youth, Vulnerable groups, Sports, Culture, and arts. This pillar also makes special provisions for empowerment of Kenyans with various disabilities and previously marginalized communities. | EMC contributes towards attainment of vision 2030 through, Development Of County of International Stadia, sub County/ Municipal Stadia, Sports academies, Youth Empowerment/ Talents centres / social halls and construction of SGBV Rescue /Rehabilitation Centres. The county also plans to implement County affirmative action funds, establish social and economic empowerment programs for Youths, Women & PWDs, support Gender technical working groups, Support children protection structures, establish gender disaggregated data, Establish County libraries, cultural Centres and museums. The County will also organise thematic Sports talent scouting and development events, cultural festivals, and Advocacy on; SGBV, Social Life Skills, Mentorship, climate resilient practises and peace. The County has planned for County affirmative revolving fund for Women, Youth and PWDs and Social protection programs for Children, PWDs and the Vulnerable populations. |
| | Productive and Economic | Agriculture, Livestock, Fisheries & Irrigation | The Vision 2030's economic pillar aims at achieving an economic growth of ten (ten) percent annually. | Growing resilient food crops Managing post-harvest losses Increasing involvement of youth of agricultural and livestock income generating activities Enhancing artificial insemination subsidy Enhancing disease surveillance and control Increasing agricultural land through irrigation Reseeding Weather forecasting/early warning systems |
| | | Cooperatives , Trade, Industrializat ion, Tourism & Wildlife | To be economically sustainable in the developed modern system of valuation Captured under the economic pillar of Kenya Vision 2030. | Enhance financing of farmers' cooperative societies and marginalized groups through a revolving fund scheme and provide loans and credit services to entrepreneurs in conjunction with Commercial banks and microfinance institutions. Training the leadership of cooperative societies and Medium and Small Micro Enterprises to ensure proper management and sustainability. Provision of favorable workstations for businesses by construction of lockable shops to traders and provision of market spaces through construction of fresh produce markets and establishment of open-air markets. Construction of Industrial Development Centres to nurture growth of informal sector industry (jua kali industry) |

| onal/Internation Sector | Sub-sector | | |
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| | Jub-sector | | contributions/Interventions* |
| | | | Establishment of agro-processing industries Provide market linkages to farmers' produce through cooperatives to reduce exploitation by business brokers/middlemen and ensure high income earnings to farmers. Develop tourism niches such as sports and ecotourism to ensure increased tourist visits and more revenue to the county through tourism sources |
| Administratio n and Governance | Administrati on and Governance | The economic pillar aims to achieve an economic growth rate of 10 per cent per annum and sustaining the same till 2030 to generate more resources to address the MDGs. The vision has identified a number of flagship projects in every sector to be implemented over the vision period to facilitate the desired growth that can support the implementation of the MDGs on a sustainable basis. | The county government has enlisted flagship projects to be funded by the county government and the national government with other international donors in mobilizing resources to achieve economic growth within the stipulated period. |
| 1. No Poverty | | End poverty in all its forms everywhere | Enterprise support by funding women, youth and PWD groups through a revolving fund scheme. Provision of loan schemes (wezesha program) in conjunction with Commercial banks. Beneficiaries are women and youth groups Provision of start-up packs and Income Generating Activities (IGAs) to youth who graduate from Technical and Vocational Training Centres Provision of improved seeds to farmers, i.e., potato, pyrethrum and coffee to enable them earn more income from agricultural activities Improvement of livestock breeds through introduction of Artificial Insemination services and improved breeds to help farmers fetch more produce |
| End Hunger 3. Good health a | and wellbeing | End hunger, achieve food security and improved nutrition and promote sustainable agriculture Ensure healthy lives and promote well-being for all at all ages | Reduce the prevalence of stunting and malnutrition among U5 children through growth monitoring and promotion (GMP) and Vitamin A supplementation Campaigns Reduce the prevalence of anaemia among Pregnant women and women of reproductive age through IFAS supplementation Reduce maternal and neonatal deaths through enhancing skilled birth deliveries |
| | | lunger health and wellbeing | and improved nutrition and promote sustainable agriculture health and wellbeing • Ensure healthy lives and promote |

| National Development Agenda/Regional/International Obligations | Aspirations/Goals | County Government contributions/Interventions* |
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| Sector Sub-sector | | Contributions/interventions |
| Sector Sub-Sector | | |
| 4. Quality Education | • Ensure inclusive and equitable | Reduce the high adolescent birth rate among women aged 10–14 year through school health programs Control and prevention of tuberculosis, HIV, malaria, neglected tropical diseases through primary health care Address noncommunicable diseases caused by diet, smoking, alcohol and drug consumption, violence, suicide, etc. through changes in Lifestyle habits and medical screening campaigns, Reduce medication abuse to curb antibiotics resistance through community sensitization and drug control regulation Control of tobacco use to reduce lung related diseases and cancers through enforcement of the tobacco control act Reduce vaccine preventable illnesses including covid-19 through enhancing immunization coverage Reduce the disease burden through enhancing the access and quality of health services through construction and rehabilitation of county health facilities. Reduce catastrophic expenditure on health through community-based insurance schemes and enrolment of mothers to Linda Mama, Indigent Support program Promote the cultivation of high nutritional value crops Elderly and Vulnerable NHIF Medical Cover Scale up elimination of Mother to Child Transmission of HIV/AIDS (eMTCT) services All HIV positive clients are enrolled into the Anti-Retroviral Therapy (ART) programme All individuals know their HIV status through HIV Counseling and Testing (HTC) services Expectant mothers are kept healthy and receive assisted skilled delivery Increase Family Planning uptake among women of reproductive age (WRA) Increase access to health services through community strategy Detection and accurate diagnosis of TB cases All TB patients on treatment successfully complete treatment regimen Involvement of populace in Mass sports activities to reduce sedentary lifestyle and manage NCDs <li< td=""></li<> |
| Quality Education | quality education and promote | ECDE centres. |
| | lifelong learning opportunities for | Provision of adequate infrastructure, |
| | all | scholarships, bursary and capitation. |

| National Development Aspirations/Goals da/Regional/International Obligations | | | County Government contributions/Interventions* | |
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| Sector | Sub-sector | | | |
| | | Aspire to have all girls and boys in the county have access to to quality early childhood development ,care,and preprimary education so that they are ready for primary education Ensure equal access for all women and men to affordable and quality technical and vocational and tertiary, including university | Recruitment of sufficient and qualified ECDE teachers and VTC instructors Youth Skill development program Establishment of sports academy | |
| 5. Gender Equality | | -Achieve gender equality and empower all women and girls -Eliminate gender disparities in education and ensure equal access to all levels of education and vocational training for the vulnerable including people with disabilities, indigenous people and children in vulnerable situations | Reduce SGBV through enforcement of laws to reduce genital mutilation/cutting, intimate partner related violence Proportion of ever-partnered women and girls aged ensure effective learning through safe schools provision of bursary,scholarships and capitation Gender mainstreaming Provision of basic nessecity support (Sanitary towels to girls) Affirmative action fund for youth, women and PWds Establishment of AGPO for Youth/Women/PWDS Advocacy on SGBVs Construction of SGBV Rescue and Rehabilitation centres Training women illicit liquor brewers on alternative sources of income Socio- Economic empowerment | |
| 6. Clean Water | r and Sanitation | Ensure availability and sustainable management of water and sanitation for all | Social Protection Increase latrine coverage through Community Led Total Sanitation Water quality monitoring through water testing and water purification campaigns Reduce diarrhoea related diseases through promotion of Hand Washing campaigns Strengthen Water Sanitation Providers (WSP) Establishment of Sewerage systems Spring protection integrated water resource management Rainwater harvesting through construction of dams and pans and roof catchment at HH level Pipeline extensions Construction of storage tanks, water troughs and intakes Drilling of boreholes | |

| | National Development Aspirations/Goals | | | County Government | | |
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| | a/Regional/International Obligations Sector Sub-sector | | | contributions/Interventions* | | |
| Se | ector | Sub-sector | | | | |
| 7. | Affordable and Clean Energy B. Decent Work and Economic Growth Industry, Innovation and Infrastructure | | Ensure access to affordable, reliable, sustainable and modern energy for all | Reduce household air pollution through use of modern and sustainable clean fuels and technologies and revise house designs | | |
| | | | Promote sustained, inclusive and sustainable economic growth, full and productive employment and decent work for all Governance | Enhance occupational health and safety in the workplace to reduce fatal injuries due to work accidents construction of Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, accountable and inclusive institutions at all levels. | | |
| | | | · | | | |
| 10 |). Reduced Inec | qualities | Reduce inequality within and among countries | • | | |
| | 11. Sustainable Cities and Communities | | Make cities and human settlements inclusive, safe, resilient, and sustainable | Improvement of solid waste management mechanisms; establishment of material recovery centres and sanitary landfills, acquisition of compactors trucks, skip loader, skip containers, and litter bins. To improve mobility through expansion and improvement of road and road networks in our urban areas. Security and Disaster risk reduction through acquisition of fire engine trucks and assorted equipment, installation of ICT and CCTV equipment, street lights installation, regulation of buildings and establishment of requisite infrastructure like water drainage systems and non motorised transport system. Improved housing through development of affordable housing with adequate basic facilities. Improved access to cheap and clean energy through installations of solar panels and windmills to generate power for domestic and street lighting. Improved management of land through planning, surveying, processing of land ownership documents and development control Provision of recreational facilities and green spaces Regulation of soil, air and water pollution Improved urban governance through development of policies i.e slum upgrading and prevention strategy and establishment of urban management institutions | | |

| | National Development Agenda/Regional/International Obligations | | | | | Aspirations/Goals | | County Government contributions/Interventions* |
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| | Sector Sub-sector | | | | , | | | |
| | 12. Responsible Consumption and Production | | • | Ensure sustainable consumption and production patterns | • | Promoting climate smart production and disposal practices Strengthening technological capacity Awareness creation on sustainable development Proper management of chemicals and wastes Regulating post-harvest losses | | |
| 13. | 13. Climate Action | | | | Take urgent action to combat climate change and its impacts | -Protection and conservation of water catchment s and wetlands by growing endemic, indigenous and exotic trees. -Promoting the uptake of clean energy a green technologies in production system reduced carbon footprint and enhanced climate change adaptation Promotion of reforestation and afforesta programmes Establishment of model tree nurseries Farm forestry through establishment of woodlots School greening programs Mainstreaming of climate change issues build resilience Water harvesting technologies i.e. dams pans and roof catchment Climate change advocacy programs | | |
| 14 | 14. Life Below Water | | • | Conserve and sustainably use the oceans, seas and marine resources for sustainable development | • | livestock-fisheries | | |
| 15. | Life on Land | | | Protect, restore, and promote sustainable use of terrestrial ecosystems, sustainably manage forests, combat desertification, and halt and reverse land degradation and halt biodiversity loss | • | The County will prioritise restoration, protection, conservation, and management of the environment with protection and conservation of catchment and riparian areas. Establishment of ecosystem management plans Demarcation and beaconing of Spencer line to ensure escarpment protection. Operationalization of EMC charcoal burning act of 2017 Promotion of reforestation and afforestation programmes Rehabilitation of degraded sites Supporting the development of conservancies around protected areas as alternative land use practice Sustainable management of dryland forests | | |
| | Peace, Justice | e and Strong | • | Promote peaceful and inclusive societies for sustainable development, provide access to justice for all and build effective, | • | Iten high court, environmental court The overall ambition for the security in the county and "Vision 2030" is "a society free from danger and fear". The County | | |

| | ational Developm | | Aspirations/Goals | County Government contributions/Interventions* | |
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| 3 , 0 | Sector | Sub-sector | | | |
| | 17. Partnerships for the Goals | | accountable, and inclusive institutions at all levels Strengthen the means of implementation and revitalise the Global Partnership for Sustainable Development | Government is determined to improve security in the Kerio valley to attract. investment, lower the cost of doing business and to provide the residents with a more secure living and working environment. Specific strategies will involve improving the practice of community policing NPRs, use of Drone for surveillance along Kerio and part of Marakwet. reducing the police to population ratio to recommended UN standards; the national government has introduced the arming of the chiefs and assigning each chief with five police officer in every location in Kenya. adopting information and communication technology (ICT) in crime detection and prevention; enhancing police training and use of modern equipment in law enforcement. Partnership and collaborations with World Bank, UNDP, GIZ, World Vision, WWF, Kenya Red Cross, FAO, Nutrition International, Danish Government through DANIDA Programme, Swedish Government through ASDSP to implement sustainable development projects in the county | |
| Agenda 2063 | Aspiration 1: A Africa, based or Growth and Sus Development | n Inclusive | -A high standard of living, quality of life and well-being for all -Well educated citizens and skills revolutions underpinned by science, technology, and innovation -Healthy and well-nourished citizens -Transformed economies and jobs -Modern agriculture for increased proactivity and production -Blue/Ocean Economy for accelerated economic growth -Environmentally sustainable climate and resilient economies and communities | Signing and participating in the Open Government Partnership for transparency and accountability mechanisms. This is aimed at attaining sustainable development Signing of MOUs and financing agreements with regional bodies such as NOREB, WASREP, KVDA and MDAs The county plans to establish necessary organizations to foster knowledge and handle emergency situations and outbreaks. The Department of Health is dedicated to improving health and preventing outbreaks by enhancing prevention, detection, and response to public health risks. The county will increase the capacity, capability, and partnerships of the Department of Health to detect and respond to disease threats and outbreaks, utilizing data-driven interventions and programs based on science and policy efficiently and effectively. Collaboration and connections with development partners and the national government will ensure successful implementation. Partnerships with development partners will enhance nutrition programs aimed at decreasing prolonged malnutrition, stunting, | |

| = | tional Development Aspirations/Goals onal/International Obligations | | County Government contributions/Interventions* |
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| Sector | Sub-sector | | |
| 2: An Integrate Politically unite the ideals of Pa and the vision of Renaissance 3: An Africa of Governance, D | d Continent ed and based on an Africanism of African Good emocracy, | -United Africa (Federal/Confederate) -World class infrastructure criss-crosses Africa -Decolonisation -Democratic values, practices, universal principles for human | and poor health, which contribute to higher absenteeism and dropout rates in schools, and overall decreases in cognitive function. To improve health and nutrition among school-age children, the county plans to implement a School Feeding initiative in the next 5 years, which will have a significant impact on access and retention, attendance, and reducing dropout rates. These initiatives will not only provide psychological benefits, but also enhance learning, cognitive function, in-class behavior, academic performance, and concentration, especially for marginalized and food-insecure families. The School Feeding Programmes will also improve household food security by increasing the food supply in food-deficit areas. The county is working in Promoting and sustaining, inclusive and sustainable Economic growth, full and productive employment and decent work for all. |
| Action and the | Kenya e promise of ne of ccelerates the D Programme of | rights, justice and rule of law entrenched - Capable institutions and transformed leadership in place at all levels - Peace security and stability is | justice for all and build effective, accountable and inclusive institutions at all levels. • Peace forums, campaigns |
| 5: Africa with a | Strong Cultural | preserved | Development of Cultural Centres, Museums, |
| Identity Comm Values and Eth | = | eminent | protection of Cultural sites/ botanical gardens, Cultural festivals, and exhibitions |
| 6: An Africa Wi Development is relying on the p offered by Afric especially its W Youth, and cari | s people driven, potential can People, /omen and | Full gender equality in all spheres of life -Engaged and empowered youth and children | Strengthening of Children protection structures, establisment of Children assemblies, Gender Mainstreaming, establishment of Gender Dissagregated data Establisment of County affirmative action fund Establisment of social net programs and IGAs for Youth Women and PWDs Establishment of Youth Skill Development and Apprenticeship programs |

| | ational Develor gional/Internati | oment ional Obligations | | Aspirations/Goals | | County Government contributions/Interventions* | | | | | | | | | | | | | | | | | | | |
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| | Sector | Sub-sector | | | | | | | | | | | | | | | | | | | | | | | |
| | United, Resili | 7: An Africa as A Strong, United, Resilient and Influential Global Player and Partner | | United, Resilient and Influential Global Player and | | United, Resilient and Influential Global Player and | | United, Resilient and Influential Global Player and | | United, Resilient and Influential Global Player and | | nited, Resilient and fluential Global Player and | | United, Resilient and nfluential Global Player and | | United, Resilient and Influential Global Player and | | United, Resilient and Influential Global Player and | | ited, Resilient and luential Global Player and | | -Africa as a major partner in global affairs and peaceful co- existence -Africa takes full responsibility for financing her development | Development financing by African Development Bank with the Government Kenya eg roads and irrigation infrastruc | | |
| Sendai Framework | Priority 1: Un disaster risk. | derstanding | • | Disaster risk management should be based on an understanding of disaster risk in all its dimensions of vulnerability, capacity, exposure of persons and assets, hazard characteristics and the environment. Such knowledge can be used for risk assessment, prevention, mitigation, preparedness, and response. | • | -Through preparation of Elgeyo Marakwet County Hazard Atlas aimed at improving the county's efforts to reduce disaster risk and respond effectively when disaster strikes. The atlas is a visual tool that brings together basic information about the various hazards faced by the people of Elgeyo Marakwet. Mobilization and sensitization of population through thematic sports activities and community forum on understanding disasters and management and evacuation protocols | | | | | | | | | | | | | | | | | | | |
| | 2: Strengther governance t disaster risk. | ning disaster risk o manage | • | Disaster risk governance at the national, regional, and global levels is very important for prevention, mitigation, preparedness, response, recovery, and rehabilitation. It fosters collaboration and partnership. | | Operationalization of disaster management Centre to respond to emerging disasters. Enhanced development control to curb establishment of illegal and risk multi-storey buildings Establish a non-motorised transport system to curb accidents and establishment of a well- designed water drainage system to curb flooding. | | | | | | | | | | | | | | | | | | | |
| | 3: Investing in disaster risk reduction for resilience.: 4: Enhancing disaster preparedness for effective response and to "Build Back Better" in recovery, rehabilitation, and reconstruction. | | | Public and private investment in disaster risk prevention and reduction through structural and non-structural measures are essential to enhance the economic, social, health and cultural resilience of persons, communities, countries, and their assets, as well as the environment. | • | Partnering with other agencies in establishment of disaster reduction infrastructure and response to disasters, -Operationalisation of the emergency fund is essential in aiding disaster risk prevention, mitigation, and reduction. | | | | | | | | | | | | | | | | | | | |
| | | | • | The growth of disaster risk means there is a need to strengthen disaster preparedness for response, act in anticipation of events, and ensure capacities are in place for effective response and recovery at all levels. The recovery, rehabilitation and reconstruction phase is a critical opportunity to build back better, including through integrating disaster risk reduction into development measures. | • | Capacity building of disaster response officers Acquisition of disaster handling equipment and budgetary allocations for response to disasters. The county government will also establish a framework for collaboration with state and non-state actors in to develop, design and disseminate early warning systems as a mitigative measure to reduce the effects of disasters | | | | | | | | | | | | | | | | | | | |
| Paris Agreement on Climate Change, 2015; | Aim 1: Reduc | e emissions | • | Abate GHG emissions by 32% by 2030 relative to the BAU scenario of 143 MtCO2eq; in line with our sustainable development agenda and national circumstances. | • | Adoption of clean and green energy technologies i.e biogas and solar system installation Increasing carbon sinks through tree growing and wetlands protection | | | | | | | | | | | | | | | | | | | |

| | lational Develop | | | Aspirations/Goals | | County Government contributions/Interventions* |
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| | Sector | Sub-sector | | | | , |
| | Aim 12: Build | resilience and erability to the | • | Exploring innovative livelihood strategies for enhancing climate | • | Sustainable waste management systems adoption of biodigester as alternative source of energy to fossil fuels in VTCs Promotion of Climate Change & adaptation strategies and sustainable environmental |
| | adverse effect change; | | | resilience of local communities through financing of locally led climate change actions | • | practices in the county Mainstream climate change adaptation and resilience in all sectors |
| | regional and in cooperation. | | • | -Continued partnership, collaboration, and networking for resource mobilization for improved climate action and environment conservation | • | Continued partnership, collaboration, and networking for resource mobilization for improved climate action and environment conservation Promotion of carbon credit initiatives |
| EAC Vision 2050; | | | • | Developing infrastructure and transport network that is easy, fast, and cheap means both for people and goods for regional competitiveness; | • | Increasing the total road network; the county sits along the Northern corridor which is part of the EAC transport network plan. Development of International level stadium to position the County to attract international level events (Sports Events) |
| | Rural Develop | ment | • | Intensify investment and enhance agricultural productivity for food security and a transformed rural economy | • | Promoting adoption of agricultural technologies Modernizing agriculture through mechanization, irrigation, improved seeds and use of fertilizers. Promoting good agricultural practices to mitigate effects of land degradation and drought Empowering rural women Enhancing market linkages through cooperatives societies |
| | Industrializatio | on | | Leveraging industrialization and manufacturing for structural transformation for improved intra-regional and global trade | • | Promoting value addition Exploiting fluorspar mining Developing agro-processing industries; Tomato, Mango, Passion, milk, potato, and coffee |
| C | Natural Resources and Environment Management Tourism, Trade and Services Development | | • | Realize effective natural resource and environment management and conservation with enhanced value addition | | Implementation of community-prioritised climate resilience investments Promote adoption of green and clean energy Conservation of existing community forest and water catchment areas and wetlands. |
| | | | • | Enhance tourism, trade, and provision of services in the region | • | Training and capacity building on various issues relating to the enterprises and economic pillars promote adoption of new and modern technologies on economic production. |
| | Human Capita | l Development | • | -Improve access to education -improve completion rates -Enhance skill development | • | training and retraining of pre-primary teachers and VTC instructors adequate educational resources: teachers, infrastructure and learning materials Digital /ICT learning Ensure universal /equal access to education to enhance human capital |

| Na | ational Developm | nent | Aspirations/Goals | County Government |
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| Agenda/Reg | ional/Internation | nal Obligations | | contributions/Interventions* |
| | Sector | Sub-sector | | |
| | | | | Tackle marginalisation and poverty Establish centre of excellence towards specialisation at VTC |
| ICPD25 Kenya Commitmen ts; | nya Reproductive Health Package of Interventions | -Employ innovation and technology to ensure adolescents and youth attain the highest possible standard of health. Efforts will be made to eliminate teenage pregnancies, new adolescent and youth HIV infections and harmful practices such as child marriages while at the same time ensuring universal access to friendly quality reproductive health services and information to the youth and adolescents by 2030. Eliminate preventable maternal and newborn mortality, mother to child transmission of HIV and severe morbidity such as obstetric fistula among women by | Establish Adolescent and youth friendly centres in all sub counties to provide counselling and access to health services Eliminate mother to child transmission of HIV through contact tracing and use of mentor mothers Reduce severe morbidity such as obstetric fistula through enhancing ANC visits and enforcement of laws of female genital cutting Equip 120 health facilities to provide EmONC Build capacity of 1500 health workers & CHVs annually to provide EmONC | |
| | 2: Creating Fina Momentum for outstanding pro the Programme | r the omises in | - Progressively increase health sector financing to 15 percent of • total budget, as per the Abuja declaration by 2030. This will enable the country to cover the cost of implementing Universal • Health Coverage and gradually increase financing of family • planning commodities from domestic resources - Improve support to older persons, persons with disabilities, • orphans, and vulnerable children by increasing the core social • protection investment from 0.8 percent of Gross Domestic • Product to at least 2 percent over the next 10 years • -Enhance integration of population, health, and development • programmes and projects into Medium Term Plans (MTPs) and • the Medium-Term Expenditure Framework (MTEF) to ensure • budgetary allocations and | increase health sector financing to more than 15% of total budget, as per Abuja declaration by 2030 increase social protection investment for vulnerable groups, older persons, PWDs, OVCs through the provision of NHIF cover for vulnerable groups and the elderly |

| National Development Agenda/Regional/International Obligations | | Aspirations/Goals | County Government contributions/Interventions* |
|--|--------------------------------|--|--|
| Sector | Sub-sector | | |
| | | programmes and projects by 2030 | |
| 3: Demograp Sustainable D | phic Diversity and Development | -Enhance the capacity of relevant Government institutions to increase availability and accessibility to high-quality, timely and reliable population and related data at national, county, and sub-county levels, disaggregated by income, gender, age, ethnicity, migratory status, disability and geographic location by 2030 -Integrate population issues into the formulation, implementation, monitoring and evaluation of all policies and programmes relating to sustainable development at national, county and sub-county levels by 2030Harness the demographic dividend through investments in health and citizens wellbeing; education and skills training; employment creation and entrepreneurship; and rights, governance and empowerment of young people by 2022 as outlined in the Kenya's Demographic Dividend Roadmap. This includes the establishment of a National Coordination Mechanism for Demographic Dividend by 2020 -Eliminate legal, policy and programmatic barriers that impede youth participation in decision making, planning and implementation of development activities at all levels by 2030 -Attain universal basic education by ensuring 100 percent transition of pupils, including those with special needs and disabilities, from early learning to secondary education by 2022. Also raise the completion rate for basic education to 100 percent | Provision of capitation grants and bursaries to enhance retention, completion and transition rates Introduction of school feeding program at Pre-primary level to improve on enrolment and retention of ECDE learners Provision of starter packs to VTC graduands to enhance their employability |

| ational Developr | | Aspirations/Goals | County Government contributions/Interventions* | | | |
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| Sector | Sub-sector | | | | | |
| | of Gender Based Harmful Practices | by 2030 Improve the employability and life-skills of youths by enhancing quality and relevance of Technical Vocational Education and Training (TVET) in partnership with industries and private sector by 2030 -Fully implement the Competence Based Curriculum (CBC) so that learners are equipped with relevant competencies and skills from an early stage for sustainable development by 2030 -End Female Genital Mutilation by strengthening coordination in the area of legislation and policy framework, communication and advocacy, evidence generation and support cross border collaboration on elimination of FGM by 2022 -Eliminate, by 2030, all forms of gender-based violence, including child and forced marriages, by addressing social and cultural norms that propagate the practice while providing support to women and girls who have been affected -End gender and other forms of discrimination by 2030 through enforcing the antidiscrimination laws and providing adequate budgetary allocations to institutions mandated to promote gender equality, equity and empowerment of women | Establish rescue centres for adolescents affected by SGBV including FGM and gender-based violence Establish free hotline for reporting of SGBV Deploy dedicated facility units, staff for SGBV in health facilities Capacity building of health personnel on SOPs for Gender based Violence Establish a Multi-Agency Gender Sector Working Group encompassing members from the national and county government | | | |
| 5: provision of Health Service information in and Fragile Contexts | s and | and girls. Ensure universal access to quality reproductive health services, including prevention and management of GBV, in humanitarian and fragile contexts by 2030 | Increase funding and resources for reproductive health services in humanitarian and fragile contexts such as the areas experiencing insecurity due to cattle rustling Train and support local healthcare providers to deliver quality reproductive health services, including the prevention and management of GBV in identified areas. Strengthen partnerships and coordination between governments, NGOs, and international organizations to ensure the provision of comprehensive and integrated services. | | | |

| | lational Developme | | Aspirations/Goals | County Government contributions/Interventions* |
|----------|---|--|---|---|
| <u> </u> | Sector | Sub-sector | | · |
| | 6: Ensuring Keny | ra accelerates | Track and monitor the | Increase community engagement and education to promote awareness of reproductive health rights and services, and to reduce stigma and discrimination related to GBV. Increase data collection and research to better understand the specific reproductive health needs of populations identified areas to inform the development and implementation of effective interventions. |
| | the promise of IO Programme of Action | | implementation of the ICPD25 Nairobi Summit commitments through the National Council for Population and Development in the State Department for Planning | |
| UN 2030 | Pease: We are d foster peaceful, inclusive societie free from fear at There can be no development wi and no peace wi sustainable deve | just and es which are nd violence. sustainable thout peace thout | Ensuring peace meetings and tracking of resolutions and peace initiatives in the violent areas. | The county government will develop and strengthen conflict early warning and response mechanisms for conflict resolution. The county of Elgeyo Marakwet has aspired to ensure its fosters peace initiative in the whole county by establishing a peace coordinating office and allocating funds to undertake peace initiatives in the county. The county government will also carry out training and capacity building on Alternative Dispute Resolution and Conflict Sensitive (Do-Not-Harm) for peace actors, opinion leaders, political leaders, religious leaders, youth and women. |

CHAPTER FIVE: IMPLEMENTATION FRAMEWORK

5.0 Overview

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

5.1 Institutional Framework.

This section provides the institutional framework of the County which displays the implementation of the CIDP and how the County's internal transformation needs are addressed. The framework indicates the County Government's institutional arrangements and demonstrates linkages with the National Government Departments at the county as well as other key stakeholders.

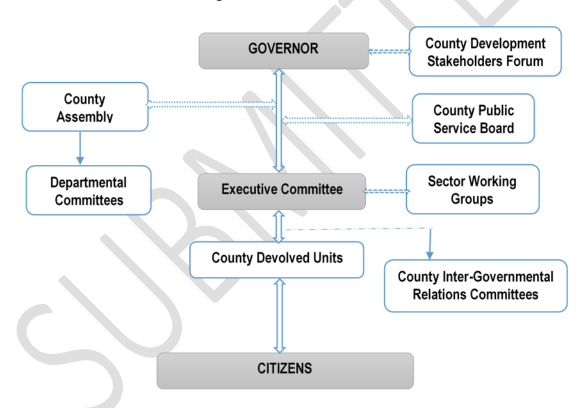


Figure 12: Institutional Framework

The specific roles of the key institutions towards implementation of the CIDP is presented in Table 61.

S/No. Institution Role in Implementation of the CIDP

1. County Executive Committee Implement county legislation.

• Implement national legislation within the county to the extent that the legislation so requires.

• Manage and coordinate the functions of the county administration and its departments.

Table 64: Institutional Arrangement

| S/No. | Institution | Role in Implementation of the CIDP |
|----------|----------------------|--|
| | | Take appropriate steps to resolve any disputes or differences in connection with the |
| | | planning, formulation, adoption or review of an integrated development plan. |
| 2. | County Assembly | Receive and approve the County Integrated Development Plan among other plans and policies. |
| | | Approve borrowing by the county government in accordance with Article 212 of the Constitution |
| | | Approve the budget and expenditure of the county government in accordance with |
| | | Article 207 of the Constitution, and the legislation contemplated in Article 220(2) of the |
| | | Constitution, guided by Articles 201 and 203 of the Constitution. |
| | | While respecting the principle of separation of powers, the county assembly may |
| | | exercise oversight over the county executive committee and any other county executive |
| | | organ on the implementation of the plan. |
| | | County Assembly Speaker organizes and determines business to be conducted in the |
| | | house including those regarding CIDP approval and implementation. |
| | | County Assembly Speaker Receives bills, motions, questions and prepares an order |
| 2 | County Courses | paper for house business including those relating to CIDP. |
| 3. | County Government | Interpretation and implementation of complex county development plans into tangible activities that can be felt by county residents. |
| | Departments | activities that can be felt by county residents. Discharging services to county residents in areas touching on the departmental |
| | | Discharging services to county residents in areas touching on the departmental programs and sub-programmes. |
| 4. | County Planning | Strengthen planning, budgeting processes, and enhance policy formulation for effective |
| | Unit | monitoring and implementation of public resources. |
| | | Advise the county government on public financial accounting, management, fiscal |
| | | discipline and ensure compliance through implementation of approved accounting |
| | | standards, policies, and concepts. |
| | | Mobilize resources, develop, and implement plans to broaden revenue base and |
| | | efficient revenue collection. |
| | | Coordinate supply chain services through provision of administrative guidelines on |
| | | implementation and interpretation of public procurement acts. |
| 5. | Office of the County | Coordinating security agencies within the county to allow the smooth implementation of |
| | Commissioner | programs identified under the 3rd generation CIDP. |
| | | Coordinating national government functions within the county such as CIDP programs |
| | | identified under primary and secondary education. |
| | | Facilitating conflict management and peace-building activities within the county to factor implementation of development are proposed in the conflict stricture and filescent |
| | | foster implementation of development programs in the conflict-stricken region of Elgeyo Marakwet County. |
| | | Mobilize national government agencies and resources to undertake CIDP programs |
| | | identified under the national government. |
| 6. | National Planning | Mainstream national government programs identified by the ministry of planning for the |
| <u> </u> | Office at the county | calendar year with county government programs. |
| | | Liaise with the County planning office to identify programs where collaboration between |
| | | the two entities is necessary. |
| | | Source for relevant county statistical data that will inform priority areas for |
| | | implementation of programs under the CIDP. |
| | | Conduct Monitoring and Evaluation of economic trends within the county and advising |
| | | where necessary |
| 7. | Other National | National agencies within the county are expected to liaise with the county government |
| | Government | in implementing programs and activities within common areas of interest |
| | Departments and | |

| S/No. | Institution | Role in Implementation of the CIDP |
|-------|--------------------------------|--|
| | Agencies at the county | |
| 8. | Development Partners | Providing the necessary financial support to ensure that implementation of CIDP programs to completion within the required timelines. Partake in Monitoring and Evaluation of programs implemented within their areas of interest. |
| 9. | Civil Society Organizations | Checking to ensure that the diverse interests of different communities and groups within the county are captured in the implementation of these programs. Advocate for the equal representation of diverse groups and minority groups in the implementation committees. Champion for community-based peace initiatives to allow for seamless implementation of development programs. |
| 10. | Private Sector | Provide financial support for programs that are to be funded via Public Private Partnerships. |

5.3 Resource Mobilization and Management Framework.

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

5.3.1 Resource Requirements by Sector

Table 65: Summary of Sector Financial Resource Requirements

| Sector | Sub-Sectors / | | | | Resource F | Requiremen | t (Ksh. Milli | on) | | |
|---------------|-------------------------|----------|----------|----------|------------|------------|---------------|-------------|-----------|-----------|
| | Department | FY | FY | FY | FY | FY | County | % of total | External | Total |
| | Name | 2023/2 | 2024/2 | 2025/26 | 2026/27 | 2027/2 | Fundin | county | Funding | Funding |
| | | 4 | 5 | | | 8 | g | budget | | |
| | | | | | | | | requirement | | |
| | | | | | | | | s | | |
| Health | Health | 1,433.4 | 1,361.1 | 1,335.4 | 1,203.2 | 924.5 | 1,687.7 | 8.9 | 3,857.9 | 5,545.6 |
| | Services | | | | | | | | | |
| Infrastructur | Roads, | 6,035 | 5,835 | 5,995 | 5,995 | 5,945 | 3,597 | 19.0 | 26,208 | 29,805 |
| e | Transport & | , N | , | , | , | | , | | · | , |
| | Public works | | | | | | | | | |
| | Total Control | 2 420 46 | 2.044.26 | 2.076.46 | 40 222 66 | 2.540.50 | 4 222 07 | 6.0 | 24 770 55 | 22 442 52 |
| | Lands, | 2,439.46 | 3,844.36 | 2,976.46 | 10,332.66 | 3,519.58 | 1,332.97 | 6.8 | 21,779.55 | 23,112.52 |
| | Physical | | | | | | | | | |
| | Planning, Housing & | | | | | | | | | |
| | Urban | | | | | | | | | |
| | Development | | | | | | | | | |
| | · | 2.000.2 | 4.644.2 | 20.474.2 | 20.244.2 | 4.007.0 | 2 772 4 | 47.0 | 72.075.0 | 76 740 0 |
| | Water, | 2,688.2 | 4,644.2 | 38,174.2 | 29,344.2 | 1,097.0 | 3,772.1 | 17.8 | 72,975.9 | 76,748.0 |
| | Environment and Climate | 5 | 5 | 5 | 5 | 4 | 0 | | 4 | 4 |
| | | | | | | | | | | |
| | Change Management | | | | | | | | | |
| Described to | | 4.006 | 4.005 | 27.040 | 4 407 | 775 | 4 200 | 6.0 | 24 772 | 22.062 |
| Productive | Agriculture, | 1,006 | 1,965 | 27,910 | 1,407 | 775 | 1,290 | 6.8 | 31,773 | 33,063 |
| and | Livestock, | | | | | | | | | |
| Economic | Fisheries and | | | | | | | | | |
| | Irrigation | | | | | | | | | |

| Sector | Sub-Sectors / | | | | Resource R | lequirement | t (Ksh. Milli | on) | | |
|--------------------------------------|---|-------------------|-------------------|---------------|---------------|-------------------|-----------------------|--|---------------------|------------------|
| | Department Name | FY 2023/2 4 | FY 2024/2 5 | FY 2025/26 | FY 2026/27 | FY 2027/2 8 | County Fundin g | % of total county budget requirement s | External Funding | Total Funding |
| | Cooperatives, Trade, Industrializatio n, Tourism and Wildlife | 297.55 | 427.40 | 581.00 | 394.60 | 351.45 | 882.2 | 2.7 | 1171.8 | 2054.90 |
| Social, Protection | Education and Technical Training | 572.49 | 1,104.46 5 | 811.74 | 645.365 | 652.225 | 2,916 | 15.9 | 870 | 3,786.29 |
| | Sport,culture Youth Affairs and Social Services | 1,973.7 | 904.8 | 480.6 | 609.0 | 456.3 | 1137.7 | 6.0 | 3286. | 4424.45 |
| Administrati on and Governance | Office the governor and Executive Administration | 1132.66 8 | 121.335 | 127.402 | 128.639 | 133.536 | 1143.58 | 6.1 | 900 | 1,621.58 |
| | finance and economic planning | 27 | 41 | 38.5 | 34 | 15.5 | 47 | 0.3 | 119 | 156 |
| | Public service management and County Administration | 933.3 | 256.3 | 254.2 | 205.4 | 188.7 | 1837.9 | 9.7 | | 3457.9 |
| | County Assembly | 0.5 | 22 | 210.5 | 0.5 | 0.5 | 34 | 14 | 200 | 234 |
| Total | | | | | | | | | | |

5.3.2 Revenue Projections

Table 66: Revenue Projections

| Type of Revenue | Base year | FY | FY | FY | FY | FY | Total |
|---|-----------|---------|---------|---------|---------|---------|----------|
| | 2022/23 | 2023/24 | 2024/25 | 2025/26 | 2026/27 | 2027/28 | |
| a) Equitable share | 4,606.5 | 4,732.9 | 4,862.7 | 4,996.1 | 5,133.2 | 5,274 | 29,605.5 |
| b) Conditional grants (GOK) | - | - | - | - | - | - | - |
| c) Conditional Grants (Development Partners) | - | - | - | - | - | - | - |
| e) Conditional allocations from loans and grants (GoK) | - | - | - | - | - | - | - |
| f) Conditional allocations from loans and grants (Development Partners) | 203 | 208.7 | 214.4 | 220.3 | 226.3 | 232.5 | 1305.2 |
| g) Own Source Revenue | 246.2 | 252.9 | 259.9 | 267 | 274.4 | 281.9 | 1,582.5 |

| Type of Revenue | Base year 2022/23 | FY 2023/24 | FY 2024/25 | FY 2025/26 | FY 2026/27 | FY 2027/28 | Total |
|--|----------------------|---------------|---------------|---------------|---------------|---------------|----------|
| h) Public Private Partnership (PPP) | 1 | 1 | 1 | 1 | 1 | - | - |
| g) other sources Facility Improvement Funds -(NI) | 15 | 15 | 15 | 15 | 15 | 15 | 90 |
| Total | 5,070.7 | 5,209.5 | 5,352 | 5,498.4 | 5,648.9 | 5,803.4 | 32,583.2 |

5.3.3 Estimated Resource Gap

Table 67: Resource Gaps

| Financial Year (FY) | Requirement (Ksh. Mn) | Estimated Revenue (Ksh. Mn) | Variance (Ksh. Mn) |
|---------------------|-----------------------|-----------------------------|--------------------|
| 2023/24 | 3,993.9 | 1,706.5 | -2,287.4 |
| 2024/25 | 3,862.2 | 1,726.5 | -2,135.7 |
| 2025/26 | 3,481.4 | 1,736.5 | -1,744.9 |
| 2026/27 | 3,193.2 | 1,765.5 | -1,436.7 |
| 2027/28 | 3,037.8 | 1,806.5 | -1,231.3 |
| TOTAL | 17,568.8 | 8,741.5 | -8,836.3 |

5.3.4 Resource Mobilization and Management Strategies

The resource mobilization strategy for Elgeyo Marakwet county will focus on three main priorities, namely: strategies for securing capital funding, strategies for securing operational funding, and strategies aimed at increasing cost-effectiveness.

5.3.4.1 Capital financing strategies

The county government will issue bonds to raise capital for infrastructure projects or other capital expenditures. Bondholders are essentially lending money to the government in exchange for regular interest payments and the return of the principal at maturity.

- Public-private partnerships PPPs are collaborations between the county government and private sector entities, in which the private sector provides funding and expertise for a project in exchange for a long-term revenue stream or other benefits. This is crucial especially for Elgeyo Marakwet given the low capital base from EDA and local revenue.
- Grants and subsidies The county government can apply for grants and subsidies from the state, federal or other funding agency to support specific projects or programs.

5.3.4.2 Operational financing strategies:

- Cost cutting measures: Elgeyo Marakwet county government can review and analyse its spending and identify areas where it can reduce costs. This may be achieved by reducing redundancies in the system to increase efficiency.
- Revenue enhancement: County government can explore ways to increase its revenue through implementing new taxes or fees and identifying new revenue sources. Revenue can also be increased by improving the efficiency of existing revenue-generating activities through automation of revenue collection.

- Outsourcing: Elgeyo Marakwet county can outsource certain services or functions to private sector entities to save on labour and other costs.
- Performance-based budgeting: Elgeyo Marakwet county can develop budgets that are tied to specific
 performance metrics, so that funding is allocated based on how well programs and services are
 achieving their intended outcomes. This helps improve efficiency and ensures that funds are allocated
 only to programs that give back revenue.
- Intergovernmental transfers: County governments can enter into agreements with other governments or organizations to share resources, such as personnel or equipment, in order to save money.

5.3.4.3 Other strategies

- Strategic planning Elgeyo Marakwet county can engage in long-term planning to identify its priorities and set goals for the allocation of resources.
- Resource optimization The county government can optimise the use of its resources by streamlining processes, consolidating functions, and using technology to improve efficiency.
- Risk management The county government can use risk management techniques to hedge on potential financial risks and develop strategies to mitigate them.
- Collaboration and partnerships The county government can collaborate with other governments, organizations, and the private sector to share resources, reduce costs, and achieve common goals.
- Continuous improvement and innovation Elgeyo Marakwet county government can implement continuous improvement and innovation programs to identify and adopt best practices and learn new technologies that can improve efficiency and reduce costs.

5.4 Asset Management

The measures that a county government may put in place to manage its assets can vary depending on the specific assets and the government's needs. However, some common measures include:

- Asset inventory and tracking Elgeyo Marakwet county government should maintain an inventory of all assets, including their location, condition, and value. This can be done using software and manual backup systems and will help to ensure that all assets are accounted for and can be easily located when needed.
- Asset maintenance and repair Elgeyo Marakwet county government should establish a regular schedule for maintaining and repairing assets to ensure that they remain in good working condition and to extend their useful life.
- Asset replacement planning Elgeyo Marakwet county government can establish a plan for replacing assets when they reach the end of their useful life, in order to avoid rising maintenance costs and resulting service disruptions.
- Insurance-Elgeyo Marakwet County government can purchase insurance to protect assets against loss or damage.
- Asset security The county government can implement appropriate security measures to protect assets from theft or vandalism.
- Asset Disposal The county government can dispose of assets that are no longer needed, or that have reached the end of their useful life, in an environmentally friendly and cost-effective way.

- Asset Management Software The county government can invest in asset management software that
 helps in tracking, monitoring, and managing their assets in an efficient way, which can help to reduce
 costs and improve performance.
- Asset Auditing The county government can conduct regular audits of their assets to ensure that they
 are accurate, complete, and up to date. This can help identify potential issues and make informed
 decisions on how to manage assets.
- Asset Performance Monitoring County governments can use technology such as sensors and telemetry to monitor the performance of assets in real-time and use that data to make informed decisions on how to optimize their use and maintenance.
- Training and education The county government can provide training and education to employees and other stakeholders on how to manage assets effectively.

5.5 Risk Management

The implementation of the third generation CIDP, like any other plan, is bound to experience obstacles that will hinder or slow down the smooth implementation of the programs. This section will identify the key anticipated risks that may hinder the implementation of the CIDP, the potential risk implications and the proposed mitigation measures to enhance sustainable development.

- Lack of political will and commitment CIDP implementation may be hindered by a lack of political
 will and commitment from government officials and other stakeholders. Risk implications include
 delays in the implementation of CIDP initiatives and inadequate funding for sustainable development
 projects. Mitigation measures include engaging with government officials and other stakeholders to
 build support for CIDP and increasing awareness of the benefits of sustainable development.
- Limited resources CIDP implementation may be hindered by limited financial and human resources.
 Risk implications include insufficient funding for sustainable development projects, lack of trained personnel to implement CIDP initiatives, and inadequate capacity to monitor and evaluate progress.
 Mitigation measures include seeking external funding, investing in capacity building, and training and forming partnerships to share resources.
- Social and cultural resistance CIDP implementation may be hindered by social and cultural resistance
 from local communities. Risk implications include lack of community engagement, lack of buy-in from
 local communities, and lack of participation in sustainable development projects. Mitigation
 measures include engaging with local communities, addressing cultural concerns, and involving local
 communities in the planning and implementation of CIDP initiatives.
- Environmental challenges CIDP implementation may be hindered by environmental challenges such
 as natural disasters, climate change and environmental degradation. Risk implications include loss of
 biodiversity, damage to infrastructure, and displacement of communities. Mitigation measures
 include incorporating climate-resilient and environmentally sustainable practices in CIDP initiatives
 and investing in disaster risk management and mitigation.
- Institutional challenges CIDP implementation may be hindered by institutional challenges such as
 weak governance, lack of coordination and lack of accountability. Risk implications include lack of
 effective implementation, lack of monitoring and evaluation, and lack of transparency and
 accountability. Mitigation measures include strengthening governance, improving coordination and
 collaboration, and increasing transparency and accountability.

- Public health concerns This may result in interruptions to healthcare services and reduced access
 to healthcare. The risk level is high. Some of the mitigation measures include developing emergency
 plans, strengthening of the health system and its resilience and investing in public health education.
- Technological challenges This may result in inadequate infrastructure and lack of access to technology. The risk level is medium. Some of the mitigation measures may include investing in technological infrastructure, increased access to technology and providing training in the use of technology.
- Corruption-This may result in the misuse of funds, lack of transparency and accountability. The risk level is high. Some of the mitigation measures include implementing anti-corruption measures, increasing transparency and accountability, and promoting ethical behavior.

Table 68: Risk, Implication, Level and Mitigation Measures.

| Risk Category | Risk | Risk Implication | Risk Level | Mitigation measures |
|--|---|--|------------|---|
| ······································ | | | | 6 |
| Financial | Inadequate financial resources | Stalled projects | Medium | Resource mobilization Strategies |
| Technological | Cyber security Risk | Breach of valuable information | High | Investment in cyber security risk management |
| Climate Change | Drought | Loss of livestock and reduced crop productivity | High | Climate smart agriculture practices |
| | Water shortage | Reduced surface and underground water | High | protection of catchment area (wetland, springs and riparian) areas |
| | Air pollution | Increased atmospheric pollution | High | Reducing greenhouse gas emissions, Promoting access to clean energy |
| Environmental degradation | Loss of biodiversity | Reduced tree and forest cover and diminishing of plant species | High | Regreening programs Protecting biodiversity, - Promoting sustainable land use practice Promoting alternative livelihood |
| Disasters | -Floods, -landslides, -Wild fires, -Man-made hazards lighting | -Land degradation -Loss of lives Loss of biodiversity | High | Mapping of disaster-prone areas Establishing early warning systems Promoting community preparedness. Developing climate resilient infrastructure Demarcating spencer line Zoning and land use planning Emergency preparedness Contingency planning |
| Land dispute | Inter-community and interclan conflicts | -Loss of lives -Under development -Poverty | Medium | Alternative Justice systems (TDR and ADR) Community land registration Regularization of land tenure Peace building programs |
| Organizational | Inadequate Human Resource Capacity | Inefficiency in service delivery | Medium | Timely recruitment |

CHAPTER SIX: MONITORING, EVALUATION AND LEARNING

6.1 Overview

The chapter details the plan's monitoring and evaluation process, including the proposed M&E structure, data collection and analysis, reporting, outcome tracking, dissemination, and feedback mechanism. It also outlines the Monitoring and Evaluation institutional arrangements that will monitor and report the progress of the CIDP implementation. The section covers the county's M&E structure, data analysis, reporting, and information sharing.

Both operational and strategic levels will undergo monitoring and review processes. Strategic monitoring aligns with the plan's strategic objectives, while operational monitoring tracks progress towards sector-specific strategic priorities. Midterm and end-term strategic monitoring will occur during the planning period, with the midterm review coinciding with the formal declaration of the plan's strategic objectives. The midterm review will assess progress, identify challenges, and implement strategies to accelerate progress and realign strategic priorities within the plan.

6.2 County Monitoring and Evaluation Structure

This section summarizes the systems and structures established in the County to manage the Monitoring and Evaluation (M&E) process for implementing the plan. This encompasses the institutional setup of the M&E function, various committees, and coordination of M&E activities such as departmental focal points, champions, and stakeholder engagement as outlined in the CIMES guidelines.

The county plans to establish the County Monitoring and Evaluation System (CMES) to track and evaluate development projects and initiatives. The CMES outlines the tasks required for effective monitoring and evaluation, as well as the roles and responsibilities of all involved parties. The CMES covers data collection, indicator formulation, research and analysis, documentation and dissemination, project monitoring and evaluation, capacity building, and policy coordination. The County Monitoring and Evaluation Policy will establish the following committees to oversee the CMES: the County M&E Committee (CoMEC), the County Technical M&E Committee, the Sub-County M&E Committees (SCOMEC), and the Sector Based M&E Committees and the Ward M&E Sub Committees. These committees will become active once the M&E policy is approved.

County Assembly

Citizens

County Executive Committee

County Development
Stakeholders Forum

M&E Unit

Sectoral M&E Committee

Sub County M&E Committee

Ward Development Committee

Sub Location Development
Committee

Project Ma nagement
Committee

Figure 13: Monitoring and Evaluation Committee Structure

6.3 M&E Capacity

This section will discuss Elgeyo Marakwet county M&E skills available, the resources allocated for M&E function and the technological requirements for implementing the M&E function. As envisioned by the county M&E policy, the County Government will strive to resource the monitoring and evaluation functionality. This will include human resourcing of the County M&E unit with M&E officers, capacity building of the existing county officers performing M&E as well as providing the latest technology interface to aid feeding county's programmes and projects into the national monitoring framework (NIMES). To achieve this, the county's monitoring, and evaluation framework (CIMES) need to be operationalized.

Lobbying for entrenching financial allocation for the M&E functionality in the resource allocation criteria will be prioritized. This will be done by ensuring that in addition to the recurrent allocation being made available for the M&E unit, 5 percent of all development allocations programmes and projects be consolidated and made available for M&E to track implementation and measure efficiencies and effectiveness of government interventions.

6.4 M&E Outcome Indicators

This table presents programme outcome indicators by sector as captured in Table 66 on sector programmes in Chapter Four.

Table 69: Outcome Indicator Reporting

6.4.1 Health Services

| Program | Outcome | Outcome Indicators | Baselin e (2022) | Mid- term Target (2025) | End term Target (2027) | Data Frequency | Data Source | Policy/Legislative/ Administrative Requirement |
|--------------------|--|--|---------------------|----------------------------------|---------------------------------|-------------------|----------------|--|
| Health Services | Improved overall health and | Prevalence of Stunting | 22 | 18 | 15 | 5 years | KDHS | Co-Financing |
| | well-being of individuals, families, and | Prevalence of Wasting | 4.8 | 3.7 | 3 | 5 years | KDHS | Co-Financing |
| | communities | Prevalence of underweight | 13.9 | 11.5 | 10 | 5 years | KDHS | Co-Financing |
| | | % Exclusive Breastfeeding < 6 months | 63 | 72 | 80 | Monthly | KHIS | Co-Financing |
| | % of children 6–59-month- olds receiving vitamin A supplementat ion | 72 | 80 | 90 | Monthly | кніѕ | Co-Financing | |
| | | Iron Folate Supplementa tion (IFAS) Coverage | 86 | 90 | 95 | 5 years | KDHS | Co-Financing |
| | | ANC coverage (4 standards visits) | 51.5 | 55 | 60 | 5 years | KDHS | |
| | | % births attended by skilled health staff | 97.5 | 98.5 | 99.5 | 5 years | KDHS | |
| | | Modern contraceptive prevalence rate (mCPR) | 59 | 65 | 70 | 5 years | KDHS | |
| | | Unmet need for Family Planning | 13.5 | 12 | 10 | 5 years | KDHS | |
| | | Percentage of teenage pregnancies (15-19 years) | 9.6 | 7 | 5 | 5 years | KDHS | |

| Program | Outcome | Outcome Indicators | Baselin e (2022) | Mid- term Target (2025) | End term Target (2027) | Data Frequency | Data Source | Policy/Legislative/ Administrative Requirement |
|---------|---------|---|---------------------|----------------------------------|---------------------------------|-------------------|----------------------|--|
| | | Proportion of children fully immunized | 69.8 | 75 | 80 | 5 years | KDHS | |
| | | Proportion of households using an improved sanitation facility (latrine coverage) | 96.5 | 97 | 98 | Monthly | Census 2019, KHIS | Implementation of the Environmental Health & Sanitation Act, 2022 |
| | | Proportion of households practicing handwashing | 43.35 | 58 | 68 | Monthly | KHIS | Implementation of the Environmental Health & Sanitation Act, 2022 |
| | | Proportion of functional community health units | 86 | 92 | 98 | Monthly | KHIS | Implementation of the Public Health Act, 2017 |
| | | Distance to health facility (Km) | 2.5 | 2.2 | 2 | Annually | KHIS | |
| | | % of population covered by a health insurance | 25 | 35 | 50 | Monthly | KHIS | |
| | | HIV prevalence - Male | 1.6 | 1.1 | 0.5 | 5 years | CAIP | |
| | | HIV prevalence - Female | 3.3 | 2.2 | 1.1 | 5 years | CAIP | |
| | | Prevention of Mother to Child transmission rate | 9.7 | 7.2 | 4.9 | 5 years | CAIP | |
| | | TB incidence per 100,000 population | 112 | 108 | 98 | Monthly | KHIS | |
| | | Proportion | 25.3 | 35 | 45 | 5 Years | KDHS | |

| Program | Outcome | Outcome Indicators | Baselin e (2022) | Mid- term Target (2025) | End term Target (2027) | Data Frequency | Data Source | Policy/Legislative/ Administrative Requirement |
|---------|---------|---|---------------------|----------------------------------|---------------------------------|-------------------|---------------------|--|
| | | HH with at least one LLIN | | | | | | |
| | | Malaria incidence per 1,000 population | 12.5 | 6.5 | 2.5 | Monthly | KHIS | |
| | | Core Health Worker density per 10,000 Population (Nurses, Doctors, RCOs) | 14.2 | 20 | 24 | Annually | HRH records | |
| | | OPD Utilization Rate | 1.9 | 2.5 | 3 | Monthly | KHIS | |
| | | Government expenditure on HPTs per FY in millions KShs | 90 | 360 | 540 | Annual | Budget Estimates | |
| | | % Of facilities with stockout of essential commodities in the last 6 months | 100 | 30 | 20 | Annual | KHIS | |
| | | Doctor/pop ratio (GP and Specialists as well) (per 10,000) | 0.8 | 1.5 | 2 | Annually | HRH records | |
| | | Nurse/pop ratio (per 10,000) | 9.1 | 10.1 | 11 | Annually | HRH records | |
| | | % Of Emergency surgical cases operated on within one hour | 0 | 100 | 100 | Monthly | KHIS | Develop & Implement EMS Policy |

| Program | Outcome | Outcome Indicators | Baselin e (2022) | Mid- term Target (2025) | End term Target (2027) | Data Frequency | Data Source | Policy/Legislative/ Administrative Requirement |
|---------|---------|---|---------------------|----------------------------------|---------------------------------|-------------------|----------------|--|
| | | Caesarean section rate (%) | 8.7 | 7.9 | 6.6 | Monthly | KHIS | |
| | | Facility maternal deaths per 100,000 deliveries | 33 | 25 | 10 | Monthly | KHIS | |
| | | Average length of stay (ALOS) (Days) | 6 | 5 | 4 | Monthly | KHIS | |
| | | Road traffic fatalities per 100,000 population | 141 | 138 | 133 | Monthly | KHIS | |
| | | Average patient waiting time before being seen by health worker | 15 | 10 | 7 | Monthly | HMIS | Installation of HMIS in Hospitals |
| | | Fresh Stillbirth rate per 1,000 births in institutions | 11.6 | 9 | 4 | Monthly | кніѕ | |

6.4.2 Roads, Public Works, and Transport

| PROGRAM | OUTCOME | OUTCOME INDICATO RS | Baselin e (2022) | Mid- term Targe t (202 5) | End term Targe t V | Data Frequen cy | Data Source | Policy/Legislative/Administra tive Requirement |
|--------------------------|-------------------------------|--------------------------------------|------------------------|--|-----------------------------|-----------------------|----------------|---|
| Roads Improveme nt | Improved Accessibilit y | Rural Accessibilit y Index (%) | 85 | 90 | 95 | bi- Annually | KRB | Roads Policy |
| | | Road Density | 1.06 | 1,28 | 1.44 | Annually | ARICS | Roads Emergency guidelines. Barabara Bora mashinani strategy (Road 2000 strategy) |
| | | Prop of all- weather roads | 0.58 | 0.73 | 0.81 | Annually | ARICS | |

| PROGRAM | OUTCOME | OUTCOME | Baselin | Mid- | End | Data | Data | Policy/Legislative/Administra |
|-----------|---------------|------------|---------|-------|-------|----------|------------|--------------------------------|
| | | INDICATO | е | term | term | Frequen | Source | tive Requirement |
| | | RS | (2022) | Targe | Targe | су | | |
| | | | | t | t V | | | |
| | | | | (202 | | | | |
| | | | | 5) | | | | |
| Public | Improved | Project | 63 | 70 | 85 | Quarterl | Department | updated building code, |
| Works | efficiency | completio | | | | у/ | al Reports | climate proof design |
| | and | n rate (%) | | | | Annual | | guidelines |
| | effectivene | | | | | | | |
| | ss in project | | | | | | | |
| | manageme | | | | | | | |
| | nt | | | | | | | |
| Transport | Improved | Prop of | 30 | 60 | 80 | Annually | Mechanical | Mechanical Transport Fund |
| services | mobility | functional | | | | | Reports | regulations/ Transport policy, |
| | | machines | | | | | | Fuel management system, |
| | | (%) | | | | | | fleet management system |

6.4.3 Water, Environment and Climate Change Management

| PROGRA | OUTCOME | оитсом | Baseli | Mid- | End | Data | Data Source | Policy/Legislative/Admi |
|-----------|------------|------------|--------|----------|------|------------|---|-------------------------|
| M | | E | ne | term | ter | Freque | | nistrative Requirement |
| | | INDICAT | (2022 | Target(2 | m | ncy | | |
| | | ORS |) | 025) | Targ | , | | |
| | | 5.1.5 | , | 323, | et | | | |
| | | | | | (202 | | | |
| | | | | | 7) | | | |
| Water | Increased | Proportio | 37.07 | 42 | 52 | Annuall | Departmental | EMC Water Act 2021 |
| Services | access to | n of HHs | | | | у | reports, partners | |
| | clean | access to | | | | , | reports (World | |
| | water in | clean | | | | | vision, NDMA, | |
| | adequate | water in | | | | | WRA,WASREB) | |
| | quantities | adequate | | | | | , | |
| | 4 | quantities | | | | | | |
| | | Proportio | 5.04 | 10 | 15 | Annuall | Departmental | EMC Water Act 2021 |
| | | n of HHs | | | | у | reports, partners | |
| | | connecte | | | | | reports (World | |
| | | d to | | | | | vision, | |
| | | metered | | | | | NDMA,WRA,WASRE | |
| | Increased | connectio | | | | | В) | |
| | proportio | ns | | | | | , | |
| | n of | D | 60 | 45 | 20 | Annuall | Departmental | EMC Water Act 2021 |
| | Househol | Proportio | | | | у | reports, partners | |
| | ds | n of Non- | | | | , | reports(World | |
| | Connecte | Revenue | | | | | vision,NDMA,WRA, | |
| | d with | Water | | | | | WASREB) | |
| | water | (NRW) | 4.4 | - | 40 | A " | - | ENAC 14/-1 A - 1 2024 |
| | | Proportio | 1.1 | 5 | 10 | Annuall | KNBS, Departmental | EMC Water Act 2021 |
| | | n of | | | | У | reports, partners | |
| | | househol | | | | | reports (World | |
| | | ds with | | | | | vision,NDMA,WRA, | |
| | | septic | | | | | WASREB) | |
| | | tanks | 0.0 | 0.0 | 4.0 | | MAIDS D | 514014/ A + 2007 |
| | | Proportio | 0.3 | 0.8 | 1.3 | Annuall | KNBS, Departmental | EMC Water Act 2021 |
| | | n of | | | | У | reports, partners | |
| | | househol | | | | | reports(World | |
| Water | | ds | | | | | vision,NDMA,WRA, | |
| Service | Improved | connecte | | | | | WASREB) | |
| Providers | sanitation | d to | | | | | | |

| PROGRA M | OUTCOME | OUTCOM E INDICAT ORS | Baseli ne (2022) | Mid- term Target(2 025) | End ter m Targ et (202 | Data Freque ncy | Data Source | Policy/Legislative/Admi nistrative Requirement |
|-------------------------------------|---|--|----------------------------|----------------------------------|---------------------------------------|-----------------------|--|--|
| | | decentrali zed wastewat er/ sewerage services | | | | | | |
| Environm ental Managem ent | Improved environm ental quality and | Proportio n of land under tree cover | 29.95 | 32 | 34 | Annuall Y | Departmental reports, Partners Reports(i.e World Vision,KFS,WWF) | EMC tree growing policy 2020 EMC charcoal burning Act 2017 |
| | sustainabil ity | Proportio n of land under forest cover | 20.5 | 22 | 24 | Annuall y | Departmental reports, Partners Reports (i.e. World Vision, KFS, WWF) | EMC tree growing policy 2020. EMC charcoal burning Act 2017 |
| | | Proportion of wetlands, springs and riparian areas protected and conserve d. | 30 | 45 | 60 | Annuall y | Departmental reports, Partners Reports (i.e. NEMA World Vision, KFS, WWF | EMCA amendment 2015 |
| Climate Change managem ent | Enhanced adaptive capacity and resilience | Proportio n of HH uptake on biogas energy | 5 | 12 | 18 | Annuall Y | Departmental reports, Partners Reports | EMC Climate change policy 2021, Charcoal burning act 2017. |
| | to climate Change. | Proportio n of water schemes solarized | 12 | 22 | 35 | Annuall Y | Departmental reports, Partners Reports | EMC Climate change policy 2021 |
| | | Proportio n of Climate- Resilient Infrastruc ture | 2 | 7 | 12 | Annuall y | Departmental reports, Partners Reports | EMC Climate change policy 2021 |

6.4.4 Lands, Physical Planning, Housing & Urban Development

| PROGRAM | OUTCOME | OUTCOME | Baselin | Mid- | End | Data | Data Source | Policy/Legislative/Administr |
|------------|-------------|--------------------------|---------|------------|-----------------|------------|--------------------------|--|
| | | INDICATOR | е | term | term | Frequen | | ative Requirement |
| | | S | (2022) | Targ | Targ | су | | |
| | | | | et | et | | | |
| | | | | (202 5) | (202 | | | |
| Land Use | Secure | Proportion | 72.75 | 85 | 7) 90 | Annually | Land | Land use policy, |
| Manageme | land | of | 725 | 33 | | 7 | Adjudication | zama ase pomer, |
| nt | tenure | landowners | | | | | office | |
| | | with title | | | | | | |
| | | deeds. | | | | | | |
| | | Proportion | 0 | 11 | 33 | Annually | Departmenta | Community Land Act, 2016 |
| | | of | | | | | l Reports | |
| | | Community | | | | | | |
| | | land | | | | | | |
| | Enhanced | registered Proportion | 7 | 27 | 45 | Annually | Departmenta | Implementation of Physical |
| | Physical | of well- | , | 21 | 40 | Ailitually | l Reports | Planning and Land Use Act, |
| | and Land | planned | | | | | Thepolis | 2019. |
| | use | urban | | | | | | |
| | Planning | centers | | | | | | |
| | | Proportion | 28 | 40 | 55 | Annually | Departmenta | Implementation of Physical |
| | | of Buildings | | | | | l Reports | Planning and Land Use Act, |
| | | with | | | | | | 2019. |
| | | approved | | | | | | |
| | | building plans | | | | | | |
| Affordable | Increased | Proportion | 0 | 32.5 | 52.5 | Annually | Departmenta | Implementation of Urban |
| Housing | access to | of | Ů | 32.3 | 32.3 | 7 amadany | l Reports, | Areas and Cities Act, 2012 |
| J. J. | affordable | households | | | | | State | |
| | and | accessing | | | | | department | |
| | decent | affordable | | | | | for Housing | |
| | housing | housing as | | | | | | |
| | | measured | | | | | | |
| | | through | | | | | | |
| | | program enrollment | | | | | | |
| | | data | | | | | | |
| Urban | Sustainable | Proportion | 2 | 6 | 10 | Annually | Departmenta | Implementation of Urban |
| Developme | manageme | of urban | | | | , | l Reports | Areas and Cities Act, 2012 |
| nt | nt of Urban | areas with | | | | | | |
| | areas | adequate | | | | | | |
| | | urban | | | | | | |
| | | infrastructu | | | | | | |
| | | re | 0 | 20.5 | 40 | Ammingli | Donastas | Implementation of 11-1 |
| | | Proportion of Informal | 0 | 28.5 | 40 | Annually | Departmenta Reports | Implementation of Urban Areas and Cities Act, 2012 |
| | | settlements | | | | | i vehoi rz | Ai cas and Cities ACL, 2012 |
| | | upgraded | | | | | | |
| | | - 1-0 | | | | | | |
| | Reduced | Proportion | 10 | 5 | 2 | Annually | Departmenta | Disaster preparedness plan |
| | vulnerabili | of | | _ | _ | | l reports, | = p. epareuness platt |
| | | Households | | | | | Kenya | |
| l l | ty to | Householus | | | | | | |
| | disasters | vulnerable | | | | | Meteorologi | |

| PROGRAM | OUTCOME | OUTCOME | Baselin | Mid- | End | Data | Data Carras | Policy/Logislative /Administra |
|-------------|------------------------|---------------------|-------------|------------|------------|------------|------------------------|--------------------------------|
| PROGRAM | OUTCOME | | | | | | Data Source | Policy/Legislative/Administr |
| | | INDICATOR S | e (2022) | term | term | Frequen | | ative Requirement |
| | | 3 | (2022) | Targ | Targ | су | | |
| | | | | et | et | | | |
| | | | | (202 5) | (202 7) | | | |
| Iten | Sustainable | Proportion | 50 | 60 | 70 | Annually | ITWASCO. | Implementation of Urban |
| Municipalit | systems to | of citizens | 50 | 60 | 70 | Annually | Ltd., | Areas and Cities Act, 2012 |
| | deliver | with access | | | | | * | Aleas and Cities Act, 2012 |
| У | | to essential | | | | | Department | |
| | improved | | | | | | al Reports and Iten | |
| | infrastructu re and | services | | | | | | |
| | | | | | | | Municipality | |
| | services in | | | | | | | |
| | Iten | | | | | | | |
| | Municipalit | | | | | | | |
| Solid Waste | y Improved | Recycling | 10 | 20 | 30 | Annually | Departmenta | Gazettement & |
| Manageme | overall | rates of | 10 | 20 | 30 | Annually | l Reports | implementation of EMC |
| nt | cleanliness | specific | | | | | rkeports | Environmental Health and |
| lit. | of the | materials | | | | | | Sanitation Bill, 2020 |
| | communit | % Of solid | 39.73 | 48 | 60 | Annually | Departmenta | Gazettement & |
| | у | % Of Solid waste | 39./3 | 48 | 60 | Annually | l Reports | implementation of EMC |
| | y | collected | | | | | reports | Environmental Health and |
| | | and | | | | | | Sanitation Bill, 2020 |
| | | disposed | | | | | | Samtation Bill, 2020 |
| | | % Of waste | 10 | 30 | 50 | Annually | Departmenta | Gazettement & |
| | | diverted | 10 | 30 | 30 | Allitually | l Records | implementation of EMC |
| | | from | | | | | riccords | Environmental Health and |
| | | dumpsites | \ | | | | | Sanitation Bill, 2020 |
| Energy | Increased | % Households | | 30 | 40 | Annually | KNBS, KPLC | Electricity policy |
| Lifeigy | access to | connected | | 30 | 40 | Aillidally | KND3, KI LC | Electricity policy |
| | electricity | with | | | | | | |
| | coverage | electricity | 24.3 | | | | | |
| | Soverage | % Of HH | 25.7 | 35 | 40 | Annually | KNBS | Energy policy |
| | | using green | 25.7 | 33 | 70 | Ailliadily | 1.1103 | Energy policy |
| | | energy | | | | | | |
| | | chergy | | | | | | |
| | Increased | Proportion | 50 | 70 | 90 | Annually | KPLC, CG | Electricity policy |
| | urban | of urban | | | | , | , | |
| | street | centers | | | | | | |
| | lighting | with | | | | | | |
| | | functional | | | | | | |
| | | streetlights. | | | | | | |

6.4.5 Education and Technical Training

| Program | Outcome | Outcome | Baselin | Mid- | End | Data | Data | Policy/Legislative/Administrati |
|----------|-----------|--------------------|---------|-------|-------|-----------|-------------------|---------------------------------|
| | | Indicators | е | term | term | Frequenc | Source | ve Requirement |
| | | | (2022) | Targe | Targe | у | | |
| | | | | t | t | | | |
| | | | | (2025 | (2027 | | | |
| | | | |) |) | | | |
| Pre- | Improved | GER in pre- | 108.96 | 100+ | 100+ | Annually | Departmen | ECD Policy |
| Primary | access to | primary | | | | | t of | |
| Educatio | quality | | | | | | Education | |
| n | pre- | NER in pre- | 85.51 | 90 | 100 | Annually | Departmen | ECD Policy |
| | primary | primary | | | | | t of | |
| | educatio | | | | | | Education | |
| | n | | | | | | | |
| Vocation | Improved | Completion | 42.27 | 70 | 90 | Annually | Departmen | TVET Act Regulations |
| al | access to | rates | | | | | t of | |
| Educatio | vocation | disaggregate | | | | | Education | |
| n and | al | d by sex | | | | | | |
| Training | educatio | | | | | | | |
| | n and | | | | | | | |
| | training | | | | | | | |
| | Improved | Number of | 5,462 | 15,45 | 30,90 | Quarterly | Departmen | EMC Educ Fund Act and |
| | access to | bursary | | 0 | 0 | | t of | Regulations |
| | post | beneficiaries | | | | | Education | |
| | primary | | | | | | | |
| | educatio | | | | | | | |
| | n and | | 1 | | | | | |
| | training | Niahan -C | | 1.020 | 2.000 | Occamband | Damanton | FMC False Freed Ant and |
| | | Number of PEPEA | - | 1,030 | 2,060 | Quarterly | Departmen t of | EMC Educ Fund Act and |
| | | | | | | | t of Education | Regulations |
| | | scholarship/ | | | | | Education | |
| | | Linkages | | | | | | |
| | | beneficiaries | | | | | | |

6.4.6 Sports, Youth Affairs, Culture, Children and Social services

| PROGRAM | OUTCOME | OUTCOME INDICATOR S | Baseli ne (2022) | Mid-term Target(20 25) | End term Targ et (202 7) | Data Frequen cy | Data Source | Policy/Legislative/Administ rative Requirement |
|---------------------------|---|--|------------------------|------------------------------|---|-----------------------|-----------------------------|--|
| Sports Developm ent | Improved Sports talent identificati on and developm ent | Percentage of athletes accessing standard facilities | 19.2 | 30 | 50 | Quarterl y | Departme nt of Sports | EMC Sports Development Policy guidelines EMC Sports Development and Management act implementation strategies |
| Social Services | Improved protection and wellbeing of the vulnerable and special interest groups | Proportion of county budget allocated for protection and empowerm ent of special | 1.12 | 1.6 | 2 | Annually | Departme nt of Sports | EMC SGBV Policy implementation strategies Guidelines for implementation of EMC Empowerment Policy |

| PROGRAM | OUTCOME | OUTCOME INDICATOR S | Baseli ne (2022) | Mid-term Target(20 25) | End term Targ et (202 7) | Data Frequen cy | Data Source | Policy/Legislative/Administ rative Requirement |
|------------------------------|--|--|------------------------|------------------------------|---|-----------------------|-----------------------------|--|
| | | interest groups FGM | 18 | 15 | 10 | 5 years | KDHS | EMC Gender Mainstreaming Policy Regulations |
| | | Prevalence | | | | - / | | |
| | | Sexual Gender Based Violence (SGBV) prevalence | F- 13 M-6 | F- 9 M-4 | F- 5 M-2 | 5 Years | KDHS | |
| | Increased Youth, Women and PWDS Involveme nt in productive | Percentage of business ventures owned by Women, Youth and PWDs | 23 | 40 | 60 | Annually | Departme nt of Sports | EMC Affirmative Action Revolving Fund act |
| | ventures | % Of out of school youth accessing Wezesha program | 2,056 | 4,000 | 18,0 00 | Annually | Departme nt of Sports | County youth Development Policy implementation guidelines |
| Cultural preservati on | Improved cultural and heritage | Share of county budget dedicated | 0.06% | 0.1% | 0.2% | Annually | departmen tal Reports | EMC Culture promotion and Preservation Policy and act |
| | preservati on | to cultural preservatio n and promotion | | | | | | EMC Traditional Medicine/ Herbalist empowerment and protection act |
| | | No. of visits to cultural sites and museums | 1,260 | 3,000 | 4,500 | Quarterl Y | Facility Reports | EMC Culture promotion and Preservation Policy and act |

6.4.7 Agriculture Livestock Fisheries and Irrigation

| Program | Outcom e | Outcome Indicators | Baselin e (2022) | Mid term Targe t (202 5) | End term Target (2027) | Data Frequency | Data Source | Policy/Legislative/ Administrative Requirement |
|-------------------------|--|---|------------------------|---|---------------------------------|-------------------|--|---|
| Crop Developme nt | Increase d crop producti vity | Proportion of Temperate fruit productivity per unit (%) | 45 | 47 | 50 | Annually | Departmental reports Partners reports Commissioned surveys | Public-Private- Partnership policy Crop subsidy policy |
| | | Proportion of avocado productivity (%) | 58 | 60 | 63 | Annually | Departmental reports Partners reports Commissioned surveys | Soil and water conservation policy |

| Program | Outcom e | Outcome Indicators | Baselin e (2022) | Mid term Targe t (202 5) | End term Target (2027) | Data Frequency | Data Source | Policy/Legislative/ Administrative Requirement |
|---------|-------------|---|------------------------|---|---------------------------------|-------------------|--|--|
| | | Proportion of coffee productivity per unit (%) | 46 | 48 | 51 | Annually | Departmental reports Partners reports Commissioned surveys | Agriculture extension policy Agriculture information management |
| | | Proportion of cotton productivity per unit (%) | 44 | 46 | 49 | Annually | Departmental reports Partners reports Commissioned surveys | system |
| | | Proportion of macadamia productivity per unit (%) | 56 | 58 | 61 | Annually | Departmental reports Partners reports Commissioned surveys | |
| | | Proportion of mango productivity per unit (%) | 49 | 52 | 54 | Annually | Departmental reports Partners reports Commissioned surveys | |
| | | Proportion of Irish potato productivity per unit (%) | 59 | 61 | 64 | Annually | Departmental reports Partners reports Commissioned surveys | |
| | | Proportion of pyrethrum productivity per unit (Tons per acre) | 67 | 69 | 72 | Annually | Departmental reports Partners reports Commissioned surveys | |
| | | Proportion of sorghum productivity per unit (%) | 40 | 42 | 45 | Annually | Departmental reports Partners reports Commissioned surveys | |
| | | Proportion of tea productivity per unit (Tons per acre) | 52 | 54 | 57 | Annually | Departmental reports Partners reports Commissioned surveys | |
| | | Proportion of maize productivity per unit (%) | 50 | 52 | 55 | Annually | Departmental reports Partners reports | |

| Program | Outcom e | Outcome Indicators | Baselin e (2022) | Mid term Targe t (202 5) | End term Target (2027) | Data Frequency | Data Source | Policy/Legislative/ Administrative Requirement |
|-------------------------------|---|--|------------------------|---|---------------------------------|-------------------|--|--|
| | | | | | | | Commissioned surveys | |
| | | Proportion of beans productivity per unit (%) | 50 | 52 | 55 | Annually | Departmental reports Partners reports Commissioned surveys | |
| | | Prevalence of household food insecurity (%) | 15.3 | 12.0 | 10.0 | Quarterly | Departmental reports Partners reports Commissioned surveys | |
| | Increase d crop farmer income | Gross margin ratio (%) | 33 | 36 | 40 | Annually | Departmental reports Partners reports Commissioned surveys | |
| Irrigation developme nt | Increase d area under irrigated agricultu re | Proportion of irrigated land to irrigable land (%) | 0.07 | 2.00 | 5.00 | Quarterly | Departmental reports Partners reports Commissioned surveys | Irrigation policy |
| Livestock Developme nt | Increase d livestock producti vity | Average Cow milk productivity per unit (Litres per cow) | 1.7 | 2.5 | 3.0 | Quarterly | Departmental and Partner reports | Livestock Extension policy |
| | | Average Beef productivity per Cattle (Kgs) | 98 | 120 | 150 | Quarterly | Departmental and Partner reports | |
| | | Average Mutton productivity per sheep (Kgs) | 18 | 22 | 25 | Quarterly | Departmental and Partner reports | |
| | | Average chevon productivity per goat (Kgs) | 15 | 18 | 20 | Quarterly | Departmental and Partner reports | |
| | | Honey productivity per hive (Kgs) | 8 | 10 | 12 | Quarterly | Departmental and Partner reports | |

| Program | Outcom e | Outcome Indicators | Baselin e (2022) | Mid term Targe t (202 | End term Target (2027) | Data Frequency | Data Source | Policy/Legislative/ Administrative Requirement |
|------------------------|--|--|------------------------|-----------------------------------|---------------------------------|-------------------|-------------------------------------|--|
| | | Poultry meat productivity per bird (kgs) | 2 | 3 | 4 | Quarterly | Departmental and Partner reports | |
| | | Egg productivity per hen per year | 70 | 80 | 100 | Annually | Departmental and Partner reports | |
| | Increase d livestock farmer income | Gross margin ratio (%) | 54 | 60 | 65 | Annually | Departmental and Partner reports | |
| Veterinary services | Reduced livestock disease | Prevalence of livestock disease (%) | 8 | 6 | 5 | Quarterly | Departmental and Partner reports | Veterinary public health policy, Intercounty |
| | prevalen ce | Mortality rate (%) | 15.38 | 12 | 7.69 | Quarterly | Departmental and partner reports | vaccination framework, |

6.4.8 Cooperatives, Trade and Enterprise Development, Tourism development,

| PROGRAM | OUTCOME | OUTCOME | Baseli | Mid term | End | Data | Data | Policy/Legislative/Administr |
|------------|-----------|------------|--------|-----------|------|----------|--------------|-----------------------------------|
| | | INDICATO | ne | Target(20 | term | Frequen | Source | ative Requirement |
| | | RS | (2022) | 25) | Targ | су | | |
| | | | | | et | | | |
| | | | | | (202 | | | |
| | | | | | 7) | | | |
| Trade and | Enhanced | Percentag | 10 | 15 | 25 | Monthly | Departmen | Training traders on financial |
| enterprise | trade | e increase | | | | | tal reports | management and |
| developme | within | of | | | | | Finance | entrepreneurial skills |
| nt | county | business | | | | | institutions | |
| | | enterprise | | | | | | |
| | | S | | 70 | | . " | | |
| | | Business | 66 | 70 | 80 | Annually | WB (Doing | Capacity building on traders |
| | | survival | | | | | business | and entrepreneurial modern skills |
| | | rate (%) | | | | | indicators) | protect consumers from |
| | | | | | | | | Abuse. |
| | | | | | | | | increase access to digital |
| | | | | | | | | technologies |
| | | | | | | | | 9 |
| Tourism | Increased | Number of | 1260 | 3000 | 4500 | Quarterl | Departmen | Implementation and review |
| Developm | tourist | tourist | | | | У | tal reports | of Tourism Strategic Plan |
| ent | arrivals | arrivals | | | | | | |
| | Enhanced | Annual | 280,00 | 600,000 | 1 M | Quarterl | Departmen | Implementation and review |
| | revenue | revenue | 0 | 000,000 | | у | tal reports | of Tourism Strategic Plan |
| | from | earned | ŭ | | | , | ш. герога | or rounsin out accessor rain |
| | tourism | from | | | | | | |
| | | tourists | | | | | | |
| | | (Ksh) | | | | | | |
| Cooperativ | Increased | Amount of | 125 M | 500 M | 1 B | Quarterl | Departmen | Develop policy on revolving |
| es | turnover | turnover | | | | У | tal reports | fund |

| PROGRAM | OUTCOME | OUTCOME | Baseli | Mid term | End | Data | Data | Policy/Legislative/Administr |
|----------|------------|----------|--------|-----------|------|---------|-------------|------------------------------|
| | | INDICATO | ne | Target(20 | term | Frequen | Source | ative Requirement |
| | | RS | (2022) | 25) | Targ | су | | |
| | | | | | et | | | |
| | | | | | (202 | | | |
| | | | | | 7) | | | |
| Developm | for | (Ksh.) | | | | | Cooperativ | |
| ent | cooperativ | | | | | | e societies | |
| | es | | | | | | | |

6.4.9 Office of the Governor

| PROGRAM | OUTCOME | OUTCOME INDICATO RS | Baseli ne (2022) | Midter m Target (2025) | End term Targ et V | Data Frequen cy | Data Source | Policy/Legislative/Administr ative Requirement |
|---|--|---|------------------------|---------------------------------|-----------------------------|-----------------------|---|---|
| Peace building and Conflict Resolution and disaster management | Reduction in the number of conflicts and violent incidents | %Reduction in inter and intra clan conflicts | 0 | 20 | 60 | quarterl y | departmen tal reports, NPS reports, ODPP reports | Peace building office establishment. Deployment/recruitment of staff Peace building and conflict resolution policy. Disaster management policy |
| Resource mobilization | Increased funding from external sources | proportion of external resources in the budget | - | 30 | 50 | Quarterly reports | Departmen tal Reports, | Resource mobilization policy |
| Executive Administrati on and Coordinatio n services | Increased accountabil ity and transparen cy | percentag e of citizens with access to governme nt informatio n | 70 | 80 | 90 | Annually | | Performance Management policy Risk management policy Complaints and compliments policy |
| | | Corruption perception index | 25.80% | 10% | 5% | annually | EACC Reports | |
| | increased gender equality & participatio n of special interest in local developme nt | proportion of women, youth and PWDs participatin g in governmen t decision making processes | | | | | | |
| County Attorney Services | Improved legal compliance and governance | Reduced No. of court proceedin | 60 | 50 | 30 | Annually | Department al Reports | County Attorney office establishment Deployment/Recruitment of staff |

| PROGRAM | OUTCOME | OUTCOME | Baseli | Midter | End | Data | Data | Policy/Legislative/Administr |
|---------|---------|------------|--------|--------|------|---------|--------|------------------------------|
| | | INDICATO | ne | m | term | Frequen | Source | ative Requirement |
| | | RS | (2022) | Target | Targ | су | | |
| | | | | (2025) | et V | | | |
| | | gs against | | | | | | |
| | | the county | | | | | | |

6.4.10 Public Service, Devolution, Administration, IC, Communication and E-Governance

| PROGRAM | OUTCO | OUTCOME | Baseli | Mid term | End | Data | Data | Policy/Legislative/Administr |
|--------------|-----------|---------------|--------|------------|------|----------|-------------|------------------------------|
| | ME | INDICATO | ne | Target(202 | term | Frequen | Source | ative Requirement |
| | | RS | (2022) | 5) | Targ | су | | |
| | | | | | et V | | | |
| County | Improve | public | 0.64 | 0.7 | 0.9 | Annually | KIPPRA | Huduma mashinani strategy |
| Administrati | d service | affairs index | | | | | Policy | ICT policy |
| on, ICT | delivery | | | | | | Briefs | |
| Communicati | | client | 0 | 45 | 60 | Annually | departmen | complaints management |
| on and | | satisfaction | | | | | tal reports | policy |
| Devolution | | index | | | | | | |
| | | | | | | | | |

6.4.11 Finance and Economic Planning

| PROGRA M | OUTCOM E | OUTCOME INDICATO RS | Baselin e (2022) | Mid term Target(202 5) | End term Targe t V | Data Frequen cy | Data Source | Policy/Legislative/Administr ative Requirement |
|-------------|---|--|------------------------|------------------------------|-----------------------------|-----------------------|-----------------------------|---|
| Quarterl | Enhanced fiscal discipline and coordinatio n of economic developme nt | budget transparenc y index | 69 | 75 | 90 | annually | survey reports | |
| | Accelerat ed Gross county product (GCP) growth | value (Ksh) of GCP at constant prices | 11704 | 129044 | 14224 1 | annually | KNBS report | |
| | Enhanced own source revenue | proportion of revenue target achieved | 59.62 | 70 | 90 | Annually | Revenue Departmen tal | Finance Bill |

6.4.12 County Assembly

| PROGRAM | OUTCO ME | OUTCOME INDICATO RS | Baselin e (2022) | Mid term Target(202 5) | End term Targe t V | Data Frequen cy | Data Source | Policy/Legislative/Administra tive Requirement |
|--|----------------------------------|----------------------------------|------------------------|------------------------------|-----------------------------|-----------------------|---------------------------------|---|
| Infrastructur al developmen t | Improve d service delivery | client satisfactio n index | 70 | 80 | 90 | Annually | County Assmeb ly survey reports | |

6.4.13 County Public service board

| PROGRAM | OUTCOM E | OUTCOME INDICATO RS | Baselin e (2022) | Mid term Target(202 5) | End term Targe | Data Frequenc Y | Data Sourc e | Policy/Legislative/Administra tive Requirement |
|--|--|----------------------------------|------------------------|------------------------------|----------------------|-----------------------|----------------------------|---|
| Administrati on and support of human | A merit based public service | public affairs index | 0.64 | 0.7 | 0.9 | Annually | KIPPRA Policy Briefs | |
| resource in the county public service | A high level of ethical public service | client satisfactio n index | 0 | 45 | 60 | Annually | Survey reports | |

6.5 Data Collection, Analysis and Reporting

This section provides the main methods and tools that will be used for data collection, archiving, analysis, and reporting arrangements in line with the national M&E norms and standards. This includes development of CIDP Indicator Handbook, standard reporting templates based on the County Annual Progress Report Guidelines. The County Government should also state how they integrate technology in M&E using e-CIMES. The section should also provide the types of M&E Reports to be prepared and the frequency of reporting.

All sectors in the county will be involved in the process of strategic monitoring. Every step in the service delivery process will have its own monitoring and evaluation procedures. There will be monthly, quarterly, and annual operational monitoring. It will concentrate on tracking developments in relation to the interventions and activities outlined in the corresponding sub-sector annual operational plans. Indicators will be used to assess progress toward predetermined goals. There are two applications for the indicators:

- Sector-wide indicators Indicators used by each sector to track progress at the strategic level. The sector will oversee collection and progress monitoring.
- Programme indicators indicators that will be used by the corresponding program areas to track their progress toward their goals. The quantity will vary depending on the particular program areas. The relevant program area will oversee monitoring progress.

The county departments shall make an effort to conduct quarterly and yearly surveys on important topics connected to county statistical data, both qualitative and quantitative, as well as surveys on disabilities, customer satisfaction, and alcohol consumption and alcohol-related harm. In order to monitor project implementation and progress, it will also conduct actual field visits. The county monitoring and evaluation committee will next combine the raw data and conduct an analysis in accordance with the M&E Plan that has been prepared. The M&E committee will draft quarterly reports, share them with the County Executive for review, and submit them for approval to the county assembly. The report will then be made available to the public and to the different stakeholders as specified by the enacted legislation.

Data collection

The establishment of a common data architecture will guarantee coordinated data gathering. The task of creating and managing the shared data architecture will fall under the purview of the county M&E unit. The corresponding sectors shall choose sector indicators for tracking and assessing the accomplishment of county goals. The data sources for these indicators, as listed in the county indicator manual, will be provided through the common data architecture. Scientific measurements for primary data will be used including tapes to get to the spot, total stations, mobile mappers, altitudes, geographic coordinates, length, area, and quantity measurements. Quarterly surveys will be conducted to create an inventory database, such as an annual conditional road inventory survey and an AWP sampling of commodities including sand, aggregates, and steel for testing.

Data Analysis

Reference manuals like the R2000 and road design manuals will be used to carry out initial analysis. Following data analysis, drawings for structures, cross sections, and elevations will be produced. The test findings will then be compared to the required requirements.

6.6 Dissemination, Feedback Mechanism, Citizen Engagement and Learning

This section highlights how the County Government will disseminate, get feedback and engage citizens in the M&E process. Specific means of communicating M&E information based on unique needs of various stakeholders will be identified. The section will also present how M&E reports produced should be used for evidence-based decision making.

The county is aware that many players use various data in their investment and decision-making processes. Data must be transformed into information that is pertinent for decision-making in order to do this. The forms in which data will be packed and distributed will be decided by the requirements of the stakeholders.

The monitoring and evaluation committees for counties and sub counties must create their M&E quarterly and annual reports. These sector-based reports will be submitted to the County Executive Committee and will comprise combined reports from the County and National Government Departments as well as other sector stakeholders. The County M&E Policy will support horizontal (between and among state and non-state actors) and vertical (from the village, ward, sub-county, and county levels) reporting and engagements. In cooperation with all interested parties, a county-wide single repository for M&E data will be created. This will offer a centralized location to view research and reports on the programs, projects, and policies the county has put into place.

Departmental leaders and non-state actors must participate in horizontal reporting within the County. These officers must provide CoMEC with quarterly reports on the programs and projects they are implementing. Non-state players, which include community-based and faith-based groups as well as private sector, foundational, and civil society organizations, must submit reports through their respective sectors. The subcounty M&E reports must be sent so that they can be combined with county reports. As a result, stakeholders will receive the combined county reports. CoMEC will provide advice on the best course of action, including recommendations for evaluating projects and programs to see if they are accomplishing their stated goals.

State and non-state actors within the will are obliged to timely and accurately report on the status of policies, programs, and projects in accordance with established reporting standards, formats, and frequency.

Various reports will be developed as listed in Table 69

Table 70: Reporting Timelines

| | 70. Keporting | |
|---|---------------|---|
| Report | Frequency | Recipient & Dissemination Date or month |
| Annual Performance Report on CIDP-County Annual Monitoring and Evaluation Report mid-term and end-term evaluation reports | Annually | Cabinet, Intergovernmental development Forum (IDF), Citizens 21st of the first month of the next year |
| County Annual Public Expenditure Review | Annually | Cabinet, Intergovernmental development Forum (IDF), Citizens 21st of the first month of the next year |
| County Monitoring and Evaluation Report | Quarterly | Cabinet, Citizen, County Departments (Internal use), 14 th of the first month of the next quarter |
| Sectoral Annual Monitoring and Evaluation Report | Annually | M&E unit, CMEC, County Departments (Internal use), Citizen, 14 th of the first month of the next year |
| Sectoral Monitoring and Evaluation Report | Quarterly | M&E unit, CMEC, County Departments (Internal use), Citizen, 7 th of the first month of the next quarter. |
| Sub-County Monitoring and Evaluation Report | Annually | SMEC, Sub-County/Ward/ Village Departments (Internal use), Citizen, 7 th of the first month of the next year |
| Sub-county Monitoring and Evaluation Report | Quarterly | CMEC, M&E unit, County Departments, Citizen 7 th of the first month of the next quarter. |
| Ward Annual Monitoring and Evaluation Report | Annually | SCMEC/ Departments (Internal use), Citizen, 1st of the first month of the next year |
| Ward Monitoring and Evaluation Report | Quarterly | SCMEC/ Departments (Internal use), Citizen, 1 st of the first month of the next quarter |
| Village Monitoring and Evaluation Report | Quarterly | Ward/ Departments (Internal use), Citizen, 23 rd of the last month of the quarter under review |
| Project Monitoring and Evaluation Report | Quarterly | Citizens, Village M&E committee, Ward M&E committee 23rd of the last month of the quarter under review |

The operationalization of CMES depends heavily on communication. The County Executive Committee will disseminate information to the relevant sectors/departments, CSOs, development partners, community, subcounty, and county levels. Data, policy reports (surveys), monitoring and evaluation reports, and other information will all be shared. To disseminating evaluation reports, the county will devise a clear and efficient communication plan. To disseminate the information to all the stakeholders, the M&E unit at the county level will translate data and information according to the target audience and use a variety of communication channels, such as county websites, bulletins, newsletters, booklets, etc.

Citizen Engagement

With the aim of enhancing the intermediate and final development results of the defined programs or projects contained within the plan, citizen engagement is a two-way interaction between citizens and governments that gives citizens a stake in decision-making. The importance of citizen involvement highlights citizens' rights and responsibilities to demand and guarantee that their government represents their interests. To create systems that guarantee citizens have a stronger voice and that the government is accountable and responsive to citizens' needs, citizen engagement must be integrated into the delivery of services.

According to the County Governments Act of 2012, governments must make it easier for frameworks for citizen engagement in the county assembly's operations as is mandated by Article 196 of the Constitution. This includes encouraging and supporting citizen involvement in the creation of policies and plans, as well as the provision of services in the county, using tactics like assessing the performance of the county government and disseminating performance progress reports to the public. By passing the Public Participation Act, 2014, the county has advanced. In this sense, citizen engagement completely complies with the requirements of both Acts. Therefore, mainstreaming citizen engagement in the delivery of services will contribute to the county's goal to enhance citizen participation.

Currently, the county must deal with a populace that is becoming more informed and demanding answers about the standard of and accessibility to the services they are entitled to. The supply-side has traditionally overseen service delivery, with little to no involvement from the demand-side. Moreover, there has been minimal collaboration with stakeholders to engage citizens in addressing the challenges faced in different sectors. It is proposed that practical citizen engagement activities are undertaken at the county, sub-county and ward levels through public participation forums as defined in the County's Public Participation Guidelines (CPPG, 2017). Multi-sectoral and inter-governmental coordination, collaboration and teamwork will be encouraged to ensure optimal use of investments and resources in the conduct of citizen engagement. Oversight and coordination are also needed at all levels, in each of which focal points are needed, as well as structures ensuring smooth coordination with NGO partners and vertical programs having components of public participation. An example of public participation is further illustrated in Figure 5.

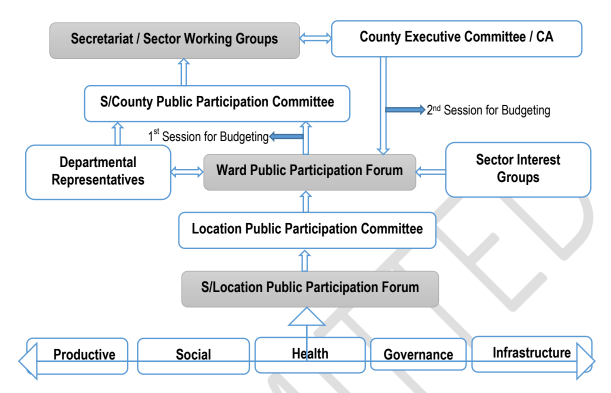


Figure 13: Public Participation Structure

Activities will be based on the three elements of citizen engagement, which are information sharing to increase transparency of service delivery and management, citizen participation through the creation of citizen-based monitoring mechanisms while also strengthening existing mechanisms, like including citizen representatives on the boards and management committees within various sectors, like health facilities and water management committees, and finally a citizen engagement strategy. Two main players will carry out the suggested citizen engagement activities: a focal person to direct the process and sector focal people at the sub-county and ward levels.

6.7 Evaluation Plan

This section identifies key policy/programmes/projects for evaluations during or after the plan period. The Plan is presented in Table 71.

Table 71: Evaluation Plan

| No. | Policy/ Programme/ Project | Evaluation Title | Outcome(s) | Use of the Evaluation Findings | Commissioning Agency/ Partners | Anticipated Evaluation start date | Anticipated Evaluation end date | Evaluation Budget (Kshs.) | Source of Funding |
|-----|---|--|---|--|---|---|---------------------------------------|------------------------------|----------------------------|
| 1. | CIDP | Midterm Review of the Third Generatio n CIDP | Improved implementati on of the CIDP | Improve implementatio n of CIDP. | CEC Planning and Finance | June 2025 | Sept 2025 | Kshs. 4.5 | GoK/ Donor |
| 2. | Health Sector Progra ms | Rapid Evaluation of t he Health Sector program | Increased access to health Services | Improve the delivery of health services | CEC Health | June 2027 | Sept 2027 | | EMCG/ GoK/ Donor |
| 3. | Pre- Primar y Educati on | Formative and Summative evaluation Pre-primary Education interventions | Improved access to quality and relevant pre- primary education | Enhance equitable access to quality and relevant Pre- primary Education | CECM Education & Technical Training | June 2025 | Sept 2027 | 61.8 | ECMC G/GoK |
| 4. | Vocatio nal Educati on and Trainin g | Formative and Summative evaluation of Post- primary Education interventio ns | Improved access to vocational education and training Improved access to post primary education and training | Increase access to quality and relevant post primary, vocational education and training | CECM Education & Technical Training | June 2025 | Sept 2027 | 88.2 | ECMC G/GoK |
| 5. | Sports Develo pment | Formative and outcome evaluation | Enhanced prioritization and development of sports infrastructur e | Improved sports participation and performance | CECM Sports, Youth Affairs, Culture, Children and Social services | June 2023 | Sept 2023 | 144.3 | CG, GoK, Patner s |
| 6. | Social service s | Formative and process | Improved social welfare of | Improved wellbieng of of target groups | CECM Sports, Youth Affairs, | June 2025 | Sept 2025 | 65.5 | CG, |

| No. | Policy/ Programme/ | Evaluation T:410 | Outcome(s) | Use of the Evaluation Findings | Commissioning Agency/ Partners | Anticipated Evaluation start date | Anticipated Evaluation end date | Evaluation Budget (Kshs.) | Source of Funding |
|-----|--|--|---|---|---|---|---------------------------------------|------------------------------|----------------------------|
| | | implement ation | the targeted group | | Culture, Children and Social services | | | | |
| 7. | Cultura I preserv ation | End term evaluation | improved preservation and promotion of culture | Increased cultural tourism | CECM Sports, Youth Affairs, Culture, Children and Social services | June 2027 | Decembe r 2027 | 11.5 | CG |
| 8. | Roads, Transp ort & Public works | Impact Evaluation | improved Accessibility & connectivity | improve designs & development of transport infrastructure | CECM, Roads, Transport & Public works | June 2027 | Decembe r 2027 | 179.85 | EMCG |
| 9. | Water Service s | End Term Evaluation of water services | Increased access to clean water in adequate quantities | Improve access to water coverage | CECM WAter,Enve rionment and Climate Change | June 2027 | Decembe r 2027 | 145.95 | CG, GoK, Patner s |
| 10. | Environ mental Manag ement | End Term Evaluation oon Environme ntal manageme nt | Improved environment al quality and sustainability | Enhance environmental quality | CECM WAter,Enve rionment and Climate Change | June 2027 | Decembe r 2027 | 12.18 | CG, GoK, Patner s |
| 11. | Climate Change Manag ement | End Term Evaluation on Climate change mainstrea ming | Enhanced adaptive capacity and resilience to climate Change | Mainstream and mitigate climate change impacts | CECM WAter,Enve rionment and Climate Change | June 2027 | Decembe r 2027 | 10.48 | CG, GoK, Patner s |
| 12. | Land Use Manag ement | End Term Evaluation on county land use manageme nt | Secure land tenure and Enhanced Physical and Land use Planning | Improve land use and enhance orderly planning | CECM Lands, Housing, Phisical Planning and Urban developmen t | June 2027 | Decembe r 2027 | 27.53 | CG, GoK, Patner s |
| 13. | Urban Develo pment | Midterm Review on Urban | Sustainable management of Urban areas | Enhance urban economic growth | CECM Lands, Housing, Phisical | June 2025 | Sept 2025 | 2.43 | CG, GoK, Patner s |

| No. | Policy/ Programme/ | Evaluation T:410 | Outcome(s) | Use of the Evaluation Findings | Commissioning Agency/ Partners | Anticipated Evaluation start date | Anticipated Evaluation end date | Evaluation Budget (Kshs.) | Source of Funding |
|-----|-----------------------------|--|---|---|--|---|---------------------------------------|------------------------------|--------------------------------------|
| | | Midterm review on disaster preparedn | Reduced vulnerability to disasters | Enhance disaster preparedness and mitigation | Planning and Urban developmen t CECM Lands, Housing, Phisical | June 2025 | Sept 2025 | 0.75 | CG, GoK, Patner |
| 14. | Solid | ess | Improved | measures | Planning and Urban developmen t | June | Sept | 10.23 | CG, |
| 1 | Waste Manag ement | review on Solid waste manageme nt | overall cleanliness of the community | environment wellbeing | Lands, Housing, Physical Planning and Urban developmen t | 2025 | 2025 | | GoK, Patner s |
| 15. | Energy | Impact evaluation on lighting | Increased urban street lighting | Enhance safety | -CECM Lands, Housing, Physical Planning and Urban developmen t | June 2027 | Decembe r 2027 | 17.75 | CG ,GoK, KPLC, Partne rs |
| 16. | Trade | Process evaluation | Improved business environment | Enhance trade activities | CECM - Cooperative s, Trade and Tourism | June 2024 | Septemb er 2024 | 44.35 | CG, GoK, Partne rs |
| 17. | Cooper atives, | End-term evaluation | Increased turnover for cooperatives | Enhance growth of cooperative societies | CECM - Cooperative s, Trade and Tourism | June 2027 | Decembe r 2027 | 25.04 | CG, GoK, Partne rs |
| 18. | Touris m and Wildlife | Impact evaluation | Increased tourist arrivals | Improve tourism and increase revenue earnings from tourism | CECM - Cooperative s, Trade and Tourism | June 2027 | Decembe r 2027 | 33.36 | CG, GoK, Partne rs |
| 19. | Crop Develo pment | Midterm Evaluation | Increased crop productivity | Enhance crop production and productivity | CECM – Agriculture, Livestock, Fisheries | June 2025 | Septemb er 2025 | 14.27 | CG, GoK and Partne rs |

| No. | Policy/ Programme/ | Evaluation Title | Outcome(s) | Use of the Evaluation Findings | Commissioning Agency/ Partners | Anticipated Evaluation start date | Anticipated Evaluation end date | Evaluation Budget (Kshs.) | Source of Funding |
|-----|-----------------------------------|-----------------------|---|---|--|---|---------------------------------------|------------------------------|-----------------------------------|
| | | | | | and Irrigation | | | | |
| 20. | Livesto ck Develo pment | Midterm Evaluation | Increased livestock productivity | Improve Livestock production and productivity | CECM – Agriculture, Livestock, Fisheries and Irrigation | June 2025 | Septemb er 2025 | 26.93 | CG, GoK and Partne rs |
| 21. | Veterin ary Service s | Midterm Evaluation | Reduced livestock disease prevalence | Reduce livestock mortality rate | CECM – Agriculture, Livestock, Fisheries and Irrigation | June 2025 | Septemb er 2025 | 11.28 | CG, GoK and Partne rs |
| 22. | Irrigati on Develo pment | Midterm Evaluation | Increased area under irrigated agriculture | Enhance irrigation strategies | CECM – Agriculture, Livestock, Fisheries and Irrigation | June 2025 | Septemb er 2025 | 3.62 | CG, GoK and Partne rs |

ANNEX 1: COUNTY FACTSHEET

| Information Category | | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|---------------------------------------|------------------------|---------------------------|-----------------------------------|-------------------------------------|
| COUNTY AREA | | | | |
| Total area (Km²) | | | 3,029.6 | 580,895 |
| Non-arable land (Km²) | | | 856.3 | |
| Arable land (Km²) | | | 2652.2 | |
| Size of gazetted forests (H | la) | | 93,691.28 | 2,500,000 |
| Size of non-gazetted fores | sts (Ha) | | 33,831.2 | |
| Approximate forest cover | (%) | | 20.53 | 8.83 |
| Approximate tree cover | | | 29.95 | 12.13 |
| Water mass (Km ²) | | | 82.39 | _ |
| No. of rivers, lakes and we | etlands protected | | 18 | |
| Total urban areas (Km²) | | | 271.2 | 23,131 |
| No. of quarry sites rehabil | litated | | 43 | |
| No. of climate change ada | ptation projects/progr | ammes | 120 | |
| TOPOGRAPHY AND CLIMA | ATE | | | |
| Lowest altitude (metres) | | | 900 | 0 |
| Highest (metres) | | | 3,300 | 5,197 |
| Temperature Hig | gh ºC | | 28 | 32 |
| range: Lov | w °C | | 18 | 16 |
| Rainfall Hig | gh (mm) | | 1,700 | 2,000 |
| Lov | w (mm) | | 700 | 250 |
| Average relative humidity | | | 69 | 63 |
| Wind speed (Kilometres p | | | 8 knots(15kph) | 11kph |
| DEMOGRAPHIC PROFILES | | | | <u> </u> |
| Total population | | | 488,300 | 50,623,000 |
| Total Male population | | | 242,226 | 25,104,000 |
| Total Female population | | | 246,073 | 25,519,000 |
| Total intersex Population | | | 12 | 25,525,656 |
| Sex ratio (Male: Female) | | | 0.984 | 0.984 |
| Projected Population | | Mid of plan period (2025) | 509,119 | 53,331,000 |
| r rojected r opulation | | End of plan period (2027) | 522,245 | 57,811,000 |
| Infant population (<1 year | r) | Female | 6,158 | 592,852 |
| , , , , | | Male | 6,090 | 592,874 |
| | | Total | 12,248 | 1,185,767 |
| Population under five | | Female | 32,531 | 3,138,424 |
| . opaiation ander me | | Male | 32,326 | 3,162,892 |
| | | Total | 64,857 | 6,301,316 |
| Pre- Primary School popul | lation (3-5) years | Female | 19,451 | 1,878,320 |
| rimary serioor popul | | Male | 19,298 | 1,856,781 |
| | | Total | 38,749 | 3,735,102 |
| Primary school age group (6-13) years | | Female | 50,371 | 4,842,910 |
| i iiiiai y school age gioup | (O 13) years | Male | 50,308 | 4,746,503 |
| | | Total | 100,679 | 9,589,413 |
| | | | | |
| Cocondonuscheelee | un (1.4 17) | Female | 23,438 | 2,274,083 |
| Secondary school age gro | up (14 - 17) years | Male | 23,571 | 2,239,405 |
| | | Total | 47,009 | 4,513,488 |

| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|----------------------|-----------------------------------|-------------------------------------|
| School Going Population as per CBC Curriculum | | | |
| Pre- Primary School population (3-5) years | Female | 12,956 | 1,249,419 |
| | Male | 12,849 | 1,233,033 |
| | Total | 25,805 | 2,482,453 |
| Primary school age group (6-12) years | Female | 38,134 | 3,661,960 |
| , 551, 7, | Male | 37,975 | 3,587,839 |
| | Total | 76,109 | 7,249,799 |
| Junior Secondary School age group (13 - 15) years | Female | 18,226 | 1,760,448 |
| | Male | 18,362 | 1,728,255 |
| | Total | 36,588 | 3,488,703 |
| Senior Secondary School age group (16 - 18) years | Female | 17,449 | 1,694,585 |
| | Male | 17,541 | 1,669,813 |
| | Total | 34,990 | 3,364,398 |
| Youthful population (15-29) years | Female | 75,581 | 7,670,392 |
| | Male | 74,836 | 7,614,374 |
| | Total | 150,417 | 15,284,766 |
| Women of reproductive age (15 - 49) years | | 124,411 | 13,509,826 |
| Labour force (15-65) years | Female | 139,295 | 15,279,666 |
| | Male | 137,143 | 15,066,238 |
| | Total | 276,438 | 30,345,904 |
| Aged population(65+) | Female | 11,190 | 1,041,377 |
| | Male | 9,777 | 939,807 |
| | Total | 20,967 | 1,981,184 |
| Population aged below 15 years | | 190,894 | 18,295,827 |
| Eligible Voting Population | Name of Constituency | | |
| | 1. Keiyo North | 49,247 | |
| | 2. Keiyo South | 62,397 | |
| | 3. Marakwet West | 58,568 | |
| | 4. Marakwet East | 43,672 | |
| | Total (county) | 213,884 | |
| No. of Urban (Market) Centres with population >2,0 | 000 | 10 | |
| Urban population (By Urban Centre) | 7 | | |
| Iten | Female | 6,988 | |
| | Male | 6,582 | |
| | Total | 13,570 | |
| Kapsowar | Female | 2,591 | |
| | Male | 2,466 | |
| 1 | Total | 5,057 | |
| Kapcherop | Female | 1,813 | |
| · | Male | 1,667 | |
| | Total | 3,480 | |
| Flax | Female | 2,264 | |
| | Male | 2,370 | |
| | Total | 4,025 | |
| Chebiemit | Female | 2,056 | |
| | Male | 1,968 | |
| | Total | 4,025 | |

| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|--------------------------------|-----------------------------------|-------------------------------------|
| Cheptongei | Female | 1,107 | |
| | Male | 1,077 | |
| | Total | 2,183 | |
| Bugar | Female | 1,481 | |
| | Male | 1,604 | |
| | Total | 3,085 | |
| Kamwosor | Male | 1,380 | |
| | Female | 1,510 | |
| | Total | 2,890 | |
| Tot | Female | 1,158 | |
| | Male | 1,127 | |
| | Total | 2,285 | |
| Arror | Female | 1,607 | |
| | Male | 1,525 | |
| | Total | 3,132 | |
| Rural population | Female | 222,705 | |
| | Male | 219,453 | |
| | Total | 442,158 | |
| Population Density (persons per km2) by Sub- | Marakwet East | 125 | |
| county | Marakwet West | 205 | |
| | Keiyo North | 201 | |
| | Keiyo south | 148 | |
| Incidence of landlessness (%) | | 4 | |
| Percentage of farmers with title deeds (%) | | 75.5 | |
| Mean holding size (in Acres) | | 4 | |
| Labour force by sector (No.) | Agriculture: Male | | 57,384 |
| | Female | | 29,760 |
| | Rural self-employment: Male | 187,532 | 14,034,674 |
| | Female | 187,248 | 14,415,969 |
| | Intersex | , | 716 |
| | Urban self-employment: Male | 8,507 | 6,282,451 |
| | Female | 9,207 | 6,500,852 |
| | Intersex | | 528 |
| | Wage employment: Male | | 174,800 |
| | Female | | 162,400 |
| Unemployment levels (%) | Male | 25.6 | |
| | Female | 30 | |
| | Total | 55.6 | 52.3 |
| Total number of households | l | 109,794 | 13,478,733 |
| Average household size | | 4.5 | 3.9 |
| Female headed households (%) | | 26.5 | 32.4 |
| Child headed households (%) | | 0.5 | 0.7 |
| Children with special needs | Male | 5.5 | <u> </u> |
| | Female | | |
| | Total | | |
| | · Otal | | |

| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|---|------------------------|-----------------------------------|-------------------------------------|
| Number of PWDs | Visual | 1,459 | 333,520 |
| | Hearing | 934 | 153,361 |
| | Speech | 655 | 111,356 |
| | Physical | 2,050 | 385,417 |
| | Mental | 973 | 212,798 |
| | Albinism | 46 | 9,729 |
| | Selfcare | 980 | 139,929 |
| | Total | 7,097 | 1,346,110 |
| Orphans and Vulnerable children (OVCs) (No.) | • | 13,431 | |
| Number of street Families | | 19 | 20,101 |
| Orphanages (No.) | | 1 | |
| Rescue centres (No.) | | 0 | |
| Gender Protection Units (No.) | | 0 | |
| Correction/rehabilitation facilities (No.) | | 1 | |
| POVERTY INDICATORS | | | |
| Absolute poverty (%) | | 12.2 | 8.6 |
| Rural poor (%) | | | 40.1 |
| Food poverty (%) | | 44.8 | 32 |
| Contribution to National Poverty (%) | | 43.4 | 36.1 |
| HEALTH | | | |
| Five most common diseases (in order of prevalence) | | Upper Respiratory Tract | Upper Respiratory Tract |
| | | Infections | Infections |
| | | Diseases of the Skin | Malaria |
| | | Pneumonia | Skin Diseases |
| | | Arthritis & Joint pain | Diarrhoeal diseases |
| | | Confirmed Malaria | Arthritis & Joint pain |
| Infant Mortality Rate (IMR)/1000 | | 32.7 | 35.5 |
| Maternal Mortality Rate (MMR/100,000) | | 435 | 355 |
| Under Five Mortality Rate (U5MR)/1000 | | 39.8 | 52 |
| Prevalence of stunting (Height for Age) | | 21.8 | 17.6 |
| Prevalence of wasting (Weight for Height) | | 4.8 | 4.9 |
| Prevalence of underweight (Weight for Age) | | 13.9 | 10.1 |
| Life expectancy | Male | 57.9 | 60.6 |
| | Female | 62.5 | 66.5 |
| Health Facilities (No.) | | | |
| Hospitals | | 7 | |
| Health Centres | | 27 | |
| Dispensaries | | 93 | |
| Private Clinics | | 6 | |
| ICU Beds | | 4 | |
| Doctor/patient ratio | | 0.8 | |
| Nurse/patient ratio | | 9.1 | |
| Core Health Worker density per 10,000 Population (N | lurcos Doctors PCCs\ | 14.2 | |
| | iurses, Ducturs, KCUS) | | 2.25 |
| HIV prevalence (%) M/F | | 1.6/3.3 | 6.6/3.1 |
| Average Distance to Health facility (km) | | 2.2 | 2.5 |
| | | | |
| Antenatal Care (ANC) (%) | | 51.5 | 66 |

| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|---|-----------------------------|--|-------------------------------------|
| Registered traditional herbalists and medicine-men | (No.) | 230 | |
| Contraceptive use by women of reproductive age (1 | 15-49 yrs) (%) | 59 | 56.9 |
| Immunization coverage (%) | | 69.8 | 80.1 |
| CHVs (No.) | | 700 | 9000+ |
| Crude Birth rate | | 26.9 | |
| Crude death rate | | 8.1 | 10.5 |
| AGRICULTURE, LIVESTOCK & FISHERIES | | | |
| Crop Farming | | | |
| Average farm size (Small scale) (acres) | | 5.6 | |
| Average farm size (Large scale) (acres) | | 35.0 | |
| Main Crops Produced | | | |
| Food crops (list) | | Beans, Finger millet, Maize, Potatoes, Sorghum | |
| Cash crops (list) | | Beans, Cotton, Finger millet, green gram, Groundnuts, Macadamia nuts, Maize, Mangoes, Potatoes, Pyrethrum, Sorghum, coffee, tea, tomatoes, avocado, temperate fruits | |
| Total acreage under food crops (acres) | | 90,514 | |
| Total acreage under cash crops (acres) | | 130,052 | |
| Main storage facilities (Maize cribs, store and warel | houses) | Cereal stores, cold stores | |
| Extension officer farmer ratio | | 1:1840 | |
| Livestock Farming | | | |
| Number of livestock | Dairy Cattle | 176,695 | |
| | Beef Cattle | 100,784 | |
| | Goats | 300,601 | |
| | Sheep | 362,907 | |
| | Camel | 237 | |
| | Donkey | 12,535 | |
| | Poultry | 499,321 | |
| | Bee hives | 57,224 | |
| Number of Ranches | | 0 | |
| Extension officer farmer ratio Irrigation Infrastructure | | | |
| Irrigation infrastructure Irrigation schemes | Small (<5 Acres) | 0 | |
| inguion schemes | Large (>5 Acres) | 4 | |
| Type of Livestock, Population and Value | 3 ,, | | |
| Dairy cattle | Quantity (Total Population) | 176,695 | |
| | Value (Kshs.) | 4,844,712,000 | |
| Beef cattle | Quantity (Total Population) | 100,784 | |
| | Value (Kshs.) | 2,015,680,000 | |
| Goat | Quantity (Total Population) | 300,601 | |
| | | | |

| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|-----------------------------|-----------------------------------|-------------------------------------|
| Sheep | Quantity (Total Population) | 362,907 | |
| | Value (Kshs.) | 1,088,721,000 | |
| Camel | Quantity (Total Population) | 237 | |
| | Value (Kshs.) | 7,110,000 | |
| Livestock Products and Their Value (Annual) | <u> </u> | | |
| Milk | Quantity (Litres) | 300,382 | |
| | Value (Kshs.) | 15,019,075 | |
| Beef | Quantity (Kgs) | 10,078,400 | |
| | Value (Kshs.) | 4,031,360,000 | |
| Mutton | Quantity (Kgs) | 5,443,605 | |
| | Value (Kshs.) | 2,721,802,500 | |
| Chevon | Quantity (Kgs) | 4,509,015 | |
| | Value (Kshs.) | 2,254,507,500 | |
| Chicken meat | Quantity (Kgs) | 1,497,963 | |
| | Value (Kshs.) | 1,198,370,400 | |
| Honey | Quantity (Kg.) | 274,675 | |
| | Value (Kshs.) | 219,740,160 | |
| Eggs | Quantity (Trays) | 699,049 | |
| | Value (Kshs.) | 314,572,230 | |
| FISHERIES | | | |
| Fish traders (No.) | | 98 | |
| Fish farm families (No.) | | 0 | |
| Fish ponds (No.) | | 1,261 | |
| Fish Tanks (No.) | | 0 | |
| Area of fish ponds (m²) | | 0 | |
| Main species of fish catch (list with tonnage) | | | |
| | | | |
| | | | |
| Fishing nets (No.) | | | |
| No. of fish landing sites | | | |
| No. of Beach Management Units | | | |
| OIL AND MINERAL RESOURCES | | | |

OIL AND MINERAL RESOURCES

Mineral and Oil potential (explain)

There is a potential for mining fluorite in Kimwarer by Fluorspar Company. The project had stalled in the recent past but there are concerted efforts to revive the mining have been put by the county government to ensure revival of the industry. Gold deposits are available along river Arror and Embobut and scantly mining of gold is being carried out. Kerio Valley Development Authority has been mining Marble stones in Arror area along the Valley. The full potential of mineral resources requires further exploration and research.

Ongoing mining and extraction activities (Quarry, sand harvesting, cement etc.)

Kerio Valley provides opportunities for sand harvesting along river Kerio. Most of the county's southern region has great quarrying potential for beautiful building stones, specifically the areas of Kipsaos, Kamwosor and Kimwarer, stone crushing quarries are being constructed in Rokocho. In highlands, large deposits of Murram are found in the areas of Sergoit, Kimnai and their adjacent areas. Also, Sergoit is a source of terrazzo which is used in the construction of floors.

FORESTRY

| No. of gazetted forests | 15 | |
|-----------------------------|----|--|
| No. of non-gazetted forests | 32 | |

| Main forest products : Timber, Fuelwood, poles, posts, withies posts, | Information Category | | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|---|--|-------------------------|---|-----------------------------------|---|
| Docts, whithes | No. of community forests | | | 19 | |
| shoots, mushrooms, cut stone, quarry waste | Main forest products :Timbe posts, withies | r, Fuelwood, poles, | Timber, Fuelwood, poles, posts, withies | | 1 |
| Deforestation | Forestry products' value chain development : | | | | vera , murram, sand , moss, Bamboo, shoots, mushrooms, cut stone, quarry waste |
| Seedling production | Incidences of environmental | threats | I = | | drought, floods, Forest |
| Private Nurseries (No. of seedlings) | No. of people engaged in for | estry | | 44,507 | |
| Quantity of timber produced (Tonnes) 81729 | Seedling production | Forest Nurseries (No. | of seedlings) | 1,220,034 | |
| Quantity of timber produced (Tonnes) 81729 | | | | 11,367,101 | |
| Pre-Primary School Solid School S | Quantity of timber produced | | <u> </u> | | |
| Pre-Primary School No. of ECD centres 506 No. of ECD centres 781 | | | | | |
| No. of ECD centres 506 No. of ECD teachers 781 Teacher/pupil ratio 1.44 Total Enrolment 6irls 15,146 Boys 16,012 Average years of attendance (years) 4-5 Years Primary Schools 426 Number of primary schools 426 Number of teachers nm 3,814 Teacher/pupil ratio 1.46 Total enrolment 8oys 43,496 Dropout rate % 6irls 43,496 Special Needs Schools 70 × 10 × 10 × 10 × 10 × 10 × 10 × 10 × | | | | | |
| No. of ECD teachers 781 Teacher/pupil ratio 1:44 Total Enrolment Girls 15,146 Boys 16,012 Average years of attendance (years) 4-5 Years Primary Schools Number of freachers nm 3,814 Teacher/pupil ratio 1:46 Total enrolment Boys 45,897 Girls 43,496 Dropout rate % Retention rate % Proportion of community nearest to public primary schools Number of Special Needs Schools Number of special Needs Schools Number of special nearby pupil ratio 1.1-4.9Km 5Km and more Special Needs Schools Number of special needs Schools Special Needs Schools Number of special needs Schools Numbe | · | | | 500 | |
| Teacher/pupil ratio | | | | | |
| Total Enrolment Girls 15,146 Boys 16,012 Average years of attendance (years) 4-5 Years Primary Schools Number of primary schools 426 Number of teachers nm 3,814 Teacher/pupil ratio 1:46 Total enrolment Boys 45,897 Girls 43,496 Dropout rate % | No. of ECD teachers | | | 781 | |
| Boys | Teacher/pupil ratio | | | 1:44 | |
| Average years of attendance (years) 4-5 Years | Total Enrolment | Girls | | 15,146 | |
| Primary Schools | | Boys | | 16,012 | |
| Number of primary schools 426 Number of teachers nm 3,814 Teacher/pupil ratio 1:46 Total enrolment Boys 45,897 Girls 43,496 Dropout rate % 43,496 Enrolment rate % 6 Retention rate % 6 Proportion of community nearest to public primary school 0 - 1km 1.1 - 4.9km 6 5km and more 6 Special Needs Schools Number of Special Needs Schools 8 No. of Integrated Schools 3 Number of teachers 38 Teacher/pupil ratio 3 Total enrolment Boys 131 Girls 100 Dropout rate % 5 Enrolment rate % 6 Secondary Schools 138 Number of secondary schools 1,989 | | | | 4-5 Years | |
| Number of teachers nm 3,814 Teacher/pupil ratio 1:46 Total enrolment Boys 45,897 Girls 43,496 Dropout rate % 43,496 Enrolment rate % 8 Retention rate % 9 Proportion of community nearest to public primary school 0 - 1Km 1.1 - 4.9Km 9 5Km and more 8 Number of Special Needs Schools 8 Number of Special Needs Schools 8 Number of teachers 3 Teacher/pupil ratio 3 Total enrolment Boys 131 Torpopout rate % 131 Enrolment rate % 8 Retention rate % 9 Secondary Schools 138 Number of secondary schools 138 Number of teachers 1,989 | Primary Schools | | | | |
| Teacher/pupil ratio | Number of primary schools | | | 426 | |
| Total enrolment Boys 45,897 | Number of teachers nm | | | 3,814 | |
| Dropout rate % Enrolment rate % Proportion of community nearest to public primary school | Teacher/pupil ratio | | | 1:46 | |
| Dropout rate % Enrolment rate % Enrolment rate % Enrolment rate % Enrolment % Enrolment rate % Enr | Total enrolment | Boys | | 45,897 | |
| Enrolment rate % Retention rate % Proportion of community nearest to public primary school | | Girls | | 43,496 | |
| Retention rate % | Dropout rate % | | | | |
| Proportion of community nearest to public primary school 1.1 - 4.9 km 1.1 - 4.9 km 1.1 - 4.9 km | Enrolment rate % | | | | |
| 1.1 - 4.9Km | Retention rate % | | | | |
| 1.1 - 4.9Km | Proportion of community ne | arest to public primary | 0 – 1Km | | |
| Special Needs Schools Number of Special Needs Schools 8 No. of Integrated Schools 3 Number of teachers 38 Teacher/pupil ratio 6 Total enrolment Boys 131 Girls 100 Dropout rate % 5 Enrolment rate % 7 Retention rate % 7 Secondary Schools 138 Number of secondary schools 1,989 | | | 1.1 – 4.9Km | | |
| Number of Special Needs Schools 8 No. of Integrated Schools 3 Number of teachers 38 Teacher/pupil ratio 5 Total enrolment Boys 131 Girls 100 Dropout rate % 5 Retention rate % 5 Secondary Schools 138 Number of secondary schools 1,989 | | | 5Km and more | | |
| No. of Integrated Schools 3 Number of teachers 38 Teacher/pupil ratio 6 Total enrolment Boys 131 Girls 100 Dropout rate % Enrolment rate % Retention rate % Secondary Schools Number of secondary schools 138 Number of teachers 1,989 | Special Needs Schools | | | | |
| Number of teachers 38 Teacher/pupil ratio 131 Total enrolment Boys 131 Girls 100 Dropout rate % Enrolment rate % Retention rate % Secondary Schools Number of secondary schools 138 Number of teachers 1,989 | Number of Special Needs Sci | nools | | 8 | |
| Number of teachers 38 Teacher/pupil ratio 131 Total enrolment Boys 131 Girls 100 Dropout rate % Enrolment rate % Retention rate % Secondary Schools Number of secondary schools 138 Number of teachers 1,989 | No. of Integrated Schools | | | 3 | |
| Total enrolment Boys 131 | Number of teachers | | | 38 | |
| Total enrolment Boys 131 | Teacher/pupil ratio | | | | |
| Girls | Total enrolment Boys | | 131 | | |
| Enrolment rate % Retention rate % Secondary Schools Number of secondary schools Number of teachers 1,989 | | | 100 | | |
| Retention rate % Secondary Schools Number of secondary schools Number of teachers 1,989 | Dropout rate % | | | | |
| Number of teachers 1,989 Secondary Schools 138 Number of teachers 1,989 | Enrolment rate % | | | | |
| Number of secondary schools138Number of teachers1,989 | Retention rate % | | | | |
| Number of teachers 1,989 | Secondary Schools | | | | |
| | Number of secondary schools | | | 138 | |
| To all and lateral and state in | Number of teachers | | | 1,989 | |
| reacher/student ratio | Teacher/student ratio | | | 1:26 | |

| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) | |
|--|--------------------------------------|-----------------------------------|-------------------------------------|--------|
| Total enrolment B | Boys | | 24,251 | |
| Girls | | | 27,346 | |
| Dropout rate % | | | | |
| Enrolment rate % | | | | |
| Retention rate % | | | | |
| Proportion of community neare | st to public | 0 – 1Km | | |
| secondary school | | 1.1 – 4.9Km | | |
| | | 5Km and more | | |
| Vocational Training Centres | | No. | 14 | |
| | | Enrolment (Male) | 647 | |
| | | Enrolment (Female) | 524 | |
| | | Attendance | | |
| Tertiary Education (accredited public and private) | | No. of TVETS | 4 | |
| | | No. of universities | 0 | |
| | | Enrolment (desegregate by sex) | | |
| | | Attendance | | |
| TOURISM AND WILDLIFE | | | | |
| Hotels by category (No.) | | Five star | 0 | |
| , , , , | | Four star | 0 | |
| | | Three star | 2 | |
| | | Two star | 2 | |
| | | One star | 0 | |
| | | Unclassified | 19 | |
| Hotel bed capacity by category | (No.) | Five star | 0 | |
| , | | Four star | 0 | |
| | | Three star | 58 | |
| | | Two star | 0 | |
| | | One star | 0 | |
| | | Unclassified | 460 | |
| Animal Types ((No.) | | Elephants | 600 | 35,500 |
| | | Rhino | 0 | 1,811 |
| | | Lion | 0 | 30,000 |
| | | Leopards | 0 | |
| | | Others | 40 | |
| Number of Wildlife | | Game parks | 0 | |
| Conservation Areas (No.) | Reserves | 1 | | |
| | Conservancies | 2 | | |
| | Game ranches | 0 | | |
| Number of tourists visiting attraction sites, annually (No.) | | Domestic | 1,200 | |
| | | Foreign | 60 | |
| Museums (list) | | 1 | Tambach, Biretwo | |
| Heritage and Cultural sites (No.) |) | | 21 | |
| Social amenities | | | 1 | |
| Talent Academies (No.) | | | 0 | 10 |
| Sports stadia (No.) | | 1 | 29 | |
| Libraries /information documentation centres (No.) | | 3 | | |
| | Social halls/Recreation Centres (No) | | 0 | |

| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|--|-------------------------|-----------------------------------|-------------------------------------|
| Public Parks (No) | | 1 | |
| FINANCIAL SERVICES | | | |
| Number of co-operative societies | | | |
| Active cooperative societies (No.) | | 121 | |
| Dormant cooperatives societies (No.) | | 44 | |
| Collapsed Cooperatives (No.) | | 0 | |
| Total Registered Membership (No.) | | 64,900 | |
| Commercial banks (No.) | | 10 | |
| Micro-finance Institutions (No.) | | 7 | |
| Mobile money agents (No.) | | 484 | |
| Village Savings and Loan Associations (No.) | | 0 | |
| Community Organizations/Non-State Actors | | | |
| Public Benefits Organizations (PBOs) | NGOs | 26 | |
| | CBOs | 156 | |
| | FBOs | 122 | |
| | Special interest groups | 1,561 | |
| BLUE ECONOMY | | | |
| Total Area under marine protection | | 0 | 0 |
| Total area of marine reserves | | 0 | 0 |
| ENVIRONMENTAL MANAGEMENT | | | |
| Volume of solid waste generated: Annual(Tonnes) | | 67,750 | |
| Volume of solid waste collected & Disposed: Daily/ | 'Annual | 25,400 | |
| Proportion of waste recycled | | 0 | |
| No. of Material Recovery Facilities | | 0 | |
| No. of Waste Management Facilities | | 0 | |
| WATER AND SANITATION | | | |
| Households with access to piped water (No.) | | 37,016 | |
| Households with access to potable water (No.) | | 8,460 | |
| Permanent rivers (No.) | | 43 | |
| Shallow wells (No.) | | 2,837 | |
| Protected springs (No.) | | 583 | |
| Un-protected springs (No.) | | 208 | |
| Water pans (No.) | | 262 | |
| Dams (No.) | | 10 | |
| Boreholes (No.) | | 81 | |
| Distribution of Households by | Piped into dwelling | 5,592 | |
| Main Source of water (%) | Piped | 12,981 | |
| | Rain/harvested | 999 | |
| | Borehole | 5,091 | |
| | Protected well | 10,581 | |
| | Protected spring | 2,895 | |
| | Unprotected well | 3,595 | |
| Unprotected spring Stream Water Vendor | | 3,695 | |
| | | 48,732 | |
| | | 301 | |
| | Dam | 399 | |
| | Pond | 791 | |
| | Lake | 0 | |

| Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|---|-------------------------------|-----------------------------------|-------------------------------------|
| Water supply schemes (No.) | | 8,701 | |
| Average distance to nearest water point (km) | | 1.5 | |
| Households distribution by time taken (minutes, | 0 | 21,071 | |
| one way) to fetch drinking water: | 1-4 | 29,060 | |
| | 5-14 | 28,661 | |
| | 15-29 | 10,083 | |
| | 30-59 | 8,888 | |
| | 60+ | 2,098 | |
| No. of Water Resource User Associations (WRUA) es | tablished | 15 | |
| Households with latrines | Flush toilet | 1.3 | 19.2 |
| | VIP/Covered Latrine | 66.5 | 63.1 |
| | Uncovered Pit Latrine | 24.9 | 9.4 |
| | Bucket | 0.3 | 0.8 |
| | None | 6.8 | 7.4 |
| Community distribution by type of waste/garbage | Collected by local Authority | 1.7 | 6.3 |
| disposal (percent): | Collected by Private firm | 0.1 | 1.3 |
| | Garbage pit | 6.5 | 18.4 |
| | Burning | 55.7 | 27.1 |
| | Public garbage heap | 0.2 | 2.4 |
| | Farm Garden | 6.3 | 8.4 |
| | Neighbourhood Community group | 0.0 | 6.9 |
| ENERGY | | | |
| Households with electricity connection (prop.) | | 24.3 | 50.4 |
| % of trading centres connected with electricity | | 77.47 | |
| HHs distribution by main cooking fuel | Electricity | 0.5 | 0.9 |
| | Gas (LPG) | 3.1 | 23.9 |
| | Biogas | 0.4 | 0.5 |
| | Solar | 0.2 | 0.2 |
| | Paraffin | 0.4 | 7.8 |
| | Firewood | 87.1 | 55.1 |
| | Charcoal | 8.5 | 11.6 |
| HHs distribution by main lighting fuel | Electricity | 24.3 | 50.4 |
| | Gas (LPG) | 0.1 | 0.2 |
| | Biogas | 0 | |
| | Solar | 25.7 | 19.3 |
| | Paraffin | 3.9 | 6.6 |
| | Tin lamp | 3.9 | 9.6 |
| | Fuel wood | 9.9 | 2.8 |
| HOUSING | 1 | | |
| Type of Housing | Permanent (%) | 5.7 | 16.3 |
| | Semi-permanent (%) | 94.3 | 83.7 |
| Roofing material | Iron Sheets (%) | 80.4 | 80.3 |
| | HOH Sheets (70) | | |
| | Grass thatched (%) | 16.6 | 5.1 |
| | | 16.6 0.2 | 5.1 1.0 |
| Housing wall | Grass thatched (%) | | |
| | Grass thatched (%) Tiles (%) | 0.2 | 1.0 |

| Floor type | Information Category | | County Statistics (as at 2022) | National Statistics (as at 2022) |
|---|---|-------------|-----------------------------------|-------------------------------------|
| Earthen (%) 29.2 30.0 Clay (%) | | Dung(%) | 39.5 | 13.4 |
| NRFASTRUCTURE Road Length Sturmers S | Floor type | Cement (%) | 27.4 | 43.7 |
| NFRASTRUCTURE Road Length Situmen surface (km) 348.1 Gravel surface (km) 1,540.5 Earth surface (km) 1,540.5 Earth surface (km) 1,319.1 Railway line (km) 2 Railway stations (No.) 0 Major bus parks (No.) 0 O Major bus parks (No.) 0 O O O O O O O O O | | Earthen (%) | 29.2 | 30.0 |
| Road Length Bitumen surface (km) 348.1 Gravel surface (km) 1,540.5 Searth surface (km) 1,540.5 Searth surface (km) 1,540.5 Searth surface (km) 1,319.1 Searth surface (km) 1,319.1 Searth surface (km) 2 Searth surface (km) 3 Searth surface (km) | | Clay (%) | | |
| Bitumen surface (km) 348.1 | INFRASTRUCTURE | | | |
| Gravel surface (km) 1,540.5 Earth surface (km) 1,319.1 Railway line (km) 2 Railway stations (No.) 0 Major bus parks (No.) 0 Corry parks (No.) 0 Operational Airstrips (No.) 0 Operational Airstrips (No.) 2 Telecommunication 3 Number of telephone connections 6 6 of county covered by CDMA wireless 8 Mobile network coverage (%) 37.6 47.3 Proportion of population with internet/broadband connectivity 14.2 22.6 Private couriers (No.) 2 Prost Offices (No.) 4 4 Licensed stamp vendors (No.) 4 4 4 TRADE AND INDUSTRY 4 4 4 Trading centres (with >2000 population) (No.) 8 8 8 Registered wholesale traders (No.) 244 4 4 Lizensed stamp vendors (No.) 3 3 4 4 Trading centres (with >2000 population) (No.) 8 8 | Road Length | | | |
| Earth surface (km) 1,319.1 Railway line (km) 2 2 Railway stations (No.) 0 0 Major bus parks (No.) 0 0 Major bus parks (No.) 0 0 Operational Airports (No.) 0 0 Operational Airports (No.) 0 0 Operational Airstrips (No.) 2 0 Operational Airstrips (No.) 37.6 47.3 Operational Airstrips (No.) 4 1 2 0 2.6 Operational Airstrips (No.) 1 2 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 | Bitumen surface (km) | | 348.1 | |
| Railway line (km) 2 Railway stations (No.) 0 Major bus parks (No.) 2 Lorry parks (No.) 0 Operational Airports (No.) 0 Operational Airstrips (No.) 2 Telecommunication | Gravel surface (km) | | 1,540.5 | |
| Railway stations (No.) 0 Major bus parks (No.) 2 Lorry parks (No.) 0 Operational Airports (No.) 0 Operational Airstrips (No.) 2 Telecommunication Number of telephone connections % of county covered by CDMA wireless Mobile network coverage (%) 37.6 47.3 Proportion of population with internet/broadband connectivity 14.2 22.6 Private couriers (No.) 2 2 Post Offices (No.) 6 6 Licensed stamp vendors (No.) 4 1 TRADE AND INDUSTRY Trading centres (with >2000 population) (No.) 8 8 Registered retail traders (No.) 244 1 Registered wholesale traders (No.) 17 1 Jua kali Associations (No.) 3 3 Major industries (No.) 0 0 Micro, Small and Medium Enterprise (No.) 3,781 1 Flood lights/street lights (No.) 726 1 No of Market Stalls 47 1 Disaster Management | Earth surface (km) | | 1,319.1 | |
| Railway stations (No.) 0 Major bus parks (No.) 2 Lorry parks (No.) 0 Operational Airports (No.) 0 Operational Airstrips (No.) 2 Telecommunication Number of telephone connections % of county covered by CDMA wireless Mobile network coverage (%) 37.6 47.3 Proportion of population with internet/broadband connectivity 14.2 22.6 Private couriers (No.) 2 2 Post Offices (No.) 6 6 Licensed stamp vendors (No.) 4 1 TRADE AND INDUSTRY Trading centres (with >2000 population) (No.) 8 8 Registered retail traders (No.) 244 1 Registered wholesale traders (No.) 17 1 Jua kali Associations (No.) 3 3 Major industries (No.) 0 0 Micro, Small and Medium Enterprise (No.) 3,781 1 Flood lights/street lights (No.) 726 1 No of Market Stalls 47 1 Disaster Management | Railway line (km) | | 2 | |
| Major bus parks (No.) 2 Lorry parks (No.) 0 Operational Airports (No.) 0 Operational Airstrips (No.) 2 Telecommunication **** Number of telephone connections % of county covered by CDMA wireless **** Mobile network coverage (%) 37.6 47.3 Proportion of population with internet/broadband connectivity 14.2 22.6 Private couriers (No.) 6 *** Post Offices (No.) 6 *** Post Offices (No.) 4 *** Trada RAD INDUSTRY *** *** Trading centres (with >2000 population) (No.) 8 *** Registered retail traders (No.) 244 *** Registered wholesale traders (No.) 17 ** Jua kali Associations (No.) 3 ** Major industries (No.) 0 ** Micro, Small and Medium Enterprise (No.) 726 ** No of Market Stalls 47 ** Disaster Management 0 ** ** | | | 0 | |
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| Operational Airstrips (No.) 2 Telecommunication Number of telephone connections % of county covered by CDMA wireless 37.6 47.3 Mobile network coverage (%) 37.6 47.3 Proportion of population with internet/broadband connectivity 14.2 22.6 Private couriers (No.) 2 2 Post Offices (No.) 6 4 4 Licensed stamp vendors (No.) 4 <td></td> <td></td> <td>0</td> <td></td> | | | 0 | |
| Telecommunication | | | | |
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| Proportion of population with internet/broadband connectivity 14.2 22.6 Private couriers (No.) 2 2 Post Offices (No.) 6 4 Licensed stamp vendors (No.) 4 4 TRADE AND INDUSTRY Trading centres (with >2000 population) (No.) 8 8 Registered retail traders (No.) 244 8 Registered wholesale traders (No.) 17 17 Jua kali Associations (No.) 3 3 Major industries (No.) 0 0 Micro, Small and Medium Enterprise (No.) 3,781 17 Flood lights/street lights (No.) 726 10 No of Market Stalls 47 10 Disaster Management Fire engines (No) 0 0 Fire stations (No) 0 0 Fire fighters (No) 0 0 | % of county covered by CDMA wireless Mobile network coverage (%) | | 37.6 | 47.3 |
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| Fire stations (No) 0 Fire fighters (No) 0 | | | n I | |
| Fire fighters (No) 0 | | | | |
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ANNEX 2: SECTOR PROJECTS DERIVED FROM PROGRAMMES

A 2.1 Health Sector

Table 72. Proposed Programmes/ Projects for Health Sector

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|---|-----------------------|-------|
| Arror Health Centre | Automation through installation of HMIS and procurement of ICT equipment's | - | Arror |
| Kapchemuta dispensary | Automation through procurement of ICT equipment's (Computers, Printers, Photocopiers, EMR system) | 3,000,000 | Arror |
| Kapchemuta dispensary | Procurement of assorted medical equipment's | 6,000,000 | Arror |
| Kapchemuta dispensary | Construction Of a Placenta Pit | 300,000 | Arror |
| Kapchemuta dispensary | Fencing using concrete poles and Construction of a New Gate | 500,000 | Arror |
| Kapchemuta dispensary | Construction of a Waiting Bay | 500,000 | Arror |
| Kapchemuta dispensary | Renovation Of Laboratory and Drug Store | 1,000,000 | Arror |
| Kapchemuta dispensary | Construction of male and female ward | 6,000,000 | Arror |
| Kapchemuta dispensary | Construction Of an Ablution Block/Toilets | 600,000 | Arror |
| Kapchemuta dispensary | Construction Of Staff House | 2,500,000 | Arror |
| Kapchemuta dispensary | Construction of Modern maternity | 3,000,000 | Arror |
| Kapchemuta dispensary | Construction of OPD block | 3,000,000 | Arror |
| Kapchemuta dispensary | Connection to piped water using GI pipes | 500,000 | Arror |
| Kapchemuta dispensary | Construction X ray room and equipping | 4,000,000 | Arror |
| Kapchemuta dispensary | Equipping X ray room | 4,000,000 | Arror |
| Kapchemuta dispensary | Procurement & Installation of Solar Panel | 500,000 | Arror |
| Kapchemuta dispensary | Construction of Public Health Centre | 3,000,000 | Arror |
| Kapkata Dispensary | Automation through procurement of ICT equipment's | 200,000 | Arror |
| Kapkata Dispensary | Procurement of assorted medical equipment's | 1,000,000 | Arror |
| Kapkata Dispensary | Construction of toilets Toilets | 300,000 | Arror |
| Kapkata Dispensary | Construction of burning chamber | 1,000,000 | Arror |
| Kapkata Dispensary | Fencing using barbed wire & concrete poles | 500,000 | Arror |
| Kapkata Dispensary | Procurement & Installation of Solar Panel | 500,000 | Arror |
| Kapkata Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 300,000 | Arror |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|-------|
| Kapkata Dispensary | Expansion of facility land | 1,000,000 | Arror |
| Kapkata Dispensary | Construction of Placenta pit | 300,000 | Arror |
| Kapkata Dispensary | Construction Of Staff House | 2,000,000 | Arror |
| Tunyo Dispensary | Automation through procurement of ICT equipment's | 200,000 | Arror |
| Tunyo Dispensary | Procurement of assorted medical equipment's | 1,000,000 | Arror |
| Tunyo Dispensary | Piped Water Connection to Facility | 300,000 | Arror |
| Tunyo Dispensary | OPD Renovation | 1,000,000 | Arror |
| Tunyo Dispensary | Renovation of fence using concrete poles | 500,000 | Arror |
| Tunyo Dispensary | Procurement & Installation of Solar Panel | 500,000 | Arror |
| Kilos Dispensary | Automation through procurement of ICT equipment's | 200,000 | Arror |
| Kilos Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Arror |
| Kilos Dispensary | Construction of Staff Quarters | 5,000,000 | Arror |
| Kilos Dispensary | Construction of Maternity Wing | 3,000,000 | Arror |
| Kilos Dispensary | Construction of OPD Wing | 4,000,000 | Arror |
| Kilos Dispensary | Connection of Piped Water to Facility | 300,000 | Arror |
| Kilos Dispensary | Electricity Connection and wiring | 300,000 | Arror |
| Kilos Dispensary | Construction of burning chamber | 1,000,000 | Arror |
| Kilos Dispensary | Procurement & Installation of Solar Panel | 500,000 | Arror |
| Kilos Dispensary | Construction of pit latrine | 300,000 | Arror |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,500,000 | Arror |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 12,000,000 | Arror |
| Community Health | Capacity building of CHVs | 2,500,000 | Arror |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Arror |
| Primary Health | Procurement of motorbike | 600,000 | Arror |
| Nutrition | Nutrition intervention 750,000 annually | 3,750,000 | Arror |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Arror |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Arror |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Arror |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Arror |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------|---|-----------------------|-----------------------|
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Arror |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Arror |
| Malaria | Malaria control through IRS, net distribution | 2,500,000 | Arror |
| Neglected Tropical Diseases | Control of Neglected tropical diseases | 2,500,000 | Arror |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Arror |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Arror |
| Busieso Dispensary | Automation through procurement of ICT equipment's | 200,000 | Cherangany/chebororwa |
| Busieso Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Cherangany/chebororwa |
| Busieso Dispensary | Construction of modern Lab | 3,000,000 | Cherangany/chebororwa |
| Busieso Dispensary | Construction of Placenta pit | 300,000 | Cherangany/chebororwa |
| Busieso Dispensary | Construction of Emergency Maternity | 3,000,000 | Cherangany/chebororwa |
| Busieso Dispensary | Construction of Septic Tank | 1,000,000 | Cherangany/chebororwa |
| Busieso Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Cherangany/chebororwa |
| Busieso Dispensary | Procurement of solar panels for the facility | 500,000 | Cherangany/chebororwa |
| Busieso Dispensary | Electricity connection | 300,000 | Cherangany/chebororwa |
| Busieso Dispensary | Purchase of KEPI fridge | 300,000 | Cherangany/chebororwa |
| Busieso Dispensary | Construction of burning chamber | 1,000,000 | Cherangany/chebororwa |
| Chebororwa Health Centre | Automation through procurement of ICT equipment's | 3,000,000 | Cherangany/chebororwa |
| Chebororwa Health Centre | Procurement of assorted medical equipment's | 5,000,000 | Cherangany/chebororwa |
| Chebororwa Health Centre | Construction of Modern Kitchen | 2,000,000 | Cherangany/chebororwa |
| Chebororwa Health Centre | Construction of Drug Store | 2,000,000 | Cherangany/chebororwa |
| Chebororwa Health Centre | Inpatient Wards Male & Female | 6,000,000 | Cherangany/chebororwa |
| Chebororwa Health Centre | Radiography/X-Ray Department | 4,000,000 | Cherangany/chebororwa |
| Chebororwa Health Centre | Construction of mortuary | 6,000,000 | Cherangany/chebororwa |
| Chebororwa Health Centre | Purchase of ambulance | 6,000,000 | Cherangany/chebororwa |
| Kaptiony Health Centre | Automation through procurement of ICT equipment's | 200,000 | Cherangany/chebororwa |
| Kaptiony Health Centre | Procurement of assorted medical equipment's | 2,000,000 | Cherangany/chebororwa |
| Kaptiony Health Centre | Construction of burning chamber | 1,000,000 | Cherangany/chebororwa |
| Kaptiony Health Centre | Fencing of facility | 200,000 | Cherangany/chebororwa |
| Koitugum Dispensary | Automation through procurement of ICT equipment's | 200,000 | Cherangany/chebororwa |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|-----------------------|
| Koitugum Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Cherangany/chebororwa |
| Koitugum Dispensary | Installation Of Electricity and wiring | 300,000 | Cherangany/chebororwa |
| Koitugum Dispensary | Completion Of MCH, ANC, CWC Rooms | 1,000,000 | Cherangany/chebororwa |
| Koitugum Dispensary | Renovation And Painting of The Existing Rooms | 1,000,000 | Cherangany/chebororwa |
| Koitugum Dispensary | Construction of gate with sentry room | 300,000 | Cherangany/chebororwa |
| Koitugum Dispensary | Purchase of KEPI fridge | 300,000 | Cherangany/chebororwa |
| Kondabilet Dispensary | Automation through procurement of ICT equipment's | 200,000 | Cherangany/chebororwa |
| Kondabilet Dispensary | Procurement of assorted medical equipment's | 5,000,000 | Cherangany/chebororwa |
| Kondabilet Dispensary | Renovation Of OPD | 500,000 | Cherangany/chebororwa |
| Kondabilet Dispensary | Construction Of Maternity Wing | 3,000,000 | Cherangany/chebororwa |
| Kondabilet Dispensary | Construction Of Laboratory | 3,000,000 | Cherangany/chebororwa |
| Kondabilet Dispensary | Construction Of Staff House | 2,500,000 | Cherangany/chebororwa |
| Kondabilet Dispensary | Water Gutters, Water Holders and Water Stands | 300,000 | Cherangany/chebororwa |
| Kondabilet Dispensary | Septic Tank Plus Septic System | 1,500,000 | Cherangany/chebororwa |
| Kondabilet Dispensary | Construction of burning chamber | 1,000,000 | Cherangany/chebororwa |
| Kondabilet Dispensary | Fencing of facility | 300,000 | Cherangany/chebororwa |
| Tenden Dispensary | Automation through procurement of ICT equipment's | 200,000 | Cherangany/chebororwa |
| Tenden Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Cherangany/chebororwa |
| Tenden Dispensary | Procurement and Installation of Two Water Tanks (capacity 10,000 liters) | 300,000 | Cherangany/chebororwa |
| Tenden Dispensary | Tiling the Facility Floor | 500,000 | Cherangany/chebororwa |
| Tenden Dispensary | Gate Installation | 300,000 | Cherangany/chebororwa |
| Tenden Dispensary | Provision Of Piped Water | 300,000 | Cherangany/chebororwa |
| Tenden Dispensary | Construction Of Ablution Block | 600,000 | Cherangany/chebororwa |
| Tenden Dispensary | Renovation/Painting Outpatient department | 300,000 | Cherangany/chebororwa |
| Tenden Dispensary | Repair Of Facility Fence | 200,000 | Cherangany/chebororwa |
| Tenden Dispensary | Wiring of facility | 300,000 | Cherangany/chebororwa |
| Yatoi dispensary | Automation through procurement of ICT equipment's | 200,000 | Cherangany/chebororwa |
| Yatoi dispensary | Procurement of assorted medical equipment's | 4,000,000 | Cherangany/chebororwa |
| Yatoi dispensary | Construction of modern lab | 3,000,000 | Cherangany/chebororwa |
| Yatoi dispensary | completion of facility | 1,000,000 | Cherangany/chebororwa |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|-----------------------|
| Yatoi dispensary | Electricity connection | 300,000 | Cherangany/chebororwa |
| Yatoi dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Cherangany/chebororwa |
| Yatoi dispensary | Construction of Toilets | 300,000 | Cherangany/chebororwa |
| Yatoi dispensary | Fencing of facility | 300,000 | Cherangany/chebororwa |
| Yatoi dispensary | Expansion of facility land | 2,000,000 | Cherangany/chebororwa |
| Yatoi dispensary | Construction of Maternity | 3,000,000 | Cherangany/chebororwa |
| Yatoi dispensary | Construction of Septic tank | 1,000,000 | Cherangany/chebororwa |
| Lochin Dispensary | completion of facility | 1,000,000 | Cherangany/chebororwa |
| Kapchebit dispensary | Acquisition of land, construction and equipping of new facility | 2,000,000 | Cherangany/chebororwa |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,500,000 | Cherangany/chebororwa |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 12,000,000 | Cherangany/chebororwa |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,000,000 | Cherangany/chebororwa |
| Primary Health | Procurement of motorbike -4 CUs | 1,200,000 | Cherangany/chebororwa |
| Nutrition | Nutrition intervention 750,000 annually | 3,750,000 | Cherangany/chebororwa |
| Reproductive Health | Procurement Mama Linda Kits @ 0.5M annually | 2,500,000 | Cherangany/chebororwa |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Cherangany/chebororwa |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Cherangany/chebororwa |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Cherangany/chebororwa |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Cherangany/chebororwa |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Cherangany/chebororwa |
| Kamuseny Health Centre | Acquisition of land | 4,000,000 | Cherangany/chebororwa |
| Kamuseny Health Centre | Construction of Kamuseny Health Centre | 4,000,000 | Cherangany/chebororwa |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Cherangany/chebororwa |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Cherangany/chebororwa |
| Chepkorio Health Centre | Automation through installation of procurement of ICT equipment's | 3,000,000 | Chepkorio |
| Chepkorio Health Centre | Procurement of assorted medical equipment's | 10,000,000 | Chepkorio |
| Chepkorio Health Centre | Renovation of outpatient department | 6,000,000 | Chepkorio |
| Chepkorio Health Centre | Construction of Modern Laboratory | 3,000,000 | Chepkorio |
| Chepkorio Health Centre | Construction of Staff/patients toilets | 2,000,000 | Chepkorio |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|---|-----------------------|-----------|
| Chepkorio Health Centre | Fencing of the facility | 200,000 | Chepkorio |
| Chepkorio Health Centre | Construction of eye unit | 3,000,000 | Chepkorio |
| Chepkorio Health Centre | construction of dental unit | 3,000,000 | Chepkorio |
| Chepkorio Health Centre | completion of drug store | 1,000,000 | Chepkorio |
| Chepkorio Health Centre | construction of radiology unit X ray room | 4,000,000 | Chepkorio |
| Chepkorio Health Centre | insurance and maintenance of ambulance | 2,000,000 | Chepkorio |
| Chepkorio Health Centre | Renovation of Staff quarters | 1,000,000 | Chepkorio |
| Chepkorio Health Centre | completion of pharmacy | 1,000,000 | Chepkorio |
| Chepkorio Health Centre | procurement of radiology equipment | 6,000,000 | Chepkorio |
| Chepkorio Health Centre | construction of mortuary | 5,000,000 | Chepkorio |
| Flax Health Centre | Automation through installation of procurement of ICT equipment's | 200,000 | Chepkorio |
| Flax Health Centre | Procurement of assorted medical equipment's | 1,000,000 | Chepkorio |
| Flax Health Centre | Construction of Staff houses | 4,000,000 | Chepkorio |
| Flax Health Centre | Construction of Drainage system | 1,000,000 | Chepkorio |
| Flax Health Centre | Construction of outpatient unit | 5,000,000 | Chepkorio |
| Flax Health Centre | Connection to piped water | 500,000 | Chepkorio |
| Flax Health Centre | Construction of kitchen | 1,000,000 | Chepkorio |
| Flax Health Centre | Expansion of Lab | 1,000,000 | Chepkorio |
| Flax Health Centre | Construction of Male Wards | 3,000,000 | Chepkorio |
| Flax Health Centre | Construction of Female Wards | 3,000,000 | Chepkorio |
| Kapalwat Dispensary | Automation through installation of procurement of ICT equipment's | 150,000 | Chepkorio |
| Kapalwat Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Chepkorio |
| Kapalwat Dispensary | Construction of maternity | 3,000,000 | Chepkorio |
| Kapalwat Dispensary | Construction of lab | 3,000,000 | Chepkorio |
| Kapalwat Dispensary | Construction of OPD toilets | 600,000 | Chepkorio |
| Kapletingi Dispensary | Automation through installation of procurement of ICT equipment's | 100,000 | Chepkorio |
| Kapletingi Dispensary | Procurement of assorted medical equipment's | 1,000,000 | Chepkorio |
| Kapletingi Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 100,000 | Chepkorio |
| Kapletingi Dispensary | Construction of laboratory | 3,000,000 | Chepkorio |
| Kapletingi Dispensary | Completion of staff quarters | 1,000,000 | Chepkorio |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|-----------|
| Kapletingi Dispensary | construction of staff toilets | 300,000 | Chepkorio |
| Kapletingi Dispensary | Facility Fencing | 600,000 | Chepkorio |
| Kapletingi Dispensary | Construction of burning chamber | 1,000,000 | Chepkorio |
| Lelboinet Health Centre | Automation through procurement of ICT equipment's | 100,000 | Chepkorio |
| Lelboinet Health Centre | Procurement of assorted medical equipment's | 2,000,000 | Chepkorio |
| Lelboinet Health Centre | Construction of Male Ward 30 bed capacity | 2,000,000 | Chepkorio |
| Lelboinet Health Centre | Construction of Female ward 30 bed capacity | 2,000,000 | Chepkorio |
| Lelboinet Health Centre | Construction of gate and security house | 500,000 | Chepkorio |
| Lelboinet Health Centre | Construction of paediatric ward | 3,000,000 | Chepkorio |
| Lelboinet Health Centre | Construction of patient toilets | 600,000 | Chepkorio |
| Lelboinet Health Centre | Purchase of ambulance | 6,000,000 | Chepkorio |
| Lelboinet Health Centre | Construction of Staff houses (4 Units) | 6,000,000 | Chepkorio |
| Nyaru Health Centre | Automation through procurement of ICT equipment's | 500,000 | Chepkorio |
| Nyaru Health Centre | Procurement of assorted medical equipment's | 2,500,000 | Chepkorio |
| Nyaru Health Centre | construction of toilets | 300,000 | Chepkorio |
| Nyaru Health Centre | land purchase | 1,000,000 | Chepkorio |
| Nyaru Health Centre | Construction of Staff houses | 2,500,000 | Chepkorio |
| Nyaru Health Centre | Construction of inpatient wards | 7,000,000 | Chepkorio |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 2,460,000 | Chepkorio |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 19,680,000 | Chepkorio |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Chepkorio |
| Primary Health | Procurement of motorbike -5 CUs | 1,500,000 | Chepkorio |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Chepkorio |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Chepkorio |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Chepkorio |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Chepkorio |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Chepkorio |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Chepkorio |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Chepkorio |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------|--|-----------------------|-----------------|
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Chepkorio |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Chepkorio |
| Kamogo Health Centre | Automation through installation of HMIS and procurement of ICT equipment's | 3,000,000 | Embobut/embolot |
| Kamogo Health Centre | Procurement of assorted medical equipment's | 5,000,000 | Embobut/embolot |
| Kamogo Health Centre | Construction of Staff houses | 4,000,000 | Embobut/embolot |
| Kamogo Health Centre | Construction of Laboratory room | 2,000,000 | Embobut/embolot |
| Kamogo Health Centre | Construction of Septic tank | 2,000,000 | Embobut/embolot |
| Kamogo Health Centre | Construction of Mortuary | 4,000,000 | Embobut/embolot |
| Kamogo Health Centre | construction of pharmacy | 1,000,000 | Embobut/embolot |
| Kamogo Health Centre | construction of X- Ray unit | 1,000,000 | Embobut/embolot |
| Kamogo Health Centre | Purchase of imaging equipment | 2,000,000 | Embobut/embolot |
| Kamogo Health Centre | Establishment of Public Health Unit | 2,000,000 | Embobut/embolot |
| Kapchebau Dispensary | Automation through procurement of ICT equipment's | 200,000 | Embobut/embolot |
| Kapchebau Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Embobut/embolot |
| Kapchebau Dispensary | Construction of OPD Construction | 3,000,000 | Embobut/embolot |
| Kapchebau Dispensary | Construction of burning chamber | 1,000,000 | Embobut/embolot |
| Kapchebau Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Embobut/embolot |
| Maron-Marichor Dispensary | Automation through procurement of ICT equipment's | 200,000 | Embobut/embolot |
| Maron-Marichor Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Embobut/embolot |
| Maron-Marichor Dispensary | Construction of Laboratory room | 3,000,000 | Embobut/embolot |
| Maron-Marichor Dispensary | Construction of burning chamber | 1,000,000 | Embobut/embolot |
| Maron-Marichor Dispensary | Construction of Septic tank | 1,000,000 | Embobut/embolot |
| Maron-Marichor Dispensary | Construction of Mortuary | 5,000,000 | Embobut/embolot |
| Mungwa Health Centre | Automation through procurement of ICT equipment's | 300,000 | Embobut/embolot |
| Mungwa Health Centre | Procurement of assorted medical equipment's | 4,000,000 | Embobut/embolot |
| Mungwa Health Centre | Construction of laboratory | 3,000,000 | Embobut/embolot |
| Mungwa Health Centre | Construction of Male & Female Wards | 5,000,000 | Embobut/embolot |
| Mungwa Health Centre | Construction of Staff houses | 2,000,000 | Embobut/embolot |
| Mungwa Health Centre | Connection to piped Water and water tank 10,000 liters installation and piping | 500,000 | Embobut/embolot |
| Mungwa Health Centre | Connection to Electricity and wiring | 300,000 | Embobut/embolot |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|-----------------|
| St Michael Dispensary | Automation through procurement of ICT equipment's | 200,000 | Embobut/embolot |
| St Michael Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Embobut/embolot |
| St Michael Dispensary | Construction of Laboratory | 3,000,000 | Embobut/embolot |
| St Michael Dispensary | Renovation of facility | 2,000,000 | Embobut/embolot |
| St Michael Dispensary | Construction of Septic tank | 1,000,000 | Embobut/embolot |
| St Michael Dispensary | Construction of burning chamber | 1,000,000 | Embobut/embolot |
| chorwa dispensary | Construction and equip Chorwa dispensary | 6,000,000 | Embobut/embolot |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,500,000 | Embobut/embolot |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 12,000,000 | Embobut/embolot |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Embobut/embolot |
| Primary Health | Procurement of motorbike -4 CUs | 1,200,000 | Embobut/embolot |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Embobut/embolot |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Embobut/embolot |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Embobut/embolot |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Embobut/embolot |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Embobut/embolot |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Embobut/embolot |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Embobut/embolot |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Embobut/embolot |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Embobut/embolot |
| Chegilet Health Centre | Automation through procurement of ICT equipment's | 3,000,000 | Emsoo |
| Chegilet Health Centre | Procurement of assorted medical equipment's | 6,000,000 | Emsoo |
| Chegilet Health Centre | Construction of Male and Female Ward | 5,000,000 | Emsoo |
| Chegilet Health Centre | Construction of Modern OPD | 4,000,000 | Emsoo |
| Chegilet Health Centre | Construction of Modern Maternity | 4,000,000 | Emsoo |
| Chegilet Health Centre | Construction of Modern Lab and equipping | 2,500,000 | Emsoo |
| Chegilet Health Centre | Construction of Ablution block Toilets | 600,000 | Emsoo |
| Chegilet Health Centre | Construction of Septic Tank and sewerage system | 1,500,000 | Emsoo |
| Chegilet Health Centre | Construction and equipping of kitchen | 3,000,000 | Emsoo |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|-------|
| Chegilet Health Centre | Fencing of facility | 200,000 | Emsoo |
| Chegilet Health Centre | Installation Water storage Tanks of 10,000 liters and piping | 500,000 | Emsoo |
| Chegilet Health Centre | Construction of Staff houses | 2,000,000 | Emsoo |
| Chegilet Health Centre | Construction of Mortuary | 6,000,000 | Emsoo |
| Chegilet Health Centre | Construction and equipping of radiology unit | 6,000,000 | Emsoo |
| Kobulwo Dispensary | Automation through procurement of ICT equipment's | 300,000 | Emsoo |
| Kobulwo Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Emsoo |
| Kobulwo Dispensary | Construction of Laboratory Unit | 3,000,000 | Emsoo |
| Kobulwo Dispensary | Water storage Tanks of 10,000 liters and piping | 300,000 | Emsoo |
| Kobulwo Dispensary | Equipping of maternity | 3,000,000 | Emsoo |
| Kobulwo Dispensary | Construction of burning chamber | 1,000,000 | Emsoo |
| Kobulwo Dispensary | Construction of Staff houses | 2,000,000 | Emsoo |
| Kobulwo Dispensary | Fencing of facility | 300,000 | Emsoo |
| Kapchelal Health Centre | Automation through procurement of ICT equipment's | 200,000 | Emsoo |
| Kapchelal Health Centre | Procurement of assorted medical equipment's | 4,000,000 | Emsoo |
| Kapchelal Health Centre | Construction of Gate | 500,000 | Emsoo |
| Kapchelal Health Centre | Completion wards and equipping | 2,000,000 | Emsoo |
| Kapchelal Health Centre | Completion of Lab unit | 1,000,000 | Emsoo |
| Kapchelal Health Centre | Purchase of standby generator | 300,000 | Emsoo |
| Kaptum Dispensary | Automation through procurement of ICT equipment's | 200,000 | Emsoo |
| Kaptum Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Emsoo |
| Kaptum Dispensary | Construction of toilets | 300,000 | Emsoo |
| Kaptum Dispensary | Fencing of facility | 300,000 | Emsoo |
| Kaptum Dispensary | Construction of gate and sentry house | 300,000 | Emsoo |
| Kaptum Dispensary | Construction of Septic Tank and sewerage system | 2,000,000 | Emsoo |
| Kaptum Dispensary | Expansion of facility land | 1,000,000 | Emsoo |
| Kaptum Dispensary | Equipping of maternity | 3,000,000 | Emsoo |
| Kaptum Dispensary | Piping of water to the facility | 300,000 | Emsoo |
| Kamoingon Dispensary | Automation through procurement of ICT equipment's | 100,000 | Emsoo |
| Kamoingon Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Emsoo |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|-------|
| Kamoingon Dispensary | Modern OPD construction | 3,000,000 | Emsoo |
| Kamoingon Dispensary | Construction of drug /pharmacy store | 1,000,000 | Emsoo |
| Kamoingon Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Emsoo |
| Kamoingon Dispensary | Connection to piped water and water tank 10,000 liters installation | 500,000 | Emsoo |
| Kamoingon Dispensary | Facility Electrification & wiring | 300,000 | Emsoo |
| Kamoingon Dispensary | Purchase of KEPI fridge | 300,000 | Emsoo |
| Kibendo Health Centre | Automation through procurement of ICT equipment's | 200,000 | Emsoo |
| Kibendo Health Centre | Procurement of assorted medical equipment's | 2,000,000 | Emsoo |
| Kibendo Health Centre | Construction of latrines | 1,000,000 | Emsoo |
| Kibendo Health Centre | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Emsoo |
| Kibendo Health Centre | Construction and equipping of maternity unity | 4,000,000 | Emsoo |
| Kibendo Health Centre | Construction of burning chamber | 1,000,000 | Emsoo |
| Kibendo Health Centre | Construction of walk ways to staff quarters | 2,000,000 | Emsoo |
| Kipkulot Dispensary | Construction of OPD Block Kipkulot Dispensary | 6,000,000 | Emsoo |
| Kipkulot Dispensary | Construction of Toilet Kipkulot Dispensary | 300,000 | Emsoo |
| Cheptarit Dispensary | Construction of OPD block Cheptarit Dispensary | 6,000,000 | Emsoo |
| Cheptarit Dispensary | Construction of toilet Cheptarit Dispensary | 300,000 | Emsoo |
| Nyalil Dispensary | Construction of OPD block Nyalil Dispensary | 6,000,000 | Emsoo |
| Nyalil Dispensary | Construction of toilet Nyalil Dispensary | 300,000 | Emsoo |
| Emsoo Dispensary | Construction of OPD lock Emsoo Dispensary | 6,000,000 | Emsoo |
| Emsoo Dispensary | Construction of toilet Emsoo Dispensary | 300,000 | Emsoo |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,500,000 | Emsoo |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 12,000,000 | Emsoo |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Emsoo |
| Primary Health | Procurement of motorbike -3 CUs | 900,000 | Emsoo |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Emsoo |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Emsoo |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Emsoo |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Emsoo |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------|---|-----------------------|-------|
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Emsoo |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Emsoo |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Emsoo |
| Nyalil Dispensary | Construction of NEW Dispensary | 5,000,000 | Emsoo |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Emsoo |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Emsoo |
| Chechan Health Centre | Automation through procurement of ICT equipment's | 3,000,000 | Endo |
| Chechan Health Centre | Procurement of assorted medical equipment's | 5,000,000 | Endo |
| Chechan Health Centre | Construction of Mortuary | 2,500,000 | Endo |
| Chechan Health Centre | construction of wards | 5,000,000 | Endo |
| Chechan Health Centre | Construction of Permanent Fence | 1,000,000 | Endo |
| Chechan Health Centre | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Endo |
| Chechan Health Centre | Construction of Laboratory | 3,000,000 | Endo |
| Chechan Health Centre | Construction of staff quarters | 4,000,000 | Endo |
| Chechan Health Centre | Construction of Toilets | 300,000 | Endo |
| Chechan Health Centre | Construction of burning chamber | 1,000,000 | Endo |
| Chechan Health Centre | Renovation of facility | 1,000,000 | Endo |
| Kabetwa Health Centre | Automation through procurement of ICT equipment's | 200,000 | Endo |
| Kabetwa Health Centre | Procurement of assorted medical equipment's | 3,000,000 | Endo |
| Kabetwa Health Centre | Construction of Maternity Wing | 4,000,000 | Endo |
| Kabetwa Health Centre | Construction of Laboratory | 3,000,000 | Endo |
| Kabetwa Health Centre | Construction of Facility Kitchen | 2,000,000 | Endo |
| Kabetwa Health Centre | Construction of Staff Quarters | 4,000,000 | Endo |
| Kabetwa Health Centre | Construction of Permanent perimeter Fence | 1,000,000 | Endo |
| Kabetwa Health Centre | Purchase of Ambulance | 5,000,000 | Endo |
| Kabetwa Health Centre | Renovation of wards/OPD | 2,000,000 | Endo |
| Kabetwa Health Centre | Construction of toilets | 300,000 | Endo |
| Kaparon Health Centre | Automation through procurement of ICT equipment's | 200,000 | Endo |
| Kaparon Health Centre | Procurement of assorted medical equipment's | 2,000,000 | Endo |
| Kaparon Health Centre | Construction of Staff houses | 4,000,000 | Endo |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|---|-----------------------|------|
| Kaparon Health Centre | Construction of Laboratory | 3,000,000 | Endo |
| Kaparon Health Centre | Completion of Maternity Wing | 4,000,000 | Endo |
| Kaparon Health Centre | Construction of burning chamber | 1,000,000 | Endo |
| Kaparon Health Centre | Construction of Modern OPD | 3,000,000 | Endo |
| Liter (AIC) Dispensary | Automation through procurement of ICT equipment's | 200,000 | Endo |
| Liter (AIC) Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Endo |
| Liter (AIC) Dispensary | Construction of Staff houses | 5,000,000 | Endo |
| Liter (AIC) Dispensary | Construction of Laboratory room | 3,000,000 | Endo |
| Liter (AIC) Dispensary | Construction of burning chamber | 1,000,000 | Endo |
| Malkich Dispensary | Automation through procurement of ICT equipment's | 200,000 | Endo |
| Malkich Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Endo |
| Malkich Dispensary | Construction of OPD Construction /MCH | 4,000,000 | Endo |
| Malkich Dispensary | Construction of Septic tank | 1,000,000 | Endo |
| Malkich Dispensary | Fencing facility | 300,000 | Endo |
| Malkich Dispensary | Construction of Laboratory | 3,000,000 | Endo |
| Tot Sub County Hospital | Automation through procurement of ICT equipment's | 400,000 | Endo |
| Tot Sub County Hospital | Procurement of assorted medical equipment's | 2,000,000 | Endo |
| Tot Sub County Hospital | Construction of Mortuary | 5,000,000 | Endo |
| Tot Sub County Hospital | Construction of Burning Chamber | 10,000,000 | Endo |
| Tot Sub County Hospital | Construction of Septic tank | 3,000,000 | Endo |
| Tot Sub County Hospital | Construction of Maternity Wing | 4,000,000 | Endo |
| Tot Sub County Hospital | Purchase of radiology equipment | 5,000,000 | Endo |
| Tot Sub County Hospital | Construction and equipping of dental unit | 5,000,000 | Endo |
| Tot Sub County Hospital | Purchase and maintenance of Ambulance | 6,000,000 | Endo |
| Tot Sub County Hospital | Renovation and sub-division of wards | 500,000 | Endo |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,950,000 | Endo |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 15,600,000 | Endo |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Endo |
| Primary Health | Procurement of motorbike -5 CUs | 1,500,000 | Endo |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|----------|
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Endo |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Endo |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Endo |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Endo |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Endo |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Endo |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Endo |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Endo |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Endo |
| Kabiemit Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kabiemit |
| Kabiemit Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Kabiemit |
| Kabiemit Dispensary | Construction of maternity wing | 3,000,000 | Kabiemit |
| Kabiemit Dispensary | Construction of burning chamber | 1,000,000 | Kabiemit |
| Kabiemit Dispensary | Completion of staff house | 1,000,000 | Kabiemit |
| Kabiemit Dispensary | Construction of staff houses | 5,000,000 | Kabiemit |
| Kabiemit Dispensary | Connection to Piped water | 200,000 | Kabiemit |
| Kabiemit Dispensary | Construction of perimeter wall | 3,000,000 | Kabiemit |
| Kapkitony Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kabiemit |
| Kapkitony Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kabiemit |
| Kapkitony Dispensary | Construction of drug store | 1,000,000 | Kabiemit |
| Kapkitony Dispensary | renovation of old building | 1,000,000 | Kabiemit |
| Kapkitony Dispensary | fencing of compound using barbed wire | 500,000 | Kabiemit |
| Kapkitony Dispensary | Construction of staff quarters and pit latrine | 300,000 | Kabiemit |
| Kapkitony Dispensary | Construction of burning chamber | 1,000,000 | Kabiemit |
| Kapkitony Dispensary | Construction of emergency maternity | 3,000,000 | Kabiemit |
| Kapkitony Dispensary | Construction of OPD block | 200,000 | Kabiemit |
| Kapkitony Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Kabiemit |
| Ketigoi Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kabiemit |
| Ketigoi Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kabiemit |
| Ketigoi Dispensary | Construction of staff houses | 2,000,000 | Kabiemit |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|----------|
| Ketigoi Dispensary | Construction of Laboratory Room | 3,000,000 | Kabiemit |
| Ketigoi Dispensary | Construction of burning chamber | 1,000,000 | Kabiemit |
| Ketigoi Dispensary | Fencing of the facility using barbed wire | 500,000 | Kabiemit |
| Ketigoi Dispensary | Completion of outpatient Rooms | 1,000,000 | Kabiemit |
| Ketigoi Dispensary | Renovation of old building | 1,000,000 | Kabiemit |
| Ketigoi Dispensary | Connection to Piped water | 200,000 | Kabiemit |
| Ketigoi Dispensary | Purchase of Land for extension | 2,000,000 | Kabiemit |
| Kipkabus Forest Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kabiemit |
| Kipkabus Forest Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Kabiemit |
| Kipkabus Forest Dispensary | Construction of OPD block MCH/FP/ANC | 2,000,000 | Kabiemit |
| Kipkabus Forest Dispensary | Construction of laboratory | 3,000,000 | Kabiemit |
| Kipkabus Forest Dispensary | fencing of compound using barbed wire | 500,000 | Kabiemit |
| Kipkabus Forest Dispensary | Construction of staff quarters | 5,000,000 | Kabiemit |
| Kipkabus Forest Dispensary | Construction of burning chamber | 1,000,000 | Kabiemit |
| Kipkabus Forest Dispensary | Construction of latrines | 300,000 | Kabiemit |
| Kipkabus Forest Dispensary | Construction of placenta pit | 300,000 | Kabiemit |
| Kipkabus Forest Dispensary | Connection to pipped water | 200,000 | Kabiemit |
| Kipkabus Forest Dispensary | Construction of staff quarters | 2,500,000 | Kabiemit |
| Simotwo Health Centre | Automation through procurement of ICT equipment's | 3,000,000 | Kabiemit |
| Simotwo Health Centre | Procurement of assorted medical equipment's | 6,000,000 | Kabiemit |
| Simotwo Health Centre | Procurement and installation of Submersible water pump | 150,000 | Kabiemit |
| Simotwo Health Centre | Construction of Staff houses | 4,000,000 | Kabiemit |
| Simotwo Health Centre | Construction of Staff Quarters toilets | 300,000 | Kabiemit |
| Simotwo Health Centre | Construction of Diagnostic Lab | 3,000,000 | Kabiemit |
| Simotwo Health Centre | Construction of Watchman's house | 300,000 | Kabiemit |
| Simotwo Health Centre | Procurement & Installation of solar panel and solar water pump | 500,000 | Kabiemit |
| Simotwo Health Centre | Fencing of maternity | 200,000 | Kabiemit |
| Simotwo Health Centre | Connection to piped water and Pipping | 200,000 | Kabiemit |
| Simotwo Health Centre | Construction of staff quarters | 4,000,000 | Kabiemit |
| Tulwobei Dispensary | Procurement & Installation of solar panel and solar water pump | 500,000 | Kabiemit |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|----------|
| Tulwobei Dispensary | Pipping of water | 200,000 | Kabiemit |
| kipriria Dispensary | Construction of OPD block | 3,000,000 | Kabiemit |
| kipriria Dispensary | Construction of Toilets | 300,000 | Kabiemit |
| Chepkurmum Dispensary | Construction of OPD block | 3,000,000 | Kabiemit |
| Chepkurmum Dispensary | Construction of Toilets | 300,000 | Kabiemit |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,500,000 | Kabiemit |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 12,000,000 | Kabiemit |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Kabiemit |
| Primary Health | Procurement of motorbike -3 CUs | 900,000 | Kabiemit |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Kabiemit |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Kabiemit |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Kabiemit |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Kabiemit |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Kabiemit |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Kabiemit |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Kabiemit |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Kabiemit |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Kabiemit |
| Kapkoi Health Centre | Automation through procurement of ICT equipment's | 200,000 | Kamariny |
| Kapkoi Health Centre | Procurement of assorted medical equipment's | 3,000,000 | Kamariny |
| Kapkoi Health Centre | Expansion of lab unit | 3,000,000 | Kamariny |
| Kapkoi Health Centre | Construction of burning chamber | 1,000,000 | Kamariny |
| Kapkoi Health Centre | Acquisition of facility from mission hospital | 5,000,000 | Kamariny |
| Kapteren Health Centre | Automation through installation of EMR and procurement of ICT equipment's | 3,000,000 | Kamariny |
| Kapteren Health Centre | Procurement of assorted medical equipment's | 6,000,000 | Kamariny |
| Kapteren Health Centre | Completion of OPD | 2,000,000 | Kamariny |
| Kapteren Health Centre | Construction of Drainage system Septic tank and soak pit | 2,000,000 | Kamariny |
| Kapteren Health Centre | Construction of toilets | 600,000 | Kamariny |
| Kapteren Health Centre | Construction of burning chamber | 1,000,000 | Kamariny |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|---|-----------------------|----------|
| Kapteren Health Centre | purchase of generator | 1,000,000 | Kamariny |
| Kapteren Health Centre | construction of kitchen | 3,000,000 | Kamariny |
| Kapteren Health Centre | purchase of laundry machine | 1,000,000 | Kamariny |
| Kapteren Health Centre | construction of wards, pharmacy, waiting bay. | 6,000,000 | Kamariny |
| Kipsoen Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kamariny |
| Kipsoen Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Kamariny |
| Kipsoen Dispensary | construction of staff house | 2,500,000 | Kamariny |
| Kipsoen Dispensary | construction septic Tank maternity | 4,000,000 | Kamariny |
| Kipsoen Dispensary | construction of Toilets patients/staff | 600,000 | Kamariny |
| Kipsoen Dispensary | Construction of drainage system | 2,000,000 | Kamariny |
| Kipsoen Dispensary | Construction of kitchen | 3,000,000 | Kamariny |
| Kipsoen Dispensary | Installation of laundry machine | 1,000,000 | Kamariny |
| Kipsoen Dispensary | Construction of laboratory | 3,000,000 | Kamariny |
| Kipsoen Dispensary | fencing of the facility | 500,000 | Kamariny |
| Kipsoen Dispensary | Construction of soak pit | 500,000 | Kamariny |
| Sergoit Health Centre | Automation through procurement of ICT equipment's | 500,000 | Kamariny |
| Sergoit Health Centre | Procurement of assorted medical equipment's | 3,000,000 | Kamariny |
| Sergoit Health Centre | Land for expansion 2acres | 4,000,000 | Kamariny |
| Sergoit Health Centre | Construction of staff quarters | 4,000,000 | Kamariny |
| Sergoit Health Centre | Purchase of Ambulance | 6,000,000 | Kamariny |
| Sergoit Health Centre | Renovation of existing structures | 3,000,000 | Kamariny |
| Sergoit Health Centre | Procurement and installation of 10,000 liters water tank | 300,000 | Kamariny |
| Sergoit Health Centre | Purchase of Kitchen equipment | 1,000,001 | Kamariny |
| Katalel Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kamariny |
| Katalel Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kamariny |
| Katalel Dispensary | completion and equipping of facility | 2,000,000 | Kamariny |
| Katalel Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 300,000 | Kamariny |
| Katalel Dispensary | Construction of burning chamber | 1,000,000 | Kamariny |
| kaplamai dispensary | purchase of land, construction and equipping of the new facility | 2,000,000 | Kamariny |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,500,000 | Kamariny |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|-------------|
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 12,000,000 | Kamariny |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Kamariny |
| Primary Health | Procurement of motorbike -3 CUs | 900,000 | Kamariny |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Kamariny |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Kamariny |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Kamariny |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Kamariny |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Kamariny |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Kamariny |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Kamariny |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Kamariny |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Kamariny |
| Assumption Sisters Dispensary | Automation through procurement of ICT equipment's | 3,000,000 | Kapchemutwa |
| Assumption Sisters Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Kapchemutwa |
| Assumption Sisters Dispensary | expansion of Lab unit | 1,000,000 | Kapchemutwa |
| Assumption Sisters Dispensary | Construction of an OPD | 3,000,000 | Kapchemutwa |
| Assumption Sisters Dispensary | Construction of burning chamber | 1,000,000 | Kapchemutwa |
| Assumption Sisters Dispensary | Construction of an emergency maternity | 3,000,000 | Kapchemutwa |
| Assumption Sisters Dispensary | Construction of Minor operating room | 300,000 | Kapchemutwa |
| Kapkessum Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapchemutwa |
| Kapkessum Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kapchemutwa |
| Kapkessum Dispensary | Procurement of Maternity equipment -Delivery sets | 3,000,000 | Kapchemutwa |
| Kapkessum Dispensary | Construction of OPD | 4,000,000 | Kapchemutwa |
| Komba Belio Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapchemutwa |
| Komba Belio Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Kapchemutwa |
| Komba Belio Dispensary | Construction of drug store | 1,000,000 | Kapchemutwa |
| Komba Belio Dispensary | construction of staff quarters | 5,000,000 | Kapchemutwa |
| Komba Belio Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 300,000 | Kapchemutwa |
| Komba Belio Dispensary | construction of OPD wing | 3,000,000 | Kapchemutwa |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------|---|-----------------------|-------------|
| kombabelio dispensary | staff quarter Completion. | 1,000,000 | Kapchemutwa |
| kombabelio dispensary | Construction of burning chamber | 1,000,000 | Kapchemutwa |
| Komba Belio Dispensary | Renovation of existing buildings | 1,000,000 | Kapchemutwa |
| Komba Belio Dispensary | Maternity construction and equipping | 3,000,000 | Kapchemutwa |
| Komba Belio Dispensary | Construction and equipping of lab | 3,000,000 | Kapchemutwa |
| Komba Belio Dispensary | Purchase of Land for expansion | 1,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Automation through procurement of ICT equipment's | 3,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Procurement of assorted medical equipment's | 4,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Construction of male Ward | 2,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Renovation of maternity Unit | 1,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Construction of OPD block | 4,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Completion of laboratory unit | 1,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Construction of burning chamber | 1,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Completion of Facility Fencing | 500,000 | Kapchemutwa |
| Msekekwa Health Centre | Construction of facility Gate & installation | 500,000 | Kapchemutwa |
| Msekekwa Health Centre | Floor tiling | 500,000 | Kapchemutwa |
| Msekekwa Health Centre | Procurement of 10,000 liters water tank and installation (piping) | 500,000 | Kapchemutwa |
| Msekekwa Health Centre | Construction and equipping of radiology wing | 5,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Purchase of Ambulance | 11,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Construction of latrines (6 door) | 1,000,000 | Kapchemutwa |
| Msekekwa Health Centre | Construction of Minor Theatre | 2,500,000 | Kapchemutwa |
| Iten County Referral Hospital | Construction and equipping of a modern casualty with OPD, LAB, RENAL, RADIOLOGY | 250,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Construction and equipping of a mental health unit (In and out patient) | 20,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Construction and equipping of a class E medical laboratory | 20,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Establishment of blood bank | 5,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Procurement of blood bank equipment's | 20,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Construction of a car park | 2,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Construction of an administration block | 15,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Construct a modern incinerator | 10,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Build an ultra-modern workshop for biomedical | 20,000,000 | Kapchemutwa |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|-------------|
| Iten County Referral Hospital | Construction of amenity wing | 50,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Construction of rehabilitation centre – Male Wing | 50,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Purchase of two extra ambulances (Ambulance (Class A1) - Basic Life Support (Single patient transport)) | 10,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Procure essential hospital medical imaging equipment - MRI | 200,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Procure essential theatre equipment - Anesthetic machine, Laparoscopic tower etc. | 10,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Procure essential physiotherapy equipment (2 treadmills, intermittent traction equipment, 2 ultrasonic equipment) | 3,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Procure essential physiotherapy equipment (2 treadmills, intermittent traction equipment, 2 ultrasonic equipment) | 3,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Procure essential occupational therapy equipment- electrical easy stands, FEP machine | 1,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Procure essential ward equipment (monitor, ECG machine, Echo machine, quality machines, Electric mother beds, cots & mattresses) | 500,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Procure essential equipment for the pediatric services (10 fire extinguishers, oxygen distributors/ splitters, monitors, solutes) | 20,000,001 | Kapchemutwa |
| Iten County Referral Hospital | Build a new records department and archiving facilities (including installation of rack mobile cabinets) | 20,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Construction of TB clinic | 6,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Construction of Public Health Centre | 20,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Procurement & Installation of solar panels | 15,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Construction of a sewer line and septic | 50,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Procure Medical Drugs | 100,000,000 | Kapchemutwa |
| Iten County Referral Hospital | Staff Quarters | 300,000,000 | Kapchemutwa |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,500,000 | Kapchemutwa |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 12,000,000 | Kapchemutwa |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Kapchemutwa |
| Primary Health | Procurement of motorbike -5 CUs | 1,500,000 | Kapchemutwa |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Kapchemutwa |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Kapchemutwa |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Kapchemutwa |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Kapchemutwa |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Kapchemutwa |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Kapchemutwa |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Kapchemutwa |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------|---|-----------------------|-------------|
| Kapchepnapei Dispensary | Construction of NEW Dispensary | 5,000,000 | Kapchemutwa |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Kapchemutwa |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Kapchemutwa |
| Kapchesewes Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapsowar |
| Kapchesewes Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Kapsowar |
| Kapchesewes Dispensary | Construction of Gate | 300,000 | Kapsowar |
| Kapchesewes Dispensary | Fencing Facility with barbed wire | 300,000 | Kapsowar |
| Kapchesewes Dispensary | Construction of Staff houses | 2,500,000 | Kapsowar |
| Kapchesewes Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Kapsowar |
| Kapchesewes Dispensary | Equipment's [Weighing Scale/Bp Machine] | 500000 | Kapsowar |
| Kapchesewes Dispensary | Construction of Laboratory | 3,000,000 | Kapsowar |
| Kapsiw Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapsowar |
| Kapsiw Dispensary | Procurement of assorted medical equipment's | 1,000,000 | Kapsowar |
| Kapsiw Dispensary | Construction of Staff houses | 5,000,000 | Kapsowar |
| Kapsiw Dispensary | Construction of OPD Wing | 3,000,000 | Kapsowar |
| Kapsowar Health Centre | Automation through procurement of ICT equipment's | 3,000,000 | Kapsowar |
| Kapsowar Health Centre | Procurement of assorted medical equipment's (Lab equipment, delivery bed, oxygen concentrator, baby warmer) | 6,000,000 | Kapsowar |
| Kapsowar Health Centre | Procurement of x-ray equipment and construction of x-ray building | 15,000,000 | Kapsowar |
| Kapsowar Health Centre | Construction of Gate & Watchman's Room | 500,000 | Kapsowar |
| Kapsowar Health Centre | Procurement of Kitchen Ware | 500,000 | Kapsowar |
| Kaptabuk Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapsowar |
| Kaptabuk Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Kapsowar |
| Kaptabuk Dispensary | Construction of Staff quarters | 5,000,000 | Kapsowar |
| Kaptabuk Dispensary | Construction of Maternity | 3,000,000 | Kapsowar |
| Kaptabuk Dispensary | Construction of Placenta pit | 300,000 | Kapsowar |
| Kaptabuk Dispensary | Construction of OPD Block | 500,000 | Kapsowar |
| Kaptabuk Dispensary | Construction of Septic Tank | 1,000,000 | Kapsowar |
| Kaptabuk Dispensary | construction and equipping of LAB. | 3,000,000 | Kapsowar |
| Kaptoror Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapsowar |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|---|-----------------------|----------|
| Kaptoror Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Kapsowar |
| Kaptoror Dispensary | Construction of OPD block | 3,000,000 | Kapsowar |
| Kaptoror Dispensary | Purchase of land | 2,000,000 | Kapsowar |
| Kipsaiya Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapsowar |
| Kipsaiya Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Kapsowar |
| Kipsaiya Dispensary | Construction of burning chamber | 1,000,000 | Kapsowar |
| Kipsaiya Dispensary | Purchase of land purchase | 2,000,000 | Kapsowar |
| Kipsaiya Dispensary | construction of maternity | 3,000,000 | Kapsowar |
| Matira Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapsowar |
| Matira Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Kapsowar |
| Matira Dispensary | Procurement of Maternity Equipment | 2,000,000 | Kapsowar |
| Matira Dispensary | Construction of OPD MCH/FP Wing | 3,000,000 | Kapsowar |
| Matira Dispensary | Construction of Emergency Maternity | 3,000,000 | Kapsowar |
| Matira Dispensary | Construction of staff house | 3,000,000 | Kapsowar |
| Sangurur Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapsowar |
| Sangurur Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Kapsowar |
| Sangurur Dispensary | Construction of Observation Ward | 3,000,000 | Kapsowar |
| Sangurur Dispensary | Construction of Laboratory | 3,000,000 | Kapsowar |
| Sangurur Dispensary | Construction of burning chamber | 1,000,000 | Kapsowar |
| Sangurur Dispensary | Construction of OPD - MCH | 2,000,000 | Kapsowar |
| Sangurur Dispensary | Construction of staff quarters | 5,000,000 | Kapsowar |
| Sangurur Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Kapsowar |
| Sangurur Dispensary | Construction of Toilet | 600,000 | Kapsowar |
| Sisiya Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapsowar |
| Sisiya Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Kapsowar |
| Sisiya Dispensary | Renovation And Painting of The Facility | 2,000,000 | Kapsowar |
| Sisiya Dispensary | connection of Piped water to Maternity | 300,000 | Kapsowar |
| Sisiya Dispensary | Construction of Placenta Pit | 300,000 | Kapsowar |
| Sisiya Dispensary | Construction of underground water tank | 1,500,000 | Kapsowar |
| Sisiya Dispensary | Fencing the facility | 500,000 | Kapsowar |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|------------|
| Sisiya Dispensary | Construction of Patients and Staff Toilet | 600,000 | Kapsowar |
| Sisiya Dispensary | Construction of burning chamber | 1,000,000 | Kapsowar |
| AIC Kapsowar Mission Hospital | FBO | - | Kapsowar |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 2,160,000 | Kapsowar |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 17,280,000 | Kapsowar |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Kapsowar |
| Primary Health | Procurement of motorbike -5 CUs | 1,500,000 | Kapsowar |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Kapsowar |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Kapsowar |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Kapsowar |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Kapsowar |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Kapsowar |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Kapsowar |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Kapsowar |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Kapsowar |
| Chororget Dispensary | Automation through procurement of ICT equipment's | 300,000 | Kaptarakwa |
| Chororget Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kaptarakwa |
| Chororget Dispensary | renovation facility building | 2,000,000 | Kaptarakwa |
| Chororget Dispensary | Construction of Watchmans room | 300,000 | Kaptarakwa |
| Chororget Dispensary | Construction of staff house | 2,500,000 | Kaptarakwa |
| Kaptagat Forest Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kaptarakwa |
| Kaptagat Forest Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kaptarakwa |
| Kaptagat Forest Dispensary | Construction of drug store | 1,000,000 | Kaptarakwa |
| Kaptagat Forest Dispensary | renovation of old building | 1,000,000 | Kaptarakwa |
| Kaptagat Forest Dispensary | fencing of compound using barbed wire | 500,000 | Kaptarakwa |
| Kaptagat Forest Dispensary | Construction of staff quarters pit latrine | 300,000 | Kaptarakwa |
| Kaptagat Forest Dispensary | Procurement of furniture (tables-7, chairs-12, benches -5) | 300,000 | Kaptarakwa |
| Kaptagat Forest Dispensary | Construction of burning chamber | 1,000,000 | Kaptarakwa |
| Kaptagat Forest Dispensary | Construction of maternity | 3,000,000 | Kaptarakwa |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|------------|
| Kiptulos Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kaptarakwa |
| Kiptulos Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kaptarakwa |
| Kiptulos Dispensary | Construction of Lab | 3,000,000 | Kaptarakwa |
| Kiptulos Dispensary | Electricity Connection and wiring | 300,000 | Kaptarakwa |
| Kiptulos Dispensary | Expansion of OPD | 2,000,000 | Kaptarakwa |
| Kiptulos Dispensary | Connection to piped water | 500,000 | Kaptarakwa |
| Sabor Forest Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kaptarakwa |
| Sabor Forest Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kaptarakwa |
| Sabor Forest Dispensary | Construction of staff house | 2,000,000 | Kaptarakwa |
| Sabor Forest Dispensary | Processing of land title deed | 200,000 | Kaptarakwa |
| Sabor Forest Dispensary | Construction of gate and sign post | 500,000 | Kaptarakwa |
| Sabor Forest Dispensary | Construction of OPD - MCH/FP clinic | 4,000,000 | Kaptarakwa |
| Kabalborokwo Dispensary | Automation through installation of HMIS and procurement of ICT equipment's | 200,000 | Kaptarakwa |
| Kabalborokwo Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kaptarakwa |
| Kabalborokwo Dispensary | Construction of new OPD | 3,000,000 | Kaptarakwa |
| Kabalborokwo Dispensary | Purchase of furniture | 1,000,000 | Kaptarakwa |
| Kabalborokwo Dispensary | Construction of staff house | 2,500,000 | Kaptarakwa |
| Kabalborokwo Dispensary | Construction of burning chamber | 1,000,000 | Kaptarakwa |
| Kabalborokwo Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Kaptarakwa |
| Kabalborokwo Dispensary | Processing of land title deed | 200,000 | Kaptarakwa |
| Kabalborokwo Dispensary | Construction of Lab | 3,000,000 | Kaptarakwa |
| Kabalborokwo Dispensary | Drilling of water | 1,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Automation through installation of HMIS and procurement of ICT equipment's | 3,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Procurement of assorted medical equipment's (Lab) | 6,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Purchase of Mortuary fridges | 6,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Construction of Xray room and equipping | 8,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Construction of ultrasound room and equipping | 3,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Drilling of water | 1,000,000 | Kaptarakwa |
| Kaptarakwa SCH | construction of shade for Mortuary | 5,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Renovation of inpatient, kitchen and Mortuary department | 4,000,000 | Kaptarakwa |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|------------|
| Kaptarakwa SCH | Process Hospital title deed | 200,000 | Kaptarakwa |
| Kaptarakwa SCH | Equipping the theatre | 5,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Hospital modern gate & sign post | 500,000 | Kaptarakwa |
| Kaptarakwa SCH | Ramp erection that connects walk ways | 500,000 | Kaptarakwa |
| Kaptarakwa SCH | construction of External toilets | 1,200,000 | Kaptarakwa |
| Kaptarakwa SCH | Construction of Placenta pit | 300,000 | Kaptarakwa |
| Kaptarakwa SCH | Purchase of ambulance | 6,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Construction of Water closets and connection to drainage system | 600,000 | Kaptarakwa |
| Kaptarakwa SCH | Installation of drainage system with septic tank | 1,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Renovation of Kaptarakwa sub county hospital | 4,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Purchase of Furniture | 1,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Purchase Modern Ambulance | 6,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Completion of Theatre | 2,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Renovation of Staff house | 10,000,000 | Kaptarakwa |
| Kaptarakwa SCH | Construction of Modern gate | 500,000 | Kaptarakwa |
| Kaptarakwa SCH | Construction of Watchman Station room | 300,000 | Kaptarakwa |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 2,400,000 | Kaptarakwa |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 19,200,000 | Kaptarakwa |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Kaptarakwa |
| Primary Health | Procurement of motorbike -6 CUs | 1,800,000 | Kaptarakwa |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Kaptarakwa |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Kaptarakwa |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Kaptarakwa |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Kaptarakwa |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Kaptarakwa |
| NHIF | NHIF for PWDs, vulnerable groups, CHVs, PLWHIV and the elderly @ 6,000 for five years | 15,000,000 | Kaptarakwa |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Kaptarakwa |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Kaptarakwa |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Kaptarakwa |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|---------|
| Cheptobot Dispensary | Automation through procurement of ICT equipment's | 300,000 | Kapyego |
| Cheptobot Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Каруедо |
| Cheptobot Dispensary | Construction of Staff houses | 5,000,000 | Каруедо |
| Cheptobot Dispensary | Construction of Hospital Gate | 500,000 | Kapyego |
| Cheptobot Dispensary | Connection to Piped water supply and tank (10,000 liters) | 500,000 | Kapyego |
| Cheptobot Dispensary | Construction of burning chamber | 1,000,000 | Kapyego |
| Cheptobot Dispensary | Construction of modern lab | 3,000,000 | Kapyego |
| Kamasia Health Centre | Automation through procurement of ICT equipment's | 300,000 | Kapyego |
| Kamasia Health Centre | Procurement of assorted medical equipment's | 4,000,000 | Kapyego |
| Kamasia Health Centre | Construction of Staff houses | 4,000,000 | Kapyego |
| Kamasia Health Centre | Construction of Maternity Wing | 4,000,000 | Kapyego |
| Kamasia Health Centre | Construction of Hospital Gate | 500,000 | Kapyego |
| Kamasia Health Centre | Construction of modern lab | 3,000,000 | Kapyego |
| Kamasia Health Centre | Expansion of facility Land | 2,000,000 | Kapyego |
| Kapyego Health Centre | Automation through installation of HIMS and procurement of ICT equipment's | 3,000,000 | Kapyego |
| Kapyego Health Centre | Procurement of assorted medical equipment's | 6,000,000 | Kapyego |
| Kapyego Health Centre | Construction of Mortuary | 2,000,000 | Kapyego |
| Kapyego Health Centre | Purchase of Modern Ambulance | 6,000,000 | Kapyego |
| Kapyego Health Centre | Construction of Staff houses | 4,000,000 | Kapyego |
| Kapyego Health Centre | Construction of Male and female wards | 4,000,000 | Kapyego |
| Kapyego Health Centre | Construction of X ray room and equipping | 6,000,000 | Kapyego |
| Kapyego Health Centre | Connection to Piped water supply and tank (10,000 liters) | 500,000 | Kapyego |
| Kapyego Health Centre | Construction of modern lab | 3,000,000 | Kapyego |
| Kapyego Health Centre | Construction of burning chamber | 1,000,000 | Kapyego |
| Kapyego Health Centre | Construction of Modern gate | 300,000 | Kapyego |
| Kararia Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapyego |
| Kararia Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Kapyego |
| Kararia Dispensary | Construction of Septic tank | 1,000,000 | Kapyego |
| Kararia Dispensary | Construction of burning chamber | 1,000,000 | Kapyego |
| Kararia Dispensary | Construction of Laboratory room | 3,000,000 | Kapyego |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|---|-----------------------|---------|
| Kararia Dispensary | Construction of Modern gate | 300,000 | Каруедо |
| Segut Dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapyego |
| Segut Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kapyego |
| Segut Dispensary | Construction of Staff houses | 5,000,000 | Kapyego |
| Segut Dispensary | Construction of OPD | 4,000,000 | Kapyego |
| Segut Dispensary | Construction of Hospital Gate | 500,000 | Каруедо |
| Segut Dispensary | Expansion of facility Land | 2,000,000 | Каруедо |
| Tenderwa dispensary | Automation through procurement of ICT equipment's | 200,000 | Kapyego |
| Tenderwa dispensary | Procurement of assorted medical equipment's | 4,000,000 | Kapyego |
| Tenderwa dispensary | Construction of OPD - MCH | 4,000,000 | Kapyego |
| Tenderwa dispensary | Construction of burning chamber | 1,000,000 | Kapyego |
| Tenderwa dispensary | Construction of Hospital Gate | 500,000 | Kapyego |
| Tenderwa dispensary | Connection to Piped water & purchase of 10,000 liters water tank | 500,000 | Kapyego |
| Tenderwa dispensary | Construction of Modern Lab | 3,000,000 | Kapyego |
| Tenderwa dispensary | Construction of Staff houses | 5,000,000 | Kapyego |
| Tenderwa dispensary | Wiring and electricity connection | 500,000 | Kapyego |
| Tenderwa dispensary | Expansion of facility Land | 1,000,000 | Kapyego |
| Tenderwa dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Kapyego |
| Tangul Dispensary | Automation through procurement of ICT equipment's | 100,000 | Kapyego |
| Tangul Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Kapyego |
| Tangul Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Kapyego |
| Tangul Dispensary | Construction of burning chamber | 1,000,000 | Kapyego |
| Tangul Dispensary | Construction of OPD block | 3,000,000 | Kapyego |
| Tangul Dispensary | Connection to Electricity | 300,000 | Kapyego |
| Kalya Dispensary | Renovation of facility | 1,000,000 | Каруедо |
| Kalya Dispensary | Purchase of Assorted medical equipment's | 2,000,000 | Kapyego |
| Kalya Dispensary | Electricity Connection and wiring | 300,000 | Каруедо |
| Kalya Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Kapyego |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 2,400,000 | Kapyego |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 19,200,000 | Kapyego |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|---------|
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Kapyego |
| Primary Health | Procurement of motorbike -4 CUs | 1,200,000 | Kapyego |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Kapyego |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Kapyego |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Kapyego |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Kapyego |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Каруедо |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Kapyego |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Kapyego |
| Public Health Centre | Establishments of public centre | 5,000,000 | Kapyego |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Kapyego |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Kapyego |
| Kapsait Dispensary | Automation through procurement of ICT equipment's | 200,000 | Lelan |
| Kapsait Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Lelan |
| Kapsait Dispensary | Construction of Septic Tank | 1,000,000 | Lelan |
| Kapsait Dispensary | Construction of Staff houses | 2,500,000 | Lelan |
| Kapsait Dispensary | Hospital Renovation | 1,000,000 | Lelan |
| Kapsait Dispensary | Expansion Of Maternity | 3,000,000 | Lelan |
| Kapsait Dispensary | Construction of Laboratory Room | 3,000,000 | Lelan |
| Kapsait Dispensary | Construction of toilets for Staff & Patients | 600,000 | Lelan |
| Kapsait Dispensary | Construction of burning chamber | 1,000,000 | Lelan |
| Kapsait Dispensary | Connection of Piped Water and water tank 10,000 liters purchase & installation | 500,000 | Lelan |
| Kapsait Dispensary | Construction of Outpatient Department | 3,000,000 | Lelan |
| Kapsait Dispensary | Renovation of facility | 1,000,000 | Lelan |
| Kaptalamwa Health Centre | Automation through procurement of ICT equipment's | 300,000 | Lelan |
| Kaptalamwa Health Centre | Purchase of assorted medical equipment's | 2,000,000 | Lelan |
| Kaptalamwa Health Centre | Construction of Toilets | 300,000 | Lelan |
| Kaptalamwa Health Centre | Construction of OPD | 3,000,000 | Lelan |
| Kaptalamwa Health Centre | Purchase of Ambulance | 6,000,000 | Lelan |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|---|-----------------------|-------|
| Kaptalamwa Health Centre | Electricity Connection | 300,000 | Lelan |
| Kaptalamwa Health Centre | Fencing of facility with barbed wire | 500,000 | Lelan |
| Kaptalamwa Health Centre | Construction of burning chamber | 1,000,000 | Lelan |
| Kaptalamwa Health Centre | Procurement of 10,000 liters water tank and installation (piping) | 200,000 | Lelan |
| Kaptalamwa Health Centre | Renovation of facility | 1,000,000 | Lelan |
| Kerer Dispensary | Automation through procurement of ICT equipment's | 200,000 | Lelan |
| Kerer Dispensary | Procurement of assorted medical equipment's | 1,000,000 | Lelan |
| Kerer Dispensary | Construction of Abolition Block/Toilets | 600,000 | Lelan |
| Kerer Dispensary | Construction of Sewerage System | 1,500,000 | Lelan |
| Kerer Dispensary | Fencing of Dispensary with barbed wire | 500,000 | Lelan |
| Kibigos Dispensary | Automation through procurement of ICT equipment's | 200,000 | Lelan |
| Kibigos Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Lelan |
| Kibigos Dispensary | Construction of Septic Tank | 1,000,000 | Lelan |
| Kibigos Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 500,000 | Lelan |
| Kibigos Dispensary | Construction of Staff Quarters - Self Contained | 3,000,000 | Lelan |
| Kibigos Dispensary | renovation of staff quarters | 1,000,000 | Lelan |
| Kibigos Dispensary | Construction of Maternity Ward | 3,000,000 | Lelan |
| Kibigos Dispensary | Purchase of Beds, Heaters, Hot Shower | 500,000 | Lelan |
| Kibigos Dispensary | Construction of burning chamber | 1,000,000 | Lelan |
| Kibigos Dispensary | Processing of land title deed | 200,000 | Lelan |
| Kipkundul Dispensary | Automation through procurement of ICT equipment's | 200,000 | Lelan |
| Kipkundul Dispensary | Purchase of assorted medical equipment's | 3,000,000 | Lelan |
| Kipkundul Dispensary | Construction of Staff houses | 5,000,000 | Lelan |
| Kipkundul Dispensary | Construction of OPD -MCH Room | 500,000 | Lelan |
| Kipkundul Dispensary | Construction of Laboratory | 3,000,000 | Lelan |
| Kipkundul Dispensary | Fencing facility with barbed wire/gate | 500,000 | Lelan |
| Kipkundul Dispensary | Connection to Piped Water and purchase & installation of 10,000 liters water tank | 500,000 | Lelan |
| Kipkundul Dispensary | Processing of land title deed | 200,000 | Lelan |
| Kokwongoi Dispensary | Automation through procurement of ICT equipment's | 200,000 | Lelan |
| Kokwongoi Dispensary | Procure assorted medical equipment's | 5,000,000 | Lelan |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|-------|
| Kokwongoi Dispensary | Construction of Laboratory | 3,000,000 | Lelan |
| Kokwongoi Dispensary | Construction of Pharmacy | 2,000,000 | Lelan |
| Kokwongoi Dispensary | Construction of Staff houses | 2,500,000 | Lelan |
| Kokwongoi Dispensary | Partitioning Outpatient Department and facility renovation | 3,000,000 | Lelan |
| Labot Dispensary | Automation through procurement of ICT equipment's | 200,000 | Lelan |
| Labot Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Lelan |
| Labot Dispensary | Connection to Piped Water and purchase & installation of 10,000 liters water tank | 500,000 | Lelan |
| Labot Dispensary | Connection to Electricity | 300,000 | Lelan |
| Labot Dispensary | Construction of Two Additional OPD Rooms for MCH/FP | 500,000 | Lelan |
| Labot Dispensary | Construction of Maternity Wing | 3,000,000 | Lelan |
| Labot Dispensary | Construction of Staff houses | 2,500,000 | Lelan |
| Labot Dispensary | Construction of lab construction | 3,000,000 | Lelan |
| Labot Dispensary | Processing of land title deed | 200,000 | Lelan |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,950,000 | Lelan |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 15,600,000 | Lelan |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Lelan |
| Primary Health | Procurement of motorbike -5 CUs | 1,500,000 | Lelan |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Lelan |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Lelan |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Lelan |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Lelan |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Lelan |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Lelan |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Lelan |
| Kimnai Health Centre | Automation through procurement of ICT equipment's | 500,000 | Lelan |
| Kimnai Health Centre | Procurement of assorted medical equipment's | 5,000,000 | Lelan |
| Kimnai Health Centre | Construction of Modern Maternity | 4,000,000 | Lelan |
| Kimnai Health Centre | Procurement of Ultrasound equipment | 3,000,000 | Lelan |
| Kimnai Health Centre | Construction of Male and Female Words | 5,000,000 | Lelan |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------|--|-----------------------|--------|
| Kimnai Health Centre | Construction of Staff houses | 7,500,000 | Lelan |
| Kimnai Health Centre | Procurement of Equipment's - Monitor, Incubator, Baby Warmers, ESR Machine | 3,000,000 | Lelan |
| Kimnai Health Centre | Purchase of Ambulance | 6,000,000 | Lelan |
| Kimnai Health Centre | Construction of burning chamber | 1,000,000 | Lelan |
| Kimnai Health Centre | Construction of Sewerage System | 3,000,000 | Lelan |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Lelan |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Lelan |
| Kamwosor Sub County Hospital | Automation through procurement of ICT equipment's | 6,000,000 | Metkei |
| Kamwosor Sub County Hospital | Procurement of assorted medical equipment's | 10,000,000 | Metkei |
| Kamwosor Sub County Hospital | Construction of radiology room | 4,000,000 | Metkei |
| Kamwosor Sub County Hospital | Construction of renal dialysis room | 2,000,000 | Metkei |
| Kamwosor Sub County Hospital | Renovation of old rooms | 4,000,000 | Metkei |
| Kamwosor Sub County Hospital | Construction of eye unit | 5,000,000 | Metkei |
| Kamwosor Sub County Hospital | Construction of dental unit | 4,000,000 | Metkei |
| Kamwosor Sub County Hospital | Construction of hospital fencing by use of concrete wall | 3,000,000 | Metkei |
| Kamwosor Sub County Hospital | Expansion and equipping of mortuary | 4,000,000 | Metkei |
| Kamwosor Sub County Hospital | Renovation of Staff house | 1,000,000 | Metkei |
| Kamwosor Sub County Hospital | Construction of casualty | 6,000,000 | Metkei |
| Kamwosor Sub County Hospital | Construction of paediatric ward | 5,000,000 | Metkei |
| Kipsaos Dispensary | Automation through procurement of ICT equipment's | 200,000 | Metkei |
| Kipsaos Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Metkei |
| Kipsaos Dispensary | Construction of burning chamber | 1,000,000 | Metkei |
| Kipsaos Dispensary | Fencing of compound using barbed wire | 500,000 | Metkei |
| Kipsaos Dispensary | Expansion of OPD | 2,000,000 | Metkei |
| Kipsaos Dispensary | Construction of Staff quarter's | 2,000,000 | Metkei |
| Kipsaos Dispensary | Construction of Patient Toilets | 600,000 | Metkei |
| Tabare Dispensary | Automation through procurement of ICT equipment's | 100,000 | Metkei |
| Tabare Dispensary | Procurement of assorted medical equipment's | 1,000,000 | Metkei |
| Tabare Dispensary | Construction of OPD | 3,000,000 | Metkei |
| Tabare Dispensary | Construction of septic tank | 1,000,000 | Metkei |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|--------|
| Tabare Dispensary | Construction of burning chamber | 1,000,000 | Metkei |
| Tabare Dispensary | Purchase of KEPI fridge | 300,000 | Metkei |
| Kiptengwer Dispensary | Automation through procurement of ICT equipment's | 100,000 | Metkei |
| Kiptengwer Dispensary | Procurement of assorted medical equipment's | 1,000,000 | Metkei |
| Kiptengwer Dispensary | Construction and equipping of maternity | 3,000,000 | Metkei |
| Kiptengwer Dispensary | Construction of staff house | 2,500,000 | Metkei |
| Kiptengwer Dispensary | Connection of Electricity | 300,000 | Metkei |
| Kiptengwer Dispensary | Procurement of 10,000 liters water tank and installation (piping) | 300,000 | Metkei |
| Kiptengwer Dispensary | Fencing of compound using barbed wire | 300,000 | Metkei |
| Tugumoi Dispensary | Automation through procurement of ICT equipment's | 200,000 | Metkei |
| Tugumoi Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Metkei |
| Tugumoi Dispensary | Construction of burning chamber | 1,000,000 | Metkei |
| Tugumoi Dispensary | Completion of staff quarters and Dispensary. | 1,000,000 | Metkei |
| Tugumoi Dispensary | Connection to Piped Water and procurement & installation of 10,000 liters water tank | 1,000,000 | Metkei |
| Tugumoi Dispensary | Connection to electricity, wiring and installation of lightning arrestors | 600,000 | Metkei |
| Tugumoi Dispensary | Construction of toilets | 300,000 | Metkei |
| Tugumoi Dispensary | Construction of septic tank | 1,000,000 | Metkei |
| Metkei Community Dispensary | Automation through procurement of ICT equipment's | 100,000 | Metkei |
| Metkei Community Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Metkei |
| Cheboge Dispensary | Construction of OPD block | 2,500,000 | Metkei |
| Cheboge Dispensary | Fencing of the facility land | 300,000 | Metkei |
| Cheboge Dispensary | Procurement and installation of 10,000 liters water tank | 300,000 | Metkei |
| Cheboge Dispensary | Construction of Toilet | 300,000 | Metkei |
| Cheboge Dispensary | Procurement of Assorted medical equipment | 3,000,000 | Metkei |
| kapchorwa dispensary | Construction of OPD block | 6,000,000 | Metkei |
| kapchorwa dispensary | Fencing of the facility land | 300,000 | Metkei |
| kapchorwa dispensary | Construction of staff house | 2,500,000 | Metkei |
| kapchorwa dispensary | Procurement of assorted medical equipment's | 3,000,000 | Metkei |
| kapchorwa dispensary | Procurement of furniture for the facility. | 500,000 | Metkei |
| Kapkonga dispensary | Construction of Toilet | 500,000 | Metkei |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|----------------|
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 900,000 | Metkei |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 7,200,000 | Metkei |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Metkei |
| Primary Health | Procurement of motorbike -3 CUs | 900,000 | Metkei |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Metkei |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Metkei |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Metkei |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Metkei |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Metkei |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Metkei |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Metkei |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Metkei |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Metkei |
| Bungwet Dispensary | Automation through procurement of ICT equipment's | 300,000 | Moiben/kuserwo |
| Bungwet Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Moiben/kuserwo |
| Bungwet Dispensary | Construction of Maternity Ward | 3,000,000 | Moiben/kuserwo |
| Bungwet Dispensary | Construction of Laboratory | 3,000,000 | Moiben/kuserwo |
| Bungwet Dispensary | Construction of burning chamber | 1,000,000 | Moiben/kuserwo |
| Bungwet Dispensary | Construction of Patient Toilets | 600,000 | Moiben/kuserwo |
| Bungwet Dispensary | Water Connection to the Facility &procurement and installation of 10,000 liters water tank | 500,000 | Moiben/kuserwo |
| Chebulbai Dispensary | Automation through procurement of ICT equipment's | 200,000 | Moiben/kuserwo |
| Chebulbai Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Moiben/kuserwo |
| Chebulbai Dispensary | Construction of Maternity Building | 3,000,000 | Moiben/kuserwo |
| Chebulbai Dispensary | Construction of Modern Gate | 500,000 | Moiben/kuserwo |
| Chebulbai Dispensary | Construction of Outpatient Department | 3,000,000 | Moiben/kuserwo |
| Chebulbai Dispensary | Construction of Septic tank | 1,000,000 | Moiben/kuserwo |
| Chebulbai Dispensary | Construction of burning chamber | 1,000,000 | Moiben/kuserwo |
| Chebulbai Dispensary | Construction of patient toilets | 600,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Automation through procurement of ICT equipment's | 500,000 | Moiben/kuserwo |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|----------------|
| Cheptongei Health Centre | Procurement of assorted medical equipment's | 3,000,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Construction of staff houses | 5,000,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Purchase of Ambulance | 6,000,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Construction of modern Lab | 3,000,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Construction of Kitchen | 2,000,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Construction of burning chamber | 1,000,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Construction and equipping of Theatre | 7,000,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Construction and equipping of X ray room | 7,000,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Fencing of facility land and installation of gate | 500,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Construction of 3 wards (male, female & paeds) | 7,500,000 | Moiben/kuserwo |
| Cheptongei Health Centre | Construction of laundry room and laundry machine | 1,500,000 | Moiben/kuserwo |
| Jemunada Dispensary | Automation through procurement of ICT equipment's | 200,000 | Moiben/kuserwo |
| Jemunada Dispensary | Procurement of assorted medical equipment's | 1,000,000 | Moiben/kuserwo |
| Jemunada Dispensary | Construction of burning chamber | 1,000,000 | Moiben/kuserwo |
| Jemunada Dispensary | Construction of Store | 1,000,000 | Moiben/kuserwo |
| Jemunada Dispensary | Construction of Main Pharmacy | 1,000,000 | Moiben/kuserwo |
| Jemunada Dispensary | Construction of Gate | 500,000 | Moiben/kuserwo |
| Jemunada Dispensary | Construction of Staff Quarters | 2,500,000 | Moiben/kuserwo |
| Jemunada Dispensary | Construction of Staff Toilets | 600,000 | Moiben/kuserwo |
| Jemunada Dispensary | Completion of Unfinished Plumbing[Water and Sewage System] | 500,000 | Moiben/kuserwo |
| Jemunada Dispensary | Renovation Of OPD Verandah | 500,000 | Moiben/kuserwo |
| Jemunada Dispensary | Beautification Of Hospital Compound | 200,000 | Moiben/kuserwo |
| Jemunada Dispensary | Renovation Of Maternity | 500,000 | Moiben/kuserwo |
| Jemunada Dispensary | Purchase of Furniture | 500,000 | Moiben/kuserwo |
| Jemunada Dispensary | Construction of modern Lab | 3,000,000 | Moiben/kuserwo |
| Jemunada Dispensary | Fencing of facility land | 500,000 | Moiben/kuserwo |
| Kaplenge Dispensary | Automation through procurement of ICT equipment's | 200,000 | Moiben/kuserwo |
| Kaplenge Dispensary | Procurement of assorted medical equipment's | 5,000,000 | Moiben/kuserwo |
| Kaplenge Dispensary | Water supply/tanks 10,000 liters | 200,000 | Moiben/kuserwo |
| Kaplenge Dispensary | Construction of Maternity wing | 3,000,000 | Moiben/kuserwo |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|---|-----------------------|----------------|
| Kaplenge Dispensary | Construction of Placenta pit | 300,000 | Moiben/kuserwo |
| Kaplenge Dispensary | Construction of OPD observation rooms | 500,000 | Moiben/kuserwo |
| Kaplenge Dispensary | Construction of Septic tank | 2,000,000 | Moiben/kuserwo |
| Kaplenge Dispensary | Construction of burning chamber | 1,000,000 | Moiben/kuserwo |
| Kaplenge Dispensary | Construction of Modern Laboratory | 3,000,000 | Moiben/kuserwo |
| Kaplenge Dispensary | Construction of MCH- FP Wing | 2,500,000 | Moiben/kuserwo |
| Kaplenge Dispensary | Construction of gate | 200,000 | Moiben/kuserwo |
| Chepsirgen Dispensary | Construction of a NEW dispensary | 3,000,000 | Moiben/kuserwo |
| Chepsirgen Dispensary | Automation through procurement of ICT equipment's | 200,000 | Moiben/kuserwo |
| Chepsirgen Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Moiben/kuserwo |
| Chepsirgen Dispensary | Construction of OPD block | 3,000,000 | Moiben/kuserwo |
| Chepsirgen Dispensary | Construction of toilets | 300,000 | Moiben/kuserwo |
| Chepsirgen Dispensary | Construction of staff houses | 2,500,000 | Moiben/kuserwo |
| Katee Dispensary | Automation through procurement of ICT equipment's | 200,000 | Moiben/kuserwo |
| Katee Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Moiben/kuserwo |
| Katee Dispensary | Construction of OPD - MCH/FP Wing | 2,000,000 | Moiben/kuserwo |
| Katee Dispensary | Construction of Emergency Maternity | 2,000,000 | Moiben/kuserwo |
| Katee Dispensary | Construction of Modern Laboratory | 3,000,000 | Moiben/kuserwo |
| Kiplobotwo Dispensary | Automation through procurement of ICT equipment's | 200,000 | Moiben/kuserwo |
| Kiplobotwo Dispensary | Procurement of assorted medical equipment's (Lab Maternity) | 3,000,000 | Moiben/kuserwo |
| Kiplobotwo Dispensary | Renovation and Tilling of The OPD Building | 2,000,000 | Moiben/kuserwo |
| Kiplobotwo Dispensary | Construction of staff house | 2,500,000 | Moiben/kuserwo |
| Kiplobotwo Dispensary | Construction of maternity | 3,000,000 | Moiben/kuserwo |
| Kiplobotwo Dispensary | Construction of staff toilet | 300,000 | Moiben/kuserwo |
| Kiplobotwo Dispensary | Construction of burning chamber | 1,000,000 | Moiben/kuserwo |
| Nerkwo Dispensary | Automation through procurement of ICT equipment's | 200,000 | Moiben/kuserwo |
| Nerkwo Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Moiben/kuserwo |
| Nerkwo Dispensary | Renovation of the Facility - painting | 500,000 | Moiben/kuserwo |
| Nerkwo Dispensary | Tiling Of Facility Floor | 300,000 | Moiben/kuserwo |
| Sumbelywet Dispensary | Automation through procurement of ICT equipment's | 200,000 | Moiben/kuserwo |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------|---|-----------------------|----------------|
| Sumbeiywet Dispensary | Procurement of assorted medical equipment's | 5,000,000 | Moiben/kuserwo |
| Sumbelywet Dispensary | Construction of Laboratory and equipping | 3,000,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Construction of staff house | 5,000,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Construction of Toilets | 600,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Completion of maternity | 1,000,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Construction of burning chamber | 1,000,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Construction of Septic tank | 1,000,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Procurement & installation of 10,000 liters water tank | 200,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Construction of Watchman's office | 300,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Construction of OPD - MCH Room | 500,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Electricity connection and Wiring | 500,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Construction of Septic Tank | 1,000,000 | Moiben/kuserwo |
| Sumbeiywet Dispensary | Renovation of OPD | 1,000,000 | Moiben/kuserwo |
| Chogoo Dispensary | Automation through procurement of ICT equipment's | 200,000 | Moiben/kuserwo |
| Chogoo Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Moiben/kuserwo |
| Chogoo Dispensary | Electricity connection and Wiring | 300,000 | Moiben/kuserwo |
| Chogoo Dispensary | Procurement and installation of 10,000 liters water tank | 300,000 | Moiben/kuserwo |
| Chogoo Dispensary | Chain Fencing of the Facility Compound | 300,000 | Moiben/kuserwo |
| Chogoo Dispensary | Construction of staff house | 5,000,000 | Moiben/kuserwo |
| Chogoo Dispensary | Construction of Modern OPD unit | 3,000,000 | Moiben/kuserwo |
| Chogoo Dispensary | Construction of toilets | 300,000 | Moiben/kuserwo |
| Chogoo Dispensary | Construction of burning chamber | 1,000,000 | Moiben/kuserwo |
| Chogoo Dispensary | Construction of maternity | 3,000,000 | Moiben/kuserwo |
| Chogoo Dispensary | Procurement and installation of 10,000 liters water tank and piping | 200,000 | Moiben/kuserwo |
| Chebiemit Sub County Hospital | Automation through procurement of ICT equipment's | 800,000 | Moiben/kuserwo |
| Chebiemit Sub County Hospital | Procurement of assorted medical equipment's | 6,000,000 | Moiben/kuserwo |
| Chebiemit Sub County Hospital | Construction of Dental unit | 3,000,000 | Moiben/kuserwo |
| Chebiemit Sub County Hospital | Construction of Mortuary | 10,000,000 | Moiben/kuserwo |
| Chebiemit Sub County Hospital | Construction of Conference Hall | 3,000,000 | Moiben/kuserwo |
| Chebiemit Sub County Hospital | Construction of Paediatric male and female ward | 9,000,000 | Moiben/kuserwo |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|----------------|
| Chebiemit Sub County Hospital | Construction of modern OPD block | 8,000,000 | Moiben/kuserwo |
| Chebiemit Sub County Hospital | Construction of modern maternity | 10,000,000 | Moiben/kuserwo |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,950,000 | Moiben/kuserwo |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 15,600,000 | Moiben/kuserwo |
| Community Health | Capacity building of CHVs @ 0.5M annually | 2,500,000 | Moiben/kuserwo |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Moiben/kuserwo |
| Primary Health | Procurement of motorbike -5 CUs | 1,500,000 | Moiben/kuserwo |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Moiben/kuserwo |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Moiben/kuserwo |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Moiben/kuserwo |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Moiben/kuserwo |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Moiben/kuserwo |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Moiben/kuserwo |
| Mental Health services | Training and sensitization @ 5M annually | 2,500,000 | Moiben/kuserwo |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Moiben/kuserwo |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Moiben/kuserwo |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Moiben/kuserwo |
| Chemworor Health Centre | Automation through procurement of ICT equipment's | 300,000 | Sambirir |
| Chemworor Health Centre | Procurement of assorted medical equipment's | 2,000,000 | Sambirir |
| Chemworor Health Centre | Expansion of facility Land | 4,000,000 | Sambirir |
| Chemworor Health Centre | Construction of staff house | 4,000,000 | Sambirir |
| Chemworor Health Centre | Fencing of facility land using barbed wire | 500,000 | Sambirir |
| Chesetan Dispensary | Automation through procurement of ICT equipment's | 300,000 | Sambirir |
| Chesetan Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Sambirir |
| Chesetan Dispensary | Construction of staff house | 5,000,000 | Sambirir |
| Chesetan Dispensary | Construction of burning chamber | 1,000,000 | Sambirir |
| Chesetan Dispensary | Construction of Septic Tank | 1,000,000 | Sambirir |
| Chesetan Dispensary | Construction of laboratory | 3,000,000 | Sambirir |
| Chesetan Dispensary | Construction of OPD - MCH | 4,000,000 | Sambirir |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|---|-----------------------|----------|
| Chesiyo Dispensary | Automation through procurement of ICT equipment's | 200,000 | Sambirir |
| Chesiyo Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Sambirir |
| Chesiyo Dispensary | Construction of Laboratory | 3,000,000 | Sambirir |
| Chesiyo Dispensary | Construction of Septic tank | 1,000,000 | Sambirir |
| Chesiyo Dispensary | Construction of burning chamber | 1,000,000 | Sambirir |
| Chesoi Health Centre | Automation through installation of EMR and procurement of ICT equipment's | 3,000,000 | Sambirir |
| Chesoi Health Centre | Procurement of assorted medical equipment's | 4,000,000 | Sambirir |
| Chesoi Health Centre | construction of drug store(SC) | 4,000,000 | Sambirir |
| Chesoi Health Centre | Purchase of utility vehicle | 5,000,000 | Sambirir |
| Chesoi Health Centre | Construction of burning chamber | 1,000,000 | Sambirir |
| Chesoi Health Centre | Construction of Laboratory | 3,000,000 | Sambirir |
| Chesoi Health Centre | Construction of male & female wards | 4,000,000 | Sambirir |
| Chesoi Health Centre | Construction of Administration offices | 3,000,000 | Sambirir |
| Chesoi Health Centre | Construction of laundry | 1,000,000 | Sambirir |
| Chesoi Health Centre | Construction of kitchen construction | 2,500,000 | Sambirir |
| Chesoi Health Centre | Construction of X ray room and equipping | 5,000,000 | Sambirir |
| Chesoi Health Centre | Purchase of Ambulance | 6,000,000 | Sambirir |
| Chesoi Health Centre | Construction of Public health Centre | 3,000,000 | Sambirir |
| Kimuren Dispensary | Automation through procurement of ICT equipment's | 200,000 | Sambirir |
| Kimuren Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Sambirir |
| Kimuren Dispensary | Construction of staff house | 5,000,000 | Sambirir |
| Kimuren Dispensary | Construction of Laboratory | 3,000,000 | Sambirir |
| Kimuren Dispensary | Construction of burning chamber | 1,000,000 | Sambirir |
| Kimuren Dispensary | Construction of Septic tank | 1,000,000 | Sambirir |
| Kimuren Dispensary | Construction of burning chamber | 1,000,000 | Sambirir |
| Luguget Dispensary | Automation through procurement of ICT equipment's | 200,000 | Sambirir |
| Luguget Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Sambirir |
| Luguget Dispensary | Electricity connection | 500,000 | Sambirir |
| Luguget Dispensary | Construction of burning chamber | 1,000,000 | Sambirir |
| Luguget Dispensary | Construction of Laboratory room | 3,000,000 | Sambirir |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|----------|
| Maina Dispensary | Automation through procurement of ICT equipment's | 200,000 | Sambirir |
| Maina Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Sambirir |
| Maina Dispensary | Procurement of laboratory Equipment's | 3,000,000 | Sambirir |
| Maina Dispensary | Connection to Piped Water and procurement & installation of 10,000 liters water tank | 500,000 | Sambirir |
| Maina Dispensary | Construction of Septic tank | 1,000,000 | Sambirir |
| Maina Dispensary | Construction of staff house | 5,000,000 | Sambirir |
| Mogil Health Centre | Automation through installation of HIMS and procurement of ICT equipment's | 1,000,000 | Sambirir |
| Mogil Health Centre | Procurement of assorted medical equipment's | 4,000,000 | Sambirir |
| Mogil Health Centre | Procurement and installation of 10,000 liters Water tank | 100,000 | Sambirir |
| Mogil Health Centre | Construction of staff houses | 4,000,000 | Sambirir |
| Mogil Health Centre | Construction of Laboratory | 3,000,000 | Sambirir |
| Mogil Health Centre | Construction of hospital Gate | 500,000 | Sambirir |
| Mogil Health Centre | Construction of burning chamber | 1,000,000 | Sambirir |
| Tuturung Dispensary | Automation through procurement of ICT equipment's | 200,000 | Sambirir |
| Tuturung Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Sambirir |
| Tuturung Dispensary | Purchase of Land for Expansion | 3,000,000 | Sambirir |
| Tuturung Dispensary | Construction of staff houses | 5,000,000 | Sambirir |
| Tuturung Dispensary | Piped Water and procurement and installation of 10,000 liters water tank | 500,000 | Sambirir |
| Tuturung Dispensary | Construction of OPD block | 4,000,000 | Sambirir |
| Nyirar Dispensary | Construction of New dispensary | 5,000,000 | Sambirir |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 2,070,000 | Sambirir |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 16,560,000 | Sambirir |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Sambirir |
| Primary Health | Procurement of motorbike -6 CUs | 1,800,000 | Sambirir |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Sambirir |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Sambirir |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Sambirir |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Sambirir |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Sambirir |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------|--|-----------------------|----------|
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Sambirir |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Sambirir |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Sambirir |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Sambirir |
| Chesubet Dispensary | Automation through procurement of ICT equipment's | 200,000 | Sengwer |
| Chesubet Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Sengwer |
| Chesubet Dispensary | Floor Tiling | 300,000 | Sengwer |
| Chesubet Dispensary | Construction of Maternity Wing | 3,000,000 | Sengwer |
| Chesubet Dispensary | Construction of staff houses | 5,000,000 | Sengwer |
| Chesubet Dispensary | Construction of burning chamber | 1,000,000 | Sengwer |
| Chesubet Dispensary | Renovation of Facility - Painting | 300,000 | Sengwer |
| Chesubet Dispensary | Equipping and septic | 3,000,000 | Sengwer |
| Chesubet Dispensary | Renovation of facility | 1,000,000 | Sengwer |
| Kamoi Dispensary | Automation through procurement of ICT equipment's | 200,000 | Sengwer |
| Kamoi Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Sengwer |
| Kamoi Dispensary | Construction of OPD block | 4,000,000 | Sengwer |
| Kamoi Dispensary | Construction of burning chamber | 1,000,000 | Sengwer |
| Kamoi Dispensary | Construction of Septic tank | 1,000,000 | Sengwer |
| Kamoi Dispensary | Construction of staff houses | 5,000,000 | Sengwer |
| Kamoi Dispensary | Construction of Public Health Centre | 4,000,000 | Sengwer |
| Kamoi Dispensary | Construction of Male and Female wards | 5,000,000 | Sengwer |
| Kamoi Dispensary | Purchase of Ambulance | 6,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Automation through procurement of ICT equipment's | 5,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Procurement of assorted medical equipment's | 12,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Outpatient department: 8 rooms - Family planning, antenatal room, maternal child clinic, plaster room, dental clinic, eye clinic, physiotherapy clinic and Comprehensive care clinic (ccc) | 8,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Construction of Paediatric ward | 5,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Construction of Female ward | 5,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Equipping and septic | 10,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Construction of Drug store. | 2,500,000 | Sengwer |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------|---|-----------------------|---------|
| Kapcherop Sub County Hospital | Construction of General Items store. | 2,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Construction of Walk ways with overhead cover (Entire facility). | 1,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Fencing of Hospital compound with chain link. | 500,000 | Sengwer |
| Kapcherop Sub County Hospital | Construction of Septic tank | 1,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Expansion of OPD - dressing site | 200,000 | Sengwer |
| Kapcherop Sub County Hospital | Construction of drainage system | 2,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Connection to three phase electricity | 3,000,000 | Sengwer |
| Kapcherop Sub County Hospital | Procurement of Ambulance | 6,000,000 | Sengwer |
| Kapterit Dispensary | Automation through procurement of ICT equipment's | 200,000 | Sengwer |
| Kapterit Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Sengwer |
| Kapterit Dispensary | Construction of staff houses | 5,000,000 | Sengwer |
| Kapterit Dispensary | Equipping and septic | 3,000,000 | Sengwer |
| Kapterit Dispensary | Construction of burning chamber | 1,000,000 | Sengwer |
| Kapterit Dispensary | Construction of emergency maternity | 3,000,000 | Sengwer |
| Korongoi Dispensary | Automation through procurement of ICT equipment's | 200,000 | Sengwer |
| Korongoi Dispensary | Procurement of assorted medical equipment's | 6,000,000 | Sengwer |
| Korongoi Dispensary | Construction of OPD - MCH Wing | 2,000,000 | Sengwer |
| Korongoi Dispensary | Construction of burning chamber | 1,000,000 | Sengwer |
| Korongoi Dispensary | Connection to piped water and purchase and installation of 10,000 liters water tank | 300,000 | Sengwer |
| Korongoi Dispensary | Construction of Sewerage System | 3,000,000 | Sengwer |
| Korongoi Dispensary | Construction of OPD | 3,000,000 | Sengwer |
| Korongoi Dispensary | Construction of staff houses | 5,000,000 | Sengwer |
| Korongoi Dispensary | Construction of laboratory | 3,000,000 | Sengwer |
| Korongoi Dispensary | Construction of Septic tank | 1,500,000 | Sengwer |
| Korongoi Dispensary | Construction of Toilets | 600,000 | Sengwer |
| Korongoi Dispensary | Construction of Perimeter fence | 2,000,000 | Sengwer |
| Yatoi Dispensary | Automation through procurement of ICT equipment's | 200,000 | Sengwer |
| Yatoi Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Sengwer |
| Yatoi Dispensary | Construction of Modern lab | 3,000,000 | Sengwer |
| Kipsero dispensary | Automation through procurement of ICT equipment's | 200,000 | Sengwer |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|---|-----------------------|-----------|
| Kipsero dispensary | Procurement of assorted medical equipment's | 4,000,000 | Sengwer |
| Kipsero dispensary | Construction of toilet | 300,000 | Sengwer |
| Kipsero dispensary | Construction of Hospital Gate | 300,000 | Sengwer |
| Kipsero dispensary | Construction of maternity | 3,000,000 | Sengwer |
| Kipsero dispensary | Construction of OPD - MCH/FP | 3,000,000 | Sengwer |
| Kipsero dispensary | Renovation of Hospital | 2,000,000 | Sengwer |
| Kipsero dispensary | Purchase of land for expansion | 3,000,000 | Sengwer |
| Kipsero dispensary | Construction of burning chamber | 1,000,000 | Sengwer |
| Kipsero dispensary | Fencing of staff quarters | 300,000 | Sengwer |
| Kipsero dispensary | Construction of laboratory | 3,000,000 | Sengwer |
| Kipsero dispensary | Construction of Septic tank | 1,000,000 | Sengwer |
| Kipsero dispensary | Connection to piped water and procurement and installation of 10,000 liters water tank | 300,000 | Sengwer |
| Kipsero dispensary | Renovation of staff quarters | 1,000,000 | Sengwer |
| Kipsambach dispensary | Construction of facility | 6,000,000 | Sengwer |
| Kipsambach dispensay | Purchase of land for expansion | 6,000,000 | Sengwer |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 2,340,000 | Sengwer |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 18,720,000 | Sengwer |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Sengwer |
| Primary Health | Procurement of motorbike -6 CUs | 1,800,000 | Sengwer |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Sengwer |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Sengwer |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Sengwer |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Sengwer |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Sengwer |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Sengwer |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Sengwer |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Sengwer |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Sengwer |
| Biretwa Heath Center | Automation through procurement of ICT equipment's | 3,000,000 | Soy north |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|-----------|
| Biretwa Heath Center | Procurement of assorted medical equipment's | 7,000,000 | Soy north |
| Biretwa Heath Center | Construction of staff houses | 4,000,000 | Soy north |
| Biretwa Heath Center | Construction of male ward | 2,500,000 | Soy north |
| Biretwa Heath Center | Construction of female ward | 2,500,000 | Soy north |
| Biretwa Heath Center | Procurement of Client bench | 300,000 | Soy north |
| Biretwa Heath Center | Construction of mortuary | 6,000,000 | Soy north |
| Biretwa Heath Center | Procurement of modern ambulance | 6,000,000 | Soy north |
| Biretwa Heath Center | Procurement & Installation of solar power | 500,000 | Soy north |
| Changach Barak Dispensary | Automation through procurement of ICT equipment's | 200,000 | Soy north |
| Changach Barak Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Soy north |
| Changach Barak Dispensary | Construction of burning chamber | 1,000,000 | Soy north |
| Changach Barak Dispensary | Construction of laboratory | 3,000,000 | Soy north |
| Changach Barak Dispensary | Purchase of Land for expansion - 2 acres | 4,000,000 | Soy north |
| Changach Barak Dispensary | Construction of staff quarter | 2,000,000 | Soy north |
| Changach Barak Dispensary | Procurement & Installation of solar pawer | 500,000 | Soy north |
| Changach Barak Dispensary | Procurement of ambulance | 6,000,000 | Soy north |
| Cheptebo Dispensary | Automation through procurement of ICT equipment's | 200,000 | Soy north |
| Cheptebo Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Soy north |
| Cheptebo Dispensary | Construction of staff house | 2,000,000 | Soy north |
| Cheptebo Dispensary | Construction of burning chamber | 1,000,000 | Soy north |
| Cheptebo Dispensary | Fencing of facility land | 500,000 | Soy north |
| Cheptebo Dispensary | Construction of Outpatient toilets | 600,000 | Soy north |
| Cheptebo Dispensary | Construction of maternity and equipping | 5,000,000 | Soy north |
| Cheptebo Dispensary | Procurement and installation of 10,000 liters water tank | 200,000 | Soy north |
| Cheptebo Dispensary | Construction of toilets | 600,000 | Soy north |
| Cheptebo Dispensary | Purchase of land for expansion | 2,000,000 | Soy north |
| Cheptebo Dispensary | Renovation of the facility | 1,000,000 | Soy north |
| Emsea Dispensary | Automation through procurement of ICT equipment's | 200,000 | Soy north |
| Emsea Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Soy north |
| Emsea Dispensary | Construction of New OPD unit | 4,000,000 | Soy north |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|-----------|
| Emsea Dispensary | Construction of Staff toilets | 300,000 | Soy north |
| Emsea Dispensary | Construction of patient toilets | 600,000 | Soy north |
| Emsea Dispensary | Construction of septic tank and soak pit | 1,500,000 | Soy north |
| Emsea Dispensary | Construction of burning chamber | 1,000,000 | Soy north |
| Emsea Dispensary | Construction of maternity | 3,000,000 | Soy north |
| Emsea Dispensary | Construction of laboratory construction and equipping | 3,000,000 | Soy north |
| Epkee Dispensary | Automation through procurement of ICT equipment's | 200,000 | Soy north |
| Epkee Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Soy north |
| Epkee Dispensary | Completion of Maternity | 1,000,000 | Soy north |
| Epkee Dispensary | Construction of staff house | 2,000,000 | Soy north |
| Epkee Dispensary | Wiring and Electrical works in facility | 300,000 | Soy north |
| Epkee Dispensary | Construction of laboratory Room | 3,000,000 | Soy north |
| Epkee Dispensary | Construction of Staff Toilet | 300,000 | Soy north |
| Epkee Dispensary | Purchase of land for Expansion | 4,000,000 | Soy north |
| Epkee Dispensary | Construction of burning chamber | 1,000,000 | Soy north |
| Muskut Health Centre | Automation through procurement of ICT equipment's | 200,000 | Soy north |
| Muskut Health Centre | Procurement of assorted medical equipment's | 4,000,000 | Soy north |
| Muskut Health Centre | Construction of staff quarters | 8,000,000 | Soy north |
| Muskut Health Centre | Construction of staff toilet | 300,000 | Soy north |
| Muskut Health Centre | Construction of drug store | 1,000,000 | Soy north |
| Muskut Health Centre | Construction of hospital toilets | 600,000 | Soy north |
| Muskut Health Centre | Construction of general store | 1,500,000 | Soy north |
| Muskut Health Centre | Construction of modern maternity | 4,000,000 | Soy north |
| Muskut Health Centre | Construction of laboratory Room | 3,000,000 | Soy north |
| Muskut Health Centre | Procurement & Installation of solar panel | 500,000 | Soy north |
| Muskut Health Centre | Procurement of fuel and service for ambulance | 500,000 | Soy north |
| Muskut Health Centre | Procurement and installation of 10,000 liters water tank and pipping | 200,000 | Soy north |
| Sego Dispensary | Automation through procurement of ICT equipment's | 150,000 | Soy north |
| Sego Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Soy north |
| Sego Dispensary | Construction of burning chamber | 1,000,000 | Soy north |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|-----------|
| Sego Dispensary | Purchase of land for Expansion | 6,000,000 | Soy north |
| Sego Dispensary | Connection of electricity to staff houses | 300,000 | Soy north |
| Sego Dispensary | Construction of OPD unit | 5,000,000 | Soy north |
| Sego Dispensary | Construction of staff house | 2,500,000 | Soy north |
| Sego Dispensary | Procurement and installation of 10,000 liters water tank | 200,000 | Soy north |
| Sego Dispensary | Construction of laboratory | 3,000,000 | Soy north |
| Emis Dispensary | Automation through procurement of ICT equipment's | 100,000 | Soy north |
| Emis Dispensary | Procurement of assorted medical equipment's | 2,000,000 | Soy north |
| Emis Dispensary | Fencing of facility land using barbed wire | 300,000 | Soy north |
| Emis Dispensary | Procurement and installation of 10,000 liters water tank and pipping | 200,000 | Soy north |
| Emis Dispensary | Construction of laboratory construction and equipment | 3,000,000 | Soy north |
| Emis Dispensary | Procurement & Installation of solar power | 200,000 | Soy north |
| Emis Dispensary | Purchase of land for expansion | 2,000,000 | Soy north |
| Emis Dispensary | Connection to electricity | 300,000 | Soy north |
| Emis Dispensary | Construction of staff house | 2,500,000 | Soy north |
| Simmit Dispensary | Automation through procurement of ICT equipment's | 200,000 | Soy north |
| Simmit Dispensary | Procurement of assorted medical equipment's | 5,000,000 | Soy north |
| Simmit Dispensary | Construction of burning chamber | 1,000,000 | Soy north |
| Simmit Dispensary | Connection to electricity and wiring | 300,000 | Soy north |
| Simmit Dispensary | Facility fencing using barbed wire | 500,000 | Soy north |
| Simmit Dispensary | Construction of Laboratory | 3,000,000 | Soy north |
| Simmit Dispensary | Construction of Maternity | 4,000,000 | Soy north |
| Simmit Dispensary | Construction of MCH | 2,000,000 | Soy north |
| Simmit Dispensary | Purchase of land expansion | 2,000,000 | Soy north |
| Simmit Dispensary | Procurement and installation of 10,000 liters water tank and pipping | 200,000 | Soy north |
| Simmit Dispensary | Construction of staff toilets | 300,000 | Soy north |
| Toror dispensary | fencing of facility land | 200,000 | Soy north |
| Toror dispensary | Construction of staff toilets | 300,000 | Soy north |
| Toror dispensary | Construction of staff quarters | 2,500,000 | Soy north |
| Toror dispensary | electricity connection | 200,000 | Soy north |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|--|-----------------------|-----------|
| Toror dispensary | Procurement and installation of 10,000 liters water tank and pipping | 300,000 | Soy north |
| Toror dispensary | Construction of laboratory | 2,500,000 | Soy north |
| Toror dispensary | Construction of maternity | 3,000,000 | Soy north |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 3,210,000 | Soy north |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 25,680,000 | Soy north |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Soy north |
| Primary Health | Procurement of motorbike -7 CUs | 2,100,000 | Soy north |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Soy north |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Soy north |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Soy north |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Soy north |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Soy north |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Soy north |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Soy north |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Soy north |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Soy north |
| Flourspar Health Centre | Automation through procurement of ICT equipment's | 3,000,000 | Soy south |
| Flourspar Health Centre | Procurement of assorted medical equipment's | 6,000,000 | Soy south |
| Flourspar Health Centre | Renovation of staff quarters | 5,000,000 | Soy south |
| Flourspar Health Centre | Processing of land title deed | 300,000 | Soy south |
| Flourspar Health Centre | Construction of X ray room | 3,000,000 | Soy south |
| Flourspar Health Centre | maintenance and repair of ambulance | 1,000,000 | Soy south |
| Flourspar Health Centre | Construction of OPD waiting room | 500,000 | Soy south |
| Flourspar Health Centre | install electricity to staff house | 300,000 | Soy south |
| Flourspar Health Centre | constriction and equipping of radiology unit | 6,000,000 | Soy south |
| Kalwal Dispensary | Automation through procurement of ICT equipment's | 100,000 | Soy south |
| Kalwal Dispensary | Procurement of assorted medical equipment's | 2,500,000 | Soy south |
| Kalwal Dispensary | completion of maternity | 1,000,000 | Soy south |
| Kalwal Dispensary | Construction of burning chamber | 1,000,000 | Soy south |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|-----------|
| Kalwal Dispensary | Construction of laboratory and equipping | 3,000,000 | Soy south |
| Kalwal Dispensary | Procurement and installation of 10,000-liter Water Tanks | 100,000 | Soy south |
| Kalwal Dispensary | Hospital renovation | 1,000,000 | Soy south |
| Kalwal Dispensary | Purchase of land expansion/fencing | 3,000,000 | Soy south |
| Kalwal Dispensary | Fencing of facility Land | 500,000 | Soy south |
| Kimoloi Dispensary | Automation through procurement of ICT equipment's | 100,000 | Soy south |
| Kimoloi Dispensary | Procurement of assorted medical equipment's | 4,000,000 | Soy south |
| Kimoloi Dispensary | Construction of placenta pit | 300,000 | Soy south |
| Kimoloi Dispensary | Construction of septic tank | 1,000,000 | Soy south |
| Kimoloi Dispensary | Construction of laboratory | 3,000,000 | Soy south |
| Kimoloi Dispensary | electricity installation | 300,000 | Soy south |
| Kimoloi Dispensary | construction of staff house | 2,000,000 | Soy south |
| Kimoloi Dispensary | Construction of burning chamber | 1,000,000 | Soy south |
| Kimoloi Dispensary | construction of toilets | 300,000 | Soy south |
| Kimoloi Dispensary | Procurement and installation of 10,000 liters Water tank and pipping | 200,000 | Soy south |
| NYS Chepsirei Dispensary | Automation through procurement of ICT equipment's | 100,000 | Soy south |
| NYS Chepsirei Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Soy south |
| NYS Chepsirei Dispensary | construction of staff house | 2,000,000 | Soy south |
| NYS Chepsirei Dispensary | Processing of Land Title deed | 500,000 | Soy south |
| NYS Chepsirei Dispensary | Construction of burning chamber | 1,000,000 | Soy south |
| NYS Chepsirei Dispensary | Fencing facility using barbed wire | 500,000 | Soy south |
| NYS Chepsirei Dispensary | Construction of Maternity | 4,000,000 | Soy south |
| NYS Chepsirei Dispensary | Construction of toilets | 300,000 | Soy south |
| NYS Chepsirei Dispensary | Procurement and installation of 10,000 liters Water tank and pipping | 300,000 | Soy south |
| Setano Dispensary | Automation through procurement of ICT equipment's | 100,000 | Soy south |
| Setano Dispensary | Procurement of assorted medical equipment's | 3,000,000 | Soy south |
| Setano Dispensary | Construction of Pharmacy store | 1,000,000 | Soy south |
| Setano Dispensary | Construction of Lab | 3,000,000 | Soy south |
| Setano Dispensary | Toilets for staff and patients | 600,000 | Soy south |
| Setano Dispensary | Construction of maternity unit | 4,000,000 | Soy south |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|------------------------------|---|-----------------------|-----------|
| Turesia Dispensary | Automation through procurement of ICT equipment's | 150,000 | Soy south |
| Turesia Dispensary | Procurement of assorted medical equipment's | 500,000 | Soy south |
| Turesia Dispensary | Construction of staff house | 2,000,000 | Soy south |
| Turesia Dispensary | Construction of burning chamber | 1,000,000 | Soy south |
| Turesia Dispensary | Construction of laboratory room | 3,000,000 | Soy south |
| Turesia Dispensary | Construction of maternity | 5,000,000 | Soy south |
| Turesia Dispensary | Purchase of land for expansion | 2,000,000 | Soy south |
| Turesia Dispensary | Fencing of facility land | 500,000 | Soy south |
| Turesia Dispensary | electricity installation | 300,000 | Soy south |
| Turesia Dispensary | Construction of toilets for staff and patients | 300,000 | Soy south |
| Kocholwo Sub County Hospital | Automation through procurement of ICT equipment's | 500,000 | Soy south |
| Kocholwo Sub County Hospital | Procurement of assorted medical equipment's (X ray & MVA kits) | 3,000,000 | Soy south |
| Kocholwo Sub County Hospital | Renovations of morgue house/instillation | 1,000,000 | Soy south |
| Kocholwo Sub County Hospital | Renovation of the facility | 1,000,000 | Soy south |
| Kocholwo Sub County Hospital | maintenance and repair of ambulance | 2,000,000 | Soy south |
| Kocholwo Sub County Hospital | Procurement of dental Chair | 5,000,000 | Soy south |
| Kocholwo Sub County Hospital | Construction of plaster unit | 3,000,000 | Soy south |
| Kocholwo Sub County Hospital | Installation of three phase power | 3,000,000 | Soy south |
| Kocholwo Sub County Hospital | Procurement and installation of 10,000 liters Water tank | 200,000 | Soy south |
| Kocholwo Sub County Hospital | procurement of ultrasound machine | 3,000,000 | Soy south |
| kapindup dispensary | completion of facility | 2,000,000 | Soy south |
| kapindup dispensary | Construction of latrine | 300,000 | Soy south |
| kapindup dispensary | construction of staff house | 3,000,000 | Soy south |
| Teber dispensary | completion of Teber dispensary | 6,000,000 | Soy south |
| kaptire dispensary | Construction of OPD block Kaptire dispensary | 6,000,000 | Soy south |
| chemoibon dispensary | Construction of OPD block chemoibon dispensary | 6,000,000 | Soy south |
| kapsegut dispensary | Construction of OPD block kapsegut dispensary | 6,000,000 | Soy south |
| koimur dispensary | Construction of OPD block koimur dispensary | 6,000,000 | Soy south |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 2,040,000 | Soy south |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 16,320,000 | Soy south |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|--|-----------------------|-----------|
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Soy south |
| Primary Health | Procurement of motorbike -5 CUs | 1,500,000 | Soy south |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Soy south |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Soy south |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Soy south |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Soy south |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Soy south |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Soy south |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Soy south |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Soy south |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Soy south |
| Anin Dispensary | Automation through procurement of ICT equipment's | 150,000 | Tambach |
| Anin Dispensary | Procurement of assorted medical equipment's | 1,000,000 | Tambach |
| Anin Dispensary | Construction of OPD block | 3,000,000 | Tambach |
| Anin Dispensary | Construction of staff latrines | 300,000 | Tambach |
| Anin Dispensary | Construction of burning chamber | 1,000,000 | Tambach |
| Anin Dispensary | Purchase of Land for expansion | 2,000,000 | Tambach |
| Anin Dispensary | Renovation of Anin Dispensary | 1,000,000 | Tambach |
| Kapchebar Dispensary | Automation through procurement of ICT equipment's | 150,000 | Tambach |
| Kapchebar Dispensary | Procurement of assorted medical equipment's | 500,000 | Tambach |
| Kapchebar Dispensary | Procurement and installation of 10,000 liters Water tank | 100,000 | Tambach |
| Kapchebar Dispensary | Purchase of Land for extension | 3,000,000 | Tambach |
| Kapchebar Dispensary | Construction of burning chamber | 1,000,000 | Tambach |
| Kapchebar Dispensary | Construction of laboratory unit | 3,000,000 | Tambach |
| Kapchebar Dispensary | Renovation of Dispensary | 1,000,000 | Tambach |
| Kapchebar Dispensary | Construction of staff latrines | 300,000 | Tambach |
| Rimoi Dispensary | Automation through procurement of ICT equipment's | 150,000 | Tambach |
| Rimoi Dispensary | Procurement of assorted medical equipment's | 1,500,000 | Tambach |
| Rimoi Dispensary | Construction of OPD - MCH/ANC/FP | 2,000,000 | Tambach |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|---------|
| Rimoi Dispensary | Construction of burning chamber | 1,000,000 | Tambach |
| Rimoi Dispensary | Procurement and installation of 10,000 liters Water tank & Water pipe installation | 500,000 | Tambach |
| Rimoi Dispensary | Connection to electricity and wiring of facility | 300,000 | Tambach |
| Songeto Dispensary | Automation through procurement of ICT equipment's | 200,000 | Tambach |
| Songeto Dispensary | Procurement of assorted medical equipment's (OPD & Lab) | 3,000,000 | Tambach |
| Songeto Dispensary | Procurement and installation of 10,000 liters Water tank | 100,000 | Tambach |
| Songeto Dispensary | Construction of OPD block | 3,000,000 | Tambach |
| Songeto Dispensary | Construction of burning chamber | 1,000,000 | Tambach |
| Songeto Dispensary | Construction of Toilets | 300,000 | Tambach |
| Songeto Dispensary | Purchase of ambulance | 6,000,000 | Tambach |
| Songeto Dispensary | Fencing of facility | 1,000,000 | Tambach |
| Kewapsos Dispensary | Automation through procurement of ICT equipment's | 100,000 | Tambach |
| Kewapsos Dispensary | Procurement of assorted medical equipment's | 200,000 | Tambach |
| Kewapsos Dispensary | Construction of staff house | 2,500,000 | Tambach |
| Kewapsos Dispensary | Fencing of Facility land | 500,000 | Tambach |
| Kewapsos Dispensary | Construction of Staff toilets | 300,000 | Tambach |
| Kewapsos Dispensary | Connection to piped water and 10,000 water tank installation with piping | 500,000 | Tambach |
| Kewapsos Dispensary | Construction of Septic Tank | 1,000,000 | Tambach |
| Kewapsos Dispensary | Construction of burning chamber | 1,000,000 | Tambach |
| Kewapsos Dispensary | Connection to Electricity | 300,000 | Tambach |
| Kewapsos Dispensary | Construction OPD | 4,000,000 | Tambach |
| Kewapsos Dispensary | Construction of Drug store shelves and procurement of pellets | 200,000 | Tambach |
| Tambach Sub County Hospital | Automation through procurement of ICT equipment's | 5,000,000 | Tambach |
| Tambach Sub County Hospital | Procurement of assorted medical equipment's | 5,000,000 | Tambach |
| Tambach Sub County Hospital | Construction of Laboratory unit | 3,000,000 | Tambach |
| Tambach Sub County Hospital | Procurement of laboratory biochemistry machine | 4,000,000 | Tambach |
| Tambach Sub County Hospital | Construction of Mortuary | 10,000,000 | Tambach |
| Tambach Sub County Hospital | Procurement of Radiology and imaging equipment (Ultra sound scan, X – ray, Endoscopy, Laparoscopy) | 10,000,000 | Tambach |
| Tambach Sub County Hospital | Construction of radiology room | 8,000,000 | Tambach |

| Proposed Programme/ Project | Programme/Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------|--|-----------------------|---------|
| Tambach Sub County Hospital | Purchase of ambulance | 6,000,000 | Tambach |
| Tambach Sub County Hospital | Construction of OPD block | 10,000,000 | Tambach |
| Tambach Sub County Hospital | Construction of a drainage system | 5,000,000 | Tambach |
| Tambach Sub County Hospital | Procurement and installation of 10,000 liters Water tank and piping | 500,000 | Tambach |
| Tambach Sub County Hospital | Fencing of Facility land | 1,000,000 | Tambach |
| Tambach Sub County Hospital | construction of staff houses | 7,500,000 | Tambach |
| Tambach Sub County Hospital | Construction of dental unit | 5,000,000 | Tambach |
| Tambach Sub County Hospital | construction of eye unit | 5,000,000 | Tambach |
| Tambach Sub County Hospital | Construction of OPD block | 10,000,000 | Tambach |
| Tambach Sub County Hospital | Construction of Wards 30 bed ward each for; Male, female, pediatric, Antenatal, Postnatal | 15,000,000 | Tambach |
| Community Health | Procurement of CHV kits @15,000 (Twice in five years) | 1,800,000 | Tambach |
| Community Health | Performance based incentives for CHVs @ 4,000 per month | 14,400,000 | Tambach |
| Primary Health | Support for CLTS, food and water sampling, one health and other public health interventions @ 0.5M annually | 2,500,000 | Tambach |
| Primary Health | Procurement of motorbike -5 CUs | 1,500,000 | Tambach |
| Nutrition | Nutrition intervention @ 750,000 annually | 3,750,000 | Tambach |
| Reproductive Health | Procurement Mama penda Kits @ 0.5M annually | 2,500,000 | Tambach |
| Reproductive Health | Support outreaches in entire ward @ 0.5M annually | 2,500,000 | Tambach |
| Health Product and Technologies | Procurement of Drugs @ 5M annually | 25,000,000 | Tambach |
| CD & NCD Control | Conduct Medical Screening @ 1M annually | 5,000,000 | Tambach |
| NHIF | NHIF for PWDs, vulnerable groups and the elderly @ 6,000 for five years | 10,000,000 | Tambach |
| HIS | Printing Reporting tools @ 0.5M annually | 2,500,000 | Tambach |
| Siroch Dispensary | Construction of NEW Dispensary | 5,000,000 | Tambach |
| Emergency Transfer Centre | Provision for an Emergency Transfer Centre | 2,500,000 | Tambach |
| Internship (2 Health Interns) | Recruitment of 2 Health interns | 2,400,000 | Tambach |

A 2.2 Infrastructure Sector

A 2.2.1 Roads, Public Works, and Transport Sub-Sector

Table 73. Proposed Programmes/Projects for Roads, Public Works, and Transport Sub-Sector

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------|
| Koitilial – Tuikoin – Kerio River Road | Opening and Maintenance | 4,000,000 | Arror |
| Togotto – Chepnger Kiplogot Road | Opening and Maintenance | 5,004,000 | Arror |
| Koitilial – Kasombu Road | Opening and Maintenance | 2,586,000 | Arror |
| Komolwo – Kapchepkok – Kapcheset Road | Opening and Maintenance | 3,879,000 | Arror |
| Kilos – Kerio River Road | Opening and Maintenance | 4,836,000 | Arror |
| Togota – Kerio River Road | Opening and Maintenance | 2,043,000 | Arror |
| Karabat – Kapsanach farm Feeder Road | Opening and Maintenance | 2,586,000 | Arror |
| Tunyo Dispensary-Kibinyal Road | Opening and Maintenance | 3,543,000 | Arror |
| Kapchepkokoiyo – Shabat Road | Opening and Maintenance | 1,500,000 | Arror |
| Mongwo – Lobosio Road | Opening and Maintenance | 7,086,000 | Arror |
| Barsumbat – Kokwop- Sego Road | Opening and Maintenance | 3,543,000 | Arror |
| Chepsigor - Kapbondeni – Kapcheset Road | Opening and Maintenance | 2,586,000 | Arror |
| Kapitalian – Tilingwo Road | Opening and Maintenance | 3,336,000 | Arror |
| Marwa - Koimugul Road | Opening and Maintenance | 1,668,000 | Arror |
| Kokwopero –Mariny Road | Opening and Maintenance | 3,504,000 | Arror |
| Kibrno –Kisewen Road | Opening and Maintenance | 4,836,000 | Arror |
| Chepkarang – Chepchui Road | Opening and Maintenance | 3,504,000 | Arror |
| Chechui – Kobus Road | Opening and Maintenance | 7,422,000 | Arror |
| Kilos , Kapkata , Koitilial Arror , Karabat , Chekum Resim Cheptemberorwo Road | Opening and Maintenance | 4,344,000 | Arror |
| Chepsigot - Tiretwo- Kipkener – Kabore | Opening and Maintenance | 4,836,000 | Arror |
| Chepsigor – Kimawang Road | Opening and Maintenance | 2,379,000 | Arror |
| Chepsigor –Kapchesubo – Ngino - Tiltalim Road | Opening and Maintenance | 5,172,000 | Arror |
| Korget – Moron – Chepsigor Road | Opening and Maintenance | 2,211,000 | Arror |
| Tumenyeny – Barsoti Road | Opening and Maintenance | 3,711,000 | Arror |
| Arror Intake- Tilalim | Opening and Maintenance | 1,668,000 | Arror |
| Kikener Prinary – Kapkitomno Road | Opening and Maintenance | 1,368,000 | Arror |
| Chepsigor -= Centre – Kabondeni – Kapcheseret Road | Opening and Maintenance | 1,836,000 | Arror |
| Arror Bridge Sach 4 Road | Opening and Maintenance | 2,304,000 | Arror |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Samar_Kobus-Sisiya road | Opening and Maintenance | 5,000,000 | Arror |
| Arror-Kambel-Kapsowar road | Opening and Maintenance | 5,000,000 | Arror |
| Arror-Kambel-Sinon road | Opening and Maintenance | 5,000,000 | Arror |
| Chepsigor-Kimawat-Litei | Opening and Maintenance | 5,000,000 | Arror |
| Kapkata-Sangurur road | Opening and Maintenance | 10,000,000 | Arror |
| Kilos-Sangurur | Opening and Maintenance | 5,000,000 | Arror |
| Kimawat – Kipsego- Kreswo Road | Opening and Maintenance | 3,936,000 | Arror |
| Embomonicah - FootBridge | Construction | 5,000,000 | Arror |
| Kiptangoch -Foot Bridge | Construction | 5,000,000 | Arror |
| Kipkener Primary – Kamatorkeu foot bridge | Construction | 5,000,000 | Arror |
| Kapkoto Foot Bridge | Construction | 5,000,000 | Arror |
| Kapkaromba footbridge | Construction | 5,000,000 | Arror |
| Embomuchukwo foot bridge | Construction | 5,000,000 | Arror |
| Tuikoin Foot Bridge | Construction | 5,000,000 | Arror |
| Kilos Foot Bridge | Construction | 5,000,000 | Arror |
| Kibarno Fooot Bridge | Construction | 5,000,000 | Arror |
| Stage singoro-Kamwogo road | Tarmacking | 3,036,000 | Chepkorio |
| Kapkenda-Kipsaina road | Tarmacking | 15,018,000 | Chepkorio |
| Kamwogo-Kapkaranga-Lower Kamwogo road | Maintenance | 5,004,000 | Chepkorio |
| Chemuge-Chemany road | Maintenance | 1,350,000 | Chepkorio |
| Koropkwen-Chepkorio road | Opening | 4,050,000 | Chepkorio |
| Koisoen-Simit road | Opening | 8,772,000 | Chepkorio |
| Kapsortum bridge-Kibirirgut road | Opening and maintenance | 2,118,000 | Chepkorio |
| Tirok-Kimenjo road | Opening and maintenance | 1,950,000 | Chepkorio |
| Kewalel-Kapletingi-Cooler road | Opening and maintenance | 1,782,000 | Chepkorio |
| Kapmondia-Kapkoin-Kipkabus dam road | Opening and maintenance | 5,178,000 | Chepkorio |
| Safari Inn-Kpachesarur-Kaputit road | Opening and maintenance | 1,614,000 | Chepkorio |
| Kapchemarich-Kamosong-Bulls XF-Boit road | Opening and maintenance | 4,842,000 | Chepkorio |
| Kamosong-Kewalel road | Maintenance | 4,722,000 | Chepkorio |
| Kamosong-Kabalwat | Maintenance | 4,050,000 | Chepkorio |
| Sitotwo-Kipwan roa | Maintenance | 4,386,000 | Chepkorio |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|-----------|
| Kamelil-Kipwen bridge | Maintenance | 2,700,000 | Chepkorio |
| Mwolomet-Ngillei road | Maintenance | 4,050,000 | Chepkorio |
| Tilolwo road | Maintenance | 2,700,000 | Chepkorio |
| Kaptum-Ngobisi road | Opening and maintenance | 5,904,000 | Chepkorio |
| Kameston road | Maintenance | 1,350,000 | Chepkorio |
| Kilatkoi-Kipsaisai road | Opening and maintenance | 15,354,000 | Chepkorio |
| Nyaru-Lelboinet –Kapkenda road | Maintenance | 15,186,000 | Chepkorio |
| Kabore road | Maintenance | 4,050,000 | Chepkorio |
| Kapchemaech road | Maintenance | 4,050,000 | Chepkorio |
| Kapsamich road | Maintenance | 2,700,000 | Chepkorio |
| Kapsiro road | Maintenance | 1,350,000 | Chepkorio |
| Morionge road | Maintenance | 1,350,000 | Chepkorio |
| Chebirei road | Maintenance | 2,700,000 | Chepkorio |
| SDA road | Maintenance | 1,350,000 | Chepkorio |
| Kamindo road | Maintenance | 1,350,000 | Chepkorio |
| Kewamoi road | Maintenance | 2,700,000 | Chepkorio |
| Kapmurei road | Maintenance | 2,700,000 | Chepkorio |
| Bargenda-Chumo road | Maintenance | 2,700,000 | Chepkorio |
| Mwen-Kapkesem road | Maintenance | 5,736,000 | Chepkorio |
| Kipchimchimboe road | Maintenance | 1,350,000 | Chepkorio |
| Kapulaya road | Maintenance | 1,350,000 | Chepkorio |
| Nyaru-Chepsuswo road | Maintenance | 3,036,000 | Chepkorio |
| Nyaru centre road | Maintenance | 1,350,000 | Chepkorio |
| Kipkos road | Maintenance | 1,350,000 | Chepkorio |
| Johnkoko-Barsabutwo road | Maintenance | 1,518,000 | Chepkorio |
| Kapusa road | Maintenance | 1,350,000 | Chepkorio |
| Kibech –Micha area road | Maintenance | 1,350,000 | Chepkorio |
| Flax chekeren | Maintenance | 4,050,000 | Chepkorio |
| Masorto- kewalel | Maintenance | 4,050,000 | Chepkorio |
| Kabati –kapletingi | Maintenance | 4,050,000 | Chepkorio |
| Mosorto forest road | Maintenance | 2,700,000 | Chepkorio |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--------------------------------------|---|-----------------------|-----------|
| Kapletingi –bartono road | Maintenance | 4,386,000 | Chepkorio |
| Kaplenting –chepkolel road | Maintenance | 4,050,000 | Chepkorio |
| Tuyobei –simotwet rufa bridge . | Maintenance | 4,050,000 | Chepkorio |
| Flax – dispensary road | Maintenance | 1,350,000 | Chepkorio |
| Flax centre culvert | Maintenance | 1,350,000 | Chepkorio |
| Kapsortum bridge –kibirirgut village | Maintenance | 1,350,000 | Chepkorio |
| Tirok – kimenjo | Maintenance | 5,400,000 | Chepkorio |
| Kewalel – kapletingi –cooler . | Maintenance | 5,568,000 | Chepkorio |
| Kapmondia –kapkoin –kipkabus dam | Maintenance | 8,100,000 | Chepkorio |
| Safari inn – kapchesarur – kaputit | Maintenance | 4,050,000 | Chepkorio |
| Kapchemarich – kamosong | Maintenance | 2,868,000 | Chepkorio |
| Bull – xf – boit | Maintenance | 1,350,000 | Chepkorio |
| Chepkorio market – kaburr | Maintenance | 2,700,000 | Chepkorio |
| Catholic – mama leah | Maintenance | 1,350,000 | Chepkorio |
| Bonding chepkorio | Maintenance | 1,518,000 | Chepkorio |
| Koptega –kapsanik /kapchebono | Maintenance | 1,350,000 | Chepkorio |
| Kabang –chepkiyeng | Maintenance | 2,868,000 | Chepkorio |
| Chief office –siro/ polythenic | Maintenance | 1,350,000 | Chepkorio |
| Daystar bridge | Construction | 4,386,000 | Chepkorio |
| Kiwalel –andalai road | Construction | 4,218,000 | Chepkorio |
| Cherota Centre-Kaptirop | Opening and Maintenance | 1,896,000 | Chepkorio |
| Kaplokit Tembelio | Opening and Maintenance | 1,896,000 | Chepkorio |
| Kamelil-Kewamoi | Opening and Maintenance | 1,896,000 | Chepkorio |
| Katibelio Surur-Kapsanik | Opening and Maintenance | 1,896,000 | Chepkorio |
| Chebirei Kapsiro Bridge | Bridge Construction | 5,000,000 | Chepkorio |
| Kewamoi Kamelil Bridge | Bridge Construction | 5,000,000 | Chepkorio |
| Kipsumancha | Grading & Gravelling, culvert | 2,499,000 | Chepkorio |
| Kerionge-Cherota-Yatiane | Grading & Gravelling, culvert | 2,499,000 | Chepkorio |
| Cherota-Cheptultul | Maintenance | 1,518,000 | Chepkorio |
| Kapalwat-Kewalel | Opening | 5,904,000 | Chepkorio |
| Yatiane | Opening | 1,518,000 | Chepkorio |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|------------|
| Kipkwen-Kapngetic-Korapkwen | Maintenance | 1,500,000 | Chepkorio |
| Siro-Kipsao | Opening | 5,904,000 | Chepkorio |
| Kamelil-Kewamoi Bridge | Bridge Construction | 5,000,000 | Chepkorio |
| Kapchesarur land for road | Acquisition of land | 2,500,000 | Chepkorio |
| Nyaru-Kipsanai-Kapsaisai road | Grading & Gravelling, culvert | 5,904,000 | Chepkorio |
| Chebukundi – Kaptiony Primary | Opening and Maintenance | 10,021,000 | Cherangany |
| Torokwo – Kaptebini - Chepkawai | Opening and Maintenance | 9,853,000 | Cherangany |
| Kapchemoiywo- Chamsobon bridge | Construction | 4,000,000 | Cherangany |
| Chepkawai – Torokwo | Opening and Maintenance, | 10,021,000 | Cherangany |
| Chepkawai Primary - Kapmurram | Maintenance | 11,692,000 | Cherangany |
| Kapseret – Kokwet | Maintenance | 9,553,000 | Cherangany |
| Chepkawai – Chemsobon | Maintenance | 7,692,000 | Cherangany |
| Chebai – Arp Yator Simbolei – Elias | Opening and Maintenance, | 7,860,000 | Cherangany |
| Plateu – Kapkures box culvert | Construction | 4,000,000 | Cherangany |
| Kapkures – Yatoi – Number | Maintenance | 6,972,000 | Cherangany |
| Kamaiwa – Yemitio | Opening and Maintenance | 5,853,000 | Cherangany |
| Kawat- Linsey | Opening and Maintenance | 3,264,000 | Cherangany |
| Nancy – Chemase -Chesaki | Opening and Maintenance | 3,264,000 | Cherangany |
| Number – Chepkuta | Opening and Maintenance | 4,014,000 | Cherangany |
| Kultumet – John Koech | Opening and Maintenance | 3,846,000 | Cherangany |
| Chesawan – Simbole- Kiptumerlli | Opening and Maintenance | 3,678,000 | Cherangany |
| Ibrahim – Kapembei Soga – Raphael | Opening and Maintenance | 3,846,000 | Cherangany |
| Petengor - Sila – Arapkoko- Yatoi | Opening and Maintenance | 9,699,000 | Cherangany |
| Kilo- Chelimo Kubei – Yatoi | Opening and Maintenance | 6,021,000 | Cherangany |
| Purchase of Grader | Maintenance | 25,000,000 | Cherangany |
| Simat – Kamuseny foot bridge | Construction | 6,000,000 | Cherangany |
| Tenden Centre | Opening and Maintenance | 2,175,000 | Cherangany |
| Yemetio – Kapcheronyey Road | Opening and Maintenance | 3,846,000 | Cherangany |
| Simon –Sheurei – Cosma Road | Opening and Maintenance | 5,853,000 | Cherangany |
| Kiptala – Pag Church Road | Opening and Maintenance | 6,021,000 | Cherangany |
| Kapchetursok – Kipkermen Primary School Tenden | Opening and Maintenance | 5,853,000 | Cherangany |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|------------|
| Ainaptich Cheserek- Chebobei – Kapchesinginy Road | Opening and Maintenance | 9,867,000 | Cherangany |
| Momwo Chief – Tuiyobei – Kulwa Centre | Grading and Maintenance | 6,021,000 | Cherangany |
| Kipkwen, Kibarno – Women of change Road | Opening and Maintenance | 5,553,000 | Cherangany |
| Ainaptich - Bain road | Maintenance | 3,168,000 | Cherangany |
| Umeme Tolgos | Maintenance | 21,666,000 | Cherangany |
| Chepchonge - Timbilil | Opening and Maintenance | 7,692,000 | Cherangany |
| Chemunada – Kapchebit ,Kiningi | Opening and Maintenance | 11,860,000 | Cherangany |
| Kemeloi – Yatya – Green house | Maintenance | 11,706,000 | Cherangany |
| Tomotop – Kipsurkat , Cheptumo, Takuma, Kapereon, ndangasir | Maintenance | 13,377,000 | Cherangany |
| Kirekecha – Tangi , Yatya, Kap- Meli – Polythenic | Opening & Maintenance | 11,370,000 | Cherangany |
| Kameli – Kap-Arapchumba - Cheserem Road | Opening & Maintenance | 2,528,000 | Cherangany |
| Kap- Arap- Saina bridge | Construction | 5,000,000 | Cherangany |
| Kapelyebu Nursery , Kap Wilson Teson Tank Kap- Arap rotich, Kap | Opening & Maintenance | 1,320,000 | Cherangany |
| Katam – Sadam, Kipsitet , Mogoiywo, Kehen | Maintenance | 7,860,000 | Cherangany |
| Kirekecch – Tank- Yatiya | Maintenance | 4,500,000 | Cherangany |
| Koibarak – Kapsurgat Road | Maintenance | 5,853,000 | Cherangany |
| Kapchekenya , Kapsumai Cheptugen Centre Birirkut | Maintenance | 6,021,000 | Cherangany |
| Soldier Kiplokong Arar Road | Maintenance | 5,853,000 | Cherangany |
| Umeme – Tolgos Road | Opening & Maintenance | 8,268,000 | Cherangany |
| Lamaon – Kapnuna - ECD – Telkeu Road | Opening & Maintenance | 1,764,000 | Cherangany |
| Chebororwa - Toboswo - umeme | Opening & Maintenance | 8,028,000 | Cherangany |
| Chebororwa - Toboswo - umeme | Opening & Maintenance | 2,592,000 | Cherangany |
| Tombolol - Kabelio Primary Road | Maintenance | 8,028,000 | Cherangany |
| Lamaon – Kabelio Kiningi | Construction | 4,000,000 | Cherangany |
| Lamaon – Tank – Koptega Road | Opening & Maintenance | 6,021,000 | Cherangany |
| Ndangasir – Chemurgoi Cattle Dip | Opening & Maintenance | 6,021,000 | Cherangany |
| Lamaon – Kapchepos , Kamnnaa – Kapmonina B Kamnona Nursery | Opening & Maintenance | 9,867,000 | Cherangany |
| Tekwai – Chemurgoy – Tina – Kamwosor Yatia | Opening & Maintenance | 9,867,000 | Cherangany |
| Thomas Baba – Dip- Chebasa Kapkudus – nginin Road | Opening & Maintenance | 7,692,000 | Cherangany |
| Chemanure – Teigut – Chebasa – Road | Opening & Maintenance | 6,189,000 | Cherangany |
| Demsor – Chepkundus | Opening & Maintenance | 6,189,000 | Cherangany |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|------------|
| Junction – Dip Road Chepkuina – Chebasa | Opening & Maintenance | 6,021,000 | Cherangany |
| Nginio- mago – Kibigos Centre | Opening & Maintenance | 14,316,000 | Cherangany |
| Ainoben – Peter Ngetich | Opening & Maintenance | 7,392,000 | Cherangany |
| Kamurianga – Kaptoge – Koitugum Nginio | Opening & Maintenance | 13,545,000 | Cherangany |
| Kimurtin– Kapchebasa | Maintenance | 3,486,000 | Cherangany |
| Kamatin – Cheborei | Opening & Maintenance | 3,678,000 | Cherangany |
| Kapkatui – Kapesisirei – Aruyei ,Koitugum | Opening & Maintenance | 8,028,000 | Cherangany |
| Kabarkardus , Holy trinity | Opening & Maintenance | 10,035,000 | Cherangany |
| Kipeles –Chepkumi Kalaam Road | Opening & Maintenance | 7,356,000 | Cherangany |
| Umeme Road foot bridge | Construction | 10,000,000 | Cherangany |
| Nyasa – Junction, Cherisei , Mogoiywo | Construction | 5,000,000 | Cherangany |
| Mogoon Kapsoo | Construction | 5,000,000 | Cherangany |
| Chebobei – Kamuseny Foot bridge | Construction | 5,000,000 | Cherangany |
| Biriomoo – Kaptien Foot Bridge | Construction | 5,000,000 | Cherangany |
| Edward – Tilitei foot bridge | Construction | 5,000,000 | Cherangany |
| Peter Tamor-Tuyobei | Construction of footbridge | 5,000,000 | Cherangany |
| Maron chemisto | Blasting and culverts | 6,936,000 | Embobut |
| Kakisoo-Chemisto-Ngajer | Opening & Maintenance | 3,000,000 | Embobut |
| Kakisoo –bororwa road | Opening & Maintenance | 2,028,000 | Embobut |
| Kotut-tasomuk | Opening & Maintenance | 1,764,000 | Embobut |
| St. Kizito- Junction wewo | Maintenance | 2,175,000 | Embobut |
| Boroko –Cheman Kasokotow | Maintenance | 4,086,000 | Embobut |
| Wewo –Kipkosor –Katilit | Maintenance | 5,685,000 | Embobut |
| Maron –kamnata –kapsilong | Maintenance | 6,021,000 | Embobut |
| Kapkirwok –kamijir | Maintenance | 7,992,000 | Embobut |
| Maron –cheptilol-sengwer cultural | Maintenance | 4,836,000 | Embobut |
| Kapkimwok –chemomul | Maintenance | 6,468,000 | Embobut |
| Marichor Koirel-Mariny | Maintenance | 4,500,000 | Embobut |
| Kisoyo-Tumkal | Maintenance | 3,486,000 | Embobut |
| Kapkirwok-kaptakol | Maintenance | 4,668,000 | Embobut |
| Kisimai –kapsilong | Maintenance | 2,247,000 | Embobut |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|---------|
| Kakimiti- Lemeywo - | Maintenance | 4,446,000 | Embobut |
| Chawis –kachebanwa –kipkemel | Opening and Maintenance | 6,417,000 | Embobut |
| St. Michael-Cheberesot | Opening and Maintenance | 4,638,000 | Embobut |
| Tabar-Kashelbei | Opening and Maintenance | 6,549,000 | Embobut |
| Kwa petero-chepkurondi –lemeiwo | Opening and Maintenance | 6,966,000 | Embobut |
| Chemutul mokwo | Maintenance | 6,813,000 | Embobut |
| Chepkoit –chorwa | Maintenance | 6,972,000 | Embobut |
| Lemeiwo-mueno -Tot | opening and Maintenance | 3,486,000 | Embobut |
| Kamogo –junction -lemeiwo | Opening and Maintenance | 5,229,000 | Embobut |
| Lemeiwo –kamogo pri | Design | 2,528,000 | Embobut |
| Lemeiwo –meuno –chorwa | Maintenance | 6,972,000 | Embobut |
| Chepkirondi—tabar | Opening & Maintenance | 8,652,000 | Embobut |
| Chepkirondi-chepkoit | Opening & Maintenance | 3,528,000 | Embobut |
| Lemeiwo -kakirim church | Maintenance | 3,486,000 | Embobut |
| Emboseiti-kapsegu-chemungwa –kakirim | Opening & Maintenance | 7,341,000 | Embobut |
| Kapyego-chepkoit –Mueno- Tot | Design and opening | 6,972,000 | Embobut |
| Kapkitany- Toroko | Opening & Maintenance | 5,000,000 | Embobut |
| Enou-Moror-toroko road | Opening & Maintenance | 5,000,000 | Embobut |
| Enou-Moror-Ratia- Kipchemit-Kogorwo road | Opening & Maintenance | 6,000,000 | Embobut |
| Sos-Chesawa-Kapchebau | Opening & Maintenance | 5,000,000 | Embobut |
| Kapchebau-Simotwo | Opening & Maintenance | 5,000,000 | Embobut |
| Kapchebau-Marichor | Opening & Maintenance | 5,000,000 | Embobut |
| Chepkoit-Kapyego | Opening & Maintenance | 5,000,000 | Embobut |
| Cheptandaan-Tabar | Opening & Maintenance | 5,000,000 | Embobut |
| Kobosich-Korou | Opening & Maintenance | 5,000,000 | Embobut |
| Embolot-Mkeno | Opening & Maintenance | 5,000,000 | Embobut |
| Moror-Toroko | Opening & Maintenance | 5,000,000 | Embobut |
| Kobosich-Kamogo | Opening & Maintenance | 5,000,000 | Embobut |
| Kobosich-Chebiret | Opening & Maintenance | 5,000,000 | Embobut |
| Olkaya-Korou | Opening & Maintenance | 5,000,000 | Embobut |
| Embolot-Korou-Kamogo | Opening & Maintenance | 5,000,000 | Embobut |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|---------|
| Roadside-Mkeno | Opening & Maintenance | 5,000,000 | Embobut |
| kipkerber river Footbridge | Construction | 5,000,000 | Embobut |
| Chesawa foot bridge | Construction | 5,000,000 | Embobut |
| Etio-wera footbridge | Construction | 5,000,000 | Embobut |
| Kokwao-Taragon | Opening and Maintenance | 3,840,000 | Emsoo |
| Kiborioch Forest | Opening and Maintenance | 2,982,000 | Emsoo |
| Kokwopchepter Forest | Opening and Maintenance | 2,814,000 | Emsoo |
| Ruombono –kamoson road | Opening and Maintenance | 264,000 | Emsoo |
| Chepluch-mariny road | Opening and Maintenance | 528,000 | Emsoo |
| Cheptarit –chepkundul road | Opening and Maintenance | 8,118,000 | Emsoo |
| Litei-chepkeite | Opening and Maintenance | 528,000 | Emsoo |
| Haroon –chesiron road | Opening and Maintenance | 528,000 | Emsoo |
| Maskin –chepluch | Opening and Maintenance | 528,000 | Emsoo |
| Kermuk-Ayatia | Maintenance | 5,754,000 | Emsoo |
| Rorobchebar –chelobon | Opening and Maintenance | 9,456,000 | Emsoo |
| Sitityo-Tawilwak | Opening and Maintenance | 7,860,000 | Emsoo |
| Chepkeibo-Tayoubrop-chemaiyo | Opening and Maintenance | 9,360,000 | Emsoo |
| Nonoywo-chepluch | Opening and Maintenance | 11,688,000 | Emsoo |
| Tullow1&2 | Opening and Maintenance | 11,196,000 | Emsoo |
| Kokwopmesewe-Kongotich -Nyalil | Opening and Maintenance | 264,000 | Emsoo |
| Kokwopmesewe-Kaptingos | Opening and Maintenance | 264,000 | Emsoo |
| Thomas kiosu-kapnyirat | Opening and Maintenance | 264,000 | Emsoo |
| Kibisai-Marin-kisui | Opening and Maintenance | 7,056,000 | Emsoo |
| Eliew-cheberen | Opening and Maintenance | 2,646,000 | Emsoo |
| Chebelio-Chebilat | Opening and Maintenance | 7,356,000 | Emsoo |
| Kapsitima -koiseba | Opening and Maintenance | 264,000 | Emsoo |
| kaptum centre-chepnyal | Opening and Maintenance | 2,666,000 | Emsoo |
| kapnyirar-orgut | Opening and Maintenance | 3,999,000 | Emsoo |
| kokwao catholic church-orgut | Maintenance | 3,332,000 | Emsoo |
| kapkaroi-Tito-forest | Opening and Maintenance | 6,665,000 | Emsoo |
| salaba-kabulwo-kimechoi | Opening and Maintenance | 19,995,000 | Emsoo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-------|
| Kiptendwo-Nyinyit | Opening and Maintenance | 9,340,800 | Emsoo |
| Kibusien -Kapsogei | Maintenance | 5,460,000 | Emsoo |
| Kibendo-Erock | Opening and Maintenance | 3,880,800 | Emsoo |
| Kewen | Opening and Maintenance | 4,048,800 | Emsoo |
| Kamaingon -barwesa | Opening and Maintenance | 4,968,000 | Emsoo |
| Matany—Yaba-Kapkam | Opening and Maintenance | 4,560,000 | Emsoo |
| Erock-Kokwao-Matus nyalil road | Opening and Maintenance | 3,912,000 | Emsoo |
| Kang'oo-Taragon –Tatengi-kapkewa | Opening and Maintenance | 4,968,000 | Emsoo |
| Kapshow-kiboriech –kokwao-tank | Opening and Maintenance | 3,648,000 | Emsoo |
| Cheplokaa-Itiywa | Opening and Maintenance | 3,648,000 | Emsoo |
| Kapchelal-Kasubwa road | Opening and Maintenance | 10,059,000 | Emsoo |
| Kokwopsiongo-kabosen –kaptum road | Opening and bridge construction | 8,282,000 | Emsoo |
| Kipyeigor –kimoseso road | Maintenance | 3,000,000 | Emsoo |
| Kipyeigor – Meza Mungu-Kasubwa | Opening and Maintenance | 3,264,000 | Emsoo |
| Kaprural-kipkulot road | Maintenance | 8,502,000 | Emsoo |
| Lalak-kipyeigor –kaporom road | Maintenance | 1,500,000 | Emsoo |
| Katinei-kokwopboss-somoket Road | Opening and Maintenance | 1,764,000 | Emsoo |
| Kapsasurwa – Mellaa road | Opening and Maintenance | 1,764,000 | Emsoo |
| Kokwapsingo-Korkoria road | Opening and Maintenance | 4,839,000 | Emsoo |
| Kapkanga-kokwopsitet –kimung'eny-mella road | Opening and Maintenance | 2,328,000 | Emsoo |
| Kapkaroi-kaplobet road | Opening and Maintenance | 4,671,000 | Emsoo |
| Kapshow-kamatebei road | Opening and Maintenance | 264,000 | Emsoo |
| Tabar-kapkei road | Opening and Maintenance | 264,000 | Emsoo |
| Chepkeben –kapchesoboi road | Opening and Maintenance | 264,000 | Emsoo |
| Litei-Semit road | Opening and Maintenance | 264,000 | Emsoo |
| Emboloungse footbridge | Construction | 5,000,000 | Emsoo |
| liter-bororwo | Maintenance | 5,094,000 | Endo |
| cheptundu- ngachar new road | Design, Opening and Maintenance | 2,307,000 | Endo |
| kamasin- sasela | Maintenance | 3,486,000 | Endo |
| sambalai-sokotwa | Design, Opening and Maintenance | 660,000 | Endo |
| rororwa-kawala | Design, Opening and Maintenance | 396,000 | Endo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|------|
| kapkobil-chepkoit | Design, Opening and Maintenance | 3,168,000 | Endo |
| kabetwo-nerwon | Maintenance | 5,397,000 | Endo |
| kabetwo-chepnaiya -mkeno | Design, Opening and Maintenance | 6,672,000 | Endo |
| kabetwo-embara | Design, Opening and Maintenance | 4,446,000 | Endo |
| Queenof peace-kapmwaram | Design, Opening and Maintenance | 5,871,000 | Endo |
| Library-Tolog | Design, Opening and Maintenance | 4,146,000 | Endo |
| Kakorial-sesia | Design, Opening and Maintenance | 5,703,000 | Endo |
| Kipkutwo-Kasigot-queen of peace-Cherutich | Design, Opening and Maintenance | 11,970,000 | Endo |
| Chepito,Chesonin, boito | Design, Opening and Maintenance | 7,860,000 | Endo |
| Ismael Sec- Cheporin | Design, Opening and Maintenance | 8,124,000 | Endo |
| Tot-Meuno-Chepkoit Road | Design, Opening and Maintenance | 21,150,000 | Endo |
| Chepokwo-Oron | Design, Opening and Maintenance | 19,230,000 | Endo |
| Kapkoros-Kapkirwok | Design, Opening and Maintenance | 4,446,000 | Endo |
| Embosot- Krel | Design, Opening and Maintenance | 7,860,000 | Endo |
| Simit-Kisibai-Kororoch | Design, Opening and Maintenance | 8,556,000 | Endo |
| Taray Centre- KVDA Nursery | Maintenance | 3,822,000 | Endo |
| Embolot- Kotut | Design, Opening and Maintenance | 4,446,000 | Endo |
| Tot-Merwon | Design, Opening and Maintenance | 11,970,000 | Endo |
| Krel-seSoy- Kapkirwork | Design, Opening and Maintenance | 8,124,000 | Endo |
| Weiwei-Songwet-Kimoi | Design, Opening and Maintenance | 7,956,000 | Endo |
| Kabaldamet-Chebrokorin | Design, Opening and Maintenance | 4,710,000 | Endo |
| Chepkawel- Embobut | Design, Opening and Maintenance | 8,556,000 | Endo |
| Kabaldamet pry- Kasemoi | Design, Opening and Maintenance | 7,692,000 | Endo |
| Chechan- Mumber | Design, Opening and Maintenance | 7,860,000 | Endo |
| kasang -kisiya- cherutich -sosokoi | Design, Opening and Maintenance | 4,278,000 | Endo |
| Chechan- Moron | Design, Opening and Maintenance | 4,446,000 | Endo |
| Cherutich-Kapsixoy-Tirap | Design, Opening and Maintenance | 20,886,000 | Endo |
| Chesawach-Kaptewa-KVDA Nursery-Kisaram- Embomir | Design, Opening and Maintenance | 12,066,000 | Endo |
| embomir - kesaram- kvda-chesawach | Design, Opening and Maintenance | 9,314,000 | Endo |
| Taraj Centre- Kerio River | Design, Opening and Maintenance | 20,094,000 | Endo |
| Kitiper- R.Kerio | Maintenance | 16,590,000 | Endo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Chesawach Pry- Kapterwa | Design, Opening and Maintenance | 7,860,000 | Endo |
| Sangach-Sukot-Kongarut-Toiyo-Kokotow | Design, Opening and Maintenance | 8,556,000 | Endo |
| Sangutan-Kapteron-Chepokosum | Design, Opening and Maintenance | 6,045,000 | Endo |
| Sangach Centre- River Kerio | Maintenance | 16,422,000 | Endo |
| Boito- Tiryal | Maintenance | 6,804,000 | Endo |
| Rocho-Sesiyai-Toroko-Mkeno | Design, Opening and Maintenance | 15,850,000 | Endo |
| Lower Toroko-Kiptarit-Karwala | Design, Opening and Maintenance | 11,970,000 | Endo |
| Kakalam-Kabaryaki-Kimnyingui- Kapchepkosia | Design, Opening and Maintenance | 4,446,000 | Endo |
| Chemitel Road | Design, Opening and Maintenance | 8,916,000 | Endo |
| Kokwomoru foot bridge | Construction | 5,000,000 | Endo |
| Kipkitwo foot bridge | Construction | 5,000,000 | Endo |
| Kombober foot bridge | Construction | 5,000,000 | Endo |
| Chebipokorin Footbridge | Construction | 5,000,000 | Endo |
| Komormor Footbridge | Construction | 5,000,000 | Endo |
| Kipemnyukuny Footbridge | Construction | 5,000,000 | Endo |
| Sobowo Footbridge | Construction | 5,000,000 | Endo |
| Marima-Masaisai-Kipriria Centre | Maintenance | 4,314,000 | Kabiemit |
| Berea-Serial | Maintenance | 5,496,000 | Kabiemit |
| Lembere-Poywech Fullgospel | Maintenance | 6,306,000 | Kabiemit |
| Kiplumta-Stone Mutai | Maintenance | 3,000,000 | Kabiemit |
| Jonah Rotich-Jogoo road | Opening & Maintenance | 396,000 | Kabiemit |
| Kapsirma-Simba-Cooler road | Maintenance | 3,000,000 | Kabiemit |
| Kapkel-Loboen road | Maintenance | 3,000,000 | Kabiemit |
| karnane- forest | Maintenance | 3,396,000 | Kabiemit |
| Kapmoses-Berea road | Maintenance | 3,000,000 | Kabiemit |
| Lomoywo-Cattle dip-Samuel Mutai road | Maintenance | 3,000,000 | Kabiemit |
| Masaisai-Sachfour road | Opening & Maintenance | 3,000,000 | Kabiemit |
| Katiba-Chaluo railway crossing road | Opening & Maintenance | 528,000 | Kabiemit |
| Koilegei William-Berea road | Opening & Maintenance | 1,056,000 | Kabiemit |
| Cereal-Lolgarine-Kambi Nyeupe-Kapkut-Sawa road | Maintenance | 8,100,000 | Kabiemit |
| Kapkut-Kapkoroisi road | Maintenance | 4,254,000 | Kabiemit |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Lolgaraini-KaptichLoboen –Kapkamina road | Maintenance | 6,300,000 | Kabiemit |
| Chemweno-Italia-Loboen centre | Maintenance | 4,254,000 | Kabiemit |
| Kapkut primary-Komen-Kabiemit A.I.C road | Maintenance | 4,254,000 | Kabiemit |
| Kapkut dip-Kipringi bridge | Maintenance | 3,000,000 | Kabiemit |
| Kapkamina centre-Kamangich water source road | Opening & Maintenance | 264,000 | Kabiemit |
| Malaria-Chepkok-Cheboin A.I.C road | Maintenance | 1,704,000 | Kabiemit |
| Kamasai-Kikoroisi road | Maintenance | 1,704,000 | Kabiemit |
| Full Gospel church-Kipkoroisi- Rusters Home road | Opening & Maintenance | 264,000 | Kabiemit |
| Tinet-Cheboi centre road | Opening & Maintenance | 264,000 | Kabiemit |
| Tarakwa-Kaptire-Tebek road | Opening & Maintenance | 264,000 | Kabiemit |
| Ketigoi-Kamogi road | Opening & Maintenance | 792,000 | Kabiemit |
| Westgate-Katone road | Maintenance | 1,536,000 | Kabiemit |
| Kipkel-Chemosong-Kapkomolwo road | Opening & Maintenance | 1,056,000 | Kabiemit |
| Kaboito-Sokoch road | Opening & Maintenance | 792,000 | Kabiemit |
| Ketigoi-Kapngot road | Opening & Maintenance | 2,640,000 | Kabiemit |
| Katogo-Sergoi road | Opening & Maintenance | 792,000 | Kabiemit |
| Sergoi-Kapsaa road | Opening & Maintenance | 792,000 | Kabiemit |
| Dip-Mencheiwa road | Maintenance | 792,000 | Kabiemit |
| Catholic-Kapmairori road | Opening & Maintenance | 792,000 | Kabiemit |
| Kamumu-Luke Sadam road | Maintenance | 3,750,000 | Kabiemit |
| Kibonge-Changwony road | Maintenance | 3,750,000 | Kabiemit |
| Kimwoimot road | Maintenance | 1,200,000 | Kabiemit |
| Mulot-Kibachi road | Maintenance | 1,200,000 | Kabiemit |
| Biwott Secondary school road | Maintenance | 1,200,000 | Kabiemit |
| Tingil-Kamwaimet road | Maintenance | 1,200,000 | Kabiemit |
| Kipkorgot Forest road | Maintenance | 1,200,000 | Kabiemit |
| Dip-Kapleilei road | Maintenance | 1,200,000 | Kabiemit |
| Chebasa-Kiptiony road | Maintenance | 1,200,000 | Kabiemit |
| Kapchebelel Sec school road | Maintenance | 1,200,000 | Kabiemit |
| Kibuywo-Kapchebongi road | Maintenance | 750,000 | Kabiemit |
| Korkor forest road | Maintenance | 750,000 | Kabiemit |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Mnananda-Moset road | Maintenance | 750,000 | Kabiemit |
| Tapsirkei-Safi road | Maintenance | 3,000,000 | Kabiemit |
| Tulwobei Dispensary-Kaptoromoo road | Opening & Maintenance | 3,000,000 | Kabiemit |
| Sach4-Cherekweny road | Maintenance | 3,000,000 | Kabiemit |
| Kapkirwai-Kipsakwo road | Maintenance | 3,000,000 | Kabiemit |
| Tulwobei dispensary road[Chokoraa road] | Maintenance | 3,000,000 | Kabiemit |
| Simotwo-Kapkaroney road | Maintenance | 3,000,000 | Kabiemit |
| Tumeiyo-Kapkalan road | Maintenance | 4,200,000 | Kabiemit |
| Kibilo road | Maintenance | 4,200,000 | Kabiemit |
| Tumeiyo HZ Road | Maintenance | 3,000,000 | Kabiemit |
| Mzee mtaa road | Maintenance | 3,000,000 | Kabiemit |
| Cherugut-Kaman road | Maintenance | 3,000,000 | Kabiemit |
| Checkrain-KapkalanB-Police road | Maintenance | 3,000,000 | Kabiemit |
| Kamai-Tingwa bridge road | Maintenance | 3,000,000 | Kabiemit |
| Tirmoi-Kwarkwar road | Opening & Maintenance | 264,000 | Kabiemit |
| Kapyemit-Tubei-Kenei road | Maintenance | 5,250,000 | Kabiemit |
| A.I.C Samabul –Kimimiy –KD road | Maintenance | 5,250,000 | Kabiemit |
| Chepngoror-Samabul A.I.C road | Maintenance | 5,250,000 | Kabiemit |
| Police post-Jaluo road | Maintenance | 5,250,000 | Kabiemit |
| Timor-Kaliayo-Tumeiyo bridge road | Maintenance | 5,250,000 | Kabiemit |
| Kipsos-Kochei-Mjr Tanui road | Opening & Maintenance | 1,056,000 | Kabiemit |
| ACK Koile-Rail/Sitenei road | Opening & Maintenance | 396,000 | Kabiemit |
| Kipriria dip-Chelulei-Chepkunur bpywech road | Maintenance | 1,056,000 | Kabiemit |
| Mzee Kijana-Kiploiti road | Opening & Maintenance | 792,000 | Kabiemit |
| KD-Kahoya-Timor road | Maintenance | 5,250,000 | Kabiemit |
| Chebutuk-Chemirmir-Timor | Opening, Maintenance & Bridge | 5,528,000 | Kabiemit |
| Mjr Cheruiyot-Chepaiyo-Kamai | Opening & Maintenance | 528,000 | Kabiemit |
| hz Tambul dip corner-Kaptum road | Maintenance | 7,254,000 | Kabiemit |
| Kamugone-Kabore road | Opening & Maintenance | 660,000 | Kabiemit |
| Kapkel-Tachasis-Cheboror-Kapchogen-Elnino road | Opening & Maintenance | 1,056,000 | Kabiemit |
| Kapchogen-Kapchokochei road | Maintenance | 1,200,000 | Kabiemit |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Tinet-Tambul boarding road | Maintenance | 1,200,000 | Kabiemit |
| Tambul dip-C1 road | Maintenance | 1,200,000 | Kabiemit |
| Barbane-Tinet-Tairop-Kamalel road | Maintenance | 1,200,000 | Kabiemit |
| Kaptui corner road | Maintenance | 1,200,000 | Kabiemit |
| Tambul dip-Kaplasui road | Opening & Maintenance | 792,000 | Kabiemit |
| Cheboi school road | Maintenance | 1,200,000 | Kabiemit |
| Kapsamo school-Transformer road | Maintenance | 1,200,000 | Kabiemit |
| Blue-Kiplom road | Maintenance | 1,200,000 | Kabiemit |
| Chesire road | Maintenance | 1,200,000 | Kabiemit |
| Mbuni road | Opening & Maintenance | 1,200,000 | Kabiemit |
| Soybokengele-Kibios [580] | Opening & Maintenance | 792,000 | Kabiemit |
| Sirek-Tuit road-188/189-Mosos-Kapchorwa | Opening & Maintenance | 1,584,000 | Kabiemit |
| Petrol/Secondary road | Maintenance | 792,000 | Kabiemit |
| Kapsawek-Kabimoi-Simotwo road | Opening & Maintenance | 264,000 | Kabiemit |
| Kapsawek-Tirwane-Kapchein road | Maintenance | 5,250,000 | Kabiemit |
| Simotwo-Tabuti-Kapchebutuk road | Opening & Maintenance | 264,000 | Kabiemit |
| Kapchebutuk-Simotwo road | Maintenance | 5,250,000 | Kabiemit |
| Kapsoya-Kapkuku-Chebochok road | Maintenance | 5,250,000 | Kabiemit |
| Kamumu sharp corner road | Maintenance | 5,250,000 | Kabiemit |
| Chepwalel-Kabarenge road | Maintenance | 3,336,000 | Kabiemit |
| Chepkosom water tank-Kamafuta-Chebochok road | Maintenance | 3,000,000 | Kabiemit |
| Chepkosom water tank-Olengurone road | Maintenance | 3,000,000 | Kabiemit |
| Sach4-Kemei-Kimetiek-Chemirmir road | Maintenance | 5,250,000 | Kabiemit |
| Sharp corner-Kabichil-Njiru | Maintenance | 3,000,000 | Kabiemit |
| Milimani-Tumeiyo road | Maintenance | 792,000 | Kabiemit |
| Sharp corner-Chepchoi road | Maintenance | 1,500,000 | Kabiemit |
| Kapsawek-Kipchain road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kipchain-AIC Tuwek road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Tinone-Kapkitony-Cereal road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Mambai A-Mambai B road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Cherotgei road | Opening & Maintenance | 2,160,000 | Kabiemit |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Kokibor primary-Kaptum road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kitengela-Kapengine road | Opening & Maintenance | 2,160,000 | Kabiemit |
| KipkitonyDip-Kapengine road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kipyosei-Kaplob road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kapkitony-Tuit road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Tuit-Tirwane road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kipkel road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kapmuda-Chepangang road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kapchelal-Kerio road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kapkitony primary-Kapyakinche road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kaphilip-Kapyakinche road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kapkitony secondary-Bondeni road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kambii-Kapchepkeres road | Opening & Maintenance | 2,160,000 | Kabiemit |
| Kapmondi-Mikitek road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Kapdankan-Kapkoimat road | Opening & Maintenance | 2,100,000 | Kabiemit |
| Ortet-Kapkoimet road | Opening & Maintenance | 1,764,000 | Kabiemit |
| Nyenye road | Maintenance | 2,100,000 | Kabiemit |
| Kaphilip road | Maintenance | 1,764,000 | Kabiemit |
| Kapmusa road | Maintenance | 1,764,000 | Kabiemit |
| Kapkoech-Toromben boiyo road | Opening & Maintenance | 1,764,000 | Kabiemit |
| Samabul centre-Checkrail-Kipriria centre-catholic sach4 road | Maintenance | 8,838,000 | Kabiemit |
| CCherogoi-Samabul pry-Jerusalem RCEA road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Mjr Kipruto-Kapkerengan-Hatari road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Chelobeta-Kifaru-Railway road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Jaluo-Police post road | Maintenance | 1,896,000 | Kabiemit |
| Signpost Kipriria-Kapengine road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Kipriria primary-Barngetuny-Monoi road | Maintenance | 1,896,000 | Kabiemit |
| Kapturin-Kariuki road | Maintenance | 1,896,000 | Kabiemit |
| Masaisai-cattle dip road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Koitie junction-Chelulei-Chepkunur road | Maintenance | 1,896,000 | Kabiemit |
| Toiyoi junction-Kipriria centre | Opening & Maintenance | 1,896,000 | Kabiemit |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-------------|
| Kishoto-Micah Chemase road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Tilil junction-Kptemoo junction road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Kapchepchoy-Full gospel church-Poywech primary road | Maintenance | 1,896,000 | Kabiemit |
| Poychech dip-Forest road | Maintenance | 1,896,000 | Kabiemit |
| Poywech primary-Rokocho-Chepngechep road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Kapkitany junction-Kabuli junction road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Kapengine-Kaptemoo road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Chemase junction-Subchief Kapmoindion road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Masaisai-Tulei road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Rokocho junction-Robo junction | Opening & Maintenance | 1,896,000 | Kabiemit |
| Tambaraz-Kipkoroisi | Opening & Maintenance | 1,896,000 | Kabiemit |
| Erick-Barmasai Road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Kapbuli-Kapchesundet road | Opening & Maintenance | 1,896,000 | Kabiemit |
| Kamotony Dam Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Sea Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Etyo Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Kabarkoki Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Kaptingori – Kamatuma Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Kaptiren Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Kapkorat Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Matarei Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Marimar Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Yaat Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Kapkobul Footbridge | Construction | 5,000,000 | Kapchemutwa |
| Kapkilokot footbridge | Construction | 5,000,000 | Kapchemutwa |
| Kapchebulung footbridge | Construction | 5,000,000 | Kapchemutwa |
| Kaplele footbridge | Construction | 5,000,000 | Kapchemutwa |
| Miti moja – Kapkore footbridge | Construction | 5,000,000 | Kapchemutwa |
| Miti moja – Kapkures footbridge | Construction | 5,000,000 | Kapchemutwa |
| Baringo – Kapkore footbridge | Construction | 5,000,000 | Kapchemutwa |
| Kamutei-Kamugunda road | Maintenance | 3,600,000 | Kapchemutwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------------|
| Sea-Bugar Centre road | Maintenance | 6,465,000 | Kapchemutwa |
| Bugar Centre-Kapsaisi road | Maintenance | 1,500,000 | Kapchemutwa |
| Arise Academy-Barasin road | Maintenance | 1,500,000 | Kapchemutwa |
| Kokwoptarakwa-Barasin(Lower) | Maintenance | 1,200,000 | Kapchemutwa |
| Kokwoptarakwa-Barasin (Upper) | Maintenance | 1,200,000 | Kapchemutwa |
| Simba Lion Kaplazaro road | Maintenance | 1,200,000 | Kapchemutwa |
| Kenya Seed-Lomon Primary road | Maintenance | 1,500,000 | Kapchemutwa |
| Kapchelangong-Ngisirei-Kapkures road | Maintenance | 2,136,000 | Kapchemutwa |
| Mti moja-Amani road | Maintenance | 3,000,000 | Kapchemutwa |
| Kobil - kombasagong road | Maintenance | 1,500,000 | Kapchemutwa |
| kapchekomet road | Maintenance | 1,500,000 | Kapchemutwa |
| Kamasir – kimoi road | Maintenance | 1,200,000 | Kapchemutwa |
| Kapsabit road | Maintenance | 1,200,000 | Kapchemutwa |
| Chepkendi-Chemoiywo road | Maintenance | 1,500,000 | Kapchemutwa |
| Kombasagong-Chepsaigut road | Maintenance | 1,800,000 | Kapchemutwa |
| Obigi – Kamogio Dam road | Maintenance | 1,500,000 | Kapchemutwa |
| Taiwa – Tiren – Kabainet road. | Maintenance | 3,036,000 | Kapchemutwa |
| Chepkunyuk – Kamworiom road | Maintenance | 1,500,000 | Kapchemutwa |
| Mukunda – Cheptiram road | Maintenance | 1,800,000 | Kapchemutwa |
| Lubabii road | Maintenance | 1,800,000 | Kapchemutwa |
| Kabakara - Mbuzi road | Maintenance | 1,536,000 | Kapchemutwa |
| Cheboi – Kimuron road | Maintenance | 2,004,000 | Kapchemutwa |
| Marima – Kapkesum Dam road | Maintenance | 5,733,000 | Kapchemutwa |
| Kapkesum centre - Chebokokwo road | Maintenance | 2,136,000 | Kapchemutwa |
| Kapcherop centre – Kapkesum primary | Maintenance | 1,500,000 | Kapchemutwa |
| Mindililwo Chief's office road | Maintenance | 2,004,000 | Kapchemutwa |
| Kabaigei – Chepkok – chief's office | Maintenance | 1,836,000 | Kapchemutwa |
| Kabaigei – Chepkok – Kapchepkwony road | Maintenance | 1,836,000 | Kapchemutwa |
| Mindiliwo – Kaptebengwa road | Maintenance | 1,200,000 | Kapchemutwa |
| Matuma – Chief's office road | Maintenance | 1,668,000 | Kapchemutwa |
| KFS office – Kabakata road | Maintenance | 1,800,000 | Kapchemutwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------------|
| Mnada – Ngoremwo road | Maintenance | 1,500,000 | Kapchemutwa |
| Karapchangwony – Msalaba road | Maintenance | 1,500,000 | Kapchemutwa |
| Cheboss – Yaat road | Maintenance | 1,500,000 | Kapchemutwa |
| Tabangon – Kapkazi road | Maintenance | 1,200,000 | Kapchemutwa |
| Kendur Junction – Metibkabore road | Maintenance | 4,384,500 | Kapchemutwa |
| Kapchorwa – Kendur primary | Maintenance | 1,500,000 | Kapchemutwa |
| Legetet road | Maintenance | 1,200,000 | Kapchemutwa |
| Lamaon – Mowlem road | Maintenance | 1,200,000 | Kapchemutwa |
| Kendur coner – Lamaon primary road | Maintenance | 1,200,000 | Kapchemutwa |
| Dip – Mindililwo road | Maintenance | 1,200,000 | Kapchemutwa |
| KapSoyyo pry – Kapchepturgut road | Maintenance | 1,200,000 | Kapchemutwa |
| Sungunwak signpost – Water tank | Maintenance | 1,200,000 | Kapchemutwa |
| Kapkesum Dispensary – Kapelfur road | Maintenance | 1,836,000 | Kapchemutwa |
| Mororia – Kombabelio - Iten | Maintenance | 1,500,000 | Kapchemutwa |
| Milimani shop – Iten primary – Booster - Kiptarkotik | Maintenance | 1,500,000 | Kapchemutwa |
| Kipkuimet – Koibarak | Maintenance | 1,200,000 | Kapchemutwa |
| Charar – Chebuluny road | Maintenance | 1,200,000 | Kapchemutwa |
| Korongo – Komba – Kipsigis road | Maintenance | 1,200,000 | Kapchemutwa |
| Miti moja – Baringo kapkore road | Maintenance | 1,200,000 | Kapchemutwa |
| Kapkore – Kapchegomet road | Maintenance | 1,200,000 | Kapchemutwa |
| Miti moja – Kapkures road | Maintenance | 1,200,000 | Kapchemutwa |
| fly over-iten primary-amani centre road | Opening & Maintenance | 4,000,000 | Kapchemutwa |
| musekekwa-kapsiyo-kendur road | Opening & Maintenance | 6,665,000 | Kapchemutwa |
| Kapkoino – Etiyo road | Maintenance | 1,200,000 | Kapchemutwa |
| Kapcheptiram-Kapsakiki road | Opening & Maintenance | 1,968,000 | Kapchemutwa |
| Kamasir-Chepkendi road | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Siroch-Kokwobchuina | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Kabei – Anin road | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Chekunyuk - Tombolol | Opening & Maintenance | 2,136,000 | Kapchemutwa |
| Kapkesum centre Babai road | Opening & Maintenance | 2,004,000 | Kapchemutwa |
| Kobil – Forest road | Opening & maintenance | 1,500,000 | Kapchemutwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---------------------------------------|---|-----------------------|-------------|
| Kapchekomet Disp. Road | Opening & maintenance | 3,804,000 | Kapchemutwa |
| Chebogiy – Chemitei road | Opening & maintenance | 1,836,000 | Kapchemutwa |
| Obiki road | Opening & Maintenance | 1,836,000 | Kapchemutwa |
| Jehovah witness – Rorok road | Opening & Maintenance | 1,200,000 | Kapchemutwa |
| Kombabelio – Kombabelio Dispensary | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Kombokimet – Kamotony road | Opening & Maintenance | 1,200,000 | Kapchemutwa |
| Kamagetoi – Chemakatai road | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Matibkabore – Korkitony road | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Kamworiom – Kapchelal(chebiemit) road | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Kendur centre – Kapchelal Junction | Opening & Maintenance | 5,172,000 | Kapchemutwa |
| Cheptriya – Kamiti road | Opening & Maintenance | 1,200,000 | Kapchemutwa |
| Kamingat – Kamiti | Opening & Maintenance | 1,200,000 | Kapchemutwa |
| Kapsio – View point road | Opening & Maintenance | 1,668,000 | Kapchemutwa |
| Kemel /sess – Kibuta road | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| chesongony-kiptorgoti road | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Sirwanei – Karomaindo road | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Kaprongoei – Kabainet road | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Mindililwo – Kapcheman Dip road | Opening & Maintenance | 1,500,000 | Kapchemutwa |
| Lilies – Iten township footpath | Protection works (store pitching) | 1,500,000 | Kapchemutwa |
| Oldoldol – Kessengei Kaptel road | Redesign / Opening & Maintenance | 3,336,000 | Kapchemutwa |
| Survey of all roads | Survey, Opening & Maintenance | 500,000 | Kapchemutwa |
| Baharini brige | Construction | 1,464,000 | Kamariny |
| Kipsoto bridge | Construction | 1,200,000 | Kamariny |
| Kamukana Bridge | Construction | 1,200,000 | Kamariny |
| Kapkirongosi-Mosonik road | Opening &Maintenance | 1,728,000 | Kamariny |
| Sacco-Sach 4 road | Maintenance | 2,136,000 | Kamariny |
| Saw mill chepnyitany road | Maintenance | 1,368,000 | Kamariny |
| Kerio View-Kamariny road | Maintenance | 1,368,000 | Kamariny |
| Kiptabus –Kamurei-Edens | Opening and Maintenance | 2,118,000 | Kamariny |
| Ushindi Michirwa road | Opening and Maintenance | 1,464,000 | Kamariny |
| kiplal- kipteketret-kushoto road | Opening and Maintenance | 1,464,000 | Kamariny |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Three colours Road | Opening and Maintenance | 1,464,000 | Kamariny |
| edens - kaptorit | maintenance | 1,200,000 | Kamariny |
| finland –Mulue road | Opening and Maintenance | 1,464,000 | Kamariny |
| kiptingo-kapkerer | maintenance | 1,500,000 | Kamariny |
| Lilies –Kamelil road | Tarmac | 50,000,000 | Kamariny |
| Mororia –Kipepeo roads | Maintenance | 3,000,000 | Kamariny |
| Elgon Valley -Malue road | Maintenance | 1,200,000 | Kamariny |
| Kamariny –Sach 4 -Yokot Dam | Maintenance | 1,200,000 | Kamariny |
| Ushindi -Cheptalam road | Maintenance | 1,800,000 | Kamariny |
| chemutelo-kipchoge-kamano road | Maintenance | 1,200,000 | Kamariny |
| Jomo –Arap Kayo road | Opening and Maintenance | 1,464,000 | Kamariny |
| Lekina-Kapchopit road | Maintenance | 1,200,000 | Kamariny |
| Kaplametetek road | Maintenance | 1,200,000 | Kamariny |
| Cherop- Patel road | Maintenance | 1,200,000 | Kamariny |
| Kipsesia Dam road | Maintenance | 1,200,000 | Kamariny |
| Kimuge kwambai road | Maintenance | 1,200,000 | Kamariny |
| Tormos –Nyomoto road | Maintenance | 1,200,000 | Kamariny |
| Somongi -Sergoit | Maintenance | 2,400,000 | Kamariny |
| Tiren-tairi mbili road | Maintenance | 1,200,000 | Kamariny |
| St.Patrick –Sirwa road | Maintenance | 1,200,000 | Kamariny |
| Lilies-Tormos road | Maintenance | 1,200,000 | Kamariny |
| Corner shop -Peter road | Tarmac proposed | 50,000,000 | Kamariny |
| Kapkenero –Chemurgoi road | Opening and Maintenance | 1,200,000 | Kamariny |
| Korondu-Chesitek catholic road | Maintenance | 1,200,000 | Kamariny |
| Taiwa-Kipkeror road | Maintenance | 1,200,000 | Kamariny |
| Kaplul-Tekptekimet | Opening and Maintenance | 1,200,000 | Kamariny |
| Koitaba-cheboliong road | Opening and Maintenance | 1,200,000 | Kamariny |
| Katalel Sergoit road | Maintenance | 3,168,000 | Kamariny |
| Dispensary (sergoit road)-Boundary | Maintenance | 2,250,000 | Kamariny |
| Florida –chepirine road sach four road | Maintenance | 2,250,000 | Kamariny |
| Parklea lilis-Burgut-kiptingo primary road | Opening and Maintenance | 1,668,000 | Kamariny |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Kipkores –kiptingo primary road | Maintenance | 1,200,000 | Kamariny |
| Kapchebokwo –kapsoror road | Opening and Maintenance | 1,464,000 | Kamariny |
| St. Mary –joshups road | Maintenance | 1,200,000 | Kamariny |
| Edens - Kapterit road | Maintenance | 1,200,000 | Kamariny |
| Mindililwo –betany school | Opening and Maintenance | 1,200,000 | Kamariny |
| Green lights Africana Sergoit road | Maintenance | 1,200,000 | Kamariny |
| Alao-Chief place road | Opening and Maintenance | 1,464,000 | Kamariny |
| Kaplel –Kamutwol road | Opening and Maintenance | 1,464,000 | Kamariny |
| Katalel primary -Tormuk road | Purchase of land | 3,000,000 | Kamariny |
| Dip –Okwirir road | Maintenance | 1,200,000 | Kamariny |
| Johana –Busienei road | Opening and Maintenance | 1,464,000 | Kamariny |
| Kapchebut –Simotwo road | Opening and Maintenance | 1,464,000 | Kamariny |
| Kiplong -Johana | Opening and Maintenance | 1,464,000 | Kamariny |
| Belgut –Benett road | Maintenance | 1,464,000 | Kamariny |
| Kachemmut – Misoi-pochin-mosoi road | Maintenance | 1,464,000 | Kamariny |
| Rochin kipchemut-simotwo-kipchawat road | Opening and Maintenance | 1,464,000 | Kamariny |
| Kapkorom –Belgut road | Maintenance | 1,200,000 | Kamariny |
| Kapchemot –Matee road | Opening and Maintenance | 1,596,000 | Kamariny |
| Matee-Etiyo road | Maintenance | 1,200,000 | Kamariny |
| Etiyo-kubele | Maintenance | 1,200,000 | Kamariny |
| Mandota-Chepalam road | Maintenance | 1,200,000 | Kamariny |
| Somongi-kaptaiwa road | Maintenance | 1,200,000 | Kamariny |
| Kapmbalanyon-Kaplele road | Maintenance | 1,200,000 | Kamariny |
| Kapchepkener-koran road | Maintenance | 1,200,000 | Kamariny |
| Inspector –chemwolo road | Maintenance | 1,200,000 | Kamariny |
| Boundary –Kapsaina road | Maintenance | 1,200,000 | Kamariny |
| Manoti-kapluka road | Maintenance | 1,200,000 | Kamariny |
| Kapluka –Kapkamitii road | Maintenance | 1,200,000 | Kamariny |
| Kapkitony-kapchemoso-mandefu road | Maintenance | 1,200,000 | Kamariny |
| Dispensary-Zero grazing road | Maintenance | 1,200,000 | Kamariny |
| Kapchetumo-Kaptiltich –Kapngerza road | Maintenance | 1,200,000 | Kamariny |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Kaptogeni-Lorna stadium | Maintenance | 1,200,000 | Kamariny |
| Lenguron –Kapshati-chelete road | Maintenance | 1,200,000 | Kamariny |
| Raymond kipturur –chebutie road | Opening and Maintenance | 1,200,000 | Kamariny |
| Kaplonget –Doctor road | Opening and Maintenance | 1,200,000 | Kamariny |
| Kapchoge –chebon – | Maintenance | 1,800,000 | Kamariny |
| Kibimban –kaplobei- | Maintenance | 1,800,000 | Kamariny |
| Berenge –Belgut | Maintenance | 1,800,000 | Kamariny |
| Muge -murmet | Maintenance | 1,800,000 | Kamariny |
| Kameno-kiprush | Maintenance | 1,800,000 | Kamariny |
| Chemuteso—limo road | Maintenance | 1,800,000 | Kamariny |
| Kamno-mzeemoja dam | Maintenance | 1,800,000 | Kamariny |
| Maina kiptech | Maintenance | 1,800,000 | Kamariny |
| Kaproron –Emit | Maintenance | 1,800,000 | Kamariny |
| Ambrose –Metibelio road | Maintenance | 1,800,000 | Kamariny |
| Chelingwa secondary –kiptumissing road | Maintenance | 1,800,000 | Kamariny |
| Kapsisi –kameza –belgut road | Maintenance | 1,800,000 | Kamariny |
| Chepkutung -Dip | Maintenance | 1,800,000 | Kamariny |
| Kapsisi-Kaptela | Maintenance | 1,800,000 | Kamariny |
| Kapsegut-emmit road | Maintenance | 1,800,000 | Kamariny |
| Kiu-kaplokore –lagati road | Opening and Maintenance | 1,464,000 | Kamariny |
| Bakari-biro road | Opening and Maintenance | 1,464,000 | Kamariny |
| Chemwol-kapkatam kaptela road | Opening and Maintenance | 1,464,000 | Kamariny |
| Kiboss –yokot nursery road | Maintenance | 1,200,000 | Kamariny |
| Kondabilet road | Opening and maintenance | 1,464,000 | Kamariny |
| JK-Kapsole road | Opening and maintenance | 1,200,000 | Kamariny |
| Kwambai Christopher | Maintenance | 1,464,000 | Kamariny |
| TTI Saisi-Kewa tinga road | Opening and maintenance | 1,464,000 | Kamariny |
| Kapsabit –Agui road | Opening and maintenance | 1,464,000 | Kamariny |
| Solomo-mandago road | Opening and maintenance | 1,464,000 | Kamariny |
| Kapkoi market –yos road | Maintenance | 1,464,000 | Kamariny |
| Kiboyi road | Opening and maintenance | 1,464,000 | Kamariny |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Semberi cheptigei road | Maintenance | 1,464,000 | Kamariny |
| Kabelio road | Maintenance | 1,464,000 | Kamariny |
| Torok road | Maintenance | 1,464,000 | Kamariny |
| Ketigoi-Komerek | Maintenance | 2,028,000 | Kamariny |
| Polytechnic-Chilim | Maintenance | 2,028,000 | Kamariny |
| Maziwa-Kapngetuk | Maintenance | 2,028,000 | Kamariny |
| Rural-Westland | Maintenance | 2,028,000 | Kamariny |
| Chemoiwo-Labut | Opening &Maintenance | 1,728,000 | Kamariny |
| Miso road | Opening &Maintenance | 2,028,000 | Kamariny |
| Chebore-lomo | Opening &Maintenance | 2,028,000 | Kamariny |
| pool-Chepsack | Opening &Maintenance | 2,028,000 | Kamariny |
| Cheptilil-Malusi | Opening &Maintenance | 2,028,000 | Kamariny |
| Koitabai-Menesi road | Opening and maintenance | 2,028,000 | Kamariny |
| Peter-Chebirin road | Opening and maintenance | 2,028,000 | Kamariny |
| Catholic church-Chebasa road | Opening and maintenance | 2,028,000 | Kamariny |
| katangony bridge | construction | 5,000,000 | Kapsowar |
| kipkitoi bridge | construction | 5,000,000 | Kapsowar |
| Arap Legei footbridge | construction | 5,000,000 | Kapsowar |
| Thomas Yano footbridge | construction | 5,000,000 | Kapsowar |
| Joseph Mogin footbridge | construction | 5,000,000 | Kapsowar |
| Murbei footbridge | construction | 5,000,000 | Kapsowar |
| retaining wall AIC Ngorgoroi pry school | construction | 5,000,000 | Kapsowar |
| kotong bridge | construction | 5,000,000 | Kapsowar |
| Chemusha- Kipkutoi / Murbei | Design and Opening | 2,112,000 | Kapsowar |
| Arap Bel Ngorngoroi Road | Design and Opening | 264,000 | Kapsowar |
| Ngendui – Chepsunyany Road | Design and Opening | 528,000 | Kapsowar |
| Yemit Yatya – Kiboei | Design and Opening | 528,000 | Kapsowar |
| Emtorot – Yemit – Kaptorowo – Cheptuiya | Design and Opening | 792,000 | Kapsowar |
| Katkok – Kaptongon-Kaplamai – Kamwenda Tank | Design and Opening | 7,140,000 | Kapsowar |
| St. Teresa Koibarak-Churkoi-Kapsiw | Design and Opening | 4,320,000 | Kapsowar |
| Kaptabuk-Kelel | Design and Opening | 4,320,000 | Kapsowar |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Litei-Kapaka-Kapsombe | Design and Opening | 4,320,000 | Kapsowar |
| Kokwobarar – KetipblaaYemit Katabei – Kilos | Design and Opening | 6,390,000 | Kapsowar |
| Katkok – Chesurup-Kiplogot – Kapkata | Design and Opening | 6,390,000 | Kapsowar |
| Yemit-Katabei | Design and Opening | 5,598,000 | Kapsowar |
| Kamuy - Embokamokin - Trotwo - Kipsaya | Design and Opening | 5,598,000 | Kapsowar |
| Kokwobarar-Kipkoi-Kiplogot-Tokota | Design and Opening | 5,598,000 | Kapsowar |
| Ketip blaa-Kokwobara | Design and Opening | 5,598,000 | Kapsowar |
| Chepngon-AIC Kaplangau(Kaptorokwo) | Design and Opening | 5,598,000 | Kapsowar |
| Sangurur-Kapngeny-Kplogot | Design and Opening | 3,792,000 | Kapsowar |
| Borowo – Kapsesum – Kapkwony | Design and Opening | 3,528,000 | Kapsowar |
| Tuiyebei-Kaptractor-Terikmoi | Design and Opening | 3,528,000 | Kapsowar |
| Sisiya-Arapbui | design and Opening | 3,528,000 | Kapsowar |
| Kipsaiya dispensary-Embo Seret-Kokwop Tendwo-Kapsaniak primary | design and Opening | 3,528,000 | Kapsowar |
| Koisabul-Kamundu-Ngitiot-Kapsoo-Kamukandi | design and Opening | 3,528,000 | Kapsowar |
| Tendwo-Rorok-Kapchepkoi | design and Opening | 3,528,000 | Kapsowar |
| Suwerwo-Hossen hill-Main tank | design and Opening | 3,528,000 | Kapsowar |
| Kaptangat-Kapsimotwo-Arror river | design and Opening | 3,528,000 | Kapsowar |
| Kebes-Embo arap Boyo | design and Opening | 3,528,000 | Kapsowar |
| Ewa dip- Litei | design and Opening | 3,528,000 | Kapsowar |
| Kaptoror centre- Safaricom booster | design and Opening | 3,528,000 | Kapsowar |
| Angur-Koitilit-Riwo-Kokwopkoi | design, opening | 3,528,000 | Kapsowar |
| Chepterit-Murus | design, opening | 3,528,000 | Kapsowar |
| Kipkerbei-Kaplain-Kaplongon | Footbridge | 8,528,000 | Kapsowar |
| the arch angels Koibarak footbridge | Footbridge | 8,528,000 | Kapsowar |
| Kaptabuk-Kaplongon | Footbridge | 8,528,000 | Kapsowar |
| Kapsiw-Kokwobbarar | Footbridge | 8,528,000 | Kapsowar |
| Cheptuiya-Yemit church | Footbridge | 8,528,000 | Kapsowar |
| Cheptuiya-Yemit | footbridge | 3,528,000 | Kapsowar |
| Benon – Chesagos – Chelinta | Grading – Graveling-Culvert | 3,000,000 | Kapsowar |
| Cheptuiya – Kaptarakon | Grading and Marrum | 3,750,000 | Kapsowar |
| Kaptoror - Nerkonoi | Maintenance | 3,750,000 | Kapsowar |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Koibaben - Kipsinot Cheken-Kokwop Kembel | Maintenance | 2,250,000 | Kapsowar |
| Benon-Chesakur | Maintenance | 3,000,000 | Kapsowar |
| Benon-Solio | Maintenance | 3,000,000 | Kapsowar |
| Sinon centre-St. Monica sec. school | Maintenance | 3,000,000 | Kapsowar |
| Chogoo-Koibarak Church | Maintenance | 4,500,000 | Kapsowar |
| Katkok-Kaplain | Maintenance | 4,500,000 | Kapsowar |
| Rorobai-Kaptabuk | Maintenance | 4,500,000 | Kapsowar |
| Kapsiw-Kaptabuk | Maintenance | 3,000,000 | Kapsowar |
| Katkok- Cheptuiya | Maintenance | 3,750,000 | Kapsowar |
| Borowo- Yemit church | Maintenance | 3,750,000 | Kapsowar |
| Simotwo – Riwo -Kokwopkoi | maintenance | 4,614,000 | Kapsowar |
| Marsitet-Kamui | Maintenance | 3,750,000 | Kapsowar |
| KapcheplengKwongiboi-Kapkira | Maintenance | 3,750,000 | Kapsowar |
| Kamuy Dispensary Marsitet Road | Maintenance | 6,390,000 | Kapsowar |
| Koibaben-Kipsinot primary school-Kap Chepkaka | Maintenance | 3,750,000 | Kapsowar |
| koibaben- Prayer centre | Maintenance | 3,750,000 | Kapsowar |
| Matisoo-Kipbibel | Maintenance | 3,750,000 | Kapsowar |
| Emkres-Kipkabei-Tomno-Somsom | Maintenance | 3,750,000 | Kapsowar |
| Chepkareng-Kaptorus- Kokwop Kembel | Maintenance | 3,750,000 | Kapsowar |
| Koibaben-Koibaserek | Maintenance | 3,750,000 | Kapsowar |
| Msikiti-Kambi swahili-Gilgal | Maintenance | 3,750,000 | Kapsowar |
| Ngorngoroi primary school road | maintenance | 3,750,000 | Kapsowar |
| Kerbut-Emitei | maintenance | 3,750,000 | Kapsowar |
| Berech-Korok- Arror | maintenance | 3,750,000 | Kapsowar |
| Katkok – Emtorot | Murram , Culvert Bridge | 9,032,000 | Kapsowar |
| Embokamnya-Kapsesun-Sinon dip | opening | 5,292,000 | Kapsowar |
| Emitei-Kress-Slaughter house | opening | 5,292,000 | Kapsowar |
| Sapit-Chemeril-Benon | opening | 5,292,000 | Kapsowar |
| Kabuka-Bitei | opening | 5,292,000 | Kapsowar |
| Simotwo-Kabore | opening | 5,292,000 | Kapsowar |
| Yemit-Yatya-Kiboe | opening | 5,292,000 | Kapsowar |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Kapngaram-Boroon-Kokwopkoin | opening | 5,292,000 | Kapsowar |
| Lelkina-Embokama-Yatya | opening | 5,292,000 | Kapsowar |
| Kapngaram-Kimungor | opening | 5,292,000 | Kapsowar |
| Kabirirmet-Kapkuto | opening | 5,292,000 | Kapsowar |
| Kabirirmet- St Mark Litei | opening | 5,292,000 | Kapsowar |
| Berech-Laiti-Embotich | opening | 5,292,000 | Kapsowar |
| Berech-Rorok | opening | 5,292,000 | Kapsowar |
| Chemutut-Kapchesewes-Cheptigwol-Kap Edward | opening | 5,292,000 | Kapsowar |
| Laiti-Kaborini-West Corner | opening | 5,292,000 | Kapsowar |
| Car wash-Cheles-Kiptenpoi-Kapchemuryo | opening | 5,292,000 | Kapsowar |
| Kapsogong-Arap mzee-Kap Edward-Koringinga-Joseph Kanda-John Kore- Kaptorelio- Chebushe-Chesoni-Makitwa | opening | 5,292,000 | Kapsowar |
| Kapsesun-Kapkwony | opening | 5,292,000 | Kapsowar |
| Korok-Kapchesarar-Kapchemnei-Chepyebei-Emaston | opening and bridge | 5,292,000 | Kapsowar |
| Kokwopkoi – Ngaiyan | Opening and Grading | 5,292,000 | Kapsowar |
| Kaptoror- St. Mark Catholic Church | Opening and Grading | 5,292,000 | Kapsowar |
| Kapchepkam-Yemit-Kipkokoi | opening and maintenance | 5,292,000 | Kapsowar |
| Embokamya-Litei | opening and maintenance | 5,292,000 | Kapsowar |
| Tarach-Kiplabai-Kipkire | opening and maintenance | 5,292,000 | Kapsowar |
| Celtel-Kapkeremba | opening and maintenance | 5,292,000 | Kapsowar |
| Berech-Kapchesarur-Malizo-Arror | opening and maintenance | 5,292,000 | Kapsowar |
| Shamah-Werweren-West corner | opening and maintenance | 5,292,000 | Kapsowar |
| Tombolol – Kipsaiya Cattle Dip – Kipsaiya Primary | Opening ,Grading , Culvert , murram | 5,796,000 | Kapsowar |
| Kwoui – Chebisir – Emsui – Koitillt – Kokwopkoi | Opening- grading Maintenance | 5,292,000 | Kapsowar |
| Kipsaya dip – Kapcheptegei | Opening, Grading – Culvert Murram | 5,292,000 | Kapsowar |
| Ewaa – Primary – Hossen Secondary – Kapcheptegei | Opening, Grading – Culvert Murram | 5,292,000 | Kapsowar |
| Kapchelos Cattle Dip – Kakau , Ngongoswa Embosaete Road | Opening, Grading , Culvert. | 5,628,000 | Kapsowar |
| Kipsimatia-Kiplabai-Kipkire | | 2,664,000 | Kapsowar |
| Tekan-Tirich-Kimowo road | Opening | 2,319,000 | Kapyego |
| Kabai AIC-Tangul river road | Maintenance | 3,822,000 | Kapyego |
| Chebilat-Chependou-Tangul road | Maintenance | 5,229,000 | Kapyego |
| Upper Malambei road | Maintenance | 3,486,000 | Каруедо |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| Lower Malambei-Chependow road | Opening | 4,014,000 | Каруедо |
| Kapyego market | Tarmacking | 100,000,000 | Kapyego |
| Upper Chebulbai-Kiplachoch road | Opening | 4,146,000 | Kapyego |
| Sokoyo-Kakaner-Koropchorwo road | opening | 8,467,200 | Kapyego |
| Kapcheseite-Kapkitonty road | opening | 2,007,000 | Kapyego |
| Kapkasa-Kamaindi road | opening | 1,087,500 | Kapyego |
| Sokoyo-Kaptependo-KakanerKoropchorwo road | Grading & murraming | 10,122,000 | Kapyego |
| Sokoyo-KipkiringKapcheseite-Moiben-Cheptobot road | Murram & culvert | 6,804,000 | Kapyego |
| Kobokimaket-Soul winner road | Opening | 2,007,000 | Kapyego |
| Embokaptek-Kapchumari Koibatis road | Murraming | 6,972,000 | Kapyego |
| Koropchorwo footbridge | | 5,000,000 | Kapyego |
| Kapyego-Tangul-Kapchoge | maintenance | 10,122,000 | Kapyego |
| ChesupkoKapsanayan | Bridge | 10,000,000 | Kapyego |
| Kapkuna footbride | Bridge | 5,000,000 | Kapyego |
| Tangul bridge | Bridge | 10,000,000 | Kapyego |
| Tangul-Kamalogon-Wewo road | Security roads | 22,734,000 | Kapyego |
| Chebelot-Krono road | Culverts | 336,000 | Kapyego |
| Chepyomet centre-Chepyomet Ecd road | maintenance | 787,500 | Kapyego |
| Pirikut-Kalokina-Kipsitura road | maintenance | 6,972,000 | Kapyego |
| Kapkako-Kapiriron-Takarai-Emboebor | opening and mtce | 3,918,000 | Kapyego |
| Kapsitotwo-Jaskut road | opening | 4,278,000 | Kapyego |
| Kipsiting-Kapushen-Kapkok-Kamalokon road | Security road | 20,886,000 | Kapyego |
| Kacheyech-Booster-Cooler road | мтсе | 3,654,000 | Kapyego |
| Pirirkut-Kiplochoch road | Murram | 3,486,000 | Kapyego |
| Catholic-Kapkan-Pirirkut road | Opening | 4,014,000 | Kapyego |
| Dip Kabero-Koloiton road | opening | 2,007,000 | Kapyego |
| Kabero-Chesanai road | opening | 4,014,000 | Kapyego |
| Kabero-Sten road | opening | 2,007,000 | Kapyego |
| Kitandan foortbridge | | 5,000,000 | Kapyego |
| Kapyego-Kamelei | Tarmac | 450,000,000 | Kapyego |
| Tangul-Kamologon road | Security road | 22,182,000 | Kapyego |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|---------|
| Emboebur-Kapiriron road | Murraming | 10,122,000 | Каруедо |
| Cheptobot-Kapchelaga-Koroino road | opening | 4,974,000 | Kapyego |
| MoibenJerusalem-Embomus | opening | 4,278,000 | Kapyego |
| Koroino-Jerusalem-Kaptala road | opening | 4,014,000 | Kapyego |
| Jerusalem-Momwo pri-Cheptobot road | opening | 4,014,000 | Kapyego |
| Moiben-Kapchesete-Sokoyo road | mtce | 6,804,000 | Kapyego |
| Kapchelaga-Jerusalem | Footbridge | 5,000,000 | Kapyego |
| Kapchelaga-Kaptala | Footbridge | 5,000,000 | Kapyego |
| Cheptobot-Embokaptiek | Footbridge | 5,000,000 | Каруедо |
| Tebe field-Chesipko-Kapchoge bridge | Murram | 10,122,000 | Каруедо |
| Kapsee-Chesubko-Kabori-Kabai road | opening | 10,491,000 | Каруедо |
| Kachelele-Kapyego road | Murraming & culverts | 5,229,000 | Каруедо |
| Kimowo-Kabarak road | mtce | 3,486,000 | Каруедо |
| Kapyego-Kachemur -jncroad | opening and mtce | 4,014,000 | Каруедо |
| Kapyego-Mashan road | opening | 2,439,000 | Каруедо |
| Kayopo-Chepyomet road | opening | 4,014,000 | Каруедо |
| Tebe pri road | mtce | 1,743,000 | Каруедо |
| Tebe-Kamusungon road | New road | 3,978,000 | Каруедо |
| Cheptirmet-Chepsuko road | opening | 4,146,000 | Каруедо |
| Chepyomet-Karapkamarel road | new | 3,846,000 | Каруедо |
| Tebe-Kaptobedendo | New road | 5,694,000 | Каруедо |
| Kapcheu-Embokima road | New road | 3,846,000 | Каруедо |
| Kimowo-Chesokir bridge | New | 4,014,000 | Каруедо |
| Kimnai-Segut-Joronok road | | 4,014,000 | Каруедо |
| Kapchemurkeldet-Chemationy-Kaptobendo road | Murram | 8,186,400 | Каруедо |
| Sokoyo-Kaptobendo road | opening | 4,710,000 | Kapyego |
| Moyokwo road | opening | 528,000 | Kapyego |
| Nyingnying-Cholong-Sokoyo road | opening | 3,846,000 | Каруедо |
| Sinon road | Opening & murram | 3,582,000 | Kapyego |
| Kaplalang road | Opening & murraming | 3,846,000 | Каруедо |
| Sogoyo-Emboilat-Chemationy | opening | 4,040,400 | Каруедо |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|------------|
| SaSoyt-Limwo-Segut road | Opening | 4,014,000 | Каруедо |
| Terebunet road | murraming | 3,486,000 | Kapyego |
| Kokwet- KK Road | Maintenance Survey | 2,700,000 | Kaptarakwa |
| Kibogy-Kipsinende | Footpath | 3,000,000 | Kaptarakwa |
| Kaptorok-Kamet-Cattle Dip-Penon | Maintenance, culverts | 7,086,000 | Kaptarakwa |
| Kipchakam-Kamoning | Maintenance, Culverts | 4,386,000 | Kaptarakwa |
| Karnet-Belgut-Kaptien | Maintenance and Box culverts | 9,050,000 | Kaptarakwa |
| Kamulwa-Kapsilentil Road | Opening and Maintenance | 3,132,000 | Kaptarakwa |
| Chemwabul-Kaplares-Changach Barak | Opening and Maintenance | 5,010,000 | Kaptarakwa |
| Kaptembwo | Maintenance | 2,700,000 | Kaptarakwa |
| Rokocho-Seger Road | Maintenance | 2,868,000 | Kaptarakwa |
| Chemwabul-SDA Road | Maintenance | 2,700,000 | Kaptarakwa |
| Kapkeee- Water supply Road | Maintenance | 3,204,000 | Kaptarakwa |
| Kapten-Kaplabul Road | Maintenance and Culvert | 3,372,000 | Soy North |
| Mokwo-Bararket-Kaptilol Road | Maintenance, Culverts and Footbridge | 4,554,000 | Kaptarakwa |
| Kapkenda-Chemarkach | Maintenance and Culverts | 7,254,000 | Kaptarakwa |
| Kirongo Road | Maintenance | 1,350,000 | Kaptarakwa |
| Kiptulos-Dispensary Road | Maintenance | 1,518,000 | Kaptarakwa |
| Mwarei Road | Maintenance | 2,868,000 | Kaptarakwa |
| Makie-Dip Road | Maintenance | 2,868,000 | Kaptarakwa |
| KapMachine | (2) Footbridge | 10,000,000 | Kaptarakwa |
| Kapkaras-Belwane-Kipkeny-Chepsamo Road | Maintenance/ Bridge | 10,700,000 | Kaptarakwa |
| Kasai Road | Maintenance | 2,868,000 | Kaptarakwa |
| Kipkaptum-Orabei | Maintenance | 4,218,000 | Kaptarakwa |
| KapMaiyo Road | Maintenance | 4,050,000 | Kaptarakwa |
| Cienal-Kapterer-Kapchebol Road | Maintenance | 4,050,000 | Kaptarakwa |
| Kapchengat Road | Bridge | 5,000,000 | Kaptarakwa |
| Kipkorony Road | Maintenance | 2,700,000 | Kaptarakwa |
| Chepsamo-Kapkitony road | survey | 2,418,000 | Kaptarakwa |
| Ngenya and Ainobemit | culverts | 3,336,000 | Kaptarakwa |
| Kaptash-Kapter | footbridge | 5,000,000 | Kaptarakwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|------------|
| Chengat-Penon-Chirchir | opening and maintenance | 2,868,000 | Kaptarakwa |
| Kutwop moso-Sabor | Maintenance | 2,250,000 | Kaptarakwa |
| Charma-Toroplongon | Maintenance | 1,350,000 | Kaptarakwa |
| kimanoi-Salim | Maintenance | 2,400,000 | Kaptarakwa |
| Kapbore-Chepteran | Maintenance | 1,350,000 | Kaptarakwa |
| Kitany- Chepteran | Maintenance | 1,875,000 | Kaptarakwa |
| Kabalborokwo-Kitany | Maintenance | 2,400,000 | Kaptarakwa |
| Mutwo-Kapserton-terkecha-Orapno | design, opening and maintenance | 2,700,000 | Kaptarakwa |
| Toot-Lelin | Maintenance | 1,686,000 | Kaptarakwa |
| Kitany-Terkekcha road | Bridge and maintenance | 2,211,000 | Kaptarakwa |
| Orapno-Emis | design, opening and maintenance | 2,250,000 | Kaptarakwa |
| Kokwet-Chop centre | Maintenance | 1,350,000 | Kaptarakwa |
| Kaptagat-Kapsuter | Maintenance | 1,350,000 | Kaptarakwa |
| Kiptoromos-Kiptukot | survey and maintenance | 1,875,000 | Kaptarakwa |
| Chebaror- Twiga | survey and maintenance | 1,500,000 | Kaptarakwa |
| Chebior-Torok-Sertet-Kapkoi | Maintenance | 2,250,000 | Kaptarakwa |
| Chebior-Kapkomol | Maintenance | 1,350,000 | Kaptarakwa |
| Chebior-Teazone road | Maintenance | 1,143,000 | Kaptarakwa |
| Toot-Matungen-Kokoo | Maintenance | 2,700,000 | Kaptarakwa |
| Kamoi-Toror | survey and maintenance | 900,000 | Kaptarakwa |
| Kipkalwa-Toror-Kolol | survey and maintenance | 1,875,000 | Kaptarakwa |
| kipkalwa-Torok | survey and maintenance | 2,250,000 | Kaptarakwa |
| Chebior pry-Tea zone-Kapkabarak | survey and maintenance | 1,350,000 | Kaptarakwa |
| Chebior centre-Kap Haron | Maintenance | 900,000 | Kaptarakwa |
| Mutwo-Sabor | Maintenance | 1,350,000 | Kaptarakwa |
| Cheserek-Kiebor | Maintenance | 1,875,000 | Kaptarakwa |
| Torop-Emis | Maintenance | 2,250,000 | Kaptarakwa |
| mare road | Survey, opening and culverts | 900,000 | Kaptarakwa |
| Metibelio-Tiripondany | Maintenance | 1,800,000 | Kaptarakwa |
| Kaptilol-Chepkaka | Maintenance | 1,350,000 | Kaptarakwa |
| Kulwane-Seven Up | Box Culvert Construction | 4,000,000 | Kaptarakwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---------------------------------------|--|-----------------------|------------|
| Chirchir-Chebulbai Primary | Grading & Gravelling, culvert | 2,499,000 | Kaptarakwa |
| Kaplogoi-Kiptenden | Grading & Gravelling, culvert | 2,499,000 | Kaptarakwa |
| Koshin-Bwana Leng | Grading & Gravelling, culvert | 2,499,000 | Kaptarakwa |
| Kaptagat Hotel-Mary Immaculate | Grading & Gravelling, culvert | 1,666,000 | Kaptarakwa |
| Kaptalamwa-Kerer-Kapsangar road | Grading, Murraming & Culverts | 16,926,000 | Lelan |
| Chasgot-Tenderwa road | opening Grading, Murraming & Culverts | 8,124,000 | Lelan |
| Chemosong-Kamotit road | Opening, Murraming & Culverts | 4,542,000 | Lelan |
| Kamokorio-Kabelewo-Kapsait road | Expansion & murraming | 8,820,000 | Lelan |
| Kerer Jnc-Murung bridge road | Expansion, murram & culverts | 4,014,000 | Lelan |
| Kapngerep road | Expansion & murraming | 2,439,000 | Lelan |
| Kerer-Cheboruit-Kotirei bridge | Expansion, murram & culverts | 4,278,000 | Lelan |
| Kotirei bridge-Murung Bridge | Expansion | 4,446,000 | Lelan |
| Kapsait-Ngaria road | Expansion,grading, murruming & culverts | 2,439,000 | Lelan |
| Kapsait-Laini moja-Chemulany | Expansion, murram & culverts | 4,710,000 | Lelan |
| Kapchepsar dip-Tuyobei road | Expansion, murram & culverts | 4,278,000 | Lelan |
| Nilimani-Kewanin road | Expansion, murram & culverts | 2,703,000 | Lelan |
| Kapchepsar-Saramek-Kapkarengoi road | Expansion, grading & culverts | 2,703,000 | Lelan |
| Kapchepsar centre-Ngwan koris road | Expansion, grading & culverts | 4,446,000 | Lelan |
| Kabore-Merihill Academy road | Expansion, grading& culverts | 4,542,000 | Lelan |
| Kipkundul-Tembu road | Maintenance | 16,926,000 | Lelan |
| Kaplain-Kokwongoi road | Expansion, grading, murraming, culverts & bridge | 4,278,000 | Lelan |
| Chelekwa-Renge road | Expansion, Grading, murraming & culverts | 5,550,000 | Lelan |
| Kaptala-Renge | Expansion, murraming & culverts | 2,439,000 | Lelan |
| Rorok-Bondeni-Chorwa road | Expansion, murraming & culverts | 2,703,000 | Lelan |
| Kapcheptendur-Mastangat road | Expansion, murraming & culverts | 4,710,000 | Lelan |
| Kapsait-Kapchepsar jnt road | Expansion, murraming & culverts | 4,446,000 | Lelan |
| Makutano Bridge-Chemulany-Kakoin road | Expansion, murraming & culverts | 4,710,000 | Lelan |
| Kaptericho-Kotirei bridge | murraming & culverts | 3,654,000 | Lelan |
| Kaptalamwa-Kabai-Sokoyo road | murraming & culverts | 6,972,000 | Lelan |
| Sokoyo-Kamunerya road | murraming & culverts | 6,804,000 | Lelan |
| Kabai Lowr-Chorwa road | Expansion, murraming & culverts | 4,014,000 | Lelan |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|--------|
| Koisungur-Kapchumari-Koibatis road | Expansion, murraming & culverts | 4,974,000 | Lelan |
| Labot-Sokoyo-Amani pri road | Expansion, murraming, bridge & culverts | 4,974,000 | Lelan |
| Kapgabriel-Kap Do road | Expansion, murraming & culverts | 2,439,000 | Lelan |
| Chamgaa-Tirya road | Expansion, murraming & culverts | 2,007,000 | Lelan |
| Kolelach-Berekeywo-Kaplelege-Kamworto-Kibirech road | Expansion, murraming, bridge & culverts | 7,956,000 | Lelan |
| Kibirech-Kipchilma-Labot road | Murram & culverts | 3,486,000 | Lelan |
| Mosongo-Kipkundul-Kibirech corner road | Expansion, murraming & culverts | 4,542,000 | Lelan |
| Korobei-Mosongo-Berekeywo-Labot road | Expansion, murraming & culverts | 8,916,000 | Lelan |
| Kokwongoi-Kamaketoi-Kapsaina road | Expansion, murraming & culverts | 5,322,000 | Lelan |
| Kokwongoi-Juswemoi-Ndangasir corner road | Expansion, murraming & culverts | 8,928,000 | Lelan |
| Telketet-Kamuneria-Chorwa-Mugula-Kotirei bridge road | Expansion, murraming & culverts | 10,116,000 | Lelan |
| Parish-Kamuerya road | Expansion,murraming & culverts | 4,446,000 | Lelan |
| Sokoyo-Kamunerya | Murraming | 3,486,000 | Lelan |
| Kopche-Kibirech | Murraming & culverts | 2,079,000 | Lelan |
| Torokwo-Kipchilma-Labot road | Expansion | 2,571,000 | Lelan |
| Kibirech-Labot | Expansion | 4,446,000 | Lelan |
| Kapsaina-Chemwania-Cooler-Koropkitony-Kapkotos-Berekeywo road | Expansion, murraming, grading & culverts | 4,542,000 | Lelan |
| Mosomborik-Koropkwen-Kolelach-Kapkelenytich road | Expansion, murraming, grading & culverts | 7,956,000 | Lelan |
| Boron dip-Chepyos-Kapsich road | Expansion, murraming, grading & culverts | 4,446,000 | Lelan |
| Kabema-Chebyos road | Expansion, murraming, grading & culverts | 4,014,000 | Lelan |
| Cooler-Makoi road | Expansion | 8,556,000 | Lelan |
| Kibigos-Koile-Kamurto road | Murraming & grading | 6,804,000 | Lelan |
| Kapsaina-Kibigos road | Gravelling, grading, murraming & culverts | 7,140,000 | Lelan |
| Kotirei brige-Mugula-Chorwa-Kabai-Sokoyo road | Expansion, murraming & culverts | 10,116,000 | Lelan |
| Kapchorwa Center- St.Thomas Jnctn –Polytechnics – Kamwosor | Grading & Gravelling | 2,362,500 | Metkei |
| Cheriga Roads Dam | Opening Murram | 5,269,500 | Metkei |
| Kipsiongi – Dip –Dot-Com | Opening Murram | 3,678,000 | Metkei |
| Kaptilit Road | Grading & Gravelling | 2,530,500 | Metkei |
| Kiboinet Dip Road | Grading & Gravelling | 787,500 | Metkei |
| Transformer –Lazaro Road | Grading & Gravelling | 1,102,500 | Metkei |
| Bobeche – Kiploklok | Grading & Gravelling | 1,743,000 | Metkei |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|--------|
| Chebusie –Boundary (Arap Tom)- Karona | Grading & Gravelling | 1,890,000 | Metkei |
| Karona- Kurere Road | Opening Murram Culvert | 5,101,500 | Metkei |
| Chebusie – Tugumoi Road (Oinobyat) | Opening Murram Culvert | 3,094,500 | Metkei |
| Chepchongei –Silanga Road | Opening Murram Culvert | 2,726,700 | Metkei |
| Kaptugenin – Cheplelaibei-Kapsaina | Grading & Gravelling, culvert | 2,530,500 | Metkei |
| Tumchoi – Chebewor | Grading & Gravelling, culvert | 3,643,500 | Metkei |
| Tulwet - Cheboge – kapsowa | Grading & Gravelling, culvert | 5,218,500 | Metkei |
| Tabare – Arasiet – Chemaech | Grading & Gravelling, culvert | 6,804,000 | Metkei |
| Tabare – Kapmarachi Boundary | Grading & Gravelling, culvert | 5,061,000 | Metkei |
| Tabare – Orapko | Grading & Gravelling, culvert | 2,373,000 | Metkei |
| Kiptigei – Cherotgei | Grading & Gravelling, culvert | 1,743,000 | Metkei |
| Tumoo – Kaptumek | Grading & Gravelling, culvert | 1,438,500 | Metkei |
| Taiya - Kiptengwer | Grading & Gravelling, culvert | 9,786,000 | Metkei |
| Kiptengwer – Menjeiwa | Grading & Gravelling, culvert | 3,654,000 | Metkei |
| Senet – Kaptum | Grading & Gravelling, culvert | 5,829,000 | Metkei |
| Koptibiliwo – Kapchorwa –Bebmoek – Chebonge | Grading & Gravelling, culvert | 4,441,500 | Metkei |
| Kapkulusu Road | Grading & Gravelling, culvert | 4,441,500 | Metkei |
| Kaptugenin-Cheplelaitich-Kapsaina | grading ,gravelling and culvert | 5,061,000 | Metkei |
| Kapchorua Centre-St. Thomas Junction-Kapochorwa VTC-Kaplolo | Grading, gravelling and culvert | 4,165,000 | Metkei |
| Tugumoi Dispensary-Tachasis-Kapareb | Maintenance | 5,831,000 | Metkei |
| Ngorombi-Tugumoi Catholic-Tachasis | Grading, gravelling and culvert | 2,499,000 | Metkei |
| Tuloi-Kenewa | Maintenance | 6,664,000 | Metkei |
| Kiboinet-Cheboge-Kipsaos | Maintenance | 8,330,000 | Metkei |
| Chemaech-Katuiyo | Grading, gravelling and culvert | 4,998,000 | Metkei |
| Chebusie lower road | Grading, gravelling and culvert | 2,499,000 | Metkei |
| Chebalat-Ndangasir-Kimungu | Construction of bridge | 5,000,000 | Moiben |
| Embo Kaborgea(Water supply)-Kaplenge | Construction of bridge | 5,000,000 | Moiben |
| Koitui bridge | Construction of bridge | 5,000,000 | Moiben |
| Sumbuywet catholic church-Embomakira road | Maintenance | 2,136,000 | Moiben |
| Belgut kiosk-Brim Kapsumai road | Opening & Maintenance | 1,764,000 | Moiben |
| Renge-Kapyebit road | Opening & Maintenance | 1,764,000 | Moiben |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|--------|
| Kibunga-Kapkitany road | Maintenance | 1,668,000 | Moiben |
| Kapsigoria-Kaplosgat road | Maintenance | 1,668,000 | Moiben |
| Kapkitany-Kamotony road | Maintenance | 1,668,000 | Moiben |
| AIC Chesingei-Murandan road | Maintenance | 1,968,000 | Moiben |
| Cheptulon pri-Tulol road | Maintenance | 1,968,000 | Moiben |
| Santa maria-Emteren road | Maintenance | 1,968,000 | Moiben |
| Birir walk road | Maintenance | 1,968,000 | Moiben |
| AIC Kiptaitai road | Maintenance | 1,968,000 | Moiben |
| Kimareu-Chesingei-Renge road | Maintenance | 1,968,000 | Moiben |
| Simotwo two road | Maintenance | 1,968,000 | Moiben |
| Kapkitany road | Maintenance | 1,968,000 | Moiben |
| Sikowo-Cheptulon pri road | Maintenance | 1,968,000 | Moiben |
| Kiplobotwo-Santa maria gate two road | Maintenance | 1,968,000 | Moiben |
| Emkeu-Silanga-Mwala-Kaberur road | Opening & Maintenance | 3,396,000 | Moiben |
| Emkeu-Kiptoror-Silanga road | Maintenance | 1,800,000 | Moiben |
| Lalak-Metibelio-Kitonget road | Opening & Maintenance | 6,972,000 | Moiben |
| Chebulbai-Metibelio-Kapkobol road | Maintenance | 4,254,000 | Moiben |
| Emkeu-Yemit road | Maintenance | 18,504,000 | Moiben |
| Metibelio-Kokwongoi road | Maintenance | 6,800,000 | Moiben |
| Kapsepa-Ndangasir road | Maintenance | 1,500,000 | Moiben |
| Mukurkurai-Seret road | Opening & Maintenance | 1,764,000 | Moiben |
| Kapsarbat-Mukurkurai-Kapkobo road | Tarmacking | 450,000,000 | Moiben |
| Metibelio west-Kokwongoi road | Opening & Maintenance | 1,764,000 | Moiben |
| Yemit-Kiptoror-Silanga road | Maintenance | 2,304,000 | Moiben |
| Metibelio-Lagam-Kapkobol road | Maintenance | 2,304,000 | Moiben |
| Chogoo dip-Koitui road | Opening, Maintenance & bridge | 7,304,000 | Moiben |
| Katee dip road | Maintenance | 2,304,000 | Moiben |
| Kaptemut-plaza chogoo road | Maintenance | 2,640,000 | Moiben |
| Grini-Katee plaza road | Maintenance | 1,800,000 | Moiben |
| Chebara-Kapcheptentar-Kapsai-Embokiplege road | Maintenance | 1,800,000 | Moiben |
| Kabain-Kapsachum-Kapchesom road | Maintenance | 2,304,000 | Moiben |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|--------|
| Marakwet junction | Maintenance | 1,800,000 | Moiben |
| Kapsamuel-Sumbeiywo road | Surveying, grading & murraming | 2,064,000 | Moiben |
| Home Boys-Kabargea-Kaplenge road | Opening, grading,murraming & bridge | 1,800,000 | Moiben |
| Hassan-Kabartai road | Maintenance | 1,800,000 | Moiben |
| Lowerfield-Cheringisie road | Maintenance | 1,800,000 | Moiben |
| Cheringisye-10% | Maintenance | 1,800,000 | Moiben |
| Water supply-10%-Kaplenge road | Maintenance | 1,800,000 | Moiben |
| Kawarigo-Kapjohn road | Maintenance | 1,800,000 | Moiben |
| Chebara boys gate-Shauri moyo-Kaplenge road | Maintenance | 1,800,000 | Moiben |
| Moiben-Salaba-Kingin-Simotwo road | Opening & Maintenance | 1,800,000 | Moiben |
| Kilima catholic-West corner road | Opening & Maintenance | 1,800,000 | Moiben |
| Kapchoki-Chelombei-West corner road | Opening & Maintenance | 2,304,000 | Moiben |
| Kaplenge catholic-10% road | Opening & Maintenance | 2,304,000 | Moiben |
| Kapchebara-Kimungu road | Opening & Maintenance | 2,304,000 | Moiben |
| West corner[Lower road]-Soyyo road | Opening & Maintenance | 2,304,000 | Moiben |
| Chepsirken-Seret-Nukio road | Maintenance | 9,051,000 | Moiben |
| Kaplenge-Kimungu | Tarmacking | 120,000,000 | Moiben |
| Kimungu-Cheptingei-Seret road | Opening & Maintenance | 6,189,000 | Moiben |
| Cheptingei-Sakala road | Opening & Maintenance | 1,764,000 | Moiben |
| Torokwo-Kapkaino-Kimarich-Munada-Ripotio road | Opening & Maintenance | 1,764,000 | Moiben |
| Yatoi-Kapkobol road | Opening & Maintenance | 1,764,000 | Moiben |
| Kapchepkoisir-Cheptingei road | Opening & Maintenance | 1,896,000 | Moiben |
| Stoton junction-Kapjulius road | Opening & Maintenance | 1,764,000 | Moiben |
| Lagam-Soweto road | Opening & Maintenance | 1,896,000 | Moiben |
| Kiptis-Cheboi road | Opening & Maintenance | 1,896,000 | Moiben |
| Kipyatia-Belgut-Kimungu cattle dip road | Opening & Maintenance | 2,028,000 | Moiben |
| Julius roundabout-Mindililwo-Chepsirken road | Opening & Maintenance | 1,764,000 | Moiben |
| Kapchemul-Konsoen-Jemunada | Opening & Maintenance | 1,764,000 | Moiben |
| Jemunada-Tendwo-Yatoi road | Opening & Maintenance | 2,028,000 | Moiben |
| Kapsepan-Kapthomas-Dip road | Opening & Maintenance | 2,028,000 | Moiben |
| Njalisa-Cherukel-Embokibos road | Opening & Maintenance | 2,028,000 | Moiben |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|--------|
| Taltal-Kansoen-Seret road | Opening & Maintenance | 2,028,000 | Moiben |
| Seret-Ndangasir-Kapkobol road | Opening & Maintenance | 2,028,000 | Moiben |
| Kaptoros-Kapngarabus-Sakala road | Opening & Maintenance | 2,028,000 | Moiben |
| Arapketer-TangasirChepkiza road | Opening & Maintenance | 2,028,000 | Moiben |
| Kapchepkoisir-Mindiliwo road | Maintenance | 1,764,000 | Moiben |
| Sumbeywet catholic church-Embokira road | Maintenance | 1,500,000 | Moiben |
| chemunada-Sumbeywet-Kapchepkoisir-Mindililwo road | Maintenance | 7,500,000 | Moiben |
| Rorok-Kokwo-Mindililwo road | Opening & Maintenance | 528,000 | Moiben |
| Kapchepkoisir-Kimungu road | Maintenance | 1,800,000 | Moiben |
| Chebunet-Chebiemit road | Opening & Maintenance | 528,000 | Moiben |
| Chebiemit centre-Forest[msafiri] road | Maintenance | 1,800,000 | Moiben |
| Chebiemit centre- catholic church road | Maintenance | 1,800,000 | Moiben |
| Chebiemit boys-Chepkongony road | Maintenance | 1,800,000 | Moiben |
| Kaptinkwal-Chepkoisir road | Opening & Maintenance | 2,064,000 | Moiben |
| Kipyuso cattle dip-Ngebaseroy road | Maintenance | 1,500,000 | Moiben |
| Kipyuso cattle dip-damsite road | Opening & Maintenance | 1,764,000 | Moiben |
| Kolwo-Treatment road | Opening & Maintenance | 1,764,000 | Moiben |
| YD petrol station-Cheborowo road | Opening & Maintenance | 1,764,000 | Moiben |
| Chepkoisir-Chebunet road | Opening & Maintenance | 1,764,000 | Moiben |
| Chebara centre-Sisiywo road | Maintenance | 2,100,000 | Moiben |
| Birirwok-Kaponesmus road | Maintenance | 2,100,000 | Moiben |
| Kapcherambach- Damsite road | Maintenance | 2,100,000 | Moiben |
| Treatment-Ainab Irong bridge road | Maintenance | 2,604,000 | Moiben |
| Kapkoros-Kapkobol road | Maintenance | 2,604,000 | Moiben |
| Chips point-Kapkuto road | Maintenance | 2,604,000 | Moiben |
| Kapsabaa-Tuiyobei road | Maintenance | 2,604,000 | Moiben |
| YD-Cheborus road | Maintenance | 2,604,000 | Moiben |
| Enobsiria-Kipkutee road | Opening & Maintenance | 2,868,000 | Moiben |
| Kaptabangon-Booster bridge road | Maintenance | 2,604,000 | Moiben |
| Barmasai-Ainabyemit-Kipkutee road | Opening & Maintenance | 3,132,000 | Moiben |
| Belgut-Kiosk-Brim-Kapsumai road | Opening & Maintenance | 3,132,000 | Moiben |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---------------------------------------|---|-----------------------|----------|
| Chebirir-Cheringisiet road | Maintenance | 3,132,000 | Moiben |
| Tolil road | Bridge | 7,604,000 | Moiben |
| Chepsirgen-Seret Nukyo | Bridge at Tangesa River | 7,604,000 | Moiben |
| Krol -Lumugen road | Opening & Maintenance | 8,160,000 | Sambirir |
| Sokomio nyenyilelcatholic church | Opening & Maintenance | 9,867,000 | Sambirir |
| Hosein –Maina Koisabul | Opening & Maintenance | 8,820,000 | Sambirir |
| Corner kae-kapedwin mbokurian –ismail | Opening & Maintenance | 6,285,000 | Sambirir |
| Maina- Chemworor | Maintenance | 13,251,000 | Sambirir |
| Kimitel –Kapkinyas-kokwongor | Maintenance | 5,061,000 | Sambirir |
| Hossen- Maina- Koisabul | Maintenance | 9,786,000 | Sambirir |
| Chebokei- Kewabelio | Maintenance | 6,804,000 | Sambirir |
| Nyirar dip-Tabangon- Iboi | Maintenance | 6,972,000 | Sambirir |
| Chelimwo-Kipsikwa | Maintenance | 6,300,000 | Sambirir |
| Kipsikwa-chorwa | Maintenance | 7,875,000 | Sambirir |
| Chemworor-Kapsicha- Beshot | Maintenance | 4,725,000 | Sambirir |
| Chorwa-Muswon | Maintenance | 3,150,000 | Sambirir |
| Centre 2-Muswon primary | Maintenance | 4,725,000 | Sambirir |
| Chepkok-Centre2 | Maintenance | 3,486,000 | Sambirir |
| Chesewew-Kapsot | Maintenance | 5,229,000 | Sambirir |
| Chesewew-Chelimwo | Maintenance | 3,486,000 | Sambirir |
| Muswon-Birim- Kokokor | Maintenance | 3,150,000 | Sambirir |
| Kokwokor-Kokwomasowo | Maintenance | 3,150,000 | Sambirir |
| Birim-Tuturung | Maintenance | 3,150,000 | Sambirir |
| Kilangata-Segon | Maintenance | 6,804,000 | Sambirir |
| Mogil-Chugor | Maintenance | 8,547,000 | Sambirir |
| Mogil-Chesewew | Maintenance | 10,626,000 | Sambirir |
| Kumbulul-Kandoror | Maintenance | 6,972,000 | Sambirir |
| Kochitot-Turkut | Maintenance | 5,229,000 | Sambirir |
| Embokasan-Mokwony | Maintenance | 3,486,000 | Sambirir |
| Kaboron-Ngachar | Maintenance | 5,229,000 | Sambirir |
| Kirol-Tirber | Maintenance | 6,972,000 | Sambirir |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Mogil drift | construction | 600,000 | Sambirir |
| Timcher-Muswon Road | opening and maintenance | 2,666,000 | Sambirir |
| Kerbut-Kaituren road | opening and maintenance | 6,665,000 | Sambirir |
| Tepengwon-Kiptuen-Museum Road | opening and maintenance | 5,332,000 | Sambirir |
| Kapset-Kaploman-Liteiywo road | opening and maintenance | 3,332,500 | Sambirir |
| Kiborun-Chesoi Field | opening and maintenance | 2,666,000 | Sambirir |
| Chugor-Tebkei Road | opening and maintenance | 6,665,000 | Sambirir |
| Kipkong flyover | Construction | 5,000,000 | Sambirir |
| Chelach-Chepnes-Bonde | Maintenance | 9,900,000 | Sengwer |
| Lelachbei A-Lelachbei B-Kamoi | Maintenance | 3,036,000 | Sengwer |
| Kibuga-Lelachbei | Maintenance | 2,136,000 | Sengwer |
| Kekecho-cheplopchot-Kamoi primary | Maintenance | 3,750,000 | Sengwer |
| Cheplopchot-kipsoiyo ECD | Maintenance | 5,004,000 | Sengwer |
| Kibuga-kipsoiyo Junction | Maintenance | 3,036,000 | Sengwer |
| Rogor-Bonde | Maintenance | 3,204,000 | Sengwer |
| Kasaon primary-Togom | Maintenance | 3,036,000 | Sengwer |
| Kasaon ECD-Kapterit primary | Maintenance | 3,204,000 | Sengwer |
| kipsambach primary-kasaon-kapterit centre | Maintenance | 3,204,000 | Sengwer |
| Rogor-kapterit centre Bonde Junction | Maintenance | 2,700,000 | Sengwer |
| Kapterit-Tull-Kasaon Bridge | Maintenance | 2,286,000 | Sengwer |
| Uswo-Bonde Junction | Maintenance | 4,250,000 | Sengwer |
| kipsambach-kapkanyar | Maintenance | 9,000,000 | Sengwer |
| Kalbul-Kaptarakwa | Maintenance | 3,486,000 | Sengwer |
| Kaborowa- Kamorongit | Maintenance | 4,479,000 | Sengwer |
| Chesubet pry-Kalbul-Kapkanyar jnc | Maintenance | 7,308,000 | Sengwer |
| Chesubet pry-Mokoyo-Kipsero | Maintenance | 11,180,000 | Sengwer |
| Chesubet pry-Koibarak | Maintenance | 3,486,000 | Sengwer |
| Chebel-Chesubet pry-Mtoni Pesa | Maintenance | 6,804,000 | Sengwer |
| Chepkerengoi-Kaptapkiting | Maintenance | 7,022,000 | Sengwer |
| Sach 4 -Kipsero-Kapkanyar jnc | Maintenance | 15,015,000 | Sengwer |
| Simotwo-Kapcheplim-Seum | Maintenance | 6,184,500 | Sengwer |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------|
| Kapcherop boys-Korongoi | Maintenance | 16,758,000 | Sengwer |
| Kamakitwa jnc-Kipsero top | Maintenance | 5,733,000 | Sengwer |
| Kiplegtet-Kabaranget-Kapkanyar-Chemare | Maintenance | 7,591,500 | Sengwer |
| Cooler Zone-Diaspora-Kapchemuso | Maintenance | 4,767,000 | Sengwer |
| Kipteber hospital road | Maintenance | 1,743,000 | Sengwer |
| kwa Zachariah- Kipteber jnc road | Maintenance | 3,486,000 | Sengwer |
| Kabechor-Kabaranget | Maintenance | 4,479,000 | Sengwer |
| Kipriria-Umma Road | Opening & Maintenance | 4,992,000 | Sengwer |
| kaplome-siywa-kipsambach | Opening & Maintenance | 7,992,000 | Sengwer |
| kipsambach-Tull-Uswo | Opening & Maintenance | 14,640,000 | Sengwer |
| Tull-kapkatan | Opening & Maintenance | 5,556,000 | Sengwer |
| Kamaram-Kaptingei -Kaborowa | Opening & Maintenance | 11,970,000 | Sengwer |
| Kapkeleny-Kipchebit | Opening & Maintenance | 2,374,800 | Sengwer |
| Kaborowa- Kimarich | Opening & Maintenance | 8,160,000 | Sengwer |
| Kaptapkiting-Kapkutung-Kapcherop boys | Opening & Maintenance | 8,292,000 | Sengwer |
| Silibwet-Diaspora-Kipteber cattle dip | Opening & Maintenance | 5,139,000 | Sengwer |
| Kiplegetet-Kipteber-Bondeni | Opening & Maintenance | 7,692,000 | Sengwer |
| Marrindapelek bridge | Construction | 5,000,000 | Soy North |
| Toror footbridge | Construction | 5,000,000 | Soy North |
| Emkar footbridge | Construction | 5,000,000 | Soy North |
| Route 11 | Maintenance | 6,504,000 | Soy North |
| Kipcheptem – Endoo | Maintenance | 91,680,000 | Soy North |
| Chebinyiny - Endoo | Opening & Maintenance | 11,340,000 | Soy North |
| Tabarba Lebole – Kapsanaikin road | Maintenance | 7,590,000 | Soy North |
| Tirok Endoo | Opening & Maintenance | 5,028,000 | Soy North |
| Kabel – Chebonit | Opening & Maintenance | 5,028,000 | Soy North |
| Cheptoroi - Kabartunin | Opening & Maintenance | 5,028,000 | Soy North |
| Kipcheptem – Cheptoroi | Maintenance | 7,650,000 | Soy North |
| Kapchemusar – Cheptoroi | Maintenance | 3,840,000 | Soy North |
| Machine – Chebot | Opening & Maintenance | 5,028,000 | Soy North |
| Kamumbas – Kebulwet | Opening & Maintenance | 7,422,000 | Soy North |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Catholic – Sacha | Opening & Maintenance | 5,172,000 | Soy North |
| Rokocho – Kaptere | Opening & Maintenance | 24,180,000 | Soy North |
| Kimolwa – kapmutager – kapambei – logoiwab labul | Opening & Maintenance | 5,292,000 | Soy North |
| Rokocho centre – kapkoroti | Opening & Maintenance | 6,168,000 | Soy North |
| Kapsang – ainaptich – kapkoroti – ESWA- kuberen-ASS-cheptobot | Opening & Maintenance | 7,428,000 | Soy North |
| Oraptoo-kishekwes-cheptaiya-kibargoi pry-cheptintiny | Opening & Maintenance | 5,484,000 | Soy North |
| Rokocho – endoo | Opening & Maintenance | 8,502,000 | Soy North |
| Rokocho school- endoo road | Opening & Maintenance | 8,838,000 | Soy North |
| Kibargoi pry-GK prison road | Opening & Maintenance | 4,668,000 | Soy North |
| Kibatin – kapsabuon-kapmeketoi-morori-daniel | Opening & Maintenance | 5,028,000 | Soy North |
| KVDA – endoo | Maintenance | 7,710,000 | Soy North |
| Kapkoron-oinobtich-kelio road | Opening & Maintenance | 5,028,000 | Soy North |
| Muskut – kipyemit | Opening & Maintenance | 5,028,000 | Soy North |
| Chepkoro – kipyemit | Opening & Maintenance | 5,028,000 | Soy North |
| Kapkoi – kapnyigini chepsego | Opening & Maintenance | 5,028,000 | Soy North |
| Chepseget – kouSoy etyo bridge - kapnyigini | Opening & Maintenance | 5,028,000 | Soy North |
| Oraptoo-kishekwes-kipkigwo – ngetwa chekiboi | Opening & Maintenance | 5,028,000 | Soy North |
| Cheptiyoi - ngor | Opening & Maintenance | 5,028,000 | Soy North |
| Simit - cheka | Maintenance | 8,208,000 | Soy North |
| Emsea-kibargoi-kapterech chemwabul road | Opening & Maintenance | 8,982,000 | Soy North |
| Emsea AIC church – kapser-kipserno-koibo chemoiywa | Opening & Maintenance | 7,320,000 | Soy North |
| Kaptum - chongo | Opening & Maintenance | 1,764,000 | Soy North |
| Mosonti - kimargat | Opening & Maintenance | 1,764,000 | Soy North |
| Kapkumia - endoo | Opening & Maintenance | 7,872,000 | Soy North |
| Corner -kabob | Opening & Maintenance | 5,028,000 | Soy North |
| Kipsakya -endoo | Opening & Maintenance | 6,468,000 | Soy North |
| Kapkumnya – st. Augustine | Opening & Maintenance | 5,028,000 | Soy North |
| Cattle dip - endoo | Opening & Maintenance | 6,654,000 | Soy North |
| Kabob - mbarapkans | Opening & Maintenance | 5,028,000 | Soy North |
| Lam – Kapkiringi | Opening & Maintenance | 5,028,000 | Soy North |
| Muskut – simit | Maintenance | 13,440,000 | Soy North |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-----------|
| Simit – taimei – siekwo – sego | Maintenance | 16,536,000 | Soy North |
| Chepsego – kibekwa | Opening & Maintenance | 5,028,000 | Soy North |
| Togome - orabei | Opening & Maintenance | 5,028,000 | Soy North |
| Kotut – kowoi - araryet | Opening & Maintenance | 5,028,000 | Soy North |
| Kapchemwor – kuber | Opening & Maintenance | 5,028,000 | Soy North |
| Soyyo – marinye | Opening & Maintenance | 5,028,000 | Soy North |
| Simit – kapkaranga – kabala | Opening & Maintenance | 5,028,000 | Soy North |
| Kotut – kurewo – kimaring – kapkosile | Opening & Maintenance | 5,028,000 | Soy North |
| Kokwole-kapkiyai-kobre riwo | Opening & Maintenance | 5,028,000 | Soy North |
| Kamain-chesumoy EMTE | Opening & Maintenance | 5,028,000 | Soy North |
| Kapkunaiya-togome KEBENOPMIGAT | Opening & Maintenance | 5,028,000 | Soy North |
| Simit REEA-kipkinwo | Opening & Maintenance | 5,028,000 | Soy North |
| Chepyobei-kaplam obong | Opening & Maintenance | 5,028,000 | Soy North |
| Let-sabamap chesundo ahoio | Opening & Maintenance | 5,028,000 | Soy North |
| Sego Soyywo centre kiptham | Opening & Maintenance | 5,028,000 | Soy North |
| Kapkoroti – matimo-turkumen | Opening & Maintenance | 5,028,000 | Soy North |
| Kaitoi - kewalel | Opening & Maintenance | 5,028,000 | Soy North |
| Kapkoroti - kotito | Maintenance | 4,500,000 | Soy North |
| Tirngongwo – kewalel - kaprorok | Opening & Maintenance | 5,028,000 | Soy North |
| Centre kwanza – kewane pry. | Opening & Maintenance | 5,028,000 | Soy North |
| Tutuwoi – arwo - sego | Opening & Maintenance | 5,028,000 | Soy North |
| Moingon – arwo – yaat | Opening & Maintenance | 5,028,000 | Soy North |
| Chemalan – cheptolel – kiplel – kakimoi | Opening & Maintenance | 1,764,000 | Soy North |
| Kipkalwa-epke-emis-toroplongon | Opening & Maintenance | 21,972,000 | Soy North |
| Muskut-simit-chororget | Maintenance | 27,000,000 | Soy North |
| Simit – kapshekwa – koisoen | Maintenance | 8,268,000 | Soy North |
| Muskut – melwo | Opening & Maintenance | 6,528,000 | Soy North |
| Muskut dam | Opening & Maintenance | 6,528,000 | Soy North |
| Kapsoo – sumbeiywo – chang'ach | Maintenance & installation of structures | 15,180,000 | Soy North |
| Kapsoo sumbeiywo | Opening & Maintenance | 7,440,000 | Soy North |
| Emchamus kaptarkok | Maintenance | 2,250,000 | Soy North |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|-----------|
| Kipcham endoo | Maintenance | 2,250,000 | Soy North |
| Chang'ach centre – kameri | Opening & Maintenance | 3,264,000 | Soy North |
| Kapnyongi – samich | Opening & Maintenance | 3,264,000 | Soy North |
| Kapnyongi – emtinget | Opening & Maintenance | 3,264,000 | Soy North |
| Korober – toror - kipkalwa | Opening & Maintenance | 15,486,000 | Soy North |
| Kapchelimo – kapchmusar | Maintenance | 4,470,000 | Soy North |
| Chepsigot – kabugat - kapshokwei | Opening & Maintenance | 16,772,000 | Soy North |
| Tilatil – cheborgo | Opening & Maintenance | 1,764,000 | Soy North |
| Tergeng – kurio | Opening & Maintenance | 1,764,000 | Soy North |
| Kipsumbeiywo - kapshokwei | Opening & Maintenance | 1,764,000 | Soy North |
| Kabugat - kipchutem | Opening & Maintenance | 4,968,000 | Soy North |
| Beliot – chongil | Opening & Maintenance | 3,264,000 | Soy North |
| Kamungei – cheborgo | Opening & Maintenance | 3,264,000 | Soy North |
| Mendelelo – kokwao | Opening & Maintenance | 3,264,000 | Soy North |
| Emkar – kokwababonwo | Opening & Maintenance | 3,264,000 | Soy North |
| Viewpoint – kabugat | Opening & Maintenance | 3,264,000 | Soy North |
| Walbei – endoo | Opening & Maintenance | 11,136,000 | Soy North |
| Walbei – chepsongoi | Opening & Maintenance | 5,028,000 | Soy North |
| Chemurgui - chalil | Opening & Maintenance | 5,028,000 | Soy North |
| Chepsongoi – kipkures | Opening & Maintenance | 5,028,000 | Soy North |
| Chemurgui mutwo | Opening & Maintenance | 5,028,000 | Soy North |
| Kamumbas – chemao | Opening & Maintenance | 5,028,000 | Soy North |
| Kibegaa – taachasis | Opening & Maintenance | 5,028,000 | Soy North |
| Kibegaa – endoo | Opening & Maintenance | 9,972,000 | Soy North |
| Chemurgui endoo | Opening & Maintenance | 10,656,000 | Soy North |
| Chepsongoi – surmoo | Maintenance | 1,500,000 | Soy North |
| Kapkuber polytechnic kapsia | Opening & Maintenance | 3,264,000 | Soy North |
| Kamoi – chepyam | Opening & Maintenance | 7,968,000 | Soy North |
| Kamoi – kapterit - koitui | Opening & Maintenance | 3,264,000 | Soy North |
| Kamoi – kapkuber | Opening & Maintenance | 8,262,000 | Soy North |
| Kamumbas – endoo | Opening & Maintenance | 10,272,000 | Soy North |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------|
| Chepsongoi – endoo | Opening & Maintenance | 9,972,000 | Soy North |
| Biretwo – koisabul – kipkulkul – koitui | Opening & Maintenance | 5,028,000 | Soy North |
| Stabex - kapsitet | Opening & Maintenance | 5,028,000 | Soy North |
| Kuber – emis | Opening & Maintenance | 5,028,000 | Soy North |
| Chekobei – rurwaka - chepkoibon | Opening & Maintenance | 5,028,000 | Soy North |
| Emis – litei – kabunguru | Opening & Maintenance | 5,028,000 | Soy North |
| Kabor – kibangara – tongi | Opening & Maintenance | 5,028,000 | Soy North |
| Adler – water tank – intake | Opening & Maintenance | 5,028,000 | Soy North |
| Biwott gate – tank | Opening & Maintenance | 5,028,000 | Soy North |
| Mti moja – titoi – kabirsang | Opening & Maintenance | 5,028,000 | Soy North |
| Kapkerengesin - oinobtich | Opening & Maintenance | 5,028,000 | Soy North |
| Oinobsetan - endoo | Opening & Maintenance | 5,028,000 | Soy North |
| Kochi – kebecheng – kakibii cherebes – tukumoi | Opening & Maintenance | 5,028,000 | Soy North |
| Kabor – kakibii - endoo | Opening & Maintenance | 5,028,000 | Soy North |
| Ufanisi – cherebes – endoo | Opening & Maintenance | 9,342,000 | Soy North |
| Ufanisi – chepkotot – murguwone - endoo | Opening & Maintenance | 8,736,000 | Soy North |
| Holy redeemer – aronache – endoo | Opening & Maintenance | 9,636,000 | Soy North |
| Ufanisi – chepkotot – murguwone | Opening & Maintenance | 5,028,000 | Soy North |
| Chekobe – boi – kabirsang | Opening & Maintenance | 5,028,000 | Soy North |
| Tulwop botet – chenwet – sirika – rokocho | Opening & Maintenance | 5,028,000 | Soy North |
| Kebecheng – kelelwa endoo | Opening & Maintenance | 9,546,000 | Soy North |
| Ufanisi – koyoo – kuber | Opening & Maintenance | 6,264,000 | Soy North |
| Ngoswobel - endoo | Maintenance | 8,808,000 | Soy North |
| Ufanisi - endoo | Maintenance | 9,342,000 | Soy North |
| Kabor – endoo | Maintenance | 9,786,000 | Soy North |
| Chekobei – kuber | Maintenance | 4,668,000 | Soy North |
| Toroplongony – emis | Maintenance | 6,732,000 | Soy North |
| Kiptumbes footbridge | Construction | 3,846,000 | Soy South |
| Chebasenon footbridge | Construction | 5,000,000 | Soy South |
| Kimoloi Footbridge | Construction | 5,000,000 | Soy South |
| Owak footbridge | Construction | 5,000,000 | Soy South |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------|
| Ikocho Bridge | Construction | 5,000,000 | Soy South |
| Kapkomolwo footbridge | Construction | 5,000,000 | Soy South |
| Magnet footbridge | Construction | 5,000,000 | Soy South |
| Kaptoroi | Construction | 5,000,000 | Soy South |
| Embei-Toimo-Chepongoi | Construction | 5,000,000 | Soy South |
| Kaboro footbridge | Construction | 5,000,000 | Soy South |
| Kipkum –Kipcheba | Construction | 5,000,000 | Soy South |
| Kapsosio foot bridge | Construction | 5,000,000 | Soy South |
| Kituigoi foot bridge | Construction | 5,000,000 | Soy South |
| Chemorok footbridge | Construction | 5,000,000 | Soy South |
| Kimwarer bridge | Construction | 5,000,000 | Soy South |
| Komochir -Kapsirkit | Maintenance | 3,486,000 | Soy South |
| Kewamwen-Centre to school | Maintenance | 3,486,000 | Soy South |
| Chepsirei –kewapkwony -katunoi | Maintenance | 18,165,000 | Soy South |
| Chepsirei –Cheptiyot –Kebes | Maintenance | 6,636,000 | Soy South |
| Chepsirei –Kipkechir –Saiwitich –Luguitany | Maintenance | 8,547,000 | Soy South |
| Kimwarer centre | Maintenance | 3,486,000 | Soy South |
| Kimwarer primary-kapsitei-Mong road | Maintenance | 5,229,000 | Soy South |
| Munyek –Orbarak –Koimur –Kisonei bridge | Maintenance | 23,226,000 | Soy South |
| Koimur Orbarak –Soen | Maintenance | 8,211,000 | Soy South |
| Setano-Komon Kipkirwok road | Opening & Maintenance | 10,626,000 | Soy South |
| Orapnyung'uny Turkwe -Kapkomoi | Opening & Maintenance | 5,000,000 | Soy South |
| Turesia-Ngobisi-Kipkanao-Simit road | Opening & Maintenance | 19,772,000 | Soy South |
| Mukomet-Kiptire road | Opening & Maintenance | 2,775,000 | Soy South |
| Sesia –Mulel | Opening & Maintenance | 2,607,000 | Soy South |
| Tirok-Labotwo | Opening & Maintenance | 8,088,000 | Soy South |
| Chepsirei kewapkwony -kebes | Opening & Maintenance | 4,014,000 | Soy South |
| Sarbab-kamaram road | Opening & Maintenance | 3,846,000 | Soy South |
| Chepsibot-chebutie | Opening & Maintenance | 4,182,000 | Soy South |
| Munyek –kapkiyoi-molol road | Opening & Maintenance | 4,014,000 | Soy South |
| Kipkechir -chepsirei | Opening & Maintenance | 4,197,900 | Soy South |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Kaptire ,Kechiwo, | Opening & Maintenance | 3,087,000 | Soy South |
| Kapyoot-Toimo road | Opening & Maintenance | 2,703,000 | Soy South |
| Konon-Kamwai-Kiptabach road | Opening & Maintenance | 4,278,000 | Soy South |
| Molol Kibee-chepsonoi | Opening & Maintenance | 4,446,000 | Soy South |
| Kiptabach –Kelem -Silip | Opening & Maintenance | 4,110,000 | Soy South |
| Kapngot-Oraptim-Kipsaos | Opening & Maintenance | 2,438,000 | Soy South |
| Yaat orkwo | Opening & Maintenance | 5,853,000 | Soy South |
| Kaptim –Kaboro-Koimagon | Opening & Maintenance | 8,028,000 | Soy South |
| Kipkomoi-Katipchepses | Opening & Maintenance | 4,542,000 | Soy South |
| Molol-Rokyo-Terene | Opening & Maintenance | 7,692,000 | Soy South |
| Sosiot –Chemosuk-Rokyo | Opening & Maintenance | 8,028,000 | Soy South |
| | Opening & Maintenance | 10,896,000 | Soy South |
| Emor,Kamaram Yay road | Opening & Maintenance | 8,028,000 | Soy South |
| Kimonei-Kipcheba-Kipsinei | Opening & Maintenance | 4,542,000 | Soy South |
| Kipget-Saos -Kamwai | Opening & Maintenance | 6,285,000 | Soy South |
| Kibogor –Owak-Nuoku-Molol | Opening & Maintenance | 4,710,000 | Soy South |
| Katumoi-Tuiyobor | Opening & Maintenance | 4,542,000 | Soy South |
| Kimwarer –Kambi suswa | Opening & Maintenance | 7,692,000 | Soy South |
| Sawe Moim –Kapkoicheptaingwa-chepng'esu | Opening & Maintenance | 4,878,000 | Soy South |
| Koimur –Orabarak-tarit road | Opening & Maintenance | 6,753,000 | Soy South |
| Kabokbok Kipkanao road | Opening & Maintenance | 16,064,000 | Soy South |
| Kokwao-kaptire | Opening & Maintenance | 9,867,000 | Soy South |
| Kapkirwok-chepsio-Oraptim | Opening & Maintenance | 9,699,000 | Soy South |
| Molol-Kasar-Kaptigaa-Kapsarmo | Opening & Maintenance | 9,699,000 | Soy South |
| Kapturgut-Kabechei, Lelsiech | Opening & Maintenance | 9,867,000 | Soy South |
| Kiptebee-Kipsinei-Kipchemba –Teber | Opening & Maintenance | 10,035,000 | Soy South |
| Kiptabach –reberwo-Chemoibon | Opening & Maintenance | 8,820,000 | Soy South |
| Kimwok-tumoror-Kiptoror road | Opening & Maintenance | 9,531,000 | Soy South |
| Sosio-Kapsio | Opening & Maintenance | 9,699,000 | Soy South |
| Senetwa –kaptum kiptengwer road | Opening & Maintenance | 36,400,000 | Soy South |
| Kipkechir -kapkio | Opening & Maintenance | 9,699,000 | Soy South |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------|
| Chemariam –kaplel-chesubet-Tambul road | Opening & Maintenance | 6,381,000 | Soy South |
| Setano-kaptum-Kiptengwer | Opening & Maintenance | 6,813,000 | Soy South |
| Komon Kapwai-Kiptabach | Opening & Maintenance | 11,874,000 | Soy South |
| Kowochi-HZroad | Opening & Maintenance | 11,424,000 | Soy South |
| Kimolol-Kipgoige-Kapkosom | Opening & Maintenance | 11,706,000 | Soy South |
| Sesune Kesenoi | Opening & Maintenance | 8,556,000 | Soy South |
| Kochoi –Maremban–kabawa-Elnino road | Opening & Maintenance | 11,706,000 | Soy South |
| Chepkatit-koskaptang-mulel | Opening & Maintenance | 11,538,000 | Soy South |
| Kewamwen –Kaptoror-Tumoo-Kapsirgog | Opening & Maintenance | 13,509,000 | Soy South |
| Aic Kalwal-kitongo-Sogorio-Mpesa-Asst. Chief road | Opening & Maintenance | 13,713,000 | Soy South |
| Koikoi-orabarak-soen | Opening & Maintenance | 13,545,000 | Soy South |
| Sesia Kokwaplagoi –Kapkorio Bridge Kapbokbok Mulel | Opening & Maintenance | 8,916,000 | Soy South |
| Chemoibon –kiptabach-kabechei-Tabare | Opening & Maintenance | 18,702,000 | Soy South |
| Lelee,cattle dip –chebanng'ang-Kapkeyoi | Opening & Maintenance | 15,384,000 | Soy South |
| Kimolol-KiboromKureswo | Opening & Maintenance | 17,391,000 | Soy South |
| Kabokbok kiptire kipkanao road | Opening & Maintenance | 20,466,000 | Soy South |
| Molol-Kabechei-Tabare | Opening & Maintenance | 19,566,000 | Soy South |
| Kapsenetwa –Kapngot-Kalwal | Opening & Maintenance | 27,105,000 | Soy South |
| Sarbabkapsoywah-cheptaiwa-chebutie road | Opening & Maintenance | 19,230,000 | Soy South |
| Airstrip-chemorok-borehole | Opening & Maintenance | 20,565,000 | Soy South |
| Munyek-Alama Molol | Opening & Maintenance | 23,244,000 | Soy South |
| Cheptiyot –Kapsitei-Kongbaraa-Kabokbok | Opening & Maintenance | 13,458,000 | Soy South |
| Kapchemitei –Kipkechir—Chemoibon –Kiptumber-Kapngot road | Opening & Maintenance | 28,761,000 | Soy South |
| Kessup-kapsumbe –kapmurram road | Maintenance | 3,750,000 | Tambach |
| songeto dip-kamaa central-chepnyam | Opening and maintenance | 5,000,000 | Tambach |
| songeto-kaptomonger road | Opening and maintenance | 7,000,000 | Tambach |
| Ainabkeleget-sarbij-kapchemorok road | Opening and maintenance | 4,014,000 | Tambach |
| Chepkirot –morotio-kimayar road | Opening & Maintenance | 5,028,000 | Tambach |
| Kibechoi kilong'ony –lelin road | Opening & Maintenance | 5,028,000 | Tambach |
| Ariri-mogoon road | Opening & Maintenance | 5,028,000 | Tambach |
| Kawapsos –keabei road | Opening & Maintenance | 5,028,000 | Tambach |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|---------|
| Kayoi –chepkirot-kapkolbai road | Opening & Maintenance | 5,028,000 | Tambach |
| Kewapsos ,kabero road | Maintenance | 3,504,000 | Tambach |
| Kayoi-lelin road | Maintenance | 3,504,000 | Tambach |
| Kimanyar ,katipsoen –kaplis road | Opening & Maintenance | 4,032,000 | Tambach |
| Kessup –lelin –kaplis road | Opening & Maintenance | 3,528,000 | Tambach |
| Chepkelelwa –kokwopSoy-Kapchikomet | Opening & Maintenance | 3,528,000 | Tambach |
| Kaptum –kapnosi-Songoiwo road | Opening & Maintenance | 3,528,000 | Tambach |
| Kiboi-cheplekwa –Ebon –kabore road | Opening & Maintenance | 3,528,000 | Tambach |
| Chepnun –kapkore-Sing'ore road | Opening & Maintenance | 3,528,000 | Tambach |
| Kaptum –Rorapjoy-tiil road | Opening & Maintenance | 3,528,000 | Tambach |
| Tambach-songeto road | Opening & Maintenance | 20,000,000 | Tambach |
| Towerio –Kapchebnes kaptarakwa road | Opening & Maintenance | 3,528,000 | Tambach |
| Mwenda pole -kimuk road | Maintenance | 3,000,000 | Tambach |
| Komba –anin –siroch –kapsogei road | Maintenance | 3,000,000 | Tambach |
| Siroch –kimotiro road | Maintenance | 3,000,000 | Tambach |
| Land slide –siroch chief's office | Maintenance | 3,000,000 | Tambach |
| Orapsang-kapkiroti –kapsilwa –kombakimeng'wa | Opening & Maintenance | 2,292,000 | Tambach |
| Chepyam-kerio river – Kaptolol-ass-chepyebei | Opening & Maintenance | 2,292,000 | Tambach |
| Chebunet –emkong koige kipsondo tank | Opening & Maintenance | 2,820,000 | Tambach |
| Chebunet-Emkong-Koige-kipsondo | culvert installation | 5,460,000 | Tambach |
| Chepyogot junction –chepkogin kipsoiyo | Maintenance | 3,750,000 | Tambach |
| Chelebel –saitei kapchal kapsudi-emkong | Opening & Maintenance | 5,028,000 | Tambach |
| Berese- kapchumbi-Endo road | Maintenance | 2,604,000 | Tambach |
| Chepten –embacho-mogoli-kapng'eny road | Maintenance | 1,500,000 | Tambach |
| Kabore ,kapchebar –kamutei | Maintenance | 1,500,000 | Tambach |
| Tuikuk-kimunian –kapsombe | Maintenance | 1,500,000 | Tambach |
| Chepneiwo-kipchat | Maintenance | 1,500,000 | Tambach |
| Koibei-kapyos | Maintenance | 1,500,000 | Tambach |
| School road –kipka | Maintenance | 1,500,000 | Tambach |
| Soyyot kapshokwei | Maintenance | 1,500,000 | Tambach |
| Kapsombei-kapkut | Maintenance | 1,500,000 | Tambach |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| Kipka centre -kapkeikei | Maintenance | 1,500,000 | Tambach |
| Kipsawach –mokon | Maintenance | 1,500,000 | Tambach |
| Kaplel-embokocho-kapshakwei | Maintenance | 1,500,000 | Tambach |
| Kolol-chemabei-Toror | Maintenance | 4,890,000 | Tambach |
| Kamok –kimwopob-kokwao | Maintenance | 1,500,000 | Tambach |
| Bossmet-embolekeb –kokwet road | Maintenance | 1,500,000 | Tambach |
| Chesiron –kabore dip –Tambach | Maintenance | 1,500,000 | Tambach |
| Kabore close | Maintenance | 1,500,000 | Tambach |
| Chemosong –lelachbei –yatia –kures road | Maintenance | 1,500,000 | Tambach |
| Berese pireton | Maintenance | 1,500,000 | Tambach |
| Berese –Endo road | Maintenance | 1,500,000 | Tambach |
| Berese –Ainobtilolwo | Maintenance | 1,500,000 | Tambach |
| Chepkogin kolol | Opening & Maintenance | 11,124,000 | Tambach |
| Tambach –kipka –Torok | Maintenance | 1,500,000 | Tambach |
| Menwo-ngulgoi road | Maintenance | 1,500,000 | Tambach |
| Berese close road | Maintenance | 1,500,000 | Tambach |
| Tabarta – Kapchumbi-sengereton road | Maintenance | 1,500,000 | Tambach |
| Mwailuk siroch road | Maintenance | 2,340,000 | Tambach |
| Dip –Tubeibei road | Opening & Maintenance | 4,278,000 | Tambach |
| Chelal road | Maintenance | 1,800,000 | Tambach |
| Kaptel –kokwopnyongi road | Maintenance | 2,136,000 | Tambach |
| Cheptuiya –litei road | Opening & Maintenance | 5,292,000 | Tambach |
| Kaptel –timtim road | Opening & Maintenance | 5,028,000 | Tambach |
| Cheptem-mokoiwet | Opening & Maintenance | 5,028,000 | Tambach |
| Chepngololei –kaptangwar road | Opening & Maintenance | 5,028,000 | Tambach |
| Nyawa-rimoi | Opening & Maintenance | 20,400,000 | Tambach |
| Setek-Kerio river bailey bridge | Construction | 5,000,000 | Tambach |
| Kokwop nyongi –berekeiywo road | Opening & Maintenance | 5,028,000 | Tambach |
| Surveying of feeder roads | Opening & Maintenance | 5,028,000 | Tambach |
| Kapkerembe -kaptuiya | Maintenance | 4,254,000 | Tambach |
| Orapsang –tuikuk-kapkut | Opening & Maintenance | 5,556,000 | Tambach |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|---------|
| Kabegi-kama-emgong | Opening & Maintenance | 1,584,000 | Tambach |
| Chepyam- kapkures-kapchumba | Opening & Maintenance | 5,028,000 | Tambach |
| Cheptuya -kolol | Opening & Maintenance | 4,140,000 | Tambach |
| Moi Tambach – Kabore – Kipsimotwo – Kapkerembe ECD | Opening & Maintenance | 2,556,000 | Tambach |
| Cheptuiya – kapserenja – kapkoriam – kamelil | Opening & Maintenance | 5,028,000 | Tambach |
| Ter-mwailuk –cherunya | Opening & Maintenance | 5,292,000 | Tambach |
| Kamining –chemais –kapero road | Opening & Maintenance | 5,028,000 | Tambach |
| Sach 4 maikutwa Tumkok-kamelil | Opening & Maintenance | 5,028,000 | Tambach |
| Kipsabu pri-sakanwa -kokwao | Opening & Maintenance | 5,028,000 | Tambach |
| Nyawa –kwokwombei road | Opening & Maintenance | 5,028,000 | Tambach |
| Cheptebur –kokwab nyirot | Opening & Maintenance | 5,028,000 | Tambach |
| Sach 4-korio –keburot-torotwo | Opening & Maintenance | 5,028,000 | Tambach |
| Rimoi centre –chepurton –kapsamar-kaplis | Opening & Maintenance | 2,028,000 | Tambach |
| Mwailuk –cheptobok –Kaptel | Opening & Maintenance | 5,028,000 | Tambach |
| Koibei-seremala –noryeka -baciliza | Opening & Maintenance | 5,028,000 | Tambach |
| Kipsabu primary -kamelil | Maintenance | 2,400,000 | Tambach |
| ward equipment | purchase of grader,escavator | 75,000,000 | Tambach |

A 2.2.2 Water, Environment and Climate Change Sub-Sector

Table 74. Proposed Programmes/Projects for Water, Environment and Climate Change Sub-Sector

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-------|
| Koikoi Water Project | Construction of intake weir. | 1,000,000 | Arror |
| Koikoi Water Project | Rehabilitation of gravity mains and distribution. | 4,000,000 | Arror |
| Togotha water project | Construction of new intake weir. | 1,000,000 | Arror |
| Togotha water project | Pipelaying of distribution. | 4,000,000 | Arror |
| Togotha Borehole water project | hydrogeological survey, equipping and Pipelaying of distribution and 1 No. 50m3 masonry tank | 6,500,000 | Arror |
| kisewen Borehole water project | hydrogeological survey, drilling, equipping ,tank and Pipelaying of distribution(2km of 1.5"GI km of pipeline) | 6,500,000 | Arror |
| Kilos Borehole | Equipping of borehole with solar system and tank, Pipelaying of rising main. | 6,500,000 | Arror |
| Kabore-chebuyai water project | Construction of intake weir. | 1,000,000 | Arror |
| Kabore-chebuyai water project | Pipelaying of gravity main and distribution | 5,000,000 | Arror |
| Kabore water project | intake weir, gravity main, and construction 50m3 masonry water tank | 6,800,000 | Arror |
| Toroch spring water project phase | Augmentation of the project through installing parallel line | 15,000,000 | Arror |
| Koitilial Borehole water project | Hydrogeological survey, drilling, equipping and Pipelaying of distribution | 6,500,000 | Arror |
| Cherelabei Water Project | Construction of intake weir, Pipelaying of gravity main, distribution and construction of masonry water tank | 45,000,000 | Arror |
| Tunyo primary school Borehole | Installation of solar power system, Pipelaying of rising main and distribution | 6,500,000 | Arror |
| Chemoro water project | Pipeline extension | 5,000,000 | Arror |
| Chepsigor water project | Construction of intake weir, gravity main, distribution and construction of masonry water project. | 8,000,000 | Arror |
| Kobuswo kokwop seko water project | Construction of intake weir, gravity main, distribution and construction of masonry water project | 6,000,000 | Arror |
| Kobuswo kokwop seko water project | Construction of intake weir, gravity main, distribution | 5,000,000 | Arror |
| Kobuswo kokwop seko water project | Construction of masonry water project | 2,000,000 | Arror |
| Resim water Project | Rehabilitation of gravity main and construction of masonry water tank. | 6,000,000 | Arror |
| Resim water Project | Rehabilitation of gravity main and construction of masonry water tank. | 3,900,000 | Arror |
| Chesii Borehole water project | Hydrogeological survey, drilling, equipping, 50m3 masonry water tank and rising main and distribution | 6,500,000 | Arror |
| Tunyo Dispensary Borehole water project | Hydrogeological survey, drilling, equipping, 50m3 masonry water tank and rising main and distribution | 6,500,000 | Arror |
| Arror centre borehole | Hydrogeological survey, drilling, equipping | 3,000,000 | Arror |
| Muten water project | Intake weir, gravity main and 50m3 masonry water tank | 6,800,000 | Arror |
| Kiptalat- Resim water project | Pipe laying | 7,500,000 | Arror |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-----------|
| Kapsawach primary school water project | Pipe laying | 3,000,000 | Arror |
| Cheplom water project | Intake weir, gravity main and 50m3 masonry water tank | 6,800,000 | Arror |
| Kamugus Borehole water project | hydrogeological survey,drilling,equipping,50m3 masonry water tank and rising main and distribution | 6,500,000 | Arror |
| Chepkurtai Borehole water project | hydrogeological survey,drilling,equipping,50m3 masonry water tank and rising main and distribution | 6,500,000 | Arror |
| Emboyas water project | Pipeline construction | 2,000,000 | Arror |
| Barsubat secondary Borehole water project | hydrogeological survey,drilling,equipping,50m3 masonry water tank and rising main and distribution | 6,500,000 | Arror |
| Toroch water project | Rehabilitation of pipeline and pipeline extension-Chepkum centre,kapcheresim,kapchepkee and kapterik | 7,500,000 | Arror |
| Chepkum primary borehole water project | Hydrogeological survey,drilling,equipping,50m3 masonry water tank and rising main and distribution | 6,500,000 | Arror |
| Kisondo Water Project | CFU, Pipelaying extension to kabore,Kipkaner,Tiretwo and Chepsigor and Chemilee ;Fencing and Extension of Kisondo W/project to kaben,BarsotiTaimel to Healthy centre | 10,600,000 | Arror |
| kilos-ononoi water project | Pipe laying | 3,100,000 | Arror |
| Togotha sri lanka water pan | Desilting, pipework and water points | 5,000,000 | Arror |
| Kroto-Abarwa water project | Intake weir, gravity main and 50m3 masonry water tank | 8,000,000 | Arror |
| Community Water projects plumbers | interns-plumbers | 3,600,000 | Arror |
| Chemenengir water project | Pipelaying | 2,000,000 | Arror |
| kaborin water project | Pipelaying | 2,000,000 | Arror |
| Kwom ngotuny water catchment | Protection | 750,000 | Arror |
| Emboyas water Catchment | Protection | 750,000 | Arror |
| koikoi water Catchment | Protection | 750,000 | Arror |
| kobus water Catchment | Protection | 750,000 | Arror |
| Arror ward dryland forestry,farm forestry and school greening program | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Arror |
| Arror ward modeltree nursery | setting up a model tree nursery | 2,000,000 | Arror |
| Aruswo catchment | Aruswo catchment protection | 500,000 | Arror |
| Togotha Catchment | Togotha catchment protection | 500,000 | Arror |
| Kisewen catchment | Kisewen Borehole water catchment protection | 500,000 | Arror |
| Munyaa catchment | Munyaa catchment protection | 500,000 | Arror |
| Arror ward escarpment conservation program | Demarcation of spencer line(upper and lower) and escarpment management plan | 2,000,000 | Arror |
| Arror Ward sensitization forum | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Arror |
| Chepkorio water supply | Solarization of the water supply | 7,000,000 | Chepkorio |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------|
| Chepkorio water supply | Rehabilitation of the treatment works | 3,000,000 | Chepkorio |
| Chepkorio water supply | Rehabilitation of existing pipeline | 5,000,000 | Chepkorio |
| Chepkorio water supply | Construction of New Pipeline Network | 7,000,000 | Chepkorio |
| Chepkorio water supply | Construction of distribution line | 5,000,000 | Chepkorio |
| Chepkorio water supply | Construction of additional storage tanks and repair of existing | 5,300,000 | Chepkorio |
| Chepkorio water supply | Periodic Desilting and improvement of intake weir. | 3,000,000 | Chepkorio |
| Chepkorio water supply | Rehabilitation of existing staff Houses and Offices | 2,000,000 | Chepkorio |
| Chepkorio water supply | Construction of water Kiosks | 500,000 | Chepkorio |
| Kipchiloi water project | Raising of the water intake weir | 4,000,000 | Chepkorio |
| Kipchiloi water project | Construction of 100m3 tank | 2,000,000 | Chepkorio |
| Kipchiloi water project | Distribution pipeline extension | 4,000,000 | Chepkorio |
| Samich water project | Drilling and solar equipping of borehole | 6,500,000 | Chepkorio |
| Samich water project | Construction of Main pipeline | 3,000,000 | Chepkorio |
| Samich water project | Construction of distribution pipeline | 7,000,000 | Chepkorio |
| Samich water project | Water tank construction | 2,000,000 | Chepkorio |
| Samich water project | Hydrogeological survey and reporting | 200,000 | Chepkorio |
| Kapcheptek water project | Construction of rising main to the tank | 2,500,000 | Chepkorio |
| Kapcheptek water project | Construction of distribution pipeline | 8,500,000 | Chepkorio |
| Kapcheptek water project | solar equipping of borehole drilling | 6,500,000 | Chepkorio |
| Mwen borehole | solar equipping of borehole | 4,000,000 | Chepkorio |
| Mwen borehole | Construction of Main pipeline | 3,500,000 | Chepkorio |
| Mwen borehole | Construction of distribution pipeline | 8,000,000 | Chepkorio |
| Mwen borehole | Water tank construction | 2,000,000 | Chepkorio |
| Mwen borehole | Intake construction, drilling of borehole and solar equipping | 7,100,000 | Chepkorio |
| Upper Kipsaina water project | Construction of Main pipeline | 3,500,000 | Chepkorio |
| Upper Kipsaina water project | Construction of distribution pipeline | 6,500,000 | Chepkorio |
| Upper Kipsaina water project | Water tank construction | 2,500,000 | Chepkorio |
| Tabach-Koibarak-Tuiyobei Water Project | Construction of Intake | 600,000 | Chepkorio |
| Tabach-Koibarak-Tuiyobei Water Project | Construction of distribution pipeline | 2,500,000 | Chepkorio |
| Chepkitiny Dam | Desilting of Dam ,fencing and environmental conservation | 15,000,000 | Chepkorio |
| Chepkitiny Dam | Acquisition and installation of a water Hydram | 350,000 | Chepkorio |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------|
| Masorto-Senetwo Water Project | Solar pumping system installation | 2,000,000 | Chepkorio |
| Masorto-Senetwo Water Project | Piping | 2,500,000 | Chepkorio |
| Senetwo Cattle Dip | Pipeline | 2,000,000 | Chepkorio |
| Kamwago Water Project | pipeline | 2,500,000 | Chepkorio |
| Kamwago Water Project | Solar equipping | 3,000,000 | Chepkorio |
| Cherota Water project | Fencing of Cherota Water Tank | 500,000 | Chepkorio |
| Cherota Water project | Drilling and solar equipping of borehole, pipeline | 6,500,000 | Chepkorio |
| Komotony Water Project | Drilling, equipping, reticulation and storage | 6,500,000 | Chepkorio |
| Koptega Primary and Koptega Secondary School Borehole | Drilling of Borehole and fitting with solar pump, storage and pipeline | 6,500,000 | Chepkorio |
| Tachasis-Koibarak-Tuiyobei Water Project | Construction of Intake | 600,000 | Chepkorio |
| Tachasis-Koibarak-Tuiyobei Water Project | Pipeline extension and Tank | 3,300,000 | Chepkorio |
| Lelboinet Water Project | Solar Installation | 2,000,000 | Chepkorio |
| Kipsaina secondary water project | Drilling and equipping of borehole, Pipeline | 6,500,000 | Chepkorio |
| Kapkesum Dam | Solar equipping and pipeline extension | 5,000,000 | Chepkorio |
| Flax water project | Pipeline and water kiosks | 3,000,000 | Chepkorio |
| Lelboinet Water Project | Repair of pump, pipeline extension | 3,000,000 | Chepkorio |
| Kettibanoi water project | Hydram installation,Borehole drilling,pipeline and Tank | 7,000,000 | Chepkorio |
| Kapngetik water project | Intake construction, desilting, fencing, solar equipping, Tank and pipeline | 8,000,000 | Chepkorio |
| Yatiane water project | Drilling and solar equipping of borehole, pipeline | 6,500,000 | Chepkorio |
| Mindililwo water project | Pipeline extension and Tank | 4,000,000 | Chepkorio |
| Kuser water project | Repair of tank, pipeline | 3,000,000 | Chepkorio |
| Kilatkoi water project | Tank,pipeline,Borehole drilling and equipping | 6,500,000 | Chepkorio |
| Kamelil water project | Solar equipping, tank and pipeline extension | 6,500,000 | Chepkorio |
| Kamakoi-Ondilai Dam | Desilting, pipeline and solar equipping | 4,000,000 | Chepkorio |
| Chepkorio Health center project | Pipeline extension and Tank | 2,500,000 | Chepkorio |
| Chepkorio ward farm forestry and school greening program | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Chepkorio |
| Chepkorio ward model tree nursery | setting up a model tree nursery | 2,000,000 | Chepkorio |
| Senetwo Dam Catchment | Protection of senetwo dam | 500,000 | Chepkorio |
| Tachasis dam catchment | Protection of tachasis dam | 500,000 | Chepkorio |
| Chepkorio water supply catchment | protection of chepkorio water supply | 500,000 | Chepkorio |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|-----------------------|
| Surur catchment | Surur water catchment protection | 500,000 | Chepkorio |
| Chepkorio Ward sensitization forum | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Chepkorio |
| Mosongo Water project | Construction of 1No. 50M3 masonry water tank, Pipelaying of gravity main, distribution and last mile connectivity at Chebai, kipkochirio, kaptiony, Kipkermen and redesigning/rerouting 0f 200m at Mosongo source, treatment chambers, Construction of CFU | 45,000,000 | Cherangany/Chebororwa |
| Kessum-Kapchebit water project | Construction of masonry water tanks, Pipelaying of distribution. | 6,000,000 | Cherangany/Chebororwa |
| Tuiyobei -Koiman water project | Intake reservoir desilting, Rehabilitation of pipeline and pipeline extension. Construction of Composite Filtration and Unit, 225m3 clear water tank, Construction of 50m3 masonry water tank at kiptaragoi village | 15,000,000 | Cherangany/Chebororwa |
| Kondabilet water project | compensation of 3 acres land at Yatya catchment | 3,000,000 | Cherangany/Chebororwa |
| Kondabilet Borehole water project | Hydrological survey, Drilling, Equipping and pipe laying | 6,500,000 | Cherangany/Chebororwa |
| Kaplataa Borehole Water project | Hydrological survey, Drilling, Equipping and pipe laying | 6,500,000 | Cherangany/Chebororwa |
| Kapseret Borehole Water Project | Hydrological survey, Drilling, Equipping and pipe laying | 6,500,000 | Cherangany/Chebororwa |
| Kondabilet Harambee Dam water project | Re-Desilting, construction of check dams and Pipelaying of distribution., Construction of Cattle trough, Construction of masonry water tank, Land compensation, Protection of upper catchment | 50,000,000 | Cherangany/Chebororwa |
| Sururbei Water project | Intake weir construction, Pipelaying of gravity and distribution. | 13,500,000 | Cherangany/Chebororwa |
| Sururbei Water project | Construction of 100m3 masonry water tank | | Cherangany/Chebororwa |
| Kaptegaa-Kapkiai Water project | construction of 2NO. intake wiers, piping to simotwo village, and protection of catchment areas | 1,200,000 | Cherangany/Chebororwa |
| Kapkures water project | Pipelaying of distribution | 4,000,000 | Cherangany/Chebororwa |
| Berergeiywo Water Project | Construction of intake weir and piping | 4,000,000 | Cherangany/Chebororwa |
| Ainoptich, Mosongo springs | springs protection and piping | 2,049,772 | Cherangany/Chebororwa |
| Simat Water Project | Rehabilitation of intake weir and piping | 2,000,000 | Cherangany/Chebororwa |
| Chepyos Water Project | Construction of intake weir, construction of 50m3 masonry water tank and piping | 3,890,450 | Cherangany/Chebororwa |
| Chebororwa Water project | construction of intake weir, 25m3 sump, rising main, distribution and 100m3 masonry water tank at Chief's office | 13,051,064 | Cherangany/Chebororwa |
| Yemetio Water project | pipeline extension and construction of 50m3 masonry water tank | 4,200,000 | Cherangany/Chebororwa |
| Chumchumet water Project | construction of intake weir and piping | 1,800,000 | Cherangany/Chebororwa |
| Chebai Water Project | Intake rehabilitation and piping | 1,500,000 | Cherangany/Chebororwa |
| Tuyobei-chebai Water Project | construction of 100m3 masonry water tank and 0.5km of piping | 3,000,000 | Cherangany/Chebororwa |
| Koitugum Borehole Water Project | Hydrological survey, Drilling, Equipping and pipe laying | 6,500,000 | Cherangany/Chebororwa |
| Kaploet Borehole water project | Hydrological survey, Drilling, Equipping and pipe laying | 6,500,000 | Cherangany/Chebororwa |
| Lochin (Patrick) springs, Anop Lemoi spring, | springs protection and piping | 3,000,000 | Cherangany/Chebororwa |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------------------|
| Momwo, Simotwo, Eperon and Chepyos, kipsiyai, Samoei and Sugut pre-school springs | springs protection and piping | 5,302,100 | Cherangany/Chebororwa |
| Sururbei-Busieso Water Project | Expansion of intake weir, construction of 3No. masonry water tank and piping. | 4,100,430 | Cherangany/Chebororwa |
| Silanga Dam Kabelio water pan(Dam) | Design, construction of the water pan, excavation and construction of water pan accessories | 43,095,921 | Cherangany/Chebororwa |
| Seberon Water Project | Feasibility study, design documents, construction of intake weir, gravity mains, distribution and masonry water tanks | 72,452,013 | Cherangany/Chebororwa |
| Busieso Water Project | construction of 3 tanks and pipelaying | 5,600,000 | Cherangany/Chebororwa |
| Kapngololo water project | intake weir and piping | 3,500,000 | Cherangany/Chebororwa |
| Ongoing projects- supply of pipes maintenance and extension | Rehabilitation and completion of existing water projects (Kipsegnenen, Kapkiai, Arrar, Yatoi, Busieso) | 8,000,000 | Cherangany/Chebororwa |
| Simat-Kaplongit water tank | Construction of Kaplongit 50m3 water tank | 4,000,000 | Cherangany/Chebororwa |
| Katam Water project | Construction of Masonry tank | 2,000,000 | Cherangany/Chebororwa |
| Katam Water project | Pipeline extension to Chemurgoi School and Health centre | 2,000,000 | Cherangany/Chebororwa |
| Cherangany/Chebororwa ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Cherangany/Chebororwa |
| Cherangany/Chebororwa ward model tree nursery | setting up a model tree nursery | 2,000,000 | Cherangany/Chebororwa |
| Kondabilet harambee dam catchment | Kondabilet harambee dam protection | 500,000 | Cherangany/Chebororwa |
| Yatya catchment area | Yatya catchment area protection | 1,000,000 | Cherangany/Chebororwa |
| Chebororwa river catchment | Chebororwa river catchment protection | 500,000 | Cherangany/Chebororwa |
| Kabelio Silanga catchment | Kabelio Silanga catchment protection | 1,000,000 | Cherangany/Chebororwa |
| Koitugum spring catchment | Koitugum spring catchment protection | 1,000,000 | Cherangany/Chebororwa |
| Kaptangi Spring | Kaptangi Spring protection | 500,000 | Cherangany/Chebororwa |
| Karwal Spring | Karwal Spring protection | 500,000 | Cherangany/Chebororwa |
| Lamaon Spring | Lamaon Spring protection | 500,000 | Cherangany/Chebororwa |
| Ainop Simotwo Spring | Ainop Simotwo Spring protection | 500,000 | Cherangany/Chebororwa |
| Torokwo Spring | Torokwo Spring protection | 500,000 | Cherangany/Chebororwa |
| Chepkawai Spring | Chepkawai Spring protection | 500,000 | Cherangany/Chebororwa |
| Talkakwa Spring | Talkakwa Spring protection | 500,000 | Cherangany/Chebororwa |
| Ainapyat Spring | Ainapyat Spring protection | 500,000 | Cherangany/Chebororwa |
| Mosongo river catchment | Mosongo river catchment protection | 500,000 | Cherangany/Chebororwa |
| Simat-Ainoplag spring | Catchment protection | 2,000,000 | Cherangany/Chebororwa |
| Cherangany/ Chebororwa Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Cherangany/Chebororwa |
| Mungwa water project | Intake, Extension of distribution pipelines. | 7,000,000 | Embobut/Embolot |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--------------------------------|---|-----------------------|-----------------|
| Mungwa water project | Construction of storage tanks | 3,000,000 | Embobut/Embolot |
| Barelach water project | Extension of distribution pipelines | 3,000,000 | Embobut/Embolot |
| Barelach water project | Construction of storage tank | 1,300,000 | Embobut/Embolot |
| Tirich water project | Extension of distribution pipelines, masonry tank | 2,500,000 | Embobut/Embolot |
| Boroko water project | Re-construction of intake | 1,000,000 | Embobut/Embolot |
| Boroko water project | Extension of pipeline distribution | 2,500,000 | Embobut/Embolot |
| Boroko water project | Construction of water storage tank | 1,300,000 | Embobut/Embolot |
| Kotokot water project | Extension of pipeline distribution | 3,000,000 | Embobut/Embolot |
| Kotokot water project | Construction of water storage tank | 1,500,000 | Embobut/Embolot |
| Wewo water project | Extension of distribution | 2,000,000 | Embobut/Embolot |
| Katilit water project | Extension of distribution | 1,800,000 | Embobut/Embolot |
| Katilit water project | Construction of storage tank | 1,500,000 | Embobut/Embolot |
| Chemisto water project | Intake and pipeline extension | 2,705,100 | Embobut/Embolot |
| Wewo water project | Pipeline | 3,250,000 | Embobut/Embolot |
| Kasiyai-maron | Intake and masonry tank | 2,500,000 | Embobut/Embolot |
| Tololgoi water project | Intake, masonry tank, pipeline | 3,745,000 | Embobut/Embolot |
| chepsaram water project | intake and pipeline | 2,500,000 | Embobut/Embolot |
| Embo-borowo water project | Intake, pipeline and masonry tank | 3,500,000 | Embobut/Embolot |
| Kipkerbei water project | Intake, tank, pipeline | 3,640,000 | Embobut/Embolot |
| Embosimotwo | Intake, tank, pipeline | 3,500,000 | Embobut/Embolot |
| Losin-Sikiriyo water project | Intake, tank, pipeline | 3,335,000 | Embobut/Embolot |
| Kokwo Kipsawar water project | Intake, tank, pipeline | 3,250,000 | Embobut/Embolot |
| Kosich lemeiywo water project | Intake, pipeline extension | 3,455,000 | Embobut/Embolot |
| Chorwa water project | Intake, pipeline extension | 3,200,000 | Embobut/Embolot |
| Kipien water project | Intake, pipeline extension | 2,700,000 | Embobut/Embolot |
| Chorwa water project | Intake, pipeline extension | 3,600,000 | Embobut/Embolot |
| Chepkrondi water project | Intake, pipeline extension | 2,500,000 | Embobut/Embolot |
| Kososurwo water project | Intake, pipeline extension | 2,230,000 | Embobut/Embolot |
| Meuno-Embo Remit water project | Intake and pipeline | 1,870,000 | Embobut/Embolot |
| Kibiyen-Korou water project | Intake and pipeline | 2,000,000 | Embobut/Embolot |
| Sirat-Chebiret | Intake and pipeline | 2,000,000 | Embobut/Embolot |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-----------------|
| Etyo Kimwole | Intake and pipeline | 2,000,000 | Embobut/Embolot |
| Kosich water project | Tank and pipeline | 2,500,000 | Embobut/Embolot |
| Moror water project | Intake, pipeline, tank | 2,500,000 | Embobut/Embolot |
| Kakimiti water project | Pipeline laying | 2,000,000 | Embobut/Embolot |
| Embobut/Embolot ward farm forestry and school greening programs . | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Embobut/Embolot |
| Embobut/Embolot model tree nursery | Setting up a model tree nursery at each sub-location | 2,000,000 | Embobut/Embolot |
| Moror Chesewawater catchment | Moror water catchment protection | 500,000 | Embobut/Embolot |
| Moror- Kapchematony -Sagat escarpment protection | escarpment protection | 2,000,000 | Embobut/Embolot |
| Njavu-Kapchebau water catchment | Njavu-Kapchebau water catchment protection | 500,000 | Embobut/Embolot |
| Embolot river catchment | Embolot river protection | 500,000 | Embobut/Embolot |
| Kipteriki escarpment | Kipteriki escarpment protection | 500,000 | Embobut/Embolot |
| Marichor water catchment | Marichor water catchment protection | 500,000 | Embobut/Embolot |
| wewo stream | wewo stream protection | 500,000 | Embobut/Embolot |
| Embobut river catchment | Embobut river protection | 500,000 | Embobut/Embolot |
| Embobut/Embolot Ward sensitization forums | Community awareness creation on climate change issues (Mainstreaming, adaptation, mitigation & ESIA/EA). | 2,500,000 | Embobut/Embolot |
| Kamelil Water project | Construction of Intake | 3,000,000 | Emsoo |
| Kamelil Water project | Construction of gravity main line | 5,000,000 | Emsoo |
| Kamelil Water project | Construction of storage tank | 2,000,000 | Emsoo |
| Kamelil Water project | Construction of distribution lines | 4,000,000 | Emsoo |
| Emsoo water project | Extension of distribution lines | 6,000,000 | Emsoo |
| Emsoo water project | Construction of storage tanks | 4,000,000 | Emsoo |
| Emsoo water project | Construction of water kiosks | 800,000 | Emsoo |
| Emsoo water project | Periodic desilting/Cleaning of Dam | 4,000,000 | Emsoo |
| Kapkiyai water project | Construction of Intake | 600,000 | Emsoo |
| Kapkiyai water project | Construction of gravity main line | 8,000,000 | Emsoo |
| Kapkiyai water project | Construction of storage tanks 1No 100m3 tank | 2,000,000 | Emsoo |
| Kapkiyai water project | Construction of break pressure tanks | 2,000,000 | Emsoo |
| Kapkiyai water project | Construction of Distribution pipeline | 4,000,000 | Emsoo |
| Kapkiyai water project | Cattle troughs | 1,000,000 | Emsoo |
| Chebagon water project | Pipeline, conservation of source | 2,500,000 | Emsoo |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|-------|
| Chesero WP | Intake, pipeline, masonry tank | 4,500,000 | Emsoo |
| Emboyaat Water Project | Pipeline, conservation of source | 2,500,000 | Emsoo |
| Emsoo River Water Project | Pipeline and storage tanks | 6,300,000 | Emsoo |
| Buluch Water Project | Pipeline, intake, conservation | 3,000,000 | Emsoo |
| Emsoo Water Project | Masonry tanks, pipeline | 6,000,000 | Emsoo |
| Kongchepkese | pipeline, conservation, cattle troughs | 3,000,000 | Emsoo |
| Kiptieltiel Water Project | pipeline, conservation, cattle troughs | 3,000,000 | Emsoo |
| Mutus Water Project | Pipeline, conservation | 2,500,000 | Emsoo |
| Emsoo/Orgut | Pipeline, conservation | 2,500,000 | Emsoo |
| Erock waet spring | spring protection, water trough, pipeline | 3,000,000 | Emsoo |
| Emsoo Water Project | Pipeline extension, rerouting, masonry tanks | 25,000,000 | Emsoo |
| Nyaliil Water Project | Pipeline extension, rerouting, masonry tank | 5,300,000 | Emsoo |
| Ainob Kabon | conservation and protection of source | 2,000,000 | Emsoo |
| Orgut spring | pipeline, tank | 2,000,000 | Emsoo |
| Singore dam Water Project | tanks, pipeline, solar pumping system | 6,000,000 | Emsoo |
| Kamelil | Periodic desilting, conservation of source | 2,500,000 | Emsoo |
| Kiptieltiel Water Project | Pipeline, tank | 4,000,000 | Emsoo |
| Kamangwang Water Project | Pipeline extension, Rehabilitation of existing infrastructure | 4,000,000 | Emsoo |
| Kiptilolwo Water Project | Tank, cattle trough | 1,800,000 | Emsoo |
| Kimosese Water Project | Intake, pipeline, masonry tank | 4,000,000 | Emsoo |
| Kibomo Water Project | Intake, rehabilitation of pipeline | 5,000,000 | Emsoo |
| Benon Water Project | Tank, pipeline | 4,000,000 | Emsoo |
| Kapkiyai Water Project | Intake, pipeline, masonry tank | 4,800,000 | Emsoo |
| Chokii-kermuk Water Project | Intake, pipeline, masonry tank | 5,000,000 | Emsoo |
| Boreholes | Sinking, equipping, distribution, storage | 32,500,000 | Emsoo |
| Water pans | Excavation of pans complete with draw- off system, cattle trough, sanitation facilities, fence | 12,000,000 | Emsoo |
| Arror-Chegilet-kabulwo-kamoingon Water Project | Pipeline extension for irrigation | 30,000,000 | Emsoo |
| Kipsielei Water Project | Tank, pipeline | 3,500,000 | Emsoo |
| Kimaiywa Water Project | pipeline extension | 3,000,000 | Emsoo |
| Cheptarit borehole | pipeline | 3,500,000 | Emsoo |
| Birsang Borehole | Masonry tank | 1,300,000 | Emsoo |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|-------|
| Cheptigit water pan | Excavation of pans complete with draw- off system, cattle trough, sanitation facilities, fence | 12,000,000 | Emsoo |
| Emsoo Boreholes | Sinking, equipping, distribution, storage | 26,000,000 | Emsoo |
| Kipchukukuu Water Project | Rehabilitation of pipeline, pipeline extension, catchment protection, cattle roughs | 10,000,000 | Emsoo |
| Rotio-Chebelio Water Project | Intake, pipeline, masonry tank, cattle troughs | 4,500,000 | Emsoo |
| Kapkoi and Segon Boreholes | Sinking, equipping, distribution, storage | 13,000,000 | Emsoo |
| Arar-Kamaingon | Intake, re-routing of pipeline | 3,200,000 | Emsoo |
| Nyorbei-Kameingon | Intake, pipeline, cattle troughs, masonry tanks | 5,800,000 | Emsoo |
| Kiptegetel Water Project | pipeline, tank, troughs | 4,000,000 | Emsoo |
| Chebinyiny-Cheptui Water Project | pipeline, masonry tank | 3,500,000 | Emsoo |
| Nyalil matany Water Project | rehabilitation of tank, re-routing, fencing, cattle trough | 5,000,000 | Emsoo |
| Mutwo-Matany Water Project | intake, pipeline, masonry tank | 4,500,000 | Emsoo |
| Kiptoro and Matany pri. school B/Hs | Sinking, equipping, distribution, storage | 13,000,000 | Emsoo |
| Orgut spring | Intake, tank, pipeline | 4,000,000 | Emsoo |
| Emsoo ward dryland forestry,farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Emsoo |
| Emsoo model tree nursery | setting up a model tree nursery | 2,000,000 | Emsoo |
| kamelil catchment | kamelil catchment protection | 500,000 | Emsoo |
| Kiptieltiel catchment | Kiptieltiel catchment protection | 500,000 | Emsoo |
| Kongchepkese catchment | Kongchepkese catchment protection | 500,000 | Emsoo |
| Erock catchment | Erock catchment protection | 500,000 | Emsoo |
| Chebagan catchment | Chebagan catchment protection | 500,000 | Emsoo |
| Chebinyiny catchment | Chebinyiny catchment protection | 500,000 | Emsoo |
| kiplegete catchment | kiplegete catchment protection(fencing) | 500,000 | Emsoo |
| Kabusien catchment | Kabusien catchment protection | 500,000 | Emsoo |
| Arrar catchment | Arrar catchment protection | 500,000 | Emsoo |
| kiptoit catchment | kiptoit catchment protection | 500,000 | Emsoo |
| Koimet catchment | Koimet catchment protection | 500,000 | Emsoo |
| Kipkulot catchment | Kipkulot catchment protection | 500,000 | Emsoo |
| Kimoseso catchment | Kimoseso catchment protection | 500,000 | Emsoo |
| Emsoo escarpment | Survey and beaconing of environmentally fragile buffer zone (spencer Line) | 2,000,000 | Emsoo |
| Chepnonoi Water Project | conservation and protection of source | 2,000,000 | Emsoo |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-------|
| Engwa Water Project | conservation and protection of source | 2,000,000 | Emsoo |
| Nyindaa Water Project | catchment protection | 1,500,000 | Emsoo |
| Koiment Water Project | catchment protection | 1,500,000 | Emsoo |
| Melaa Water Project | catchment protection | 1,500,000 | Emsoo |
| Kokwopmesewe Water Project | Catle trough, conservation | 1,500,000 | Emsoo |
| Kongkotich | cattle troughs, fencing, conservation | 1,500,000 | Emsoo |
| Emsoo Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Emsoo |
| Embobut Kwondikonin Kasaburwa water project | Pipeline Extension | 4,000,000 | Endo |
| Embobut Kwondikonin Kasaburwa water project | Construction of water storage tanks | 3,000,000 | Endo |
| Kapkondot water project | Pipeline extension | 3,000,000 | Endo |
| Kapkondot water project | Construction of water storage tanks | 1,500,000 | Endo |
| Kapkondot water project | Construction of break pressure tanks | 750,000 | Endo |
| Kisaram Soko Bora Water Project | Intake improvement & distribution network Pipeline extension | 5,200,000 | Endo |
| Kisaram Soko Bora Water Project | Construction of storage tank | 3,000,000 | Endo |
| St Paul-Kapkondot sec Borehole | Equipping with solar pumping system | 3,000,000 | Endo |
| St Paul-Kapkondot sec Borehole | Provision of communal water point outside school fence | 200,000 | Endo |
| Tot high school Borehole | Equipping with solar pumping system, tank and reticulation | 6,500,000 | Endo |
| Tot high school Borehole | Provision of communal water point outside school fence | 200,000 | Endo |
| Kerio Valley sec school Borehole | Equipping with solar pumping system | 3,000,000 | Endo |
| Barberi borehole | Construction of rising main to school | 1,000,000 | Endo |
| Barberi borehole | 50m3 storage tank | 1,300,000 | Endo |
| Barberi borehole | Provision of communal water point at borehole site | 200,000 | Endo |
| Liter pry borehole (to replace damaged Liter Girls BH) | Investigation, drilling and equipping with solar pumping system | 6,500,000 | Endo |
| Chesongoch pry borehole | Investigation, drilling and equipping with solar pumping system | 6,500,000 | Endo |
| Murkutwo junction borehole | Investigation, drilling and equipping with solar pumping system | 6,500,000 | Endo |
| Kreel borehole | Investigation, drilling and equipping with solar pumping systemand pipeline | 6,500,000 | Endo |
| Kiptega-Karena sec. school | 50m3 tank, pipeline | 3,000,000 | Endo |
| Liter Girls water project | Intake, pipeline, | 3,000,000 | Endo |
| Boro-Cheptany water project | Intake, pipeline, | 3,000,000 | Endo |
| Chesinan-Sambalat-Kaporon | masonry tanks, pipeline | 5,000,000 | Endo |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|------|
| Kasokotow water project | Intake, pipeline, masonry tank | 4,500,000 | Endo |
| Kitony-Kasawa water project | Intake, pipeline, masonry tank | 4,500,000 | Endo |
| Kongurut water project | masonry tanks, pipeline | 5,000,000 | Endo |
| Kereres-Kreel water project | Intake, pipeline, tank | 4,500,000 | Endo |
| Embolot-Kondikonin-Kasaburwo Water Project | Intake, Tank, pipeline | 4,500,000 | Endo |
| Embosot-Chebilil Water Project | Intake, pipeline, tank. | 4,500,000 | Endo |
| Kipkomber-kewabusa-chesawach | Intake, pipeline, tanks | 4,500,000 | Endo |
| Embobut-Sagat-Kapkuting | Intake, pipeline, tanks | 5,500,000 | Endo |
| Kimulsiken water project | Intake, pipeline, tanks | 4,500,000 | Endo |
| Mulwaber community WP | Intake, pipeline, tanks | 4,500,000 | Endo |
| Cheboko dam | dam construction, pipeline, water kiosks | 12,500,000 | Endo |
| Sorya water project | Intake, tank, pipeline | 4,000,000 | Endo |
| Kipkwakwa- Kipkobil Water Project | Rehabilitation of existing pipeline | 2,000,000 | Endo |
| Chepkortum-Kamwoko Water Project | Pipeline | 2,500,000 | Endo |
| Chesokir-Kobil-Moyokom Water Project | Pipeline, tank | 3,500,000 | Endo |
| Kakibor-Kapkirwok Water Project | Pipeline, tank | 3,500,000 | Endo |
| Kiserow-Kabarlaki Water Project | Pipeline | 2,500,000 | Endo |
| Kimiter water project | Intake improvement | 600,000 | Endo |
| Simat water project | Tank, pipeline | 3,500,000 | Endo |
| Kobono-kapchebiyon | Tank, pipeline | 3,500,000 | Endo |
| Tingoswo-Kipkonyer | Pipeline | 2,500,000 | Endo |
| Chesongoch water project | pipeline | 2,500,000 | Endo |
| Embotich-Cherutich | Pipeline | 2,500,000 | Endo |
| Ngarwa-Kasang Water Project | Tank, pipeline | 3,500,000 | Endo |
| Enou-Kaptum Water Project | Tank, pipeline | 3,500,000 | Endo |
| Embayan springs & embo torus | Spring protection, pipeline, tank | 4,500,000 | Endo |
| Kapoyon Borehole | Equipping, tank, distribution | 6,500,000 | Endo |
| Kimulsiken water project | Intake, pipeline | 3,000,000 | Endo |
| Kakawa-Sumer W/P | Tank and Pipeline | 3,500,000 | Endo |
| Embobut- Chesekon Water Project | Intake, tank, pipeline | 4,500,000 | Endo |
| Endo ward Dryland forestry, farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Endo |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|----------|
| Endo ward model tree nursery | setting up a model tree nursery | 2,000,000 | Endo |
| Endo Ward climate change Awareness program | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Endo |
| Kapchebelel water project | Hydrogeological survey, drilling, equipping of borehole, 2 boreholes | 13,000,000 | Kabiemit |
| Kapchebelel water project | construction of 100m3 masonry water tank | 2,000,000 | Kabiemit |
| Kapchebelel water project | Construction of Distribution pipeline | 4,000,000 | Kabiemit |
| KD Borehole Water Project | Solar equipping of boreholes | 4,000,000 | Kabiemit |
| KD Borehole Water Project | Construction of Main pipeline | 3,000,000 | Kabiemit |
| KD Borehole Water Project | Construction of distribution pipeline | 7,000,000 | Kabiemit |
| KD Borehole Water Project | Water tank construction | 2,000,000 | Kabiemit |
| Samabul Borehole Water project | B/H drilling | 6,500,000 | Kabiemit |
| Samabul Borehole Water project | Construction of Main pipeline | 3,000,000 | Kabiemit |
| Samabul Borehole Water project | Construction of distribution pipeline | 7,000,000 | Kabiemit |
| Samabul Borehole Water project | Water tank construction | 2,000,000 | Kabiemit |
| Kapsowek water project | Pipeline network extension, tank | 6,000,000 | Kabiemit |
| Tirwane water project | Distribution pipeline extension, solar pumping | 12,000,000 | Kabiemit |
| Tirwane water project | Construction of 100M3 tank | 2,000,000 | Kabiemit |
| Tirwane water project | Construction of New pipeline Main line from the Intake | 6,000,000 | Kabiemit |
| Tirwane water project | New Distribution pipeline | 8,000,000 | Kabiemit |
| Tirwane water project | Periodic desilting of the Intake | 1,000,000 | Kabiemit |
| Tirwane water project | Pipeline extension, compensation for land utilized | 2,000,000 | Kabiemit |
| Simotwo pri. Water Project | B/H drilling, solar system, tank, reticulation | 6,500,000 | Kabiemit |
| Kapchebutuk | Project design | 300,000 | Kabiemit |
| Kewapsui Water Project | B/H drilling, equipping, reticulation, storage. | 6,500,000 | Kabiemit |
| Kapkalan Water Project | B/H drilling, equipping, reticulation, storage. | 6,500,000 | Kabiemit |
| Kapcheluget,Kabiemit, Kapkalan | Periodic desilting of dams | 1,800,000 | Kabiemit |
| Kimwogo water project | Distribution pipeline network extension, intake | 5,000,000 | Kabiemit |
| Simotwo B/H | Pipeline to Kapkalam B | 2,500,000 | Kabiemit |
| Kipriria Water Project | solar pumping system, rehabilitation of pipeline | 5,000,000 | Kabiemit |
| Poywech water Project | solar pumping system, tank, pipeline. | 5,000,000 | Kabiemit |
| Sabei Water Project | Pipeline extension, tank | 3,100,000 | Kabiemit |
| Ketigoi Water Project | B/H drilling, equipping, reticulation, storage. | 6,500,000 | Kabiemit |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Menjeiwa Water Project | Intake, pipeline, tank | 3,100,000 | Kabiemit |
| Kaptich Water Project | solar pumping system, pipeline, 50m3 plastic tank | 5,500,000 | Kabiemit |
| Cheboin dam | pipeline, tank, treatment plant | 14,000,000 | Kabiemit |
| Kapchebelel spring | solar pumping system, pipeline, tank, desilting | 4,000,000 | Kabiemit |
| Kapchebelel tree nursery | model tree nursery | 700,000 | Kabiemit |
| Chepketeret Water Project | upscaling the solar pumping system, tank | 4,500,000 | Kabiemit |
| Kapkitony centre B/H | solar pumping system, pipeline, tank. | 6,500,000 | Kabiemit |
| Kogibor B/H | Solar pumping system, pipeline, Storage | 6,500,000 | Kabiemit |
| Kipchain B/H | Drilling, solar pumping system, reticulation, piping, tanks | 6,500,000 | Kabiemit |
| Kapkitony Secondary B/H | Drilling, solar pumping system, reticulation, piping, tank | 6,500,000 | Kabiemit |
| Chepkosom Pry,. School B/H | Drilling, Solar pumping system, reticulation, piping, tank | 6,500,000 | Kabiemit |
| Talai Water Project | Intake, Pipeline, periodic desilting of intake, tank. | 6,500,000 | Kabiemit |
| Chepwalel Water Project | Drilling, Solar pumping system, reticulation, piping, tank | 6,500,000 | Kabiemit |
| Talal Water Project | Fencing of source, tree growing at the source | 550,000 | Kabiemit |
| Oinob Tabsirkei | Pipeline, tree planting at the source. | 3,000,000 | Kabiemit |
| Sugutek Water Project | solar pumping system, pipeline, intake | 4,000,000 | Kabiemit |
| Tarakwet springs | Solar pumping system, pipeline, intake | 3,500,000 | Kabiemit |
| Tarrtaryet springs | solar pumping system, pipeline, intake | 2,500,000 | Kabiemit |
| Kabuli stream Water Project | Pipeline | 2,500,000 | Kabiemit |
| Laboen Primary B/H | Drilling, Solar pumping system, reticulation, piping, tank | 6,500,000 | Kabiemit |
| Cheboen dam | Pipeline, solar, tank, maintenance | 10,000,000 | Kabiemit |
| Cheboen Tree nursery | Model tree nursery to conserve wetlands | 300,000 | Kabiemit |
| Kapkitony tree nursery | Establishment of model tree nursery | 200,000 | Kabiemit |
| Kapkitony farmers capacity buildingTraining | Farmer trainings on agroforestry | 1,200,000 | Kabiemit |
| Kapkoma tree nursery | model tree nursery in the sublocation | 1,200,000 | Kabiemit |
| Kapengine tree nursery | tree nursery | 200,000 | Kabiemit |
| Poywech dam | tree nursery | 200,000 | Kabiemit |
| Kapkitony pri. B/H | Drilling, solar pumping system, tank, reticulation | 6,500,000 | Kabiemit |
| Kapsang Water Project | solar pumping system, pipeline, tank, fencing, desilting | 4,500,000 | Kabiemit |
| Tirwanee- tabul-Tach asis Water Project | Pipeline | 3,000,000 | Kabiemit |
| Tairop-Tambul pri. Water Project | pipeline, catchment protection | 3,000,000 | Kabiemit |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Tingwa -Kabore Water Project | Pipeline , catchment protection | 3,000,000 | Kabiemit |
| Chepyamat spring | Pipeline, conservation, fencing | 3,000,000 | Kabiemit |
| Kapkiyai spring | pipeline, catchment protection, fencing | 3,000,000 | Kabiemit |
| Kapmusa B/H | Drilling, solar pumping system, tank, reticulation | 6,500,000 | Kabiemit |
| Tairop spring | solar pumping system, conservation, pipeline, tank | 4,500,000 | Kabiemit |
| Kapchepter water project | Solar, piping, tank, borehole drilling | 7,000,000 | Kabiemit |
| Chepsinende water project | piping, tree planting | 5,000,000 | Kabiemit |
| Ketigoi water project | intake, pipeline | 5,000,000 | Kabiemit |
| Tambarasa borehole | Borehole drilling, pipelaying and equipping | 6,500,000 | Kabiemit |
| Chepketeret Primary school | Borehole drilling, pipelaying and solar pump | 6,500,000 | Kabiemit |
| Kimwogo tree nursery | establishment of model tree nursery | 200,000 | Kabiemit |
| Kapchogen tree nursery | establishment of model tree nursery | 200,000 | Kabiemit |
| kabemit ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Kabiemit |
| Kabiemit ward model tree nursery | setting up a model tree nursery | 2,000,000 | Kabiemit |
| Tumeiyo tree nursery | establishment of tree nursery | 200,000 | Kabiemit |
| Tumeiyo catchment protection | tree planting/ growing activities | 300,000 | Kabiemit |
| Kapkiai catchment protection | tree planting/ growing activities | 300,000 | Kabiemit |
| Protection of Kpkalan dama | tree planting/ growing activities | 300,000 | Kabiemit |
| Emitic tree nursery | tree nursery establishment | 200,000 | Kabiemit |
| Chepkurmum tree nursery | Establishment of model tree nursery | 200,000 | Kabiemit |
| Chepkkurmum farmers capacity building | training farmers on agroforestry | 1,200,000 | Kabiemit |
| Tirwane dam catchment | Protection of tirwane dam | 500,000 | Kabiemit |
| Bebuti water catchment p | Bebuti water catchment protection | 500,000 | Kabiemit |
| Borowon water catchment | Borowon water catchment protection | 500,000 | Kabiemit |
| Tingwa water catchment | Tingwa water catchment protection | 500,000 | Kabiemit |
| Kapkitony water catchment | Kapkitony water catchment protection | 500,000 | Kabiemit |
| Kipkabus water catchment | Kipkabus water catchment protection | 2,500,000 | Kabiemit |
| kimwogo water catchment | kimwogo water catchment protection | 500,000 | Kabiemit |
| Kabiemit Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Kabiemit |
| Kapkoi water project | Rehabilitation of existing pumping system (Installation of higher capacity pump and solar system) | 5,000,000 | Kamariny |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Kapkoi water project | Pipeline Network extension | 10,000,000 | Kamariny |
| Kapkoi water project | Construction of water tanks | 7,000,000 | Kamariny |
| Kapkoi water project | Construction of a Composite filtration Unit | 5,000,000 | Kamariny |
| Kaplamai water project in collaboration with ITWASCO | Construction of Storage tanks and renovation of existing. | 3,000,000 | Kamariny |
| Kaplamai water project in collaboration with ITWASCO | Solar pumping | 6,000,000 | Kamariny |
| Kaplamai water project in collaboration with ITWASCO | Construction of a Composite filtration Unit | 6,000,000 | Kamariny |
| Kaplamai water project in collaboration with ITWASCO | Construction of Rising Main pipeline | 23,000,000 | Kamariny |
| Kaplamai water project in collaboration with ITWASCO | Distribution lines. | 7,000,000 | Kamariny |
| Kaplamai water project in collaboration with ITWASCO | Construction of water Kiosks | 1,600,000 | Kamariny |
| Kaplamai water project in collaboration with ITWASCO | Renovation and completion of existing staff houses and offices | 7,000,000 | Kamariny |
| Kaplamai water project in collaboration with ITWASCO | Testing and commissioning and handing over to WSP (ITWASCO) | 500,000 | Kamariny |
| Kaproron Water Project | Pipeline construction | 3,000,000 | Kamariny |
| Kapsissi Water Project | Pipeline, tank | 4,500,000 | Kamariny |
| Kapsisi-Kapno Water Project | Pipeline construction | 3,000,000 | Kamariny |
| Chelingwa pr. school Water Project | solar pumping system, pipeline, tank | 6,500,000 | Kamariny |
| (Kamingat,lokoko dam, kap-Paulo, Kapchebutie, Kapchemoso,Kapdokta, kamotokaa Water projects) | solar pumping system, pipeline, tank | 20,000,000 | Kamariny |
| Chebonet Sec. school Water Project | solar pumping system, pipeline. | 5,000,000 | Kamariny |
| Kamariny ward Water pans | construction of water pans complete with daw off system and troughs | 60,000,000 | Kamariny |
| Chepkitony pri. Borehole | Solar pumping system, pipeline, storage | 6,500,000 | Kamariny |
| Sergoit pri. Borehole | Solar pumping system, pipeline, storage | 6,500,000 | Kamariny |
| Kiptingo pri. Borehole | Solar pumping system, pipeline, storage | 6,500,000 | Kamariny |
| Katalel pri. Borehole | Solar pumping system, pipeline, storage | 6,500,000 | Kamariny |
| Sayori-Kaplel Water Project | Intake | 600,000 | Kamariny |
| Kaptorit Water Project | solar pumping system, pipeline, tank | 6,500,000 | Kamariny |
| Chesitek primary | Solar panel Installation | 2,000,000 | Kamariny |
| Chichi green shills(Kapkamiti) | Pipeline, tank, catchment protection | 4,000,000 | Kamariny |
| Sayori-Kapsaror Water Project | Pipeline, tank, catchment protection | 4,000,000 | Kamariny |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|-------------|
| Kwalel Water Project | Elevated tank | 3,500,000 | Kamariny |
| Torok wind power project | wind mill, pipeline, storage | 6,000,000 | Kamariny |
| Kiptabus Schools Boreholes (2 schools) | sinking, equipping, pipeline, tanks | 13,000,000 | Kamariny |
| Sabor water project | pipeline extension and distribution | 5,000,000 | Kamariny |
| Boreholes in six villages(Kibargoyet N, kamelilo, Kibargoyet S,lelechwo, kobkwabngetuny, kaplamai) | sinking, equipping, pipeline, tanks | 39,000,000 | Kamariny |
| Kipsoto water project | pipeline, repair of existing tank | 3,000,000 | Kamariny |
| Kapteren Borehole | sinking, equipping, pipeline, tanks | 6,500,000 | Kamariny |
| Kipchawat Borehole | sinking, equipping, pipeline, tanks | 6,500,000 | Kamariny |
| Belgut Borehole | equipping, reticulation, tank | 6,500,000 | Kamariny |
| Boreholes in five places(Muno, Kipsoen, Kamagut, Lamaon, Kipsoen central) | Surveying, sinking, equipping, pipeline, tanks | 32,500,000 | Kamariny |
| Karakaja, kiptela, yokot, kapkiu solar pumps | installation of solar pumping system | 12,000,000 | Kamariny |
| Yokot and Karakaja dams | Periodic desilting of | 3,000,000 | Kamariny |
| Kamariny ward model tree nursery | setting up a model tree nursery | 2,000,000 | Kamariny |
| Kamariny ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Kamariny |
| Yokot dam catchment | Yokot dam protection | 500,000 | Kamariny |
| Lokoko catchment | Lokoko catchment protection | 500,000 | Kamariny |
| Torok catchment | Torok catchment protection | 500,000 | Kamariny |
| Etio catchment | Etio catchment protection | 500,000 | Kamariny |
| Kapsisi-Kapno Water Project | Dam protection | 500,000 | Kamariny |
| Kaplamai catchment | kaplamai catchment protection | 500,000 | Kamariny |
| Kaptarit catchment | Kaptarit catchment protection | 500,000 | Kamariny |
| Kombaemit catchment | Kombaemit catchment protection | 500,000 | Kamariny |
| Kamariny Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Kamariny |
| Kapsoiyo Water project | Construction of 100m3 Storage tanks | 2,000,000 | Kapchemutwa |
| Kapsoiyo Water project | Construction of distribution lines | 4,000,000 | Kapchemutwa |
| Kimuron water project | solar installation | 2,000,000 | Kapchemutwa |
| Kimuron water project | pipeline extension | 2,000,000 | Kapchemutwa |
| Kimuron water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Simotwo water project | solar installation | 2,000,000 | Kapchemutwa |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------------|--|-----------------------|-------------|
| Simotwo water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Simotwo water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Simotwo water project | pump installation | 500,000 | Kapchemutwa |
| Kiptultul water project | Construction of intake | 600,000 | Kapchemutwa |
| Kiptultul water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Kiptultul water project | pipeline extension | 3,000,000 | Kapchemutwa |
| kamotony primary school water project | B/H drilling ,equipping, reticulation, storage | 2,000,000 | Kapchemutwa |
| Rorok water project | pipeline extension | 2,000,000 | Kapchemutwa |
| Rorok water project | construction of water troughs | 400,000 | Kapchemutwa |
| Rorok water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Koibarak water project | intake construction | 600,000 | Kapchemutwa |
| Koibarak water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Koibarak water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Sess water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Sess water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Kimengali dam water project | solar pumping system installation | 2,000,000 | Kapchemutwa |
| Kimengali dam water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Kimengali dam water project | construction of water troughs | 1,000,000 | Kapchemutwa |
| Kimengali dam water project | repair of intakes | 600,000 | Kapchemutwa |
| Mindililwo water project | pipeline extension | 2,000,000 | Kapchemutwa |
| Silanga dam water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Silanga dam water project | Construction of water troughs | 600,000 | Kapchemutwa |
| Silanga dam water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Silanga dam water project | repair of intake | 600,000 | Kapchemutwa |
| kabaigei water project | pipeline extension | 3,000,000 | Kapchemutwa |
| kabaigei water project | solar installation | 2,000,000 | Kapchemutwa |
| kabaigei water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Kombabelio water project | solar installation | 2,000,000 | Kapchemutwa |
| Kombabelio water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Kombabelio water project | pipeline extension | 3,000,000 | Kapchemutwa |
| | pipeline extension | 3,000,000 | Kapchemutwa |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-------------|
| Kobil-kachipgaa water project | repairs and maintenance of intake | 500,000 | Kapchemutwa |
| Kobil-kachipgaa water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| kapchigomet water project | pipeline extension | 3,000,000 | Kapchemutwa |
| kapchigomet water project | repairs and maintenance of intake | 500,000 | Kapchemutwa |
| kapchigomet water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Kabongoo water project | pipeline extension | 1,000,000 | Kapchemutwa |
| Kabongoo water project | repairs and maintenance of intake | 500,000 | Kapchemutwa |
| Kabongoo water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Singore Dam water project | solar pump installation | 1,000,000 | Kapchemutwa |
| Singore Dam water project | pipeline extension | 2,000,000 | Kapchemutwa |
| Singore Dam water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Singore Dam water project | fencing | 500,000 | Kapchemutwa |
| singore water project | purchase of plastic tanks | 200,000 | Kapchemutwa |
| chotwo water project | pipeline extension | 2,000,000 | Kapchemutwa |
| chotwo water project | construction of intake | 600,000 | Kapchemutwa |
| chotwo water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Mugurgoin junction water project | pipeline extension | 3,000,000 | Kapchemutwa |
| | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Segenwok water project | pipeline extension | 3,000,000 | Kapchemutwa |
| | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Kapchebnabei water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kapchemutwa |
| Legetet water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kapchemutwa |
| Kapsoiyo water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kapchemutwa |
| Kewap-solien water project | construction of intake | 600,000 | Kapchemutwa |
| Kewap-solien water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Kewap-solien water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Lamaon -sesoi water project | solar installation | 2,000,000 | Kapchemutwa |
| Lamaon -sesoi water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Lamaon -sesoi water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Kapkut water project | Periodic desilting of intake | 1,500,000 | Kapchemutwa |
| Kapkut water project | fencing of intake | 500,000 | Kapchemutwa |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------------|--|-----------------------|-------------|
| Kapchepsoi water project | solar installation | 2,000,000 | Kapchemutwa |
| Kapchepsoi water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Kapchepsoi water project | construction of 50 m3tank | 1,300,000 | Kapchemutwa |
| Cheptunya corner water project | pipeline extension | 1,300,000 | Kapchemutwa |
| Tombolol-lelget water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Mukurkoin water project (Korkitony) | Periodic Desilting of Chebiemit Dam | 3,000,000 | Kapchemutwa |
| Mukurkoin water project (Korkitony) | Solar installation | 6,500,000 | Kapchemutwa |
| Mukurkoin water project (Korkitony) | Rehabilitation of existing Composite Filtration Unit (CFU) at chebiemit | 1,500,000 | Kapchemutwa |
| Mukurkoin water project (Korkitony) | Construction of Rising main from Intake to Korkitony Tank | 5,000,000 | Kapchemutwa |
| Mukurkoin water project (Korkitony) | Extension of distribution lines | 2,500,000 | Kapchemutwa |
| Mukurkoin water project (Korkitony) | Rehabilitation of Existing pipeline | 2,000,000 | Kapchemutwa |
| Mukurkoin water project (Korkitony) | Construct new water kiosk at Kendur center and rehabilitate the existing at chebiemit center | 500,000 | Kapchemutwa |
| Kimaisbai water project | Extension of distribution lines | 3,000,000 | Kapchemutwa |
| Kimaisbai water project | Construction of 100m3 tank | 2,000,000 | Kapchemutwa |
| Kimaisbai water project | Construction of Rising main pipeline to the tank at Kapkatui | 4,000,000 | Kapchemutwa |
| Barasin dam | solar installation and generator | 300,000 | Kapchemutwa |
| Barasin dam | desilting of barasin dam | 2,000,000 | Kapchemutwa |
| Burgar primary water project | Plastic water tanks | 400,000 | Kapchemutwa |
| Komatony primary | Plastic water tanks | 400,000 | Kapchemutwa |
| Chepchongororwo water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Chepchongororwo water project | construction of 50m3 tank | 1,300,000 | Kapchemutwa |
| Chepchongororwo water project | construction of intake | 600,000 | Kapchemutwa |
| Busiri water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Busiri water project | construction of 50m3 tank | 1,300,000 | Kapchemutwa |
| Busiri water project | construction of intake | 600,000 | Kapchemutwa |
| kapkessum dam | desilting of kapkessum dam | 2,000,000 | Kapchemutwa |
| kapkessum dam | fencing of kapkessum dam | 500,000 | Kapchemutwa |
| Tiren dam | desilting of tiren dam | 2,000,000 | Kapchemutwa |
| Tiren dam | fencing of tiren | 500,000 | Kapchemutwa |
| Kabarmiriny water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kapchemutwa |
| Kabarmiriny water project | pipeline extension | 2,000,000 | Kapchemutwa |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-------------|
| Kabarmiriny water project | solar installation | 2,000,000 | Kapchemutwa |
| Kakuringo Water Project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kapchemutwa |
| Kakuringo Water Project | solar installation | 2,000,000 | Kapchemutwa |
| Kakuringo Water Project | pipeline extension | 2,000,000 | Kapchemutwa |
| Murgoin water project | pipeline extension | 2,000,000 | Kapchemutwa |
| Murgoin water project | construction of intake | 600,000 | Kapchemutwa |
| Murgoin water project | construction of water troughs | 600,000 | Kapchemutwa |
| Karaplagat water project | construction of tank 100m3 | 2,000,000 | Kapchemutwa |
| Karaplagat water project | pipeline extension | 3,000,000 | Kapchemutwa |
| Kamworiem hydrum and piping | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kapchemutwa |
| Borehole drilling at Korkitony pry school | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kapchemutwa |
| Kogia water project | pipeline extension | 2,500,000 | Kapchemutwa |
| Kogia water project | construction of tank 50m3 | 1,300,000 | Kapchemutwa |
| Kogia water project | Installation of solar pumping system | 2,000,000 | Kapchemutwa |
| charar water project | pipeline extension | 2,000,000 | Kapchemutwa |
| charar water project | construction of tank 50m3 | 1,300,000 | Kapchemutwa |
| charar water project | Installation of solar pumping system | 2,000,000 | Kapchemutwa |
| Kapkore water project | pipeline extension | 2,500,000 | Kapchemutwa |
| Kapkore water project | construction of tank 50m3 | 1,300,000 | Kapchemutwa |
| Kapkore water project | Installation of solar pumping system | 2,000,000 | Kapchemutwa |
| Motos water project | pipeline extension | 2,000,000 | Kapchemutwa |
| Motos water project | construction of tank 50m3 | 1,300,000 | Kapchemutwa |
| Motos water project | Installation of solar pumping system | 2,000,000 | Kapchemutwa |
| Kaptebengwo waterproject | pipeline extension | 3,000,000 | Kapchemutwa |
| Kaptebengwo waterproject | construction of tank 50m3 | 1,300,000 | Kapchemutwa |
| Kapcheman tank water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kapchemutwa |
| Bulei water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kapchemutwa |
| Kamokio water project | solar system installation | 2,000,000 | Kapchemutwa |
| Kamokio water project | pipeline extension | 2,500,000 | Kapchemutwa |
| Chepkunyuk water project | construction of tank 50m3 | 1,300,000 | Kapchemutwa |
| Chepkunyuk water project | pipeline extension | 2,500,000 | Kapchemutwa |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-------------|
| Kaplelmengit dam | Establishment of Kaplelmengit dam | 8,000,000 | Kapchemutwa |
| Iten water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kapchemutwa |
| Kapchemutwa ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Kapchemutwa |
| Kapchemutwa ward model tree nursery | Setting up a model tree nursery | 2,000,000 | Kapchemutwa |
| Kendur Catchment | Kendur Catchment protection | 500,000 | Kapchemutwa |
| Mugurgoin dam catchment | Mugurgoin dam protection | 500,000 | Kapchemutwa |
| Metikabor dam catchment | Metikabor dam protection | 500,000 | Kapchemutwa |
| Barasin Catchment | Barasin Catchment protection | 500,000 | Kapchemutwa |
| Kapnyal Catchment | Kapnyal Catchment protection | 500,000 | Kapchemutwa |
| kiptabus-chepkubel catchment | kiptabus-chepkubel catchment protection | 500,000 | Kapchemutwa |
| Kamokio Catchment | Kamokio Catchment protection | 500,000 | Kapchemutwa |
| Oldoldol Catchment | Oldoldol Catchment protection | 500,000 | Kapchemutwa |
| Kapkessum Catchment | Kapkessum Catchment | 500,000 | Kapchemutwa |
| Rorok Silanga catchment to chepkutpkut | Rorok Silanga to chepkutpkut catchment protection | 500,000 | Kapchemutwa |
| Tiren dam catchment | Tiren dam protection | 500,000 | Kapchemutwa |
| Singore dam catchment | Singore dam catchment protection | 500,000 | Kapchemutwa |
| Kapchemutwa ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Kapchemutwa |
| Sinon borehole water project | Equipping with solar system and distribution | 5,000,000 | Kapsowar |
| Sinon borehole water project | Pipelaying of distribution | 4,000,000 | Kapsowar |
| Solio water project | Intake weir,gravitymain,distribution and 50m3 masonry water tank | 4,870,050 | Kapsowar |
| Chengele water project (kaploman) | Intake weir and piping | 3,500,000 | Kapsowar |
| Sinon sub location pipes | supplyof assorted pipes for distribution | 1,600,000 | Kapsowar |
| Sinon-sebelit water project | Intake weir,gravitymain,distribution and 50m3 masonry water tank | 8,000,000 | Kapsowar |
| cheset water project | Intake weir,gravitymain,distribution and 50m3 masonry water tank | 4,800,000 | Kapsowar |
| Cheptam water project | Intake weir,gravitymain,distribution and 50m3 masonry water tank | 3,500,000 | Kapsowar |
| Kapsowar water supplies | upgrading of water line to kurunya | 1,000,000 | Kapsowar |
| Kapsowar water supplies | pipeline extension to kapsabaa village | 1,200,000 | Kapsowar |
| Tuiyebei water pan | construction and piping | 8,000,000 | Kapsowar |
| Borowo water project | Intake weir,gravitymain,distribution and 50m3 masonry water tank | 3,404,600 | Kapsowar |
| Emtora water project | Intake weir,gravitymain,distribution and 50m3 masonry water tank | 2,500,000 | Kapsowar |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|----------|
| Mokoiwo-Kapcheptengeny water project | Intake weir,gravitymain,distribution and 50m3 masonry water tank | 4,000,000 | Kapsowar |
| Lawich water project | Parallel -pipeline to Kapchepkonga, masotry water tanks, distribuition to Cheptine, Kobol, kilawa and kazone | 13,846,170 | Kapsowar |
| kipsimatia water project | upgrading of water line to lower kipsimatia | 1,507,080 | Kapsowar |
| Kapchemwar - dispensary water project | Pipeline extension and rehabilitation | 5,000,000 | Kapsowar |
| Kipsaiya-Sisiya water project | Pipeline extension and rehabilitation | 5,000,000 | Kapsowar |
| kibai water pan | construction and piping | 8,900,000 | Kapsowar |
| Sangurur Water project(Kapkur) | Pipeline extension, Earthdam construction | 4,000,000 | Kapsowar |
| kapkuta waterproject | Intake weir,gravitymain,distribution and 50m3 masonry water tank | 5,000,000 | Kapsowar |
| Tabar-Kamatony water project | intake weir,sump,rising main,distribution,50m3 masonry water andsolar equipping | 8,103,400 | Kapsowar |
| Emkew-Kapyemit water project | intake weir, sump, rising main, distribution, 50m3 masonry water and solar equipping | 8,103,400 | Kapsowar |
| Embo-Cherop water project | Intake weir,gravitymain,distribution and 50m3 masonry water tank | 4,870,050 | Kapsowar |
| Kamwenda water project | Intake, sump, tank ,rising main | 8,103,400 | Kapsowar |
| Emkew-kimusara-kipkoi water project | Intake weir,gravitymain,distribution and 50m3 masonry water tank | 6,000,000 | Kapsowar |
| Kapsumai water project | Pipeline extension | 4,000,000 | Kapsowar |
| Sinon-Sebelit Water Project | Intake, piping, tank | 4,500,000 | Kapsowar |
| Aruswo water project | solar pumping system, pipeline | 6,500,000 | Kapsowar |
| AIC Sinon B/H | solar pumping system, pipeline | 6,500,000 | Kapsowar |
| Solio Water Project | solar pumping system, pipeline | 4,000,000 | Kapsowar |
| Kapngeny Water Project | pipeline extension | 2,000,000 | Kapsowar |
| Solio Water Project | pipeline extension | 2,000,000 | Kapsowar |
| Solio Water Project | Renovation of water tanks | 1,500,000 | Kapsowar |
| Kipsaiya Water Project | installation of GI pipes from intake to main tank | 5,000,000 | Kapsowar |
| Embotich Water Project | Pipeline and storage | 5,000,000 | Kapsowar |
| Embokamogin | Spring protection, intake and pipeline | 3,700,000 | Kapsowar |
| Emgerer | Spring protection, intake and pipeline | 3,700,000 | Kapsowar |
| Chebilat | Spring protection, intake and pipeline | 3,700,000 | Kapsowar |
| Kapkalemba | Spring protection, intake and pipeline | 3,700,000 | Kapsowar |
| Sosia | Spring protection, intake and pipeline | 3,700,000 | Kapsowar |
| Embochemei | Spring protection, intake and pipeline | 3,700,000 | Kapsowar |
| Chemasat and Rubat Water Project | Spring protection, intake and pipeline | 3,700,000 | Kapsowar |
| Masirtet-Kapsaniak pri.and Kapkira villages | Masonry tank | 3,800,000 | Kapsowar |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|------------------------------------|--------------------------------|-----------------------|----------|
| Kipkareng Water Project | solar pumping system, pipeline | 6,500,000 | Kapsowar |
| Emboyakot Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Kiptenoi Water Project | Masonry tank | 1,300,000 | Kapsowar |
| Kapchesewes Water Project | Masonry tank | 1,300,000 | Kapsowar |
| Cheles Water Project | Pipeline | 2,500,000 | Kapsowar |
| Korok Water Project | Masonry tank | 1,300,000 | Kapsowar |
| Tuiyebei Water Project | masonry tank and pipeline | 5,000,000 | Kapsowar |
| Borowo Water Project | Tank and pipeline | 4,000,000 | Kapsowar |
| Emtora Water Project | Tank and pipeline | 4,000,000 | Kapsowar |
| Mokoiywo Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Kibai Water Project | intake and pipeline | 5,000,000 | Kapsowar |
| Kapkur Water Project | intake and pipeline | 5,000,000 | Kapsowar |
| Kapkuta Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Emkew-Kapyemit | Solar pumping system, pipeline | 4,000,000 | Kapsowar |
| Emkew-Kimusara | intake and pipeline | 3,000,000 | Kapsowar |
| Tabar-Kamotony | Solar pumping system, pipeline | 4,000,000 | Kapsowar |
| Embo cherop Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Kamwenda Water Project | solar pumping system, pipeline | 4,000,000 | Kapsowar |
| Rorobai Water Project | Masonry tank | 1,300,000 | Kapsowar |
| Kapsiw-Torontor | Pipeline | 2,500,000 | Kapsowar |
| Kaploman Water Project | intake and pipeline | 3,200,000 | Kapsowar |
| Tegaa Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Katkok Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Kamusar Water Project | Masonry tank | 1,300,000 | Kapsowar |
| Chepkaitit Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Kaptabuk-Borowo Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Kaptum Water Project | dam construction | 8,000,000 | Kapsowar |
| Embo Baliat Water Project | Pipeline | 2,500,000 | Kapsowar |
| Embo Tula-Kamwenda Water Project | Pipeline | 2,500,000 | Kapsowar |
| Kapchepkoro-Karambir Water Project | pipeline | 2,500,000 | Kapsowar |
| Sarmat-Lemeiywo Water Project | Pipeline | 2,500,000 | Kapsowar |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Kaptabuk-Kamwenda-Kamembir Water Project | Rehabilitation of pipeline | 2,000,000 | Kapsowar |
| Kibai Water Project | Dam and pipeline | 5,000,000 | Kapsowar |
| Embo Cherop Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Tuiyebei Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Kapsiw-Torontor Water Project | Pipeline | 2,500,000 | Kapsowar |
| Borowo Water Project | Masonry tank | 1,300,000 | Kapsowar |
| Kaptabuk Water Project centre | Pipeline | 2,500,000 | Kapsowar |
| Kaplomon Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| Tingwo Water Project | B/H drilling and equipping, reticulation. | 6,500,000 | Kapsowar |
| Nerkonoi Water Project | B/H drilling and equipping, reticulation. | 6,500,000 | Kapsowar |
| Koibaben Water Project | intake and pipeline(GI) | 4,000,000 | Kapsowar |
| Kapsumai Water Project | intake and pipeline | 3,100,000 | Kapsowar |
| St. Mark's Litei Sec. School | Masonry tank | 1,300,000 | Kapsowar |
| Chomogoi water spring | Spring protection, intake and pipeline | 3,500,000 | Kapsowar |
| Emkiner water spring | Spring protection, intake and pipeline | 3,500,000 | Kapsowar |
| Ewaa Water Project | Intake and pipeline | 3,100,000 | Kapsowar |
| Tombolol Water Project | Spring protection, intake and pipeline | 3,500,000 | Kapsowar |
| Kombakerekere Water Project | Intake and pipeline | 3,100,000 | Kapsowar |
| Emsebel Water Project | Intake and pipeline | 3,100,000 | Kapsowar |
| Kamugoi water spring | Spring protection, intake and pipeline | 3,500,000 | Kapsowar |
| Kimanich water project | Construction of intake weir,-Pipelaying of gravity main, distribution, -composite Filtration Unit, storage tanks, -Metering, Construction of water quality analysis lab, Construction of store, Construction of staff quarters. | 30,000,000 | Kapsowar |
| Kapsowar ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Kapsowar |
| Kipsaiya sub location tree nursery | Purchase, supply & delivery of assorted tree seedlings | 1,500,000 | Kapsowar |
| Kapsowar ward model tree nursery | setting up Kapsowar model tree nursery | 2,000,000 | Kapsowar |
| Chebilat improvement of water sources | Construction of water intake and piping | 3,100,000 | Kapsowar |
| Kapkarin water project | Construction of water intake, masonry tank and pipeline extension | 6,900,000 | Kapsowar |
| Eat spring improvement | Construction of water intake and piping | 3,100,000 | Kapsowar |
| Chengelel catchment | Chengelel catchment protection | 500,000 | Kapsowar |
| Arror river catchment | Arror river catchment protection | 500,000 | Kapsowar |
| Chengelel catchment | Chengelel catchment protection | 500,000 | Kapsowar |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------------|--|-----------------------|------------|
| Sangurur catchment | Sangurur catchment protection | 500,000 | Kapsowar |
| Kapsowar ward escarpment conservation | Survey and beaconing of environmentally fragile buffer zone (spencer Line) | 2,000,000 | Kapsowar |
| Kapsowar Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Kapsowar |
| Mare Dam | Solar Installation | 5,000,000 | Kaptarakwa |
| Mare Dam | Construction of Main pipeline | 5,000,000 | Kaptarakwa |
| Mare Dam | Construction of distribution pipeline | 13,000,000 | Kaptarakwa |
| Mare Dam | Water tank construction | 4,000,000 | Kaptarakwa |
| Mare Dam | Desilting of Dam | 700,000 | Kaptarakwa |
| Kaptilol water project | construction of intake | 600,000 | Kaptarakwa |
| Kaptilol water project | Solar equipping, Tank and pipeline | 5,000,000 | Kaptarakwa |
| Chemwabul water project | solar pumping system installation | 2,000,000 | Kaptarakwa |
| Chemwabul water project | Water tank construction | 1,000,000 | Kaptarakwa |
| Chemwabul water project | installation of solar panels | 2,000,000 | Kaptarakwa |
| Chemwabul water project | pipeline extension | 2,000,000 | Kaptarakwa |
| Chemwabul water project | Solar Installation | 4,000,000 | Kaptarakwa |
| Chemwabul water project | Desilting of Dam | 2,000,000 | Kaptarakwa |
| Kaptilile water project | extension of distribution line | 4,500,000 | Kaptarakwa |
| Kaptilile water project | construction of water tank | 1,000,000 | Kaptarakwa |
| Kaptilile water project | Desilting of intake, fencing ,extension of intake | 4,000,000 | Kaptarakwa |
| Kiptulos B/H | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kaptarakwa |
| Chemwabai/kapnyal water project | pipeline extension | 2,000,000 | Kaptarakwa |
| Chemwabai/kapnyal water project | solar panel | 2,000,000 | Kaptarakwa |
| Kaptarakwa water supply | construction of 100m3 tank | 2,000,000 | Kaptarakwa |
| Kaptarakwa water supply | pipeline extension | 2,500,000 | Kaptarakwa |
| chepsamo water project | Pipeline extension | 2,500,000 | Kaptarakwa |
| chepsamo water project | construction of water tank | 3,000,000 | Kaptarakwa |
| Chemarkach Borehole project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kaptarakwa |
| Chemarkach Borehole project | extension of distribution line | 2,000,000 | Kaptarakwa |
| Kapkatum water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kaptarakwa |
| Ngososia water project | intake and | 600,000 | Kaptarakwa |
| Ngososia water project | pipeline extension | 2,000,000 | Kaptarakwa |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|------------|
| Ngososia water project | construction of water tank | 1,300,000 | Kaptarakwa |
| Kaplogoi water project | pipeline extension | 2,000,000 | Kaptarakwa |
| 7-Up water project | pipeline extension and intake construction | 4,000,000 | Kaptarakwa |
| 7-Up water project | construction of water tank | 1,300,000 | Kaptarakwa |
| Kaptrakwa water supply | pipeline extension to toroplogony | 2,000,000 | Kaptarakwa |
| Kaptarakwa booster B/H | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kaptarakwa |
| Sabor water project | construction of water tank | 1,000,000 | Kaptarakwa |
| Sabor water project | pipeline extension to dispensary | 2,000,000 | Kaptarakwa |
| Sabor water project | pipeline extension to sabor primary | 2,500,000 | Kaptarakwa |
| Sabor water project | pipeline extension to KFS | 2,000,000 | Kaptarakwa |
| ATAT Spring | Solar system Installation and Intake construction | 5,000,000 | Kaptarakwa |
| ATAT Spring | Construction of Main pipeline | 3,000,000 | Kaptarakwa |
| ATAT Spring | Construction of distribution pipeline | 8,000,000 | Kaptarakwa |
| ATAT Spring | Water tank construction | 2,000,000 | Kaptarakwa |
| Toot water project | construction of intake | 600,000 | Kaptarakwa |
| Toot water project | pipeline extension | 2,000,000 | Kaptarakwa |
| Toot water project | solar panel installation | 2,000,000 | Kaptarakwa |
| Toot water project | construction of water tank | 1,000,000 | Kaptarakwa |
| Kitany Borehole | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kaptarakwa |
| Kaptarakwa SC Hospital water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Kaptarakwa |
| Cheminya Dam | piping | 5,000,000 | Kaptarakwa |
| Cheminya Dam | water tank | 2,000,000 | Kaptarakwa |
| Cheminya Dam | solar panel installation | 5,000,000 | Kaptarakwa |
| Chepsamo water supply | Intake extension,pipeline and Tank | 4,000,000 | Kaptarakwa |
| Kapkenda water project | Intake,pipeline and solar equipping | 7,000,000 | Kaptarakwa |
| Orabei water project | Intake,pipeline and tank | 4,500,000 | Kaptarakwa |
| Kaptarakwa ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Kaptarakwa |
| Kaptarakwa ward modeltree nursery | setting up a model tree nursery | 2,000,000 | Kaptarakwa |
| tree planting | tree planting along water catchment areas | 2,500,000 | Kaptarakwa |
| Cheminya spring | Protection of Cheminya spring | 500,000 | Kaptarakwa |
| Mokwo spring | protection of mokwo spring | 500,000 | Kaptarakwa |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--------------------------------------|--|-----------------------|------------|
| Kapyat intake protection | protection of Kapyat intake | 500,000 | Kaptarakwa |
| Kaptarakwa Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Kaptarakwa |
| Tebe water project | Construction of gravity water main | 10,000,000 | Kapyego |
| Tebe water project | Construction of water storage tanks | 8,000,000 | Каруедо |
| Tebe water project | Construction of distribution pipeline to link existing, new tanks and consumers | 15,000,000 | Каруедо |
| Tebe water project | Training of users on water supply system management | 500,000 | Каруедо |
| Kapsitotwo water project | Construction of new intake | 600,000 | Каруедо |
| Kapsitotwo water project | Installation of solar pumping system at Hydram site | 2,000,000 | Каруедо |
| Kapsitotwo water project | Construction of distribution pipeline to Kimarich and Tenderwa | 4000000 | Каруедо |
| Kapsitotwo water project | Rehabilitation of the pipeline to Kalya tank | 2,000,000 | Каруедо |
| kamwerep water project | rehabilitation of existing project | 2,000,000 | Каруедо |
| chebilat water project | rehabilitation of existing project | 2,000,000 | Каруедо |
| kapyego market(centre) water project | rehabilitation of existing project | 2,000,000 | Каруедо |
| kabai water project | rehabilitation of existing project | 2,000,000 | Каруедо |
| malambei water | rehabilitation of existing project | 2,000,000 | Каруедо |
| Kapchumari water project | Construction of distribution pipelines to serve area west of storage tank | 2,000,000 | Каруедо |
| Kapchumari water project | Rehabilitation of pipes at the lower section of gravity main with GI pipes | 3,000,000 | Каруедо |
| Kaplalang-Segut | Extension of distribution pipeline | 2,500,000 | Каруедо |
| Stot water project | Extension of distribution pipeline | 2,000,000 | Каруедо |
| Stot water project | Construction of water storage tank | 1,300,000 | Каруедо |
| kapchelaga water project | construction of intake | 800,000 | Каруедо |
| kapchelaga water project | construction of 50m3 tank | 1,300,000 | Каруедо |
| kapchelaga water project | pipeline extension | 3,000,000 | Каруедо |
| embotonkwo-Jerusalem water project | construction of intake | 600,000 | Каруедо |
| embotonkwo-Jerusalem water project | construction of 50m3 tank | 1,300,000 | Каруедо |
| embotonkwo-Jerusalem water project | pipeline extension | 3,000,000 | Каруедо |
| kapcheseite water project | construction of intake | 600,000 | Каруедо |
| kapcheseite water project | construction of 50m3 tank | 1,300,000 | Каруедо |
| kapcheseite water project | pipeline extension | 3,000,000 | Каруедо |
| kessom water project | construction of intake | 600,000 | Каруедо |
| kessom water project | construction of 50m3 tank | 1,300,000 | Kapyego |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|---------------------------------------|-----------------------|---------|
| kessom water project | pipeline extension | 3,000,000 | Kapyego |
| kapchelaga lower water project | construction of intake | 800,000 | Каруедо |
| kapchelaga lower water project | construction of 50m3 tank | 1,000,000 | Kapyego |
| kapchelaga lower water project | pipeline extension | 3,000,000 | Каруедо |
| Kaplalang -setut water project | construction of intake | 600,000 | Каруедо |
| Kaplalang -setut water project | construction of 50m3 tank | 1,300,000 | Каруедо |
| Kaplalang -setut water project | pipeline extension | 3,000,000 | Каруедо |
| chematiany water project | construction of intake | 600,000 | Каруедо |
| chematiany water project | construction of 50m3 tank | 1,300,000 | Каруедо |
| chematiany water project | pipeline extension | 3,000,000 | Каруедо |
| segut water project | Rehabilitation of tank | 2,000,000 | Каруедо |
| segut water project | pipeline extension | 3,000,000 | Каруедо |
| kaptobendo water project | pipeline extension | 3,000,000 | Каруедо |
| kaptobendo water project | construction of tank | 1,300,000 | Каруедо |
| kaptich girls water project | pipeline extension | 3,000,000 | Каруедо |
| Kapchemurkeldet health centre water project | pipeline extension | 4,000,000 | Каруедо |
| Kapkeimet 1 water project | Construction of tank | 1,300,000 | Каруедо |
| Tangul water project | Rehabilitation of existing pipeline | 2,000,000 | Каруедо |
| Chebukat water project | construction of tank | 1,300,000 | Каруедо |
| Chebukat water project | pipeline extension | 2,000,000 | Каруедо |
| Kapsanayan water project | construction of intake | 600,000 | Каруедо |
| Kapsanayan water project | construction of 50m3 tank | 1,300,000 | Каруедо |
| Kapsanayan water project | pipeline extension | 2,000,000 | Каруедо |
| Kiono kamaget waterproject | construction of intake | 600,000 | Каруедо |
| Kiono kamaget waterproject | construction of tank | 1,300,000 | Каруедо |
| Kiono kamaget waterproject | pipeline extension | 2,000,000 | Каруедо |
| Kesum-Cheptobot water project | Construction of distribution pipeline | 3,000,000 | Каруедо |
| kapkochur-kaptich water project | Pipeline repair-GI pipes | 2,000,000 | Каруедо |
| Kakaner -koropchorwo water project | pipeline extension | 4,000,000 | Каруедо |
| kakericho-lower kipkiring water project | construction of intake | 600,000 | Каруедо |
| kakericho-lower kipkiring water project | pipeline extension | 2,000,000 | Каруедо |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------------|-----------------------------|-----------------------|---------|
| Koibatis-kipkiring water project | construction of intake | 600,000 | Каруедо |
| Koibatis-kipkiring water project | pipeline extension | 3,000,000 | Каруедо |
| Embojomo-kamasia water project | intake repair | 500,000 | Каруедо |
| Embojomo-kamasia water project | pipeline extension | 2,000,000 | Каруедо |
| Chebukat-kamasia water project | Construction of sub-tanks | 2,000,000 | Каруедо |
| kiptelio-kapcheseite water project | construction of intake | 600,000 | Каруедо |
| kiptelio-kapcheseite water project | pipeline extension | 2,000,000 | Каруедо |
| kiptelio-kapcheseite water project | construction of tank | 1,300,000 | Каруедо |
| Top simotwo-korobfoiwo water project | construction of intake | 600,000 | Каруедо |
| Top simotwo-korobfoiwo water project | pipeline extension | 2,000,000 | Каруедо |
| Top simotwo-korobfoiwo water project | construction of tank | 1,300,000 | Каруедо |
| Sergon water project | construction of intake | 600,000 | Каруедо |
| Sergon water project | pipeline extension | 2,000,000 | Каруедо |
| Sergon water project | construction of tank | 1,300,000 | Каруедо |
| Dip site water project & conservation | construction of intake | 600,000 | Каруедо |
| Dip site water project & conservation | pipeline extension | 2,000,000 | Каруедо |
| Dip site water project & conservation | construction of tank | 1,300,000 | Каруедо |
| Koromochon water project | construction of intake | 600,000 | Каруедо |
| Koromochon water project | pipeline extension | 2,000,000 | Каруедо |
| Koromochon water project | construction of tank | 1,300,000 | Каруедо |
| kapchoge central water project | construction of intake | 600,000 | Каруедо |
| kapchoge central water project | pipeline extension | 2,000,000 | Kapyego |
| kapchoge central water project | construction of tank | 1,300,000 | Kapyego |
| kiteche water project | construction of intake | 600,000 | Каруедо |
| kiteche water project | pipeline extension | 2,000,000 | Каруедо |
| kiteche water project | construction of tank | 1,300,000 | Kapyego |
| metebelio water project | construction of intake | 600,000 | Kapyego |
| metebelio water project | pipeline extension | 2,000,000 | Kapyego |
| metebelio water project | construction of tank | 1,300,000 | Kapyego |
| kabori water project | construction of intake | 600,000 | Kapyego |
| kabori water project | pipeline extension | 2,000,000 | Kapyego |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|------------------------------|-----------------------------|-----------------------|---------|
| kabori water project | construction of tank | 1,300,000 | Каруедо |
| Ngembalen water project | construction of intake | 600,000 | Каруедо |
| Ngembalen water project | pipeline extension | 2,000,000 | Kapyego |
| Ngembalen water project | construction of tank | 1,300,000 | Kapyego |
| Kachelele water project | construction of intake | 600,000 | Каруедо |
| Kachelele water project | pipeline extension | 2,000,000 | Kapyego |
| Kachelele water project | construction of tank | 1,300,000 | Kapyego |
| kimowo kabarak water project | construction of intake | 600,000 | Kapyego |
| kimowo kabarak water project | pipeline extension | 2,000,000 | Kapyego |
| kimowo kabarak water project | construction of tank | 1,300,000 | Kapyego |
| Tendwo water project | construction of intake | 600,000 | Kapyego |
| Tendwo water project | pipeline extension | 2,000,000 | Kapyego |
| Tendwo water project | construction of tank | 1,300,000 | Kapyego |
| Tenderwa water project | construction of intake | 600,000 | Kapyego |
| Tenderwa water project | pipeline extension | 2,000,000 | Kapyego |
| Tenderwa water project | construction of tank | 1,300,000 | Kapyego |
| Kapsitotwo water project | pipeline extension | 3,000,000 | Kapyego |
| Takar water project | construction of tank | 1,300,000 | Kapyego |
| Birirkut water project | construction of intake | 600,000 | Kapyego |
| Birirkut water project | pipeline extension | 2,000,000 | Kapyego |
| Birirkut water project | construction of tank | 1,300,000 | Kapyego |
| Kabero water project | construction of intake | 600,000 | Kapyego |
| Kabero water project | pipeline extension | 2,000,000 | Kapyego |
| Kabero water project | construction of tank | 1,300,000 | Kapyego |
| Kacheyech kimarica | pipeline extension | 3,000,000 | Kapyego |
| Kacheyech kimarica | construction of tank | 1,300,000 | Каруедо |
| kapkatei water project | construction of intake | 600,000 | Каруедо |
| kapkatei water project | pipeline extension | 2,000,000 | Каруедо |
| kapkatei water project | construction of tank | 1,300,000 | Каруедо |
| kokwo kibor water project | construction of tank | 1,300,000 | Каруедо |
| kokwo kibor water project | pipeline extension | 4,000,000 | Kapyego |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|---------|
| takarai water project | construction of intake | 600,000 | Kapyego |
| takarai water project | pipeline extension | 2,000,000 | Каруедо |
| takarai water project | construction of tank | 1,300,000 | Каруедо |
| kamelei water project | Rehabilitation of existing water tank | 1,000,000 | Kapyego |
| Embtendwo-kapchesaite water project | intake & piping | 3,100,000 | Kapyego |
| Giant kapyego township water supply | Intake, piping & Storage | 5,000,000 | Kapyego |
| Kaptich intakes conservation | Fencing of intakes in the forest and outside | 600,000 | Kapyego |
| Kararia tai tree nursery | Establishment of kararia tai tree nursery | 700,000 | Kapyego |
| Kapyego ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Каруедо |
| Kapyego ward model tree nursery | setting up a model tree nursery | 2,000,000 | Kapyego |
| Moiben river,kapchelaga,segut, kaptobendo,kabai catchments | Moiben river,kapchelaga,segut, kaptobendo,kabai protection | 2,500,000 | Kapyego |
| Arror,tirich ,kamwareb, embo eburr, chebilat | river protection, arror, tirich kamwareb, embo eburr, chebilat | 2,500,000 | Kapyego |
| Kararia river catchment | Kararia river protection | 500,000 | Kapyego |
| Kapyego Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Kapyego |
| Chemulany water project | Construction of masonry water tanks. | 4,000,000 | Lelan |
| Chemulany water project | Pipelaying of gravity and distribution | 5,000,000 | Lelan |
| Chelekwa Water project | Construction of masonry water tanks. | 4,000,000 | Lelan |
| Chelekwa Water project | Pipelaying of gravity and distribution | 8,000,000 | Lelan |
| Kapchumbari Water project | Pipelaying of distribution and replacement of Upvc Pipes with GI. | 4,000,000 | Lelan |
| Boron-Chemwania water project | Construction of masonry water tank | 2,000,000 | Lelan |
| Boron-Chemwania water project | Pipelaying. | 4,000,000 | Lelan |
| Embokitony Water project | Construction intake weir, pipelaying, masonry water tank and distribution. | 7,600,000 | Lelan |
| Kapkochur water project | Installation of solar pumping system. | 5,000,000 | Lelan |
| Sogoiyo-kibirech water | Construction of intake weir and gravity main. | 5,000,000 | Lelan |
| Sogoiyo-kibirech water | Solar pumping system | 2,000,000 | Lelan |
| Sogoiyo-kibirech water | pipe laying | 5,000,000 | Lelan |
| Kewanin Water Project | Construction of intake weir, Pipelaying of gravity, distribution, construction of 100m3 masonry water tank | 600,000 | Lelan |
| Kewanin Water Project | Pipeline construction | 5,000,000 | Lelan |
| Kewanin Water Project | construction of 100m3 masonry tank | 2,000,000 | Lelan |
| Kaplain Water Project | Intake, 50m3masonry tank, pipeline | 4,500,000 | Lelan |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------------|--|-----------------------|-------|
| Kamasat Water Project | installation of solar pumping system, pipeline | 5,000,000 | Lelan |
| Rorok Water Project | Intake, pipeline | 3,100,000 | Lelan |
| Kerer Water Project | intake, pipeline, masonry tanks | 6,000,000 | Lelan |
| Seker Water Project | Intake, pipeline, masonry tank | 5,000,000 | Lelan |
| Kamurto Water Project | Intake, pipeline, masonry tank | 5,000,000 | Lelan |
| Kibirech Water Project | Intake, pipeline, masonry tank | 5,000,000 | Lelan |
| Mosongo Water Project | Pipeline extension | 8,000,000 | Lelan |
| Kolelach Water Project | Masonry tank , pipeline | 4,500,000 | Lelan |
| Kibigos Water Project | Masonry tank , pipeline | 4,500,000 | Lelan |
| Embokitony Water Project | intake, pipeline, masonry tank | 5,000,000 | Lelan |
| Chemwania Water Project | intake, pipeline, masonry tank | 5,000,000 | Lelan |
| Kapsaina Water Project | pipeline, masonry tank | 4,500,000 | Lelan |
| Chebios Water Project | intake, pipeline, masonry tank | 5,000,000 | Lelan |
| Kokwongoi Water Project | Intake expansion, pipeline, tank, solar pumping system | 6,500,000 | Lelan |
| Kapsigot-Kipkundul | Intake rehabilitation, pipeline. | 3,000,000 | Lelan |
| Tembu Water Project | Masonry tank , pipeline, solar pumping system. | 6,500,000 | Lelan |
| Tuyobei Water Project | Intake, tank, pipeline | 4,000,000 | Lelan |
| Kibindege Water Project | intake, pipeline, masonry tank | 5,000,000 | Lelan |
| Kaptebengon Water Project | intake, pipeline, masonry tank | 5,000,000 | Lelan |
| Kibirech- Kipkundul Water Project | intake, pipeline, masonry tank | 5,000,000 | Lelan |
| Konyibsebe- Chebirbei Water Project | Solar pumping system, pipeline, tank | 6,500,000 | Lelan |
| Murung-Kapkirwok Water Project | Solar pumping system, pipeline, tank | 6,500,000 | Lelan |
| Chemosong Water Project | intake, pipeline | 3,000,000 | Lelan |
| Kamutit Water Project | Intake rehabilitation, pipeline. | 3,400,000 | Lelan |
| Kabailel Water Project | Intake rehabilitation, tank repair. | 2,000,000 | Lelan |
| Chaskut Water Project | intake, pipeline, tank | 4,000,000 | Lelan |
| Mugula Water Project | Pipeline | 6,000,000 | Lelan |
| Kipilolol Water Project | intake, pipeline | 3,500,000 | Lelan |
| Kamuneria Water Project | Intake, pipeline | 3,000,000 | Lelan |
| Telel-ket Water Project | intake, pipeline | 3,000,000 | Lelan |
| Kabai Water Project | Solar pumping system, intake, pipeline. | 6,000,000 | Lelan |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|--------|
| Kaptericho Water Project | intake, pipeline | 3,500,000 | Lelan |
| Kapsheurei Water Project | intake, pipeline | 3,000,000 | Lelan |
| Mugula-Kaptalamwa Water Project | masonry tanks, pipeline | 7,000,000 | Lelan |
| Kotebor Water Project | Solar pumping system, pipeline | 4,500,000 | Lelan |
| Chemulany Water Project | pipeline, masonry tank | 4,800,000 | Lelan |
| Kapchumari Water Project | Pipeline, tank | 4,000,000 | Lelan |
| Kapkochur upper Water Project | pipeline, masonry tank, solar pumping system, intake rehabilitation. | 8,000,000 | Lelan |
| Labot- Sokoyo Water Project | Pipeline, masonry tank | 3,500,000 | Lelan |
| Labot centre Water Project | Intake, pipeline, tank | 4,500,000 | Lelan |
| Kobche Water Project | solar pumping system, intake, pipeline. | 6,000,000 | Lelan |
| Kibirech Water Project | Solar pumping system, pipeline, intake | 5,000,000 | Lelan |
| Labot-Kibirech Water Project | Intake rehabilitation, pipeline. | 3,000,000 | Lelan |
| Kapsait water project | hydram | 2,000,000 | Lelan |
| Kapsait water project | solar pumping system | 2,000,000 | Lelan |
| Kapsait water project | pipeline construction | 3,000,000 | Lelan |
| Kapsait water project | 50m3 masonry tank | 1,300,000 | Lelan |
| Lelan ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Lelan |
| Lelan qard model tree nursery | setting up a model tree nursery | 2,000,000 | Lelan |
| Kapsait centre catchment area | Protection of Kapsait centre catchment area | 500,000 | Lelan |
| Kapsait-Kapkongo-Kabirio catchment area | Protection of Kapsait-Kapkongo-Kabirio catchment area | 500,000 | Lelan |
| Chemulany-kibirech catchment area | Protection of chemulany-kibirech catchment area | 500,000 | Lelan |
| Kaptalamwa catchment area | Protection of Kaptalamwa catchment area | 500,000 | Lelan |
| Tembu catchment area | Protection of Tembu catchment area | 500,000 | Lelan |
| Lelan Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Lelan |
| Ainabyat water project | Construction of distribution pipeline, maintenance | 15,000,000 | Metkei |
| Ainabyat water project | Purchase of treatment chemicals, Allum and chlorine. | 3,000,000 | Metkei |
| Ainabyat water project | Construction of a water Kiosk, rehabilitation of tank | 1,400,000 | Metkei |
| chemaech water project | construction of intake | 600,000 | Metkei |
| chemaech water project | construction of tank | 1,300,000 | Metkei |
| chemaech water project | pipeline extension | 2,000,000 | Metkei |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|--------|
| kapkoshor water project | construction of intake | 600,000 | Metkei |
| kapkoshor water project | construction of tank | 1,300,000 | Metkei |
| kapkoshor water project | pipeline extension | 2,000,000 | Metkei |
| Kapchorwa water project | Solarization of the pumping system at the intake | 5,000,000 | Metkei |
| Kapchorwa water project | Construction of 2 No 100M3 tanks | 4,000,000 | Metkei |
| Kapchorwa water project | Distribution pipe extension | 4,000,000 | Metkei |
| Kapchorwa water project | Desilting of Intake | 500,000 | Metkei |
| lamaiwet water project | construction of intake | 600,000 | Metkei |
| lamaiwet water project | construction of tank | 1,300,000 | Metkei |
| lamaiwet water project | pipeline extension | 2,000,000 | Metkei |
| Kibomet water project | Flushing of borehole and installation of existing pump | 1,200,000 | Metkei |
| Kibomet water project | Construction of distribution pipeline | 7,000,000 | Metkei |
| Kombatich water project | Rehabilitation of masonry tank | 500,000 | Metkei |
| Kombatich water project | Test pumping existing borehole | 250,000 | Metkei |
| Kombatich water project | Pipeline Network extension | 6,000,000 | Metkei |
| Kombatich water project | Construction of new 100M3 tank | 2,000,000 | Metkei |
| Kipchorwa-Kipsaos water project | Rehabilitation of existing Rising main pipeline and distribution pipelines | 3,000,000 | Metkei |
| Kipchorwa-Kipsaos water project | Rehabilitation of tank | 700,000 | Metkei |
| Kipchorwa-Kipsaos water project | Construction of distribution pipeline and extension of existing lines | 8,000,000 | Metkei |
| Sereni water project | pipelaying | 2,000,000 | Metkei |
| Sereni water project | tank 100M3 | 2,000,000 | Metkei |
| Kipsaos -kapchorwa water project | pipelaying repair | 1,000,000 | Metkei |
| Kipsaos -kapchorwa water project | tank | 1,300,000 | Metkei |
| Kipsaos -kapchorwa water project | intake | 600,000 | Metkei |
| Cheboge water project | pipeline extension | 2,000,000 | Metkei |
| Cheboge water project | tank | 1,300,000 | Metkei |
| Cheboge water project | intake | 600,000 | Metkei |
| Chebusie water project | Borehole, pipe laying, solar pump, tank | 7,300,000 | Metkei |
| Bemoi water project | intake | 600,000 | Metkei |
| Bemoi water project | pipeline extension | 1,500,000 | Metkei |
| Bemoi water project | tank | 1,300,000 | Metkei |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|------------------------------|--|-----------------------|--------|
| Tugumoi water project | pipeline extension | 2,000,000 | Metkei |
| Tugumoi water project | tank repair& new tank | 1,300,000 | Metkei |
| Kiptenden water project | intake, tank, pipe laying, equipping with solar | 7,000,000 | Metkei |
| Chamaech water project | pipeline extension | 2,000,000 | Metkei |
| Chamaech water project | Masonry tank construction | 1,300,000 | Metkei |
| Kapkoshor water project | intake | 600,000 | Metkei |
| Kapkoshor water project | pipeline extension | 2,000,000 | Metkei |
| cherotkei water project | lister engine | 200,000 | Metkei |
| cherotkei water project | pipeline extension | 1,500,000 | Metkei |
| cherotkei water project | solar equipping | 3,000,000 | Metkei |
| Terep chesawil Water Project | intake | 600,000 | Metkei |
| Terep chesawil Water Project | Masonry tank construction | 1,300,000 | Metkei |
| Terep chesawil Water Project | pipeline extension | 2,000,000 | Metkei |
| Terep chesawil Water Project | Equipping with solar pump | 3,000,000 | Metkei |
| Kapkulwa water project | intake | 600,000 | Metkei |
| Kapkulwa water project | pipeline extension | 2,000,000 | Metkei |
| Kapkulwa water project | Masonry tank construction | 1,300,000 | Metkei |
| Kapkulwa water project | solar equipping | 2,000,000 | Metkei |
| kipkoroh water project | solar equipping | 2,000,000 | Metkei |
| kipkoroh water project | Masonry tank construction | 1,300,000 | Metkei |
| kipkoroh water project | pipeline extension | 2,000,000 | Metkei |
| Chemnode water project | intake | 600,000 | Metkei |
| Chemnode water project | Masonry tank construction | 1,300,000 | Metkei |
| Chemnode water project | solar equipping | 2,000,000 | Metkei |
| Surveying and design | Surveying and design of water projects across the ward | 5,000,000 | Metkei |
| Bemoi water project | Sinking, equipping, distribution, storage | 6,500,000 | Metkei |
| Lamgei water project | intake | 600,000 | Metkei |
| Lamgei water project | pipeline extension | 1,800,000 | Metkei |
| Lamgei water project | Masonry tank construction | 1,300,000 | Metkei |
| Lamgei water project | solar equipping | 2,000,000 | Metkei |
| Kapchorwa dam | pipeline extension& intake | 8,000,000 | Metkei |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|----------------|
| Kombatich water project | Solar equipment of existing borehole | 2,000,000 | Metkei |
| Katuyo Water project | solar equipping | 2,000,000 | Metkei |
| Katuyo Water project | Masonry tank construction | 2,000,000 | Metkei |
| Katuyo Water project | Pipeline | 4,000,000 | Metkei |
| Tugumoi Borehole | Drilling, equipping, Reticulation, Masonry tank | 6,500,000 | Metkei |
| Karona Borehole | Drilling, equipping, Reticulation, Masonry tank | 6,500,000 | Metkei |
| Kibaris Borehole | Drilling, equipping, Reticulation, Masonry tank | 6,500,000 | Metkei |
| Ngarombi Borehole | Drilling, equipping, Reticulation, Masonry tank | 6,500,000 | Metkei |
| Kapsergong Primary School | Drilling, equipping, Reticulation, Masonry tank | 6,500,000 | Metkei |
| Metkei ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Metkei |
| Metkei ward model tree nursery | Setting up a model tree nursery | 2,000,000 | Metkei |
| Ainabei water catchment | Protection of Ainabei water catchment | 500,000 | Metkei |
| Ainabyat water catchment | Protection of Ainabyat water catchment | 500,000 | Metkei |
| Kumbokweny water catchment | Protection of Kumbokweny water catchment | 500,000 | Metkei |
| Bebmoek water catchment | Protection of Bebmoek water catchment | 500,000 | Metkei |
| Kabulyot water catchment | Protection of Kabulyot water catchment | 500,000 | Metkei |
| Tinet water catchment | Protection of Tinet water catchment | 500,000 | Metkei |
| Kapchorwa water catchment | Protection of Kapchorwa water catchment | 500,000 | Metkei |
| Kipsaos-kenewa water catchment | Protection of Kipsaos-kenewa water catchment | 500,000 | Metkei |
| Kurere water catchment | Kurere water catchment protection | 500,000 | Metkei |
| Metkei Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Metkei |
| Moiben/Kuserwo water project | Construction of conventional water treatment, Pipelaying of gravity and distribution. | 2,000,000 | Moiben/Kuserwo |
| Moiben/Kuserwo water project | Pipeline construction | 20,000,000 | Moiben/Kuserwo |
| Moiben/Kuserwo water project | Construction of masonry water tank | 8,000,000 | Moiben/Kuserwo |
| Yemit water project | Construction of masonry water tank . | 1,300,000 | Moiben/Kuserwo |
| Yemit water project | Intake construction | 600,000 | Moiben/Kuserwo |
| Yemit water project | Pipelaying of gravity and distribution | 5,000,000 | Moiben/Kuserwo |
| Kilima water project | pipelaying | 3,500,000 | Moiben/Kuserwo |
| Jemunada water project | Pipeline re-routing and extension | 7,000,000 | Moiben/Kuserwo |
| Kaitui Water Project | Construction of intake weir, Pipelaying of gravity main and distribution, construction of masonry water tank | 600,000 | Moiben/Kuserwo |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|----------------|
| Kaitui Water Project | Pipeline extension | 5,000,000 | Moiben/Kuserwo |
| Kaitui Water Project | 50m3 masonry tank | 1,300,000 | Moiben/Kuserwo |
| Kapkobol dam | Desilting and pipeline | 4,500,000 | Moiben/Kuserwo |
| Kapchepkosir water project | Protection and pipeline | 1,800,000 | Moiben/Kuserwo |
| Kaptumbo water project | Intake and pipeline | 2,000,000 | Moiben/Kuserwo |
| Emkeu water project | Masonry tank | 1,300,000 | Moiben/Kuserwo |
| Embokoin-Embosochin water project | Pipeline extension | 1,500,000 | Moiben/Kuserwo |
| Cheptongei water project | solar pumping system and pipeline | 3,800,000 | Moiben/Kuserwo |
| Baharini-Kpsiliot water project | Solar pumping system | 3,500,000 | Moiben/Kuserwo |
| Embolemeiywo water project | intake and pipeline | 2,500,000 | Moiben/Kuserwo |
| Cheptulon water project | Solar pumping system, pipeline and tank | 4,400,000 | Moiben/Kuserwo |
| Kapsigoria water project | Solar pumping system, pipeline and tank | 4,500,000 | Moiben/Kuserwo |
| Kaplenge water project | Pipeline distribution from Chebara primary to Kaplenge | 3,000,000 | Moiben/Kuserwo |
| Jemunada/stoton water project | geological survey & drilling | 6,500,000 | Moiben/Kuserwo |
| Chepkesum water project | tank construction | 1,300,000 | Moiben/Kuserwo |
| Chogoo/Rorok water Project | pipeline extension | 2,000,000 | Moiben/Kuserwo |
| Mukurkoin/chepongoin water project | intake,tank and piping | 3,000,000 | Moiben/Kuserwo |
| Chebulbai water project | solar pumping | 2,000,000 | Moiben/Kuserwo |
| Embosaait,motui and cheptulon intakes | fencing | 900,000 | Moiben/Kuserwo |
| Kapchemurkata water pan | Dam development | 8,000,000 | Moiben/Kuserwo |
| Kapchemurkata water pan | Pipeline | 2,000,000 | Moiben/Kuserwo |
| Metibelio Water Project | Tank construction | 1,300,000 | Moiben/Kuserwo |
| Metibelio Water Project | Pipe laying | 2,000,000 | Moiben/Kuserwo |
| Kapchilei | Spring protection | 500,000 | Moiben/Kuserwo |
| Moiben/Kuserwo ward farm forestry and school greening programs | supply & delivery of assorted tree seedlings | 5,500,000 | Moiben/Kuserwo |
| Moiben/Kuserwo ward model tree nursery | setting up a model tree nursery | 2,000,000 | Moiben/Kuserwo |
| Tangasir river catchment | Tangasir river protection | 500,000 | Moiben/Kuserwo |
| Metibelio water catchment | Metibelio water catchment protection | 500,000 | Moiben/Kuserwo |
| Chogoo water catchment | Chogoo water catchment protection | 500,000 | Moiben/Kuserwo |
| Embotorokwo water catchment | Embotorokwo water catchment protection | 500,000 | Moiben/Kuserwo |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|----------------|
| Moiben/Kuserwo Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Moiben/Kuserwo |
| Chawenga water project | Construction of gravity water main | 4,000,000 | Sambirir |
| Chawenga water project | Construction of water storage tanks | 2,000,000 | Sambirir |
| Chawenga water project | Construction of distribution pipelines | 3,000,000 | Sambirir |
| Kipkaner water project | Rehabilitation of gravity mainline | 5,000,000 | Sambirir |
| Kipkaner water project | Rehabilitate intake | 600,000 | Sambirir |
| Kipkaner water project | Construction of new distribution lines | 5,000,000 | Sambirir |
| Kipkaner water project | Construction of tank at | 1,300,000 | Sambirir |
| Kachebai-muswon water project | intake,piping & tank | 3,200,000 | Sambirir |
| Kiptumbes water project | intake,piping & tank | 4,500,000 | Sambirir |
| Kermet water project | intake,piping & tank | 4,500,000 | Sambirir |
| Kibonoi water project | Construction of distribution pipeline | 3,000,000 | Sambirir |
| Kibonoi water project | Construction of tank | 1,300,000 | Sambirir |
| Emsos kilangata water project | intake,piping & tank | 4,000,000 | Sambirir |
| Erat-lukuget water project | intake,piping & tank | 3,500,000 | Sambirir |
| Kisongor water project | intake,piping & tank | 3,000,000 | Sambirir |
| Cheriwo water project | intake,piping & tank | 4,000,000 | Sambirir |
| Erau-chugor water project | intake,piping & tank | 3,500,000 | Sambirir |
| Kisipaa/Chebilat water project | intake,piping & tank | 4,000,000 | Sambirir |
| Embokong water project | intake,piping & tank | 3,500,000 | Sambirir |
| Kaptora –kandoror water project | intake,piping & tank | 4,000,000 | Sambirir |
| Kaptora –kandoror water project | Equipping with solar pumping system | 3,000,000 | Sambirir |
| Mogil sec Borehole | Hydrogeological Survey,B/H drilling ,equipping, reticulation, storage | 6,500,000 | Sambirir |
| Kipyebo pry school borehole | Hydrogeological Survey,B/H drilling ,equipping, reticulation, storage | 6,500,000 | Sambirir |
| Kombases Borehole | Hydrogeological Survey,B/H drilling ,equipping, reticulation, storage | 6,500,000 | Sambirir |
| Kipsawich Water project | pipiny to Chesoi subcounty office | 3,000,000 | Sambirir |
| Sambirir ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Sambirir |
| Sambirir ward model tree nursery | Setting up a model tree nursery | 2,000,000 | Sambirir |
| Chugor tree nursery | setting up a tree nursery | 500,000 | Sambirir |
| Embokachebii water catchment | Embokachebii water catchment protection | 500,000 | Sambirir |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|----------|
| Arror river catchment | Arror river catchment protection | 500,000 | Sambirir |
| Cheptarbei water catchment | Cheptarbei water catchment protection | 500,000 | Sambirir |
| Sambirir ward conservation of escarpment | Survey and beaconing of environmentally fragile buffer zone (spencer Line) | 2,000,000 | Sambirir |
| Emel spring | spring protection | 300,000 | Sambirir |
| Embokochong spring | spring protection | 300,000 | Sambirir |
| Chebororwo spring | spring protection | 300,000 | Sambirir |
| Embochemei spring | spring protection | 300,000 | Sambirir |
| Muswon spring | spring protection | 300,000 | Sambirir |
| Sikoi spring | spring protection | 300,000 | Sambirir |
| Embotorokwo spring | spring protection | 300,000 | Sambirir |
| Emboyas spring | spring protection | 300,000 | Sambirir |
| Embowaria spring | spring protection | 300,000 | Sambirir |
| Erat spring | spring protection | 300,000 | Sambirir |
| Cheptoor spring | spring protection | 300,000 | Sambirir |
| Embosir spring | spring protection | 300,000 | Sambirir |
| Emboroso spring | spring protection | 300,000 | Sambirir |
| Cheptuyego spring | spring protection | 300,000 | Sambirir |
| Embomon spring | spring protection | 300,000 | Sambirir |
| Kalumase/Kokwaremit spring | spring protection | 300,000 | Sambirir |
| Embosos(Kapsicha) spring | spring protection | 300,000 | Sambirir |
| Kinaniau spring | spring protection | 300,000 | Sambirir |
| LukugetPrimary spring | spring protection | 300,000 | Sambirir |
| Embokong spring | spring protection | 300,000 | Sambirir |
| Embotiganwo spring | spring protection | 300,000 | Sambirir |
| Cheboron spring | spring protection | 300,000 | Sambirir |
| Chepkutwo spring | spring protection | 300,000 | Sambirir |
| Emanang spring | spring protection | 300,000 | Sambirir |
| Chemoter spring | spring protection | 300,000 | Sambirir |
| Embotomwo spring | spring protection | 300,000 | Sambirir |
| Cheriwo spring | spring protection | 300,000 | Sambirir |
| Embokaurien spring | spring protection | 300,000 | Sambirir |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|------------------------------------|--|-----------------------|----------|
| Embotimba spring | spring protection | 300,000 | Sambirir |
| Kokwochesiyo spring | spring protection | 300,000 | Sambirir |
| Chesasak spring | spring protection | 300,000 | Sambirir |
| Emeu spring | spring protection | 300,000 | Sambirir |
| Embotandwo spring | spring protection | 300,000 | Sambirir |
| Koribar spring | spring protection | 300,000 | Sambirir |
| Embosang spring | spring protection | 300,000 | Sambirir |
| Birim spring | spring protection | 300,000 | Sambirir |
| Embosiom spring | spring protection | 300,000 | Sambirir |
| Embokotom spring | spring protection | 300,000 | Sambirir |
| Embokaborochi spring | spring protection | 300,000 | Sambirir |
| Endiwa spring | spring protection | 300,000 | Sambirir |
| Embowoch Spring | spring protection | 300,000 | Sambirir |
| Embo Chemiso | spring protection | 300,000 | Sambirir |
| Emturmet Spring | spring protection | 300,000 | Sambirir |
| Karap-Yego Spring | spring protection | 300,000 | Sambirir |
| Embo-Kakisang spring | spring protection | 300,000 | Sambirir |
| Sambirir Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Sambirir |
| Kapterit water project | Pipeline extesion | 4,000,000 | Sengwer |
| Kamoi -kibuka water project | Rehabilitation of gravity main | 6,500,000 | Sengwer |
| Kasaon Water Project | Pipeline extension | 4,500,000 | Sengwer |
| Chesubet Water project | Pipeline extension | 3,500,000 | Sengwer |
| Kiptargong Water Project phase ii | Construction of elevated-Backwash tank.,25km of pipeline,2000 Meters,5N0. Of storage of tanks. | 30,000,000 | Sengwer |
| Giant water project | construction of intake | 600,000 | Sengwer |
| Giant water project | construction of storage tank | 2,000,000 | Sengwer |
| Giant water project | pipelaying of distribution. | 2,500,000 | Sengwer |
| Kabaranget water project | construction of intake | 600,000 | Sengwer |
| Kabaranget water project | construction of storage tank | 1,000,000 | Sengwer |
| Kabaranget water project | pipelaying of distribution. | 2,500,000 | Sengwer |
| Kapchesir water project | construction of intake | 600,000 | Sengwer |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|---------|
| Kapchesir water project | construction of storage tank | 1,300,000 | Sengwer |
| Kapchesir water project | pipelaying of distribution. | 2,500,000 | Sengwer |
| Kapechor water project | construction of intake | 600,000 | Sengwer |
| Kapechor water project | construction of storage tank | 1,300,000 | Sengwer |
| Kapechor water project | pipelaying of distribution. | 2,500,000 | Sengwer |
| West germany water project | construction of 100m3 water tank | 1,300,000 | Sengwer |
| West germany water project | construction of intake | 600,000 | Sengwer |
| West germany water project | pipelaying of distribution. | 2,000,000 | Sengwer |
| Kipsetan & sach 4 water project | construction of 100m3 water tank | 2,200,000 | Sengwer |
| Kipsetan & sach 4 water project | construction of intake | 600,000 | Sengwer |
| Kipsetan & sach 4 water project | pipelaying of distribution. | 2,000,000 | Sengwer |
| Kapkutung water project | construction of 100m3 water tank | 2,200,000 | Sengwer |
| Kapkutung water project | pipelaying of distribution. | 2,000,000 | Sengwer |
| Kapchelim water project | construction of 100m3 water tank | 2,200,000 | Sengwer |
| Kapchelim water project | pipelaying of distribution. | 2,000,000 | Sengwer |
| Kapcherop water project | pipeline extension | 2,000,000 | Sengwer |
| Lelaibei water project | pipeline extension | 2,000,000 | Sengwer |
| Kipsambach water project | pipeline extension | 3,000,000 | Sengwer |
| Kawatatia water project | Pipeline extension | 1,000,000 | Sengwer |
| Kipsero water project | pipeline extension | 2,000,000 | Sengwer |
| Kapkanyar-Kalbul water project | Pipeline extension | 5,000,000 | Sengwer |
| Kapkanyar-Kalbul water project | spring protection | 500,000 | Sengwer |
| Rogor water project | Solar pumping system | 2,000,000 | Sengwer |
| Rogor water project | Rehabilitation | 500,000 | Sengwer |
| Kaptap Kitting water project | Construction of 100m3 tank and pipeline extension | 2,200,000 | Sengwer |
| Kipsirol Water project | Construction of 100m3 tank and pipeline extension | 2,200,000 | Sengwer |
| Chelal Water project | Construction of 100m3 tank and pipeline extension | 2,200,000 | Sengwer |
| Kaptingei water project | Construction of 100m3 tank and pipeline extension | 2,200,000 | Sengwer |
| Sengwer ward farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Sengwer |
| Sengwer tree nursery | Sengwer ward model tree nursery | 2,000,000 | Sengwer |
| Kiptargok catchment | Kiptargok catchment protection | 500,000 | Sengwer |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-----------|
| Chebel catchment | Chebel catchment protection | 500,000 | Sengwer |
| kapcherop malambei(moi Girls) and Chesubet catchment | kapcherop malambei(moi Girls) and Chesubet catchment protection | 500,000 | Sengwer |
| Kapterit catchment | Kapterit catchment protection | 500,000 | Sengwer |
| Sengwer ward Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Sengwer |
| Miti Moja water project | Improvement and Rehabilitation of existing pipeline | 5,000,000 | Soy North |
| Miti Moja water project | Construction of 100M3 tank | 2,000,000 | Soy North |
| Miti Moja water project | Construction of distribution lines | 7,000,000 | Soy North |
| Kabinyiny water project | construction of intake | 600,000 | Soy North |
| Kabinyiny water project | construction of 50m3 tank | 1,300,000 | Soy North |
| Kabinyiny water project | pipeline extension | 2,000,000 | Soy North |
| Emany water project | construction of intake | 600,000 | Soy North |
| Emany water project | construction of 50m3 tank | 1,300,000 | Soy North |
| Emany water project | pipeline extension | 3,000,000 | Soy North |
| Endoo water project | lister engine | 500,000 | Soy North |
| Endoo water project | hydram/variance | 500,000 | Soy North |
| Kipsoe water project | Repair and rehabilitation of intake weir | 1,000,000 | Soy North |
| Kipsoe water project | Construction of 100m3 tank | 2,000,000 | Soy North |
| Kipsoe water project | Pipeline extension | 8,000,000 | Soy North |
| Cheploch water project | Installation of solar powered water pump | 6,000,000 | Soy North |
| Cheploch water project | Pipeline extension | 5,000,000 | Soy North |
| Cheploch water project | Construction of 100M3 tank | 2,000,000 | Soy North |
| Kamumbas borehole water project | Construction of 100m3 tank | 2,000,000 | Soy North |
| Kamumbas borehole water project | Pipeline extension | 6,000,000 | Soy North |
| Chepsigot water supply and water coverage improvement | Solarization of the water supply | 7,000,000 | Soy North |
| Chepsigot water supply and water coverage improvement | Rehabilitation of the treatment works | 1,500,000 | Soy North |
| Chepsigot water supply and water coverage improvement | Rehabilitation of existing pipeline | 2,000,000 | Soy North |
| Chepsigot water supply and water coverage improvement | Construction of New Pipeline Network | 6,000,000 | Soy North |
| Chepsigot water supply and water coverage improvement | Construction of additional storage tanks and repair of existing | 2,000,000 | Soy North |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Chepsigot water supply and water coverage improvement | Periodic Desilting and improvement of intake weir. | 1,000,000 | Soy North |
| Chepsigot water supply and water coverage improvement | Rehabilitation of existing staff Houses and Offices | 2,000,000 | Soy North |
| Chepsigot water supply and water coverage improvement | Construction of water Kiosks | 1,000,000 | Soy North |
| kipkulliawl water project | construction of intake | 600,000 | Soy North |
| kipkulliawl water project | Pipeline extension | 5,000,000 | Soy North |
| kipkulliawl water project | construction of tank | 2,000,000 | Soy North |
| Kapsitet water project | construction of intake | 600,000 | Soy North |
| Kapsitet water project | Pipeline extension | 5,000,000 | Soy North |
| Kapsitet water project | construction of tank | 2,000,000 | Soy North |
| Cheng,ing,in water project | construction of tank | 2,000,000 | Soy North |
| Cheng,ing,in water project | Pipeline extension | 5,000,000 | Soy North |
| Mendelelo water project | Pipeline extension | 5,000,000 | Soy North |
| Mendelelo water project | construction of tank | 2,000,000 | Soy North |
| Kapchelimo water project | Pipeline extension | 5,000,000 | Soy North |
| Kapchelimo water project | spring protection | 500,000 | Soy North |
| Kapchelimo water project | B/H drilling & equipping | 6,500,000 | Soy North |
| Terngeny water project | Pipeline extension | 5,000,000 | Soy North |
| Terngeny water project | spring protection | 500,000 | Soy North |
| Terngeny water project | B/H drilling & equipping | 6,500,000 | Soy North |
| Chepsigot water project | B/H drilling & equipping | 6,500,000 | Soy North |
| Chepsigot water project | Pipeline extension | 4,000,000 | Soy North |
| Chepsigot water project | construction of tank | 2,000,000 | Soy North |
| Korober water project | construction of intake | 600,000 | Soy North |
| Korober water project | construction of tank | 1,300,000 | Soy North |
| Korober water project | Pipeline extension | 3,000,000 | Soy North |
| Toror water project | construction of tank | 1,300,000 | Soy North |
| Toror water project | Pipeline extension | 3,000,000 | Soy North |
| Tilatil-chebogw water project | construction of tank | 1,300,000 | Soy North |
| Tilatil-chebogw water project | Pipeline extension | 3,000,000 | Soy North |
| Kamoi water project | construction of intake | 600,000 | Soy North |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|--------------------------------|--|-----------------------|-----------|
| Kamoi water project | construction of tank | 1,300,000 | Soy North |
| Kamoi water project | Pipeline extension | 2,000,000 | Soy North |
| Kapsumbeiwo water project | construction of intake | 600,000 | Soy North |
| Kapsumbeiwo water project | Pipeline extension | 3,000,000 | Soy North |
| Kapsumbeiwo water project | construction of tank | 1,300,000 | Soy North |
| Kapsee water project | construction of intake | 600,000 | Soy North |
| Kapsee water project | Pipeline extension | 3,000,000 | Soy North |
| Kapsee water project | construction of tank | 1,300,000 | Soy North |
| Cheimen water project | construction of intake | 600,000 | Soy North |
| Cheimen water project | Pipeline extension | 3,000,000 | Soy North |
| Cheimen water project | construction of tank | 1,300,000 | Soy North |
| kerewo water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| kipteu water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Emtei water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| kirara water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| tachasis water project | construction of tank | 1,300,000 | Soy North |
| tachasis water project | Pipeline extension | 3,000,000 | Soy North |
| simit dispensary water project | construction of tank | 1,300,000 | Soy North |
| simit dispensary water project | Pipeline extension | 3,000,000 | Soy North |
| kimariny water project | construction of tank | 1,300,000 | Soy North |
| kimariny water project | Pipeline extension | 3,000,000 | Soy North |
| Terepkitony water project | construction of tank | 1,300,000 | Soy North |
| Terepkitony water project | Pipeline extension | 3,000,000 | Soy North |
| Kabore water project | construction of tank | 1,300,000 | Soy North |
| Kabore water project | Pipeline extension | 4,000,000 | Soy North |
| Simit primary water project | construction of tank | 1,000,000 | Soy North |
| Simit primary water project | Pipeline extension | 3,000,000 | Soy North |
| Simit co-op water project | construction of tank | 1,300,000 | Soy North |
| Simit co-op water project | Pipeline extension | 2,000,000 | Soy North |
| kapchemwor E.C.D water project | Pipeline extension | 3,000,000 | Soy North |
| kapchepkech water project | construction of tank | 1,300,000 | Soy North |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|------------------------------|--|-----------------------|-----------|
| kapchepkech water project | Pipeline extension | 3,000,000 | Soy North |
| Kamain water project | construction of tank | 1,300,000 | Soy North |
| Kamain water project | Pipeline extension | 3,000,000 | Soy North |
| segut water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kimarget water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kapchemusar water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| chebonet water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| kaptire water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Sacha water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kaptubei water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kapngoriom water project | Construction of intake | 600,000 | Soy North |
| Kapngoriom water project | Pipeline extension | 2,000,000 | Soy North |
| Kapngoriom water project | construction of tank | 1,300,000 | Soy North |
| kabuswo water project | Construction of intake | 600,000 | Soy North |
| kabuswo water project | Pipeline extension | 3,000,000 | Soy North |
| kabuswo water project | construction of tank | 1,300,000 | Soy North |
| Chemurgui water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Walbei water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kapkee water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kibegaa water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kapkuber water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kipsoe water project | Construction of intake | 600,000 | Soy North |
| Kipsoe water project | Pipeline extension | 2,000,000 | Soy North |
| Metipsoo water project | Construction of intake | 600,000 | Soy North |
| Metipsoo water project | Pipeline extension | 3,000,000 | Soy North |
| Chemaoi water project | Construction of intake | 600,000 | Soy North |
| Chemaoi water project | Pipeline extension | 3,000,000 | Soy North |
| Chemaoi water project | construction of tank | 1,300,000 | Soy North |
| Ngemba-twekasu water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Tabare water project | Pipeline extension | 2,000,000 | Soy North |
| kamungu water project | Pipeline extension | 2,000,000 | Soy North |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|--|-----------------------|-----------|
| Emborowo water project | Construction of intake | 600,000 | Soy North |
| Emborowo water project | Pipeline extension | 2,000,000 | Soy North |
| Emborowo water project | construction of tank | 1,300,000 | Soy North |
| kapromor water project | Construction of intake | 600,000 | Soy North |
| kapromor water project | Pipeline extension | 2,000,000 | Soy North |
| kapromor water project | construction of tank | 1,300,000 | Soy North |
| Awantani water project | Construction of intake | 600,000 | Soy North |
| Awantani water project | Pipeline extension | 2,000,000 | Soy North |
| Awantani water project | construction of tank | 1,300,000 | Soy North |
| Epkee water project | Construction of intake | 600,000 | Soy North |
| Epkee water project | Pipeline extension | 2,000,000 | Soy North |
| Epkee water project | construction of tank | 1,300,000 | Soy North |
| Koilel water project | Construction of intake | 600,000 | Soy North |
| Koilel water project | Pipeline extension | 2,000,000 | Soy North |
| Koilel water project | construction of tank | 1,300,000 | Soy North |
| Kiplagaa water project | Construction of intake | 600,000 | Soy North |
| Kiplagaa water project | Pipeline extension | 2,000,000 | Soy North |
| Kiplagaa water project | construction of tank | 1,300,000 | Soy North |
| kaptel water project | Construction of intake | 600,000 | Soy North |
| kaptel water project | Pipeline extension | 2,000,000 | Soy North |
| kaptel water project | construction of tank | 1,300,000 | Soy North |
| Surmoo water project | Construction of intake | 600,000 | Soy North |
| Surmoo water project | Pipeline extension | 2,000,000 | Soy North |
| Surmoo water project | construction of tank | 1,300,000 | Soy North |
| Kapkew water project | Construction of intake | 600,000 | Soy North |
| Kapkew water project | Pipeline extension | 2,000,000 | Soy North |
| Kapkew water project | construction of tank | 1,300,000 | Soy North |
| Ndororo water project | Construction of intake | 600,000 | Soy North |
| Ndororo water project | Pipeline extension | 2,000,000 | Soy North |
| Ndororo water project | construction of tank | 1,300,000 | Soy North |
| Ainaptich water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------------|--|-----------------------|-----------|
| Kibargoi sch water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| sosio water project | Construction of intake | 600,000 | Soy North |
| sosio water project | Pipeline extension | 2,000,000 | Soy North |
| sosio water project | construction of tank | 1,300,000 | Soy North |
| Chepkuluny water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Sumbeiwo water project | Pipeline extension | 5,000,000 | Soy North |
| Cheboite water project | Pipeline extension | 5,000,000 | Soy North |
| Kapkwamba -kapsoo water project | construction of tank | 1,300,000 | Soy North |
| Kapkwamba -kapsoo water project | Pipeline extension | 3,000,000 | Soy North |
| Kelewa water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kuber water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Cheberes water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kebecheng water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| chepkotot water projecr | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Tijot water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kapsoen water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Menone water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Tumoo water project | Construction of intake | 600,000 | Soy North |
| Tumoo water project | Pipeline extension | 2,000,000 | Soy North |
| Tumoo water project | construction of tank | 1,300,000 | Soy North |
| Rokocho Dispensary water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Rokocho Chiefs office water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kapkoroti water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Chepsigot waterproject | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Tabar water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Koitilial water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Orap too water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Chepkeret water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kapyemit water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kimoru water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kowoi water project | Pipeline extension | 3,000,000 | Soy North |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-----------|
| Kowoi water project | construction of intake | 600,000 | Soy North |
| kapkibitoi water project | Pipeline extension | 3,000,000 | Soy North |
| kapkibitoi water project | construction of intake | 600,000 | Soy North |
| Chepket water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| kapkobil water project | Construction of intake | 600,000 | Soy North |
| kapkobil water project | Pipeline extension | 2,000,000 | Soy North |
| kapkobil water project | construction of tank | 1,300,000 | Soy North |
| Murukutwo water project | Construction of intake | 600,000 | Soy North |
| Murukutwo water project | Pipeline extension | 2,000,000 | Soy North |
| Murukutwo water project | construction of tank | 1,300,000 | Soy North |
| kuber water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kebecheng water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| cherebes water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Kewane water project | Construction of intake | 600,000 | Soy North |
| Kewane water project | Pipeline extension | 2,000,000 | Soy North |
| Kewane water project | construction of tank | 1,300,000 | Soy North |
| Tokombakechir water project | Construction of intake | 600,000 | Soy North |
| Tokombakechir water project | Pipeline extension | 2,000,000 | Soy North |
| Tokombakechir water project | construction of tank | 1,300,000 | Soy North |
| Murkutwo water project | Construction of intake | 600,000 | Soy North |
| Murkutwo water project | Pipeline extension | 2,000,000 | Soy North |
| Murkutwo water project | construction of tank | 1,300,000 | Soy North |
| Kibesei water project | Construction of intake | 600,000 | Soy North |
| Kibesei water project | Pipeline extension | 2,000,000 | Soy North |
| Kibesei water project | construction of tank | 1,300,000 | Soy North |
| Ketipchemei water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| chemanlan water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Soy North |
| Soy North ward dryland forestry, farm forestry and school greening programs | supply & delivery of assorted tree seedlings | 5,500,000 | Soy North |
| Soy North tward model tree nursery | setting up a model tree nursery | 2,000,000 | Soy North |
| Kabarku catchment | Kabarku catchment protection | 500,000 | Soy North |
| Kabuswo catchment | Kabuswo catchment protection | 500,000 | Soy North |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-----------|
| muskut catchment protection | muskut catchment protection | 500,000 | Soy North |
| cheptak catchment protection | cheptak catchment protection | 500,000 | Soy North |
| Changach catchment | Changach | 500,000 | Soy North |
| Soy North escarpment conservation program | Survey and beaconing of environmentally fragile buffer zone (spencer Line) | 2,000,000 | Soy North |
| sosio spring | sosio spring protection | 500,000 | Soy North |
| kakiyai spring | kakiyai spring protection | 500,000 | Soy North |
| saos water catchment | Fencing of saos water catchment | 500,000 | Soy North |
| Torok river catchment | Torok river protection | 500,000 | Soy North |
| Maendeleo spring | Maendeleo spring protection | 500,000 | Soy North |
| kapchelimo spring | kapchelimo spring protecton | 500,000 | Soy North |
| Tergeny spring | Tergeny spring protection | 500,000 | Soy North |
| Kapkiyai spring | Kapkiyai spring protection | 500,000 | Soy North |
| Soy North Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Soy North |
| Kimwarer/Lukuitany water project | Pipeline network extension | 6,500,000 | Soy South |
| Kimwarer/Lukuitany water project | Construction of 100M3 storage tanks | 4,000,000 | Soy South |
| Kimwarer/Lukuitany water project | Construction of cattle troughs | 1,200,000 | Soy South |
| Turesia water Project | Construction of Intake | 700,000 | Soy South |
| Turesia water Project | Construction of 100m3 tank | 2,000,000 | Soy South |
| Turesia water Project | Construction of distribution pipeline | 6,500,000 | Soy South |
| Turesia water Project | Construction of Main pipeline | 5,000,000 | Soy South |
| Kewapmwen water project | 100m3 storage tank, pipeline | 2,000,000 | Soy South |
| Kewapmwen water project | Construction of distribution pipeline | 7,000,000 | Soy South |
| Kewapmwen water project | Rising main pipeline construction to the tank | 4,000,000 | Soy South |
| Kewapmwen water project | Construction of cattle troughs and water points | 600,000 | Soy South |
| Moing water project | Intake construction, pipeline, 100m3 tank | 5,000,000 | Soy South |
| Moing water project | Distribution pipeline network construction | 6,500,000 | Soy South |
| Moing water project | Rehabilitation of existing pipeline | 2,000,000 | Soy South |
| Mwajet water project | Intake construction | 2,000,000 | Soy South |
| Mwajet water project | Main pipeline construction | 12,000,000 | Soy South |
| Mwajet water project | Distribution pipeline network construction | 10,000,000 | Soy South |
| Mwajet water project | Construction of 100M3 storage tank | 2,000,000 | Soy South |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|-----------|
| Mwajet water project | Rehabilitation of existing tanks | 600,000 | Soy South |
| Mwajet water project | Rehabilitation of existing abandoned intakes to supplement the new intake | 500,000 | Soy South |
| Mwajet water project | Construction of cattle troughs and water Kiosk | 2,000,000 | Soy South |
| Sarbab Borehole | Drilling, equipping, Reticulation, Masonry tank | 6,500,000 | Soy South |
| Kalwal hill Borehole | Drilling, equipping, Reticulation, Masonry tank | 6,500,000 | Soy South |
| Kaben water project | Pipeline extension | 3,500,000 | Soy South |
| Tairop water project | Intake rehabilitation, Tank, pipeline extension | 4,600,000 | Soy South |
| Kabawa-Meremban-Kalwal | Masonry tank 100m3, pipeline, solar pumping unit | 6,500,000 | Soy South |
| Luguitany water project | Pipeline extension & distribution, rehabilitation of existing pipeline,2no. masonry tanks | 5,100,000 | Soy South |
| Chepsirei water project | Supply main, distribution mains | 3,500,000 | Soy South |
| Kipnyony water project | Intake, 100m3 masonry tank, ditribution lines | 5,500,000 | Soy South |
| Soy- Kimware water project | 100m3 masonry tank, pipeline distribution, cattle troughs | 5,000,000 | Soy South |
| Chepkoiko water project | Intake, 50m3 masonry tank, pipeline | 4,500,000 | Soy South |
| kapkayo water project | B/H drilling, solar, pipelaying | 6,500,000 | Soy South |
| Kipkanao-Kimarkach water project | intake, 100m3 masonry tank, pipeline | 5,000,000 | Soy South |
| Mukomet water project | Pipeline extension, | 2,500,000 | Soy South |
| Sesia Borehole | Drilling and equipping, 100m3 tank, pipeline | 6,500,000 | Soy South |
| Munyek Borehole | Drilling and equipping, 100m3 tank, pipeline | 6,500,000 | Soy South |
| Cheptaiwa Borehole | Drilling and equipping, 100m3 tank, pipeline | 6,500,000 | Soy South |
| Kapkio Borehole | Drilling and equipping, 100m3 tank, pipeline | 6,500,000 | Soy South |
| Smisbei water project | Intake, 100m3 tank, pipeline | 5,000,000 | Soy South |
| Kapkayo Borehole | Drilling and equipping, 100m3 tank, pipeline | 6,500,000 | Soy South |
| Orbarak water project | main line and distribution lines | 3,000,000 | Soy South |
| Kapkoro Borehole | Drilling and equipping, 100m3 tank, pipeline | 6,500,000 | Soy South |
| Turesia Borehole | Drilling and equipping, 100m3 tank, pipeline | 6,500,000 | Soy South |
| Turesia water project | Intake, 50m3 masonry tank, pipeline | 3,000,000 | Soy South |
| Kaptoror water project | Pipeline | 2,500,000 | Soy South |
| Chepeno Borehole | Drilling and equipping, 100m3 tank, pipeline | 6,500,000 | Soy South |
| Kaptega water project | Intake rehabilitation, pipeline extension, rehabilitation of existing pipeline. | 3,000,000 | Soy South |
| Kasar water project | Pipeline extension, cattle trough | 2,000,000 | Soy South |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-----------|
| Kontingo water project | Intake, 50m3 masonry tank, pipeline | 3,500,000 | Soy South |
| Bebmoi water project | Pipeline extension, 100m3 tank | 4,500,000 | Soy South |
| Mwochet water project | Intake, pipeline, 100m3 tank | 4,500,000 | Soy South |
| Kiboige water project | Pipeline distribution, 100m3 tank, cattle trough | 4,500,000 | Soy South |
| Ikocho water project | Intake, 100m3 tank, pipeline | 4,500,000 | Soy South |
| Labot water project | Intake, 100m3 tank, pipeline | 4,500,000 | Soy South |
| Kapkoten Borehole | Drilling and equipping, 100m3 tank, pipeline | 6,500,000 | Soy South |
| Kibee water project | Intake, 100m3, pipeline | 4,500,000 | Soy South |
| Molol water project | Pipeline extension, tank | 3,500,000 | Soy South |
| Trikipto water project | Pipeline extenssion, Intake construction and tank | 5,000,000 | Soy South |
| Kipkokondany water project | 100m3 tank, pipeline extension | 4,500,000 | Soy South |
| Setano-komor water project | Intake, 100m3 tank, pipeline | 4,500,000 | Soy South |
| Enego water project | Pipeline extension | 2,000,000 | Soy South |
| Kaptum water project | Pipeline extension, 100m3 tank | 4,500,000 | Soy South |
| Chepsio water project | Intake, 100m3 tank, pipeline | 4,500,000 | Soy South |
| Kaptokochi water project | Intake, 100m3 tank, pipeline | 4,500,000 | Soy South |
| Kurere water project | Pipeline extension, 100m3 tank, cattle trough | 4,500,000 | Soy South |
| Togome water project | intake improvement, pipeline extension, cattle trough | 3,000,000 | Soy South |
| Kabirokwo Water Project | Pipeline, Tank construction, Fencing and Intake construction | 7,000,000 | Soy South |
| Kapkayo Market Water Project | Pipe laying and water tanks | 4,000,000 | Soy South |
| Soy south ward dryland forestry, farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Soy South |
| Soy south ward model tree nursery | setting up a model tree nursery | 2,000,000 | Soy South |
| Sugutek water catchment | Protection of sugutek water catchment | 500,000 | Soy South |
| Chemoti water catchment | Protection of chemoti water catchment | 500,000 | Soy South |
| Kewapmwen water catchment | Protection of kewapmwen water catchment | 500,000 | Soy South |
| Tarita water catchment | Protection of tarita water catchment | 500,000 | Soy South |
| Kilawa water catchment | Protection of kilawa water catchment | 500,000 | Soy South |
| Kapkowochi water catchment | Protection of kapkowochi water catchment | 500,000 | Soy South |
| Sawii water catchment | Protection of sawii water catchment | 500,000 | Soy South |
| Kipkebon water catchment | Protection of kipkebon water catchment | 500,000 | Soy South |
| Kewane water catchment | Protection of kewane water catchment | 500,000 | Soy South |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-----------|
| Togome water catchment | Protection of togome water catchment | 500,000 | Soy South |
| Keburwo-atabei water catchment | Protection of keburwo-atabei water catchment | 500,000 | Soy South |
| Soen water catchment | Protection of soen water catchment | 500,000 | Soy South |
| Kaptega water catchment | Protection of kaptega water catchment | 500,000 | Soy South |
| Soy south conservation of escarpment programs | Survey and beaconing of environmentally fragile buffer zone (spencer Line) | 2,000,000 | Soy South |
| Soy south Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Soy South |
| Lelgut water project | Construction of storage tank | 2,000,000 | Tambach |
| Lelgut water project | Construction of distribution main | 4,000,000 | Tambach |
| Lelgut water project | Completion of gravity main | 1,500,000 | Tambach |
| Kessup-Songeto dam water project | Construction of gravity main from Yokot dam to Songeto | 30,000 | Tambach |
| Upper yokot setek water project | Construction of distribution lines and Break Pressure tanks | 10,000,000 | Tambach |
| Upper yokot setek water project | Rehabilitation of existing pipeline | 4,000,000 | Tambach |
| Upper yokot setek water project | construction of intake pipeline extension | 2,000,000 | Tambach |
| Upper yokot setek water project | constructionof intake | 600,000 | Tambach |
| Upper yokot setek water project | pipeline extension | 2,000,000 | Tambach |
| Koibamelil dam water project | construction of dam | 8,000,000 | Tambach |
| Koibamelil dam water project | pipeline extension to setek V.T.C | 3,000,000 | Tambach |
| Orapsang water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Kapkibur water project | pipeline extension | 2,000,000 | Tambach |
| Kapkibur water project | B/H drilling | 6,500,000 | Tambach |
| Kiptorok/biretwo water project | pipeline extension | 2,000,000 | Tambach |
| kibaibu water project | pipeline extension | 2,000,000 | Tambach |
| kiboi water project | Borehole drilling | 6,500,000 | Tambach |
| songoiwo water project | Borehole drilling | 6,500,000 | Tambach |
| koisabul water project | Borehole drilling | 6,500,000 | Tambach |
| kipkoywo water project | Borehole drilling | 6,500,000 | Tambach |
| Kipkeiboin water project | spring protection | 600,000 | Tambach |
| sing'ore siroch water project | pipeline extension | 2,000,000 | Tambach |
| sing'ore siroch water project | construction of tank 50m3 | 1,000,000 | Tambach |
| Kiplekitetwo water project | pipeline extension | 2,000,000 | Tambach |
| Kiplekitetwo water project | construction of tank 50m3 | 1,000,000 | Tambach |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|---------|
| chepirgerchi-kokwapsitet kaimorir water project | pipeline extension | 2,000,000 | Tambach |
| chepirgerchi-kokwapsitet kaimorir water project | construction of tank 50m3 | 1,000,000 | Tambach |
| Kipke water project | construction of intake | 600,000 | Tambach |
| Kipke water project | construction of 50m3 tank | 1,000,000 | Tambach |
| kibosho water project | repairs and maintenance | 1,000,000 | Tambach |
| Engut water project | repairs and maintenance | 1,000,000 | Tambach |
| Cheposgei water project | repairs and maintenance | 1,000,000 | Tambach |
| Chebati water project | Rehabilitation of Intake | 1,000,000 | Tambach |
| Chebati water project | Rehabilitation of gravity main | 3,000,000 | Tambach |
| Chebati water project | Construction of 100m3 tank | 2,000,000 | Tambach |
| Chebati water project | Construction of distribution line from tank | 2,000,000 | Tambach |
| Kabore water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| kapsaniak upper water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| kipka water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| kapilil water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| kabeei lower water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| yatia waterproject | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| kapchebar water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Mogon water project | construction of intake | 600,000 | Tambach |
| Mogon water project | pipeline extension | 2,500,000 | Tambach |
| Mogon water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Embocho water project | construction of intake | 600,000 | Tambach |
| Embocho water project | pipeline extension | 2,500,000 | Tambach |
| Embocho water project | construction of 50M3 tank | 1,000,000 | Tambach |
| kiptiti water project | construction of intake | 600,000 | Tambach |
| kiptiti water project | pipeline extension | 2,500,000 | Tambach |
| kiptiti water project | construction of 50M3 tank | 1,000,000 | Tambach |
| checholio water project | construction of intake | 600,000 | Tambach |
| checholio water project | pipeline extension | 2,500,000 | Tambach |
| checholio water project | construction of 50M3 tank | 1,000,000 | Tambach |
| kipchesang water project | construction of intake | 600,000 | Tambach |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|-------------------------------|-----------------------------|-----------------------|---------|
| kipchesang water project | pipeline extension | 2,500,000 | Tambach |
| kipchesang water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Ainab tabratich water project | construction of intake | 600,000 | Tambach |
| Ainab tabratich water project | pipeline extension | 2,500,000 | Tambach |
| Ainab tabratich water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Cheptoiya water project | construction of intake | 600,000 | Tambach |
| Cheptoiya water project | pipeline extension | 2,500,000 | Tambach |
| Cheptoiya water project | construction of 50M3 tank | 1,000,000 | Tambach |
| lelachbei water project | construction of intake | 600,000 | Tambach |
| lelachbei water project | pipeline extension | 2,500,000 | Tambach |
| lelachbei water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Emket-kapkobal water project | construction of intake | 600,000 | Tambach |
| Emket-kapkobal water project | pipeline extension | 2,500,000 | Tambach |
| Emket-kapkobal water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Chepkeikei water project | construction of intake | 600,000 | Tambach |
| Chepkeikei water project | pipeline extension | 2,500,000 | Tambach |
| Chepkeikei water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Chemulot dam | establishment of a dam | 8,000,000 | Tambach |
| Kipsoti water project | construction of intake | 600,000 | Tambach |
| Kipsoti water project | pipeline extension | 2,500,000 | Tambach |
| Kipsoti water project | construction of 50M3 tank | 1,000,000 | Tambach |
| chesumo water project | construction of intake | 600,000 | Tambach |
| chesumo water project | pipeline extension | 2,500,000 | Tambach |
| chesumo water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Chemaluk water project | construction of intake | 600,000 | Tambach |
| Chemaluk water project | pipeline extension | 2,500,000 | Tambach |
| Chemaluk water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Yatia water project | construction of intake | 600,000 | Tambach |
| Yatia water project | pipeline extension | 2,500,000 | Tambach |
| Yatia water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Ngemba cheptile water project | expansion and piping | 6,000,000 | Tambach |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---------------------------------------|--|-----------------------|---------|
| Ngemba cheptile water project | expansion and piping | 6,000,000 | Tambach |
| Ngemba cheptile water project | Establishment of dam | 8,000,000 | Tambach |
| Ngemba cheptile water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Kama central water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Kapsabit central w.p | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Kaptomonger-kapchumbi w.p | pipeline extension | 4,000,000 | Tambach |
| Orapsang-kapshow-kapsimotwo w.p | pipeline extension | 4,000,000 | Tambach |
| Orapsang-kapshow-kapsimotwo w.p | construction of 50M3 tank | 1,000,000 | Tambach |
| Emanon water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Emanon water project | intake construction | 600,000 | Tambach |
| Emanon water project | expansion of pipeline | 2,000,000 | Tambach |
| Kabei -kapkerembe-soywo water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Kabei -kapkerembe-soywo water project | fencing | 500,000 | Tambach |
| Kabei -kapkerembe-soywo water project | pipeline extension | 2,000,000 | Tambach |
| Lekwa water project | intake construction | 600,000 | Tambach |
| Lekwa water project | construction of 50M3 tank | 1,000,000 | Tambach |
| Lekwa water project | expansion of pipeline | 2,000,000 | Tambach |
| Kapkewich water project | intake construction | 600,000 | Tambach |
| Kapkewich water project | pipeline extension | 2,000,000 | Tambach |
| Kapkewich water project | tank construction | 1,000,000 | Tambach |
| kiptuilong dam | construction of dam | 8,000,000 | Tambach |
| Tokom borehole | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Yokot dam | installation of solar | 2,000,000 | Tambach |
| Kapterik consevation program | Establishment of tree nursery | 700,000 | Tambach |
| Kapterik consevation program | protection of water catchment | 500,000 | Tambach |
| Eneko water project | tank construction | 1,200,000 | Tambach |
| Eneko water project | pipeline extension | 2,300,000 | Tambach |
| Rimoi lower B/H water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Kimarich B/H water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Rimoi escarpment water project | water trough construction | 2,000,000 | Tambach |
| Rimoi escarpment water project | pipeline extension | 2,000,000 | Tambach |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|---------|
| Chartig water project | pipeline extension | 2,000,000 | Tambach |
| Rimoi- chepkamai water project | pipeline extension | 2,000,000 | Tambach |
| Nyawa pry school | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| kabei water project | tank construction | 1,300,000 | Tambach |
| kabei water project | pipeline extension | 2,000,000 | Tambach |
| Komba kimit water project | tank construction | 1,300,000 | Tambach |
| Komba kimit water project | pipeline extension | 2,000,000 | Tambach |
| mutwo water project | intake construction | 500,000 | Tambach |
| mutwo water project | pipeline extension | 3,000,000 | Tambach |
| Enego water project | tank construction | 1,300,000 | Tambach |
| Enego water project | pipeline extension | 2,000,000 | Tambach |
| Kabuti water project | B/H drilling,equipping,tank,distribution | 6,500,000 | Tambach |
| Lamaon water project | fencing and intake | 1,000,000 | Tambach |
| Kapnyal water project | pipeline extension | 2,000,000 | Tambach |
| Emkoko water project | intake,piping & repair | 2,000,000 | Tambach |
| Kibelel and kasagas w.p | intake & piping | 2,500,000 | Tambach |
| Koimugul water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Bireton water project | B/H drilling ,equipping, reticulation, storage | 3,000,000 | Tambach |
| Cheptebes water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Anin centre water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Emkoko water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Anin water troughs | construction of water troughs along the valley | 5,000,000 | Tambach |
| Kapkiyeng water project | B/H drilling ,equipping, reticulation, storage | 6,500,000 | Tambach |
| Chebirkechir-kokwapsitet-kaimorir | Piping,tank,construction and storage | 4,500,000 | Tambach |
| Kapchumbi water pan | Water pan construction | 8,000,000 | Tambach |
| Tambach ward dryland forestry, farm forestry and school greening programs | Purchase, supply & delivery of assorted tree seedlings | 5,500,000 | Tambach |
| Tambach ward model tree nursery | setting up a model tree nursery | 2,000,000 | Tambach |
| Emkoko tree nursery | support to Emkoko tree nursery | 700,000 | Tambach |
| Kapkahawa tree nursery | support to Kapkahawa tree nursery | 700,000 | Tambach |
| support to kamining tree nursery | support to kamining tree nursery | 700,000 | Tambach |
| Kewapsos-kessup catchment | Kewapsos-kessup catchment protection | 500,000 | Tambach |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-------------|
| Kiali-Anin catchment | Kiali-Anin catchment protection | 500,000 | Tambach |
| enego-kaptel catchment | enego-kaptel catchment protection | 500,000 | Tambach |
| Kobei-komba kimit water catchment | Kobei-komba kimit water project | 500,000 | Tambach |
| Chebinyiny catchment area | Chebinyiny catchment area | 500,000 | Tambach |
| Kamining-Rimoi catchment | Kamining-Rimoi catchment protection | 500,000 | Tambach |
| Oldoldol water catchment | oldoldol water cathment conservation | 500,000 | Tambach |
| Rorket water catchment | Rorket water catchment protection | 500,000 | Tambach |
| Kaplamai water catchment | Kaplamai water catchment protection | 500,000 | Tambach |
| Kibio-Siroch catchment | Kibio-Siroch catchment protection | 500,000 | Tambach |
| Siroch catchment | Siroch catchment protection | 500,000 | Tambach |
| Rimoi catchment | Rimoi catchment protection | 500,000 | Tambach |
| kiptorok ematon | fencing with steel post&planting indegenous trees | 1,200,000 | Tambach |
| Kolol catchment | Kolol catchment protection | 500,000 | Tambach |
| Tambach ward escarpment conservation | Survey and beaconing of environmentally fragile buffer zone (spencer Line) | 2,000,000 | Tambach |
| Water conservation | Protection of water catchement areas | 3,000,000 | Tambach |
| Tambach Ward sensitization forums | Community awareness creation on climate change (Mainstreaming, adaptation, mitigation & ESIA/EA) | 2,500,000 | Tambach |
| Reactivation and use of Yokot water Project | Desilting of Yokot dam | 170,000,000 | ITWASCO LTD |
| | Installation of Solar panels to pump water to Iten | | |
| | Construction of an office | | |
| | Construction of Yokot Treatment Plant. | | |
| | Construction of a Physical parameter Laboratory | | |
| Provision of adequate Water to Anin and Tambach from Yokot. | Construction of new water pipeline from Yokot to link with existing pipeline. | | |
| | Construction of Water Storage tanks at Tambach | | |
| Singore Water Project | Construction of elevated water storage tanks. | 50,000,000 | ITWASCO LTD |
| | Installation of solar panels. | | |
| | Construction of main line. | | |
| | Construction of a water Treatment Plant | | |
| | Construction of an office | | |
| Sabor Water Project | Designing and putting up Sabor Dam. | 200,000,000 | ITWASCO LTD |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|----------------|
| | | | ITWASCO LTD |
| Iten Water Supply Project | Rehabilitation and expansion of water pipeline within Iten and Tambach. | 150,000,000 | ITWASCO LTD |
| | Construction of Water Storage tanks at Iten | 100,000,000 | ITWASCO LTD |
| | Acquisition of a small Water Bowser | 14,000,000 | ITWASCO LTD |
| | B/H drilling | 6,800,000 | ITWASCO LTD |
| Kaptarit Water project | DE silting/Fencing | 60,000,000 | ITWASCO LTD |
| | Installation of solar pump | | |
| | Construction of a Physical parameter Laboratory | | |
| | Construction of elevated tank | | |
| | Installation of rising main (pipeline) | | |
| | Land acquisition | | |
| | Construction of staff office | <u>-</u> - | |
| | Distribution pipeline | | |
| Establishment of a Central County Water Testing | Development of a water Testing lab | 20,000,000 | ITWASCO LTD |
| Centre. | Acquisition of water testing equipment and chemicals. | | ITWASCO LTD |
| | Hiring of professional lab technicians. | 9,000,000 | ITWASCO LTD |
| Establishment of Sewerage management System. | Purchase of land | 50,000,000 | ITWASCO LTD |
| | Design/Construction of ITWASCO Sewerage Treatment Plant. | 815,000,000 | ITWASCO LTD |
| | Construction of sewer line | | ITWASCO LTD |
| Provision of Exhauster services | Acquisition of exhauster. | 25,000,000 | ITWASCO LTD |
| Reduction in Non-Revenue Water (NRW) | Installation of Smart Volumetric Meters and Zonal Meters | 80,000,000 | ITWASCO LTD |
| Purchase of assorted tree seedlings | supply and delivery of assorted tree seedlings within Sabor Intake | 5,000,000 | ITWASCO LTD |
| Kapchesewew Elevated -Backwash tank | Construction of elevated-Backwash tank at Kapchesewew. | 801,400,000 | CHEMAWASCO LTD |
| Households metered connections | Metering. | | |
| Headworks &T-Works | construction of Headworks & Treatment-Works | | |
| Clear water storage tanks | Construction of clear water storage tanks. | | |
| WAter intakes | Desilting of water intakes | | |
| Water testing lab | Equipping of water quality analysis lab. | | |
| Pipeline construction | Pipelaying of distribution at Kapcherop and Kapsowar-kipsimatia,kapsabaa village,Ngorngoroi village,cheles | | |
| Masonry tanks constructions | Construction Masonry Water tank at Kipsimatia, Kiptenoi, Kapchesewes and korok | | |

| Proposed Programme/ Project | Proposed Project Activities | Estimated Cost (Ksh.) | Ward |
|-----------------------------|---|-----------------------|-----------------|
| Kapsowar Sewerage System | No. of feasibility studies done and sewerage treatment plant constructed and sewer line laved | 610,000,000 | CHEMAWASCO LTD |
| Kapcherop Sewerage System | No. of feasibility studies done and sewerage treatment plant constructed and | 610,000,000 | CHEWIAWASCO ETD |
| | sewer line layed | 520,000,000 | CHEMAWASCO LTD |

A 2.2.3 Lands, Physical Planning, Housing and Urban Development Sub-Sector

Table 75. Proposed Programmes/Projects for Lands, Physical Planning, Housing and Urban Development Sub-Sector

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|-------------------------------------|---|-----------------------|-------|
| Koitilial Centre Planning | Planning of Koitilial Centre | 1,500,000 | Arror |
| Kilos Centre | Planning of Kilos Centre | 1,500,000 | Arror |
| Karabat centre | Planning of Karabat Centre | 1,500,000 | Arror |
| Tunyo Centre | Planning of Tunyo Centre | 1,500,000 | Arror |
| Koitilial Centre | Cadastral Surveying and Beaconing of individual plots | 500,000 | Arror |
| Koitilial Centre | Registration and documentation of centre plots and other public utilities | 200,000 | Arror |
| Koitilial Centre street lights | Street Lights installation | 600,000 | Arror |
| Koitilial Centre | Acquisition of Non-Movable metalic Litter bins | 100,000 | Arror |
| Koitilial Centre | Opening and Maintenance of Koitilial Urban Road Network | 200,000 | Arror |
| Koitilial Centre | Establishment of open Air Market(Construction of market stalls) | 500,000 | Arror |
| Arror Centre | Review & Planning of Arror Centre | 1,500,000 | Arror |
| Arror Centre | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Arror |
| Arror Centre | Registration and documentation of Arror centre plots and other public utilities | 200,000 | Arror |
| Arror Centre | Acquisition of land for market | 800,000 | Arror |
| Arror Centre | Street Lights installation | 1,100,000 | Arror |
| Arror Centre | Acquisition of Litter bins | 300,000 | Arror |
| Arror Centre | Construction of Solid waste transfer station | 1,200,000 | Arror |
| Arror Centre | Opening and Maintenance of Arror Urban Road Network | 1,500,000 | Arror |
| Kapitalian Trading Centre | Preparation of Kapitalian Trading Centre Local Physical Development Plan | 1,500,000 | Arror |
| Kapitalian Trading Centre | Street Lights installation | 1,000,000 | Arror |
| Kapitalian Trading Centre | Construction of Solid waste transfer station | 700,000 | Arror |
| Kapchema Trading Centre | Preparation of Kapchema trading centre local physical development plan | 1,500,000 | Arror |
| Kapchema Trading Centre | Street Lights installation | 1,000,000 | Arror |
| Chepkum Trading Centre | Preparation of Chepkum trading centre local physical development plan | 1,500,000 | Arror |
| Chepkum Trading Centre | Street light installation | 1,000,000 | Arror |
| Chemenengir Community Land | Registration of Chemengir Community Land | 1,500,000 | Arror |
| Kilos Centre | Street Lights installation | 250,000 | Arror |
| Kilos Centre | Acquisition of Litter bins | 100,000 | Arror |
| Arror Ward Environmental clean -ups | Environmental clean -ups | 1,000,000 | Arror |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|-----------|
| Aquisition of Arror ward assorted Safety Gear | Acquisition of assorted safety gears | 250,000 | Arror |
| Arror ward land for sanitary landfill | Acquisition of Land for solid waste management | 1,500,000 | Arror |
| Arror ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Arror |
| Chepkorio Centre | Review and Approval of Chepkorio local physical development Plan | 2,000,000 | Chepkorio |
| Chepkorio Centre | Cadastral Surveying and Beaconing of Chepkorio Centre plots | 700,000 | Chepkorio |
| Chepkorio Centre | Registration and documentation of Chepkorio centre plots | 500,000 | Chepkorio |
| Chepkorio Centre | Street Lights installation at Chepkorio Centre, Chepkorio Health Centre and Small town - Hospital Road | 1,500,000 | Chepkorio |
| Chepkorio Centre | Acquisition of Litter bins | 300,000 | Chepkorio |
| Chepkorio Centre | Construction of Solid waste transfer station | 1,000,000 | Chepkorio |
| Chepkorio Centre | Opening and Maintenance of Chepkorio Urban centre Urban Road Network | 700,000 | Chepkorio |
| Chepkorio Centre | Construction of a modern Market | 2,500,000 | Chepkorio |
| Flax Centre | Review, completion and approval of Flax local physical development Plan | 2,000,000 | Chepkorio |
| Flax Centre | Cadastral Surveying and Beaconing of Flax centre | 700,000 | Chepkorio |
| Flax Centre | Registration and documentation of Flax Centre | 300,000 | Chepkorio |
| Flax Centre | Flax Centre Street Lights installation | 1,500,000 | Chepkorio |
| Flax Centre | Opening and Maintenance of Flax centre Urban Road Network | 1,000,000 | Chepkorio |
| Flax Centre | Construction of modern market | 2,500,000 | Chepkorio |
| Chepkorio ward land for solid waste management | Acquisition of Land for solid waste management | 7,500,000 | Chepkorio |
| Flax Centre | Establishment of a sanitary landfill | 5,000,000 | Chepkorio |
| Flax Centre | Construction of parking spaces | 5,000,000 | Chepkorio |
| Flax Centre | Construction of Bus Stage | 5,000,000 | Chepkorio |
| Nyaru Centre | Review and Approval of Nyaru local physical development Plan | 2,000,000 | Chepkorio |
| Nyaru Centre | Cadastral Surveying and Beaconing of Nyaru Centre plots | 1,000,000 | Chepkorio |
| Nyaru Centre | Registration and documentation of Nyaru centre plots | 500,000 | Chepkorio |
| Nyaru Centre | Street Lights installation | 1,000,000 | Chepkorio |
| Nyaru Centre | Acquisition of Litter bins | 300,000 | Chepkorio |
| Nyaru Centre | Construction of Solid waste transfer station | 1,000,000 | Chepkorio |
| Nyaru Centre | Opening and Maintenance of Nyaru Urban centre Urban Road Network | 1,000,000 | Chepkorio |
| Nyaru Centre | Establishment of open-Air Market and Construction of market stalls) | 1,950,000 | Chepkorio |
| Nyaru Market | Fencing of Nyaru Market | 250,000 | Chepkorio |
| Nyaru market stalls | Renovation of Nyaru market stalls | 300,000.00 | Chepkorio |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------|
| Nyaru | Construction of parking spaces | 5,000,000 | Chepkorio |
| Nyaru | Construction of bus stage | 5,000,000 | Chepkorio |
| Kipchiloi | Review and Planning of Kipchiloi Centre | 1,500,000 | Chepkorio |
| Kipchiloi | Street Lights installation | 500,000 | Chepkorio |
| Kipchiloi | Acquisition of Litter bins | 100,000 | Chepkorio |
| Lelboinet Centre | Planning of Lelboinet Centre | 1,500,000 | Chepkorio |
| Lelboinet Centre | Cadastral Surveying and Beaconing of individual plots | 600,000 | Chepkorio |
| Lelboinet Centre | Registration and documentation of centre plots and other public utilities | 300,000 | Chepkorio |
| Lelboinet Centre | Lelboinet Street Lights installation | 500,000 | Chepkorio |
| Kamelil | Surveying and boundary marking of Kamelil Centre Boundary | 350,000 | Chepkorio |
| Kamelil | Street Lights installation | 500,000 | Chepkorio |
| Kamelil | Acquisition of Litter bins | 100,000 | Chepkorio |
| Emkwen | Surveying and boundary marking of Emkwen Centre Boundary | 350,000 | Chepkorio |
| Emkwen | Street Lights installation | 500,000 | Chepkorio |
| Emkwen | Acquisition of Litter bins | 100,000 | Chepkorio |
| Senetwo Market Center | Planning of Senetwo Market Centre | 500,000 | Chepkorio |
| Kapkatui Street lights | Kapkatui Street Light Installation | 500,000 | Chepkorio |
| Sitotwo Junction Street lights | Sitotwo Junction Street Light Installation | 500,000 | Chepkorio |
| Kapserere Centre Street lights | Kapserere Centre Street Light Installation | 500,000 | Chepkorio |
| Kamosong Street lights | Kamasong Street Light Installation | 500,000 | Chepkorio |
| Atnas Junction - Flax Dispensary Street lights | Atnas Junction - Flax Dispensary Street Light Installation | 1,000,000 | Chepkorio |
| Flax - Ravine Junction Street Lights | Flax - Ravine Junction Street Light Installation | 2,000,000 | Chepkorio |
| Kapletingi Dispensary Street lights | Kapletingi Dispensary Street Lights Installation | 500,000 | Chepkorio |
| Chebirei Trading Centre Street Lights | Chebirei Street lights Installation | 500,000 | Chepkorio |
| Kipsaina Street Light installation | Kipsaina Street Light installation | 500,000 | Chepkorio |
| Yatiane Centre Street lights | Street Lights installation | 500,000 | Chepkorio |
| Cherota Centre street lights | Street Lights installation | 500,000 | Chepkorio |
| Kewalel Junction Street lights | Street Lights installation | 500,000 | Chepkorio |
| Kapsaisai Centre street lights | Street Lights installation | 500,000 | Chepkorio |
| Kamasit-Singoro stage to DCC Street lights | Street Lights installation | 1,000,000 | Chepkorio |
| Kapkenda Bridge Street lights | Street Lights installation | 400,000 | Chepkorio |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------------------|
| Senetwo centre street lights | Street Lights installation | 500,000 | Chepkorio |
| Koibarak Cattle dip acquisition of Land | Acquisition of land for Koibarak Cattle dip | 1,500,000 | Chepkorio |
| Chepkorio Health Centre | Surveying and Boundary Marking Chepkorio Health Centre Land | 200,000 | Chepkorio |
| Senetwo Cattle dip | Fencing of Senetwo Cattle Dip | 300,000 | Chepkorio |
| Flax Market Fencing | Fencing of Flax Market | 500,000 | Chepkorio |
| Kapngetic Cattle dip | Fencing of Kapngetic Cattle dip | 400,000 | Chepkorio |
| Chemwabul Cattle dip | Fencing of Chemwabul cattle dip | 400,000 | Chepkorio |
| Yatiane Cattle dip | Fencing of Yatiane Cattle dip | 400,000 | Chepkorio |
| Kipsaina Cattle dip | Fencing of Kipsaina Cattle dip | 400,000 | Chepkorio |
| Surveying and boundary marking of Kapkut bridge(Kipsanai), Kapkiyai (Kapkoin-Fifty Village) water catchment areas | Surveying and boundary marking of public land, water catchment areas | 300,000.00 | Chepkorio |
| Chepkorio ward Environmental clean -ups for urban centres | Environmental clean -ups | 700,000 | Chepkorio |
| Chepkorio ward acquisition of assorted Safety Gear | Acquisition of assorted safety gears | 250,000 | Chepkorio |
| Chepkorio ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Chepkorio |
| Chebororwo Centre | Review and approval of chebororwo local physical development Plan | 2,000,000 | Cherangany/Chebororwa |
| Chebororwo Centre | Cadastral Surveying and Beaconing of individual plots | 900,000 | Cherangany/Chebororwa |
| Chebororwo Centre | Registration and documentation of centre plots and other public utilities | 300,000 | Cherangany/Chebororwa |
| Chebororwo Centre | Street Lights installation | 1,000,000 | Cherangany/Chebororwa |
| Chebororwo Centre | Acquisition of Litter bins | 300,000 | Cherangany/Chebororwa |
| Chebororwo Centre | Construction of Solid waste transfer station | 1,000,000 | Cherangany/Chebororwa |
| Chebororwo Centre | Opening and Maintenance of chebororwo centre Urban Road Network | 1,000,000 | Cherangany/Chebororwa |
| Chebororwo Centre | Establishment of Modern Market and Construction of market stalls) | 3,000,000 | Cherangany/Chebororwa |
| Tenden Centre | Review ,completion and approval of Tenden local physical development Plan | 1,500,000 | Cherangany/Chebororwa |
| Tenden Centre | Cadastral Surveying and Beaconing of individual plots | 500,000 | Cherangany/Chebororwa |
| Tenden Centre | Registration and documentation of centre plots and other public utilities | 100,000 | Cherangany/Chebororwa |
| Tenden Centre | Street Lights installation | 500,000 | Cherangany/Chebororwa |
| Tenden Centre | Opening and Maintenance of Tenden centre Urban Road Network | 1,000,000 | Cherangany/Chebororwa |
| Tenden Centre | Establishment of open-Air Market and Construction of market stalls) | 1,000,000 | Cherangany/Chebororwa |
| Kondabilet Centre | Planning of kondabilet Centre | 700,000 | Cherangany/Chebororwa |
| Kondabilet Centre | Cadastral Surveying and Beaconing of individual plots | 500,000 | Cherangany/Chebororwa |
| Kondabilet Centre | Registration and documentation of centre plots and other public utilities | 200,000 | Cherangany/Chebororwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------------------|
| Kondabilet Centre Street light installation | Street Lights installation | 500,000 | Cherangany/Chebororwa |
| Kondabilet Centre | opening and construction of chebororwa centre roads | 500,000 | Cherangany/Chebororwa |
| Koitugum, Kationy and Busieso Centres Surveying | Surveying and boundary marking of centre boundaries | 500,000 | Cherangany/Chebororwa |
| Surveying and boundary demarcation of Cherangany/Chebororwa ward public land | Surveying and beaconing public land | 500,000 | Cherangany/Chebororwa |
| Registration and documentation of Cherangany/Chebororwa ward public land | Registration and documentation of County public land. | 500,000 | Cherangany/Chebororwa |
| Kiptaragoi ECD acquisition of land | Acquisition of land for Kiptarasoi ECD centre | 2,000,000 | Cherangany/Chebororwa |
| Magoi ECD acquisition of land | Acquisition of land for Masoi ECD | 2,000,000 | Cherangany/Chebororwa |
| Tuiyobei ECD acquisition of land | Acquisition of Land for Tuiyobei ECD | 2,000,000 | Cherangany/Chebororwa |
| Cherangany/Chebororwa Ward Dumpsite acquisition of land | Acquisition of land for Cherangany/ Chebororwa ward Dumpsite | 10,000,000 | Cherangany/Chebororwa |
| Acquisition of litter bins for Kapkures, Duka Moja, Kaptiony, Yatoi, Kamuseny, Koitugum, and Chebai | Acquisition of litter bins for Kapkures, Duka Moja, Kaptiony, Yatoi, Kamuseny, Koitugum, and Chebai | 1,000,000 | Cherangany/Chebororwa |
| Chebai, Nginio, Koitugum Market, Yatoi, Chumchum and Kapkures Street Lights installation | street Light Installation for Chebai, Nginio, Koitugum Market, Yatoi, Chumchum and Kapkures | 3,000,000 | Cherangany/Chebororwa |
| Koitugum Trading Centre | Preparation of Koitugum Trading Centre Local Physical Development Plan | 1,500,000 | Cherangany/Chebororwa |
| Kaptiony Trading Centre | Preparation of Kaptiony Trading Centre Local Physical Development Plan | 1,500,000 | Cherangany/Chebororwa |
| Busiesoo Trading Centre | Preparation of Busiesoo Trading Centre Local Physical Development Plan | 1,500,000 | Cherangany/Chebororwa |
| Cherangany/Chebororwa ward Environmental clean -ups | Environmental clean -ups | 1,000,000 | Cherangany/Chebororwa |
| Cherangany/Chebororwa ward aquisition of assorted Safety Gear | Acquisition of assorted safety gears | 200,000 | Cherangany/Chebororwa |
| Cherangany/Chebororwa ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Cherangany/Chebororwa |
| Kamuseny Centre Planning | Preparation of Kamuseny centre Local Physical and Land use Development plan | 1,500,000 | Cherangany/Chebororwa |
| Registration of Community Land in Embobut/Embolot ward | Registration of Embobut/Embolot Community Land | 2,000,000 | Embobut/Embolot |
| Embobut ward urban centres street light installation | Street light installation | 3,000,000 | Embobut/Embolot |
| Embobut/Embolot ward acquisition of waste bins | Acquisition of waste bins | 1,000,000 | Embobut/Embolot |
| Embobut/Embolot ward purchase of safety gears | Purchase of safety gears | 200,000 | Embobut/Embolot |
| Embobut/Embolot ward Environmental cleanups | Environmental clean ups | 500,000 | Embobut/Embolot |
| Establishment of Embobut open air market | Establishment of open-Air Market and Construction of market stalls | 3,500,000 | Embobut/Embolot |
| Embobut/Embolot Ward sanitary landfill acquisition of land | Acquisition of land for Embobut/Embolot ward Sanitary landfill | 3,000,000 | Embobut/Embolot |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------------|
| Moror Centre | Street Lights installation and maintenance | 1,500,000 | Embobut/Embolot |
| Kabchebau Centre | Street Lights installation and maintenance | 1,500,000 | Embobut/Embolot |
| Lemeiwo Centre | Street Lights installation and maintenance | 1,500,000 | Embobut/Embolot |
| Sitat Centre | Street Lights installation and maintenance | 1,500,000 | Embobut/Embolot |
| Maron Centre | Street Lights installation and maintenance | 1,500,000 | Embobut/Embolot |
| Wewo Centre | Street Lights installation and maintenance | 1,500,000 | Embobut/Embolot |
| Kakimiti Centre | Street Lights installation and maintenance | 1,500,000 | Embobut/Embolot |
| Kakisoo Centre | Street Lights installation and maintenance | 1,500,000 | Embobut/Embolot |
| Mungwa Centre | Street Lights installation and maintenance | 1,500,000 | Embobut/Embolot |
| Embobut/Embolot ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 5,000,000 | Embobut/Embolot |
| Kibendo Centre | Planning of Kibendo Centre | 1,500,000 | Emsoo |
| Kibendo Centre | Cadastral Surveying and Beaconing of Kibendo plots | 300,000 | Emsoo |
| Kibendo Centre | Registration and documentation of kibendo centre plots | 200,000 | Emsoo |
| Kibendo Centre | Street Lights installation | 500,000 | Emsoo |
| Kibendo Centre | Acquisition of Litter bins | 200,000 | Emsoo |
| Kibendo Centre | Construction of Solid waste transfer station | 500,000 | Emsoo |
| Kibendo Centre | Opening and Maintenance of Kibendo Urban Road Network | 200,000 | Emsoo |
| Kibendo Centre | Establishment of a modern Market(Fencing and Construction of market stalls) | 2,500,000 | Emsoo |
| Kabulwo Centre | Street Lights installation and maintenance | 1,000,000 | Emsoo |
| Kabulwo Centre | Acquisition of Litter bins | 200,000 | Emsoo |
| Kangoo Trading Cetre Planning | Preparation of Local Physical and Land Use Development plan | 1,500,000 | Emsoo |
| Kabulwo Centre | Preparation of Local Physical and Land Use Development plan | 1,500,000 | Emsoo |
| Cheptarir Centre | Preparation of Local Physical and Land Use Development plan | 1,500,000 | Emsoo |
| Kamoingon Centre | Preparation of Local Physical and Land Use Development plan | 1,500,000 | Emsoo |
| Kangoo Trading Surveying and Beaconing | Cadastral survey and beaconing of Centre plots and other public utilities | 500,000 | Emsoo |
| Kangoo Trading Cetre Titling | Registration and documentation of Centre plots and other public utilities | 250,000 | Emsoo |
| Kaptum Trading Cetre Planning | Preparation of Local Physical and Land Use Development plan | 1,500,000 | Emsoo |
| Kaptum Trading Surveying and Beaconing | Cadastral survey and beaconing of Centre plots and other public utilities | 500,000 | Emsoo |
| Kaptum Trading Cetre Titling | Registration and documentation of Centre plots and other public utilities | 250,000 | Emsoo |
| Kapchelal Trading Cetre Planning | Preparation of Local Physical and Land Use Development plan | 1,500,000 | Emsoo |
| Kapchelal Trading Surveying and Beaconing | Cadastral survey and beaconing of Centre plots and other public utilities | 500,000 | Emsoo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|-------|
| Kapchelal Trading Cetre Titling | Registration and documentation of Centre plots and other public utilities | 250,000 | Emsoo |
| Salaba Trading Cetre Planning | Preparation of Local Physical and Land Use Development plan | 1,500,000 | Emsoo |
| Salaba Trading Cetres Surveying and Beaconing | Cadastral survey and beaconing of Centre plots and other public utilities | 500,000 | Emsoo |
| Salaba Trading Cetre Titling | Registration and documentation of Centre plots and other public utilities | 250,000 | Emsoo |
| Chegilet Centre | Street Lights installation and maintenance | 1,000,000 | Emsoo |
| Kapchelal Centre | Street Lights installation and maintenance | 1,000,000 | Emsoo |
| Kaptum Centre | Street Lights installation and maintenance | 1,000,000 | Emsoo |
| Kangoo | Street Lights installation and maintenance | 360,000 | Emsoo |
| Matany Centre | Street Lights installation and maintenance | 360,000 | Emsoo |
| Kamoingon Centre | Street Lights installation and maintenance | 360,000 | Emsoo |
| Kapkaroi Centre | Street Lights installation and maintenance | 360,000 | Emsoo |
| Klpypigor Centre | Street Lights installation and maintenance | 360,000 | Emsoo |
| Kipkulot Centre | Street Lights installation and maintenance | 360,000 | Emsoo |
| Emsoo Ward sanitary landfill acquisition of land | Acquisition of land for Emsoo ward sanitary landfill | 2,500,000 | Emsoo |
| Registration of Kabulwo Community Land | Registration of Kabulwo Community Land | 1,500,000 | Emsoo |
| Emsoo ward Environmental clean -ups for urban centres | Environmental clean -ups | 1,000,000 | Emsoo |
| Emsoo ward aquisition of assorted Safety Gear | Acquisition of assorted safety gears | 200,000 | Emsoo |
| Emsoo ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Emsoo |
| Chesongoch Centre Planning | Planning of Chesongoch Centre | 2,000,000 | Endo |
| Chesongoch centre Surveying and Beaconing | Cadastral Surveying and Beaconing of Chesongoch plots | 500,000 | Endo |
| Chesongoch centre titling | Registration and documentation of Chesongoch centre plots and other public utilities | 200,000 | Endo |
| Chesongoch street light installation | Street light installation | 1,000,000 | Endo |
| Chesongoch centre acquisition of litter bins | Acquisition of Litter bins | 200,000 | Endo |
| Chesongoch centre construction of solid waste transfer station | Construction of Solid waste transfer station | 1,000,000 | Endo |
| Chesongoch centre opening of urban roads | Opening and Maintenance of chesongoch centre Urban Road Network | 1,000,000 | Endo |
| Chesongoch centre market | Establishment of open Air Market and Construction of market stalls) | 3,000,000 | Endo |
| Sambalat Center Planning | Planning of Sambalat centre | 1,500,000 | Endo |
| Sambalat Center Street light installation | Street light installation | 500,000 | Endo |
| Tot centre Planning | Review and approval of tot local physical development Plan | 1,500,000 | Endo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Tot centre Surveying and Beaconing | Cadastral Surveying and Beaconing of individual plots | 500,000 | Endo |
| Tot centre Titling | Registration and documentation of centre plots and other public utilities | 500,000 | Endo |
| Tot street light installation | Street light installation | 1,000,000 | Endo |
| Tot litter bins acquisition | Acquisition of Litter bins | 200,000 | Endo |
| Tot opening of urban roads | Opening and Maintenance of Tot centre Urban Road Network | 200,000 | Endo |
| Soko Bora centre planning | Review ,completion and approval of Soko Bora centre local physical development plan | 2,000,000 | Endo |
| Soko Bora Surveying and Beaconing | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Endo |
| Soko Bora centre Titling | Registration and documentation of centre plots and other public utilities | 500,000 | Endo |
| Soko Bora street light installation | Street light installation | 1,000,000 | Endo |
| Soko Bora litter bins acquisition | Acquisition of Litter bins | 200,000 | Endo |
| Soko bora centre construction of a Solid waste transfer station | Construction of Solid waste transfer station | 1,000,000 | Endo |
| Soko Bora Soko opening and maintenance of Urban roads | Opening and Maintenance of Soko Bora centre Urban Road Network | 1,000,000 | Endo |
| Toroko Market | Planning of Toroko Market | 1,500,000 | Endo |
| Toroko, street lights installation | Street Lights installation | 500,000 | Endo |
| Murkutwo Junction | Planning of Murkutwo Junction | 1,500,000 | Endo |
| Murkutwo Junction Street lighting installation | Street Lights installation | 500,000 | Endo |
| Queen of Peace Street light installation | Street Lights installation | 500,000 | Endo |
| Endo Ward Sanitary landfill acquisition of land | Acquisition of land for Endo ward sanitary landfill | 2,500,000 | Endo |
| Endo ward environmental clean ups. | Environmental clean -ups | 1,000,000 | Endo |
| Aquisition of assorted Safety Gear | Acquisition of assorted safety gears | 200,000 | Endo |
| Endo ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Endo |
| Kabiemit Centre Planning | Planning of Kabiemit centre | 2,000,000 | Kabiemit |
| Kabiemit Surveing and beaconing | Cadastral Surveying and Beaconing of Kabiemit centre plots | 1,000,000 | Kabiemit |
| Kabiemit Centre titling | Registration and documentation of centre plots | 1,000,000 | Kabiemit |
| Kabiemit Street light installation | Street Lights installation | 1,000,000 | Kabiemit |
| Kabiemit acquisition of litter bins | Acquisition of Litter bins | 300,000 | Kabiemit |
| Kabiemit construction of a transfer station | Construction of a Transfer station | 500,000 | Kabiemit |
| Kabiemit centre opening and maintenance of urban roads | Opening and Maintenance of Kabiemit centre Urban Road Network | 500,000 | Kabiemit |
| Kabiemit Market | Establishment of open Air Market and Construction of market stalls) | 2,500,000 | Kabiemit |
| Kipriria Center planning | Planning of Kipriria centre | 1,500,000 | Kabiemit |

| ı | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Kipriria Center planning | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Kabiemit |
| Kipriria Center planning | Registration and documentation of centre plots and other public utilities | 600,000 | Kabiemit |
| Kipriria Center planning | Street Lights installation | 1,000,000 | Kabiemit |
| Kipriria Center planning | Construction of Solid waste transfer station | 700,000 | Kabiemit |
| Kipriria Center opening and maintenance of urban roads | Opening and Maintenance of Kipriria centre Urban Road Network | 500,000 | Kabiemit |
| Chepkurmum centre planning | Planning of Chepkurmum centre | 1,500,000 | Kabiemit |
| Chepkurmum centre Surveying and Beaconing | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Kabiemit |
| Chepkurmum centre Titling | Registration and documentation of centre plots and other public utilities | 600,000 | Kabiemit |
| Chepkurmum centre Street light installation | Street Lights installation | 1,500,000 | Kabiemit |
| Chepkurmum centre construction of Transfer station. | Construction of Solid waste transfer station | 1,000,000 | Kabiemit |
| Chepkurmum centre opening and maintenance of urban roads | Opening and Maintenance of Chepkurmum centre Urban Road Network | 1,000,000 | Kabiemit |
| Hz street light installation | Street Lights installation | 500,000 | Kabiemit |
| Hz Solid waste transfer station | Construction of Solid waste transfer station | 1,000,000 | Kabiemit |
| Hz Litter bins | Acquisition of Litter bins | 200,000 | Kabiemit |
| Chepkossom Trading Centre | Planning of Chepkossom Trading Centre | 1,500,000 | Kabiemit |
| Chepkossom street light installation | Street Lights installation | 500,000 | Kabiemit |
| Chepkossom acquisition of Litter bins | Acquisition of Litter bins | 200,000 | Kabiemit |
| Lolgarin Street lights | Street Lights installation | 500,000 | Kabiemit |
| Lolgarin acquisition of Litter bins | Acquisition of Litter bins | 200,000 | Kabiemit |
| Tumeiyo street light installation | Street Lights installation | 500,000 | Kabiemit |
| Tumeiyo acquisition of litter bins | Acquisition of Litter bins | 200,000 | Kabiemit |
| Kapkitony | Planning of Kapkitony centre | 1,500,000 | Kabiemit |
| Kapkitony cadastral surveying and Beaconing of individual plots | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Kabiemit |
| Kapkitony | Registration and documentation of centre plots and other public utilities | 600,000 | Kabiemit |
| Kapkitony | Street Lights installation | 500,000 | Kabiemit |
| Kapkitony | Construction of Solid waste transfer station | 1,000,000 | Kabiemit |
| Kapkitony | Acquisition of Litter bins | 200,000 | Kabiemit |
| Soweto | Street Lights installation | 500,000 | Kabiemit |
| Soweto | Acquisition of Litter bins | 200,000 | Kabiemit |
| Kapchebelel centre planning | Planning of Kapchebelel Centre | 1,500,000 | Kabiemit |

| Kapchebelel street lights | Street Lights installation | | |
|--|---|------------|----------|
| | Street Lights installation | 1,500,000 | Kabiemit |
| Kapchebelel litter bins | Acquisition of Litter bins | 250,000 | Kabiemit |
| Kabiemit Ward Sanitary landfill land | Acquisition of land for sanitary landfill | 3,000,000 | Kabiemit |
| Surveying and boundary demarcation of Kabiemit ward public land | Surveying and boundary marking of Chepkossom, Lolgarin, Tumeiyo, Kapkitony and Soweto centre boundaries | 1,500,000 | Kabiemit |
| Surveying and boundary demarcation of Kabiemit ward public land | Surveying and beaconing other County Public land | 1,000,000 | Kabiemit |
| * | Compensation of remaining land owners | 2,500,000 | Kabiemit |
| Environmental clean -ups for urban centres | Environmental clean -ups | 1,000,000 | Kabiemit |
| Aquisition of assorted Safety Gear | Acquisition of assorted safety gears | 200,000 | Kabiemit |
| Kabiemit ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Kabiemit |
| Kipsoen Centre | Planning of Kipsoen Centre | 1,500,000 | Kamariny |
| Kipsoen Centre | Cadastral Surveying and Beaconing of Kipsoen centre plots | 200,000 | Kamariny |
| Kipsoen Centre | Registration and documentation of Kipsoen centre plots | 200,000 | Kamariny |
| Kipsoen Centre | Kipsoen Centre Street Lights installation | 500,000 | Kamariny |
| Kipsoen Centre | Acquisition of Litter bins | 100,000 | Kamariny |
| Kipsoen Centre | Construction of Solid waste transfer station | 700,000 | Kamariny |
| Kipsoen Centre | Opening and Maintenance of Kipsoen Urban Road Network | 200,000 | Kamariny |
| Kipsoen Centre | Acquisition of land for Market at Kipsoen | 4,000,000 | Kamariny |
| Kipsoen Centre | Purchase of land for Dump site | 7,900,000 | Kamariny |
| Kapteren Centre | Planning of Kapteren Centre | 1,500,000 | Kamariny |
| Kapteren Centre | Cadastral Surveying and Beaconing of individual plots | 600,000 | Kamariny |
| Kaplamai cattle dip | Acquisition of land | 700,000 | Kamariny |
| Kapteren Centre | Registration and documentation of centre plots | 300,000 | Kamariny |
| Sergoit Dispensary | Expansion of land | 1,500,000 | Kamariny |
| Kapteren Centre | Acquisition of Litter bins | 800,000 | Kamariny |
| Kapteren Centre | Construction of Solid waste transfer station | 1,000,000 | Kamariny |
| Kapteren Centre | Kapteren Centre Street Lights installation | 1,000,000 | Kamariny |
| Kapteren Centre | Opening and Maintenance of Kapteren Urban Road Network | 1,000,000 | Kamariny |
| Kapteren Centre | Establishment of open-Air Market(Fencing and Construction of market stalls) | 2,500,000 | Kamariny |
| Kapkoi Centre | Planning of Kapkoi Centre | 1,500,000 | Kamariny |
| Kapkoi Centre | Cadastral Surveying and Beaconing of Kapkoi plots | 800,000 | Kamariny |
| Kapkoi Centre | Registration and documentation of Kapkoi centre plots | 600,000 | Kamariny |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-------------|
| Kapkoi Centre | Acquisition of Litter bins | 200,000 | Kamariny |
| Kapkoi Centre | Environmental clean -ups | 80,000 | Kamariny |
| Kapkoi Centre | Construction of Solid waste transfer station | 1,000,000 | Kamariny |
| Kapkoi Centre | Kapkoi Centre Street Lights installation | 1,200,000 | Kamariny |
| Kapkoi Centre | Opening and Maintenance of Kapkoi Urban Road Network | 1,000,000 | Kamariny |
| Muno Centre | Planning of Muno Centre | 1,500,000 | Kamariny |
| Sergoit Centre | Planning of Muno Centre | 1,500,000 | Kamariny |
| Kipsoen TTI - Kamagut -Muno Street Lights | Kipsoen TTI - Kamagut -Muno Street Light Installation | 1,500,000 | Kamariny |
| Kipsoen Centre - Sach 4 - Kaptilit Centre Street Lights | Kipsoen Centre - Sach 4 - Kaptilit Centre Street Lights Installation | 1,500,000 | Kamariny |
| Lillies-Kiptabus Primary Street lights | Lillies -Kiptabus Primary Street light installation | 1,500,000 | Kamariny |
| Sergoit Street Lights | Sergoit Centre Street Light installation | 500,000 | Kamariny |
| Sergoit Dispensary, Sergoit Primary, Sergoit Secondary School Street light. | Sergoit Dispensary, Sergoit Primary, Sergoit Secondary School Street light Installation | 1,200,000 | Kamariny |
| Kiplus Centre Street Light. | Kiplus Centre Street Light installation | 500,000 | Kamariny |
| Sergoit Urban Roads | Opening and Maintenance of Sergoit Urban Roads | 3,000,000 | Kamariny |
| Kinale Street Lights | Kinale Street light installation | 500,000 | Kamariny |
| St. Mary's - Katalel Street lights | St. Mary's - Katalel Street light installation | 500,000 | Kamariny |
| Katalel Centre - Boundary Street Light | Katalel Centre - Boundary Street Light installation | 2,000,000 | Kamariny |
| Kiptinyo - Kapkerer Street lights | Kiptinyo - Kapkerer Street light installation | 500,000 | Kamariny |
| Cattle Dip - Kipsoen TTI Street light | Cattle Dip - Kipsoen TTI Street light installation | 500,000 | Kamariny |
| Kaplamai Centre Street Lights | Kaplamai Centre Street Light installation | 500,000 | Kamariny |
| Kamariny ward Land for Sanitary landfill | Acquisition of land for Sanitary landfill | 10,000,000 | Kamariny |
| Kamariny ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Kamariny |
| Surveying and boundary demarcation of Kamariny ward public land | Surveying and beaconing Public land | 1,000,000 | Kamariny |
| Registration and documentation of Kamariny ward County public land. | Registration and documentation of County public land. | 500,000 | Kamariny |
| Kamariny ward Environmental clean -ups | Environmental clean -ups | 1,000,000 | Kamariny |
| Kamariny ward aquisition of assorted Safety Gear | Acquisition of assorted safety gears | 250,000 | Kamariny |
| Bugar Centre | Planning of Bugar Centre | 1,500,000 | Kapchemutwa |
| Bugar Centre | Cadastral Surveying and Beaconing of individual plots | 1,200,000 | Kapchemutwa |
| Bugar Centre | Registration and documentation of centre plots | 500,000 | Kapchemutwa |
| Bugar Centre | Acquisition of skip Container | 240,000 | Kapchemutwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|-------------|
| Bugar Centre | Acquisition of Litter bins | 400,000 | Kapchemutwa |
| Bugar Centre | Construction of Solid waste transfer station | 700,000 | Kapchemutwa |
| Bugar Centre | Street Lights installation (3km coverage) | 500,000 | Kapchemutwa |
| Bugar Centre | Opening and Maintenance of Bugar Urban Road Network | 300,000 | Kapchemutwa |
| Bugar Centre | Establishment of a modern Market | 1,000,000 | Kapchemutwa |
| Kendur Centre | Surveying and Boundary Establishment of Kendur Centre | 350,000 | Kapchemutwa |
| Kendur Centre | Planning of Kendur Centre | 1,500,000 | Kapchemutwa |
| Kendur Centre | Cadastral Surveying and Beaconing of individual plots | 500,000 | Kapchemutwa |
| Kendur Centre | Registration and documentation of Kendur centre plots and other public utilities | 300,000 | Kapchemutwa |
| Kendur Centre | Acquisition of Litter bins | 200,000 | Kapchemutwa |
| Kendur Centre | Construction of Solid waste transfer station | 700,000 | Kapchemutwa |
| Kendur Centre | Street Lights installation | 500,000 | Kapchemutwa |
| Kendur Centre | Opening and Maintenance of Kendur Urban centre Road Network | 300,000 | Kapchemutwa |
| Singore Centre | Planning of Singore Centre | 1,500,000 | Kapchemutwa |
| Singore Centre | Cadastral Surveying and Beaconing of individual plots | 600,000 | Kapchemutwa |
| Singore Centre | Registration and documentation of Singore centre plots | 200,000 | Kapchemutwa |
| Singore Centre | Acquisition of skip Container | 480,000 | Kapchemutwa |
| Singore Centre | Acquisition of Litter bins | 200,000 | Kapchemutwa |
| Singore Centre | Street Lights installation | 1,000,000 | Kapchemutwa |
| Singore Centre | Opening and Maintenance of Singore Urban Road Network | 500,000 | Kapchemutwa |
| Kapkessum Centre | Planning of Kapkessum Centre | 1,500,000 | Kapchemutwa |
| Kapkessum Centre | Cadastral Surveying and Beaconing of individual plots | 600,000 | Kapchemutwa |
| Kapkessum Centre | Registration and documentation of Singore centre plots | 200,000 | Kapchemutwa |
| Kapkessum Centre | Acquisition of skip Container | 480,000 | Kapchemutwa |
| Kapkessum Centre | Acquisition of Litter bins | 200,000 | Kapchemutwa |
| Kapkessum Centre | Street Lights installation | 1,100,000 | Kapchemutwa |
| Kapkessum Centre | Opening and Maintenance of Singore Urban Road Network | 500,000 | Kapchemutwa |
| Kapkessum Dispensary | Kapkesum Dispensary Master plan | 100,000 | Kapchemutwa |
| Kapsio, Mororia, Koisungur Street Light | Kapsio, Mororia, Koisungur Street Light Installation | 2,000,000 | Kapchemutwa |
| Koisungur Street Light | Koisungur Street Light Installation | 1,000,000 | Kapchemutwa |
| Lower Matasha, Mindililwo AIC to Petrol station Street Light | Lower Matasha, Mindililwo AIC to Petrol station Street Light Installation | 1,000,000 | Kapchemutwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------------|
| Obiki road and Chebaror Estate Street Lights | Obiki road and Chebaror Estate Street Lights installation | 1,000,000 | Kapchemutwa |
| Mwisho wa Lami to Katam Estate Street Lights | Mwisho wa Lami to Katam Estate Street Lights installation | 1,000,000 | Kapchemutwa |
| Mindililwo Cattle Dip to Sessu road Street light | Mindililwo Cattle Dip to Sessu road Street light installation | 1,000,000 | Kapchemutwa |
| Mindililwo Kapkuru road Street light | Mindililwo Kapkuru road Street light installation | 1,000,000 | Kapchemutwa |
| Ngeno to Kapchekioyo road Street light. | Ngeno to Kapchekioyo road Street light installation | 1,000,000 | Kapchemutwa |
| Chebaror Tyre mbili road Street light | Chebaror Tyre mbili road Street light installation | 1,000,000 | Kapchemutwa |
| Kipkumet to Kimelelach road Street light | Kipkumet to Kimelelach road Street light installation | 1,000,000 | Kapchemutwa |
| Kapsolomon to Kap Navy road Street light | Kapsolomon to Kap Navy road Street light installation | 1,000,000 | Kapchemutwa |
| Mindililwo Cattle Dip to Sessu road Street light | Mindililwo Cattle Dip to Sessu road Street light installation | 1,000,000 | Kapchemutwa |
| KMTC to Kamatam road Street light | KMTC to Kamatam road Street light installation | 1,000,000 | Kapchemutwa |
| Ngeno to Kapchepkok road Street light | Ngeno to Kapchepkok road Street light installation | 1,000,000 | Kapchemutwa |
| Iten Storm Water darinage system | Iten Storm Water drainage system Construction | 5,000,000 | Kapchemutwa |
| Iten Town access roads | Opening of Iten town Access roads | 5,000,000 | Kapchemutwa |
| Iten Open air market | Establishment of Iten open air market | 4,000,000 | Kapchemutwa |
| Iten Bus stage | Construction of a bus stage | 10,000,000 | Kapchemutwa |
| Kapkatui Street Lights | Kapkatui Street Light installation | 500,000 | Kapchemutwa |
| Kobil | Kobil Street Light installation | 500,000 | Kapchemutwa |
| Korkitony | Korkitony Road side market street light installation | 500,000 | Kapchemutwa |
| Chebaror | Chebaror Chief's Office Street lights | 200,000 | Kapchemutwa |
| Kamwariem ECDE acquisition of Land | Acquisition of Land for Kamwariem ECDE | 4,500,000 | Kapchemutwa |
| Kamagetoi ECDE acquisition of Land | Acquisition of Land for Kamagetoi ECDE | 1,500,000 | Kapchemutwa |
| Kapchemutwa Land banking | Acquisition of Land for Land Banking | 19,300,000 | Kapchemutwa |
| Kapchemutwa sanitary landfill acquisition of land | Acquisition of Land for a Material Recovery Centre with a Sanitary Landfill | 10,000,000 | Kapchemutwa |
| Surveying and boundary demarcation of Kapchemutwa ward public land | Surveying and beaconing of County Public land | 500,000 | Kapchemutwa |
| Oldoldol and Kiptabus Fencing | Fencing of Oldoldol and Kiptabus Public land | 1,000,000 | Kapchemutwa |
| Registration and documentation of Kapchemutwa Ward County public land | Registration and documentation of County public land | 2,000,000 | Kapchemutwa |
| Kapchemutwa ward Environmental clean - ups | Environmental clean -ups | 1,000,000 | Kapchemutwa |
| Kapchemutwa Ward Aquisition of assorted Safety Gear | Acquisition of assorted safety gears | 250,000 | Kapchemutwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------------|
| Kapchemutwa ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 15,000,000 | Kapchemutwa |
| Kapsowar Centre | Review of Kapsowar local physical development plan | 5,000,000 | Kapsowar |
| Kapsowar Centre | Cadastral Surveying and Beaconing of individual plots | 2,000,000 | Kapsowar |
| Kapsowar Centre | Registration and documentation of Kapsowar centre plots and other public utilities(Regularization of land tenure) | 2,400,000 | Kapsowar |
| Kapsowar Centre | Street Lights installation | 3,000,000 | Kapsowar |
| Kapsowar Material Recovery Centre | Acquisition of land for a material recovery centre | 10,000,000 | Kapsowar |
| Kapsowar Centre | Establishment of a material recovery centre with a sanitary land fill | 10,000,000 | Kapsowar |
| Kapsowar Centre | Acquisition of Litter bins | 1,000,000 | Kapsowar |
| Kapsowar Centre | acquisition of skip containers | 1,200,000 | Kapsowar |
| Kapsowar Centre | Acquisition of skip loader | 10,000,000 | Kapsowar |
| Kapsowar Centre | Opening and Maintenance of Kapsowar Urban Road Network | 5,000,000 | Kapsowar |
| Kapsowar Centre | upgrading of Kapsowar Town roads to bitumen standards | 40,000,000 | Kapsowar |
| Kapsowar Centre | Improvement of bus stage to Modern standards | 10,000,000 | Kapsowar |
| Kapsowar Centre | Construction of parking spaces | 5,000,000 | Kapsowar |
| Kapsowar Centre | Acquisition of land and Establishment of open Air Market(Fencing and Construction of market stalls) | 6,000,000 | Kapsowar |
| Kapsowar Centre | Construction and maintenance of Kapsowar Town storm water drainage systems | 4,500,000 | Kapsowar |
| Matira Market Centre | Street Lights installation | 600,000 | Kapsowar |
| Matira Market Centre | Acquisition of Litter bins | 100,000 | Kapsowar |
| Matira Market Centre | Construction of Solid waste transfer station | 1,000,000 | Kapsowar |
| Matira Market Centre | Opening and Maintenance of Matira Urban Road Network | 500,000 | Kapsowar |
| Matira Market Centre | Fencing and Construction of market stalls) | 2,000,000 | Kapsowar |
| kipsaiya Centre | Planning of kipsaiya Centre | 1,500,000 | Kapsowar |
| kipsaiya Centre | Street Lights installation | 500,000 | Kapsowar |
| kipsaiya Centre | Acquisition of Litter bins | 100,000 | Kapsowar |
| Sinon centre planning | Planning of Sinon Centre | 1,500,000 | Kapsowar |
| Sinon centre street lights | Street Lights installation | 1,000,000 | Kapsowar |
| Kaptabuk centre planning | Planning of Kaptabuk Centre | 1,500,000 | Kapsowar |
| Kaptabuk centre street lights | Street Lights installation | 1,000,000 | Kapsowar |
| Sangurur Centre street lights | Sangurur Centre Street Lights installation | 500,000 | Kapsowar |
| Kipsaya Centre street lights | Kipsaya Centre Street Lights installation | 1,000,000 | Kapsowar |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|------------|
| Kasubwa Centre street lights | Kasubwa Centre Street Lights installation | 1,000,000 | Kapsowar |
| Benon Centre street lights | Benon Centre Street Lights installation | 1,000,000 | Kapsowar |
| Koibaben Centre street lights | Koibaben Centre Street Lights installation | 1,000,000 | Kapsowar |
| Kaptoror Centre street lights | Kaptoror Centre Street Lights installation | 1,000,000 | Kapsowar |
| Kapsowar ward Street Light Maintenance and Electricity Fee | Street Lights maintenance and Electricity Charge fee | 10,000,000 | Kapsowar |
| Enviromental clean up | Environmental clean up | 1,500,000 | Kapsowar |
| Aquisition of assorted Safety Gear | Acquisition of assorted safety gears | 500,000 | Kapsowar |
| Surveying and boundary demarcation of Kapsowar ward public land | Surveying and beaconing Public land | 1,000,000 | Kapsowar |
| Registration and documentation of Kapsowar County public land. | Registration and documentation of County public land. | 500,000 | Kapsowar |
| Aquisition of Kapsowar Town Sewerage System | Acquisition of land for Kapsowar sewerage management | 30,000,000 | Kapsowar |
| Kapyego Centre | Review and approval of kapyego centre local physical development plan | 2,000,000 | Kapyego |
| Kapyego Centre | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Kapyego |
| Kapyego Centre | Registration and documentation of centre plots and other public utilities | 200,000 | Kapyego |
| Kapyego Centre | Street Lights installation | 1,000,000 | Kapyego |
| Kapyego Centre | Acquisition of Litter bins | 300,000 | Kapyego |
| Kapyego Centre | Acquisition of safety gears | 200,000 | Kapyego |
| Kapyego Centre | Construction of Solid waste transfer station | 1,000,000 | Kapyego |
| Kapyego Centre | Opening and Maintenance of Kapyego centre Urban Road Network | 1,000,000 | Kapyego |
| Kapyego Centre | Establishment of open Air Market(Fencing and Construction of market stalls) | 2,000,000 | Kapyego |
| Kamasia Trading Centre | Street lights installation and maintenance | 1,000,000 | Kapyego |
| Kapyego sanitary landfill | Acquisition of land for a sanitary landfill | 3,000,000 | Kapyego |
| Surveying and boundary demarcation of Kapyego ward public land | Surveying and beaconing Public land | 2,500,000 | Kapyego |
| Registration and documentation of Kapyego ward public land | Registration and documentation of County public land. | 500,000 | Kapyego |
| Establishement of Kapyego Land Control Board Office | Land Control Board in Kapyego | 1,000,000 | Kapyego |
| Kapyego ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Kapyego |
| Kaptarakwa center | Review and approval of Kaptarakwa local physical development Plan | 1,500,000 | Kaptarakwa |
| Kaptarakwa center | Cadastral Surveying and Beaconing of individual plots | 800,000 | Kaptarakwa |
| Kaptarakwa center | Registration and documentation of centre plots | 1,000,000 | Kaptarakwa |
| Kaptarakwa center | Street Lights installation | 1,000,000 | Kaptarakwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|------------|
| Kaptarakwa center | Acquisition of Litter bins | 300,000 | Kaptarakwa |
| Kaptarakwa center | Construction of Solid waste transfer station | 1,000,000 | Kaptarakwa |
| Kaptarakwa center | Opening and Maintenance of Kaptarakwa centre Urban Road Network | 1,000,000 | Kaptarakwa |
| Kaptarakwa center | Establishment of open Air Market and Construction of market stalls) | 3,000,000 | Kaptarakwa |
| Kaptagat center | Street Lights installation | 500,000 | Kaptarakwa |
| Kaptagat center | Processing of user licenses by KFS | 500,000 | Kaptarakwa |
| Kaptagat center | Acquisition of Litter bins | 200,000 | Kaptarakwa |
| Chororget Centre | Planning of Chororget Centre | 1,500,000 | Kaptarakwa |
| Chororget Centre | Street Lights installation | 1,000,000 | Kaptarakwa |
| Chororget Centre | Construction of Solid waste transfer station | 1,000,000 | Kaptarakwa |
| Chororget Centre | Acquisition of Litter bins | 450,000 | Kaptarakwa |
| Chororget Centre | Opening and Maintenance of Chororget Road Network | 500,000 | Kaptarakwa |
| Kapkenda centre | Preparation of Kapkenda Centre Boundary | 1,500,000 | Kaptarakwa |
| Kapkenda centre | Surveying and Boundary marking of Kapkenda Centre Boundary | 500,000 | Kaptarakwa |
| Kapkenda centre | Street Lights installation | 1,500,000 | Kaptarakwa |
| Kapkenda centre | Acquisition of Litter bins | 100,000 | Kaptarakwa |
| Kitany centre | Preparation of Kitany local physical development Plan | 1,500,000 | Kaptarakwa |
| Kitany centre | Surveying and Boundary marking of Kitany Centre Boundaries | 700,000 | Kaptarakwa |
| | Street Lights installation | 1,000,000 | Kaptarakwa |
| Kitany centre | Acquisition of Litter bins | 200,000 | Kaptarakwa |
| Chemwabul street lights | Street Lights installation | 500,000 | Kaptarakwa |
| Chebior street lights | Street Lights installation | 500,000 | Kaptarakwa |
| Matungen Junction street lights | Street Lights installation | 500,000 | Kaptarakwa |
| Toot street lights | Street Lights installation | 500,000 | Kaptarakwa |
| Chepsamo street lights | Street Lights installation | 500,000 | Kaptarakwa |
| Kiptulos surveying and boundary marking | Surveying and Boundary marking of Kiptulos Centre boundaries | 350,000 | Kaptarakwa |
| Kiptulos center street lights | Street Lights installation | 500,000 | Kaptarakwa |
| Kiptulos center litter bins | Acquisition of Litter bins | 100,000 | Kaptarakwa |
| Kaptarakwa ward safety gears | Acquisition of safety gears | 200,000 | Kaptarakwa |
| Kaptarakwa sanitary landfill | Acquisition of land for a sanitary landfill | 5,000,000 | Kaptarakwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|------------|
| Acuisition of land for Tourist attraction sites(Chororget, Chepchongei, Chemwabul, Chemargach, Kaptilitei) | Acquisition of land for Tourist attraction sites | 30,000,000 | Kaptarakwa |
| Kaptarakwa ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Kaptarakwa |
| Kapsait Centre | Review and approval of Kapsait local physical development Plan | 1,500,000 | Lelan |
| Kapsait Centre | Cadastral Surveying and Beaconing of individua plots | 500,000 | Lelan |
| Kapsait Centre | Registration and documentation of centre plots and other public utilities | 200,000 | Lelan |
| Kapsait Centre | Street Lights installation | 1,000,000 | Lelan |
| Kapsait Centre | Acquisition of Litter bins | 300,000 | Lelan |
| Kapsait Centre | Acquisition of safety gears | 70,000 | Lelan |
| Kapsait Centre | Construction of Solid waste transfer station | 1,000,000 | Lelan |
| Kapsait Centre | Opening and Maintenance of Kapsait centre Urban Road Network | 1,000,000 | Lelan |
| Kapsait Centre | Establishment of open-Air Market and Construction of market stalls) | 2,000,000 | Lelan |
| Kaptalamwa | Review ,completion and approval of kaptalamwa local physical development Plan | 1,500,000 | Lelan |
| Kaptalamwa | Cadastral Surveying and Beaconing of individual plots | 500,000 | Lelan |
| Kaptalamwa | Registration and documentation of centre plots and other public utilities | 100,000 | Lelan |
| Kaptalamwa | Street Lights installation | 500,000 | Lelan |
| Kaptalamwa | Opening and Maintenance of Kaptalamwa centre Urban Road Network | 1,000,000 | Lelan |
| Kaptalamwa | Establishment of open Air Market and Construction of market stalls and fencing) | 1,000,000 | Lelan |
| Kaptalamwa | Construction of Solid waste transfer station | 1,000,000 | Lelan |
| Lobot Centre planning | Planning of lobot Centre | 1,500,000 | Lelan |
| Lobot surveying and beaconing. | Cadastral Surveying and Beaconing of individual plots | 300,000 | Lelan |
| Lobot centre Titling | Registration and documentation of centre plots and other public utilities | 200,000 | Lelan |
| Lobot street lights | Street Lights installation | 500,000 | Lelan |
| Lobot urban roads | Opening and Maintenance of lobot centre Urban Road Network | 300,000 | Lelan |
| Kipkundul urban centre | Planning of Kipkundul Centre | 1,500,000 | Lelan |
| Kimnai & Kibigos urban centres planning | review and approval of kimnai and kibigos local physical development plan | 3,000,000 | Lelan |
| Kipkundul, Kimnai & Kibigos urban centres Surveying and beaconing. | Cadastral Surveying and Beaconing of individual plots | 1,200,000 | Lelan |
| Kipkundul, Kimnai & Kibigos urban centres Titling | Registration and documentation of centre plots and other public utilities | 300,000 | Lelan |
| Kipkundul, Kimnai & Kibigos urban centres street lights | Street Lights installation | 2,000,000 | Lelan |
| Kipkundul ,Kibigos and Kimnai urban roads | Opening and Maintenance of Kipkundul,kimnai and kibigos centres Urban Road Network | 2,000,000 | Lelan |

| Lelan Sanitary landfill land Lelan ward environmental clean ups | Acquisition of land for a sanitary landfill | 3,000,000 | Lelan |
|---|--|------------|--------|
| Lelan ward environmental clean ups | an income antal along the | | LCIAII |
| | environmental clean ups | 1,000,000 | Lelan |
| | Acquisition of safety gears for conservancy | 100,000 | Lelan |
| conservancy Surveying and boundary demarcation of | Surveying and beaconing Public land | 1,000,000 | Lelan |
| Lalan ward public land | Surveying and beaconing Public land | 1,000,000 | Leidii |
| Registration and documentation of Lalan ward public land | Registration and documentation of County public land. | 500,000 | Lelan |
| Lelan ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Lelan |
| Kamwosor Centre Planning | Review, completion and approval of Kamwosor Centre Local Physica Development Plan | 2,000,000 | Metkei |
| Kamwosor Centre Surveying and beaconing | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Metkei |
| Kamwosor Centre titling | Registration and documentation of Kamwosor centre plots and other county public land | 300,000 | Metkei |
| Kamwosor Centre street lights | Street Lights installation | 1,000,000 | Metkei |
| Kamwosor Centre litter bins | Acquisition of Litter bins | 300,000 | Metkei |
| Kamwosor Centre transfer station | Construction of Solid waste transfer station | 1,000,000 | Metkei |
| Kamwosor Centre urban roads | Opening and Maintenance of Kamwosor Urban Road Network | 1,000,000 | Metkei |
| Kamwosor Centre land for bus stage | Acquisition of land for bus stage | 2,000,000 | Metkei |
| Kamwosor Centre bus stage | Construction of bus stage | 5,000,000 | Metkei |
| Kamwosor Centre parking | Construction of parking spaces | 5,000,000 | Metkei |
| Kamwosor Centre Beautification | Landscaping & Planting ornamental trees | 2,000,000 | Metkei |
| Kapchorua Centre planning | Review of Kapchorua Centre Plan | 1,500,000 | Metkei |
| Kapchorua Centre Surveying and beaconing | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Metkei |
| Kapchorua Centre Titling | Registration and documentation of centre plots and other public utilities | 500,000 | Metkei |
| Kapchorua Centre street lights | Street Lights installation | 1,500,000 | Metkei |
| Kapchorua Centre litter bins | Acquisition of Litter bins | 300,000 | Metkei |
| Metkei Ward Safety gears | Acquisition of safety gears | 100,000 | Metkei |
| Kapchorua Centre Solid waste transfer station | Construction of Solid waste transfer station | 1,000,000 | Metkei |
| Kapchorua Centre urban roads | Opening and Maintenance of Kapchorua Urban Road Network | 1,000,000 | Metkei |
| Kapchorua Centre Market | Establishment of open Air Market(Fencing and Construction of market stalls) | 3,000,000 | Metkei |
| Kipsaos Centre Planning | Planning of Kipsaos Centre | 1,500,000 | Metkei |
| Kipsaos Centre | Cadastral Surveying and Beaconing of individual plots | 400,000 | Metkei |
| Kipsaos Centre | Registration and documentation of Kipsaos centre plots and other public utilities | 300,000 | Metkei |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|----------------|
| Kipsaos Centre | Street Lights installation | 1,000,000 | Metkei |
| Kipsaos Centre | Acquisition of Litter bins | 200,000 | Metkei |
| Kipsaos Centre | Acquisition of safety gears | 100,000 | Metkei |
| Kipsaos Centre | Construction of Solid waste transfer station | 700,000 | Metkei |
| Kipsaos Centre | Opening and Maintenance of Kipsaos Urban Road Network | 500,000 | Metkei |
| Tabare Centre | Planning of Tabare Centre | 1,500,000 | Metkei |
| Tabare Centre | Cadastral Surveying and Beaconing of individual plots | 300,000 | Metkei |
| Tabare Centre | Registration and documentation of centre plots and other public utilities | 200,000 | Metkei |
| Tabare Centre | Street Lights installation | 500,000 | Metkei |
| Tabare Centre | Acquisition of Litter bins | 100,000 | Metkei |
| Tabare Centre | Construction of Solid waste transfer station | 700,000 | Metkei |
| Tabare Centre | Opening and Maintenance of Tabare Urban Road Network | 200,000 | Metkei |
| Tugumoi Centre | Street Lights installation | 500,000 | Metkei |
| Kombatich Centre | Street Lights installation | 500,000 | Metkei |
| Metkei sanitary landfill | Acquisition of land for a sanitary landfill | 3,000,000 | Metkei |
| Metkei ward safety gears | Acquisition of safety gears | 200,000 | Metkei |
| Surveying and boundary demarcation of Metkei ward public land | Surveying and beaconing Public land | 1,000,000 | Metkei |
| Titling of Metkei ward County public land. | Registration and documentation of County public land. | 500,000 | Metkei |
| Metkei ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Metkei |
| Cheptongei Centre | Review ,completion and approval of cheptongei Centre local physical development plan | 1,500,000 | Moiben/Kuserwo |
| Cheptongei Centre | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Moiben/Kuserwo |
| Cheptongei Centre | Registration and documentation of centre plots and other public utilities | 500,000 | Moiben/Kuserwo |
| Cheptongei Centre | Street Lights installation | 1,000,000 | Moiben/Kuserwo |
| Cheptongei Centre | Acquisition of Litter bins | 300,000 | Moiben/Kuserwo |
| Cheptongei Centre | Acquisition of skip container | 250,000 | Moiben/Kuserwo |
| Cheptongei Centre | Acquisition of safety gears | 100,000 | Moiben/Kuserwo |
| Cheptongei Centre | Opening and Maintenance of Cheptongei centre Urban Road Network | 1,500,000 | Moiben/Kuserwo |
| Cheptongei Centre | improvement of cheptongei centre Urban roads to bitumen | 20,000,000 | Moiben/Kuserwo |
| Cheptongei Centre | Construction of bus stage | 3,000,000 | Moiben/Kuserwo |
| Cheptongei Centre | construction of storm water drainage | 1,000,000 | Moiben/Kuserwo |
| Cheptongei Centre | environmental cleanup of cheptongei centre | 1,000,000 | Moiben/Kuserwo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|----------------|
| Cheptongei Centre | Construction and maintenance of market stalls | 2,000,000 | Moiben/Kuserwo |
| Chebiemit Centre | Review ,completion and approval of Chebiemit Centre local physical development plan | 1,500,000 | Moiben/Kuserwo |
| Chebiemit Centre | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Moiben/Kuserwo |
| Chebiemit Centre | Registration and documentation of Chebiemit centre plots and other public utilities | 500,000 | Moiben/Kuserwo |
| Chebiemit Centre | Additional Street Lights installation | 1,000,000 | Moiben/Kuserwo |
| Chebiemit Centre | Acquisition of Litter bins | 300,000 | Moiben/Kuserwo |
| Chebiemit Centre | Acquisition of skip container | 250,000 | Moiben/Kuserwo |
| Chebiemit Centre | Construction of a Solid waste Material Recovery centre | 5,000,000 | Moiben/Kuserwo |
| Chebiemit Centre | Opening and Maintenance of Chebiemit centre Urban Road Network | 1,500,000 | Moiben/Kuserwo |
| Chebiemit Centre | improvement of Chebiemit centre roads to bitumen | 20,000,000 | Moiben/Kuserwo |
| Chebiemit Centre | construction of storm water drainage | 1,000,000 | Moiben/Kuserwo |
| Chebiemit Centre | Construction and maintenance of market stalls | 2,000,000 | Moiben/Kuserwo |
| Chebara Centre | Review ,completion and approval of chebara Centre local physical development plan | 1,500,000 | Moiben/Kuserwo |
| Chebara Centre | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Moiben/Kuserwo |
| Chebara Centre | Registration and documentation of centre plots and other public utilities | 500,000 | Moiben/Kuserwo |
| Chebara Centre | Street Lights installation | 1,000,000 | Moiben/Kuserwo |
| Chebara Centre | Acquisition of Litter bins | 300,000 | Moiben/Kuserwo |
| Chebara Centre | Acquisition of skip container | 250,000 | Moiben/Kuserwo |
| Chebara Centre | Opening and Maintenance of chebara centre Urban Road Network | 1,500,000 | Moiben/Kuserwo |
| Chebara Centre | Construction and maintenance of market stalls | 2,000,000 | Moiben/Kuserwo |
| Chebulbai Centre | chebulbai Centre local physical development plan | 1,500,000 | Moiben/Kuserwo |
| Chebulbai Centre | Cadastral Surveying and Beaconing of individual plots | 500,000 | Moiben/Kuserwo |
| Chebulbai Centre | Registration and documentation of Chebulbai centre plots and other public utilities | 500,000 | Moiben/Kuserwo |
| Chebulbai Centre | Street Lights installation | 500,000 | Moiben/Kuserwo |
| Chebulbai Centre | Acquisition of skip container | 250,000 | Moiben/Kuserwo |
| Chebulbai Centre | Opening and Maintenance of chebulbai centre Urban Road Network | 1,000,000 | Moiben/Kuserwo |
| Chemunada Centre | chemunada Centre local physical development plan | 1,500,000 | Moiben/Kuserwo |
| Chemunada Centre | Cadastral Surveying and Beaconing of individual plots | 500,000 | Moiben/Kuserwo |
| Chemunada Centre | Registration and documentation of centre plots and other public utilities | 150,000 | Moiben/Kuserwo |
| Chemunada Centre | Street Lights installation | 500,000 | Moiben/Kuserwo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------------|
| Bungwet Trading Centre | Bungwet Trading Centre Local Physical Development Plan | 1,500,000 | Moiben/Kuserwo |
| Bungwet Trading Centre | Street Lights Installation | 1,000,000 | Moiben/Kuserwo |
| Kaplenge Trading Centre | Kaplenge Trading Centre Local Physical Development Plan | 1,500,000 | Moiben/Kuserwo |
| Kaplenge Trading Centre | Street Lights Installation | 1,000,000 | Moiben/Kuserwo |
| Cheptulon Trading Centre | Street Lights Installation | 1,000,000 | Moiben/Kuserwo |
| Moiben/Kuserwo sanitary landfill | Acquisition of land for a sanitary landfill | 3,000,000 | Moiben/Kuserwo |
| Environmental clean -ups for urban centres | Environmental clean -ups | 1,000,000 | Moiben/Kuserwo |
| Aquisition of assorted Safety Gear | Acquisition of assorted safety gears | 500,000 | Moiben/Kuserwo |
| Surveying and boundary demarcation of Moiben/Kuserwo ward public land | Surveying and beaconing Public land | 1,000,000 | Moiben/Kuserwo |
| Titling of Moiben/Kuserwo County public land. | Registration and documentation of County public land. | 500,000 | Moiben/Kuserwo |
| Moiben Kuserwo ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Moiben/Kuserwo |
| Chesoi Centre | Review and approval of Chesoi Local Physical Development Plan | 1,500,000 | Sambirir |
| Chesoi Centre | Cadastral Surveying and Beaconing of individual plots | 500,000 | Sambirir |
| Chesoi Centre | Street Lights installation and maintenance | 1,000,000 | Sambirir |
| Chesoi Centre | Registration and documentation of centre plots and other public utilities | 200,000 | Sambirir |
| Chesoi Centre | Acquisition of Litter bins | 300,000 | Sambirir |
| Chesoi Centre | Acquisition of safety gears | 100,000 | Sambirir |
| Chesoi Centre | Construction of Solid waste transfer station | 1,000,000 | Sambirir |
| Chesoi Centre | Opening and Maintenance of Chesoi centre Urban Road Network | 1,000,000 | Sambirir |
| Chesoi Centre | maintenance of open-Air Market and Construction of market stalls) | 1,000,000 | Sambirir |
| Chesoi Centre | acquisition of skip container | 500,000 | Sambirir |
| Chesoi Centre | environmental cleanup of chesoi centre | 500,000 | Sambirir |
| Mogil Centre Planning | Mogil Centre local physical development plan | 1,500,000 | Sambirir |
| Mogil Street lights | Street Lights installation | 500,000 | Sambirir |
| Mureto Centre | Street lights installation | 500,000 | Sambirir |
| Maina Centre | Maina Centre local physical development plan | 1,500,000 | Sambirir |
| Maina Centre | Street Lights installation | 500,000 | Sambirir |
| Tuturung Centre | Street lights installation | 500,000 | Sambirir |
| Kapset Centre | Street Lights installation | 500,000 | Sambirir |
| Kilangata Centre | Street lights installation | 2,500,000 | Sambirir |

| Top Centre-Chemworor Street lights installation 500,000 Sambirir Muswon Centre Street lights installation 500,000 Sambirir Tirap Centre Street lights installation 500,000 Sambirir Chugor Centre Street lights installation 500,000 Sambirir Lukuget Centre Street lights installation 500,000 Sambirir | Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
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| Top Centre-Chemworor Street lights installation Souther Street lights installation Street lights installation Souther Street lights installation Street lights installation Souther Street lights installation Street lights installa | Telengwon Centre | Street lights installation | 500,000 | Sambirir |
| Mission Centre Street lights installation 500,000 Sambirir Tirap Centre Street lights installation 500,000 Sambirir Chugor Centre Street lights installation 500,000 Sambirir Chugor Centre 500,000 Sambirir Chugor Centre 500,000 Sambirir Childwaget Centre 500,000 Sambirir Childwaget Centre 500,000 Sambirir Chesestan Centre 500,000 Sambirir Chesestan Centre 500,000 Sambirir Chesestan Centre 500,000 Sambirir Chesera Centre 500,000 Sambirir Chesina Centre 600,000 Sambirir Chesina Centre 600,000 Sambirir Chesina Centre 700,000 Centre 700,000 Sampwer Chester | Kapkuto Centre | Street lights installation | 500,000 | Sambirir |
| Tirap Centre Street lights installation S00,000 Sambirir Chuger Centre Street lights installation S00,000 Sambirir Luluquet Centre Street lights installation S00,000 Sambirir Luluquet Centre Street lights installation S00,000 Sambirir Chestan Centre Street lights installation S00,000 Sambirir Chesetan Centre Street lights installation S00,000 Sambirir Chesian Centre Street lights installation S00,000 Sambirir Chesian Centre Street lights installation S00,000 Sambirir Sanitary landfill Acquisition of land for a sanitary landfill S00,000 Sambirir Sanitary landfill Acquisition of land for a sanitary landfill S00,000 Sambirir Sanitary landfill Acquisition of land for a sanitary landfill S00,000 Sambirir Sambirir ward Street Lights maintenance and Electricity service Charge I0,000,000 Sambirir Sambirir ward Street Lights maintenance and Electricity service Charge I0,000,000 Sambirir Saphir ward Street Lights maintenance and Electricity service Charge I0,000,000 Sambirir Sambirir ward Street Lights maintenance and Electricity service Charge I0,000,000 Sambirir Saphir ward Street Lights maintenance and Electricity service Charge I0,000,000 Sambirir Saphir ward Street Lights sinstallation Sanitary | Top Centre-Chemworor | Street lights installation | 500,000 | Sambirir |
| Chugor Centre Street lights installation 500,000 Sambirir Lukuget Centre Street lights installation 500,000 Sambirir Kilangala Centre Street lights installation 500,000 Sambirir Chesitan Centre Street lights installation 500,000 Sambirir Sanitary landfill Acquisition of land for a sanitary landfill 2,000,000 Sambirir Sambirir ward Street Lights maintenance and Electricity service Charge 10,000,000 Sambirir Kapcherop Centre Street Lights installation 500,000 Sambirir Kapcherop Centre Rejection and documentation of centre plots and other public 500,000 Sengwer Kapcherop Centre Cadastral Surveying and Beaconing of individual plots 500,000 Sengwer Kapcherop Centre Rejectation and documentation of centre plots and other public 500,000 Sengwer Kapcherop Centre Street Lights installation 510 Acquisition of land tenure) Kapcherop Centre Street Lights installation 510 Acquisition of land tenure) Kapcherop Centre Street Lights installation 510 Acquisition of land fearure) Kapcherop Centre Street Lights installation 510 Acquisition of land fearure) Kapcherop Centre Acquisition of land for a solid waste Material Recovery Centre 510,000,000 Sengwer Kapcherop Centre Acquisition of skip containers 510,000,000 Sengwer Kapcherop Centre Acquisition of skip containers 510,000,000 Sengwer Kapcherop Centre Acquisition of skip containers 510,000,000 Sengwer Kapcherop Centre Acquisition of skip loader 510,000,000 Sengwer Kapcherop Centre 610,000,000 Sengwer Kapc | Muswon Centre | Street lights installation | 500,000 | Sambirir |
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| Kingata Centre Street lights installation 500,000 Sambirir Chestan Centre Street lights installation 500,000 Sambirir Chesita Centre Street lights installation 500,000 Sambirir Chesita Centre Street lights installation 500,000 Sambirir Sambirir ward Street Lights mischilation 500,000 Sambirir Sambirir ward Street Lights maintenance and Electricity service Charge 10,000,000 Sambirir Sambirir ward Street Lights maintenance 3 Street Lights maintenance and Electricity service Charge 10,000,000 Sambirir Sambirir ward Street Lights maintenance and Electricity service Charge 10,000,000 Sambirir Kapcherop Centre Review , completion and approval of Kapcherop local physical development plan 3,000,000 Sengwer Kapcherop Centre Registration and documentation of centre plots and other public subjects of the service sublinities/Regularization of land for a centre plots and other public subjects of the service subjects of a Master Plan for Kapcherop Health Centre 1,000,000 Sengwer 1,000,000 Sengwer 1,000,000 Sengwer 2,000,000 Sengwer 3,000,000 Sengwer 3,000,000 Sengwer 3,000,000 Sengwer 3,000,000 Sengwer 3,000,000 Sengwer 3,000,000 Sengwer 4,000,000 Sengwer 4,000,000 Sengwer 4,000,000 Sengwer 5,000,000 Sengwer 5,000,000 Sengwer 6,000,000 Sengwer 6,00 | Chugor Centre | Street lights installation | 500,000 | Sambirir |
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| Review , completion and approval of Kapcherop local physical development plan planning Kapcherop Centre | Sanitary landfill | Acquisition of land for a sanitary landfill | 2,000,000 | Sambirir |
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| Kapcherop Centre acquisition of skip containers 1,200,000 Sengwer Kapcherop Centre Acquisition of skip loader 10,000,000 Sengwer Kapcherop Centre Opening and Maintenance of Kapcherop Urban Road Network 5,000,000 Sengwer Kapcherop Centre Upgrading of Kapcherop Town roads to bitumen standards 30,000,000 Sengwer Kapcherop Centre Construction of bus stage 5,000,000 Sengwer Kapcherop Centre Construction of parking spaces 5,000,000 Sengwer Kapcherop Centre Establishment of open-Air Market(Fencing and Construction of market stalls) 3,000,000 Sengwer Kapcherop Centre Construction and maintenance of Kapcherop Town storm water drainage systems 10,000,000 Sengwer Kapcherop Centre Capacity Buildering of Conservancy staff 500,000 Sengwer Kapcherop Centre Planning of kipteber Centre 1,500,000 Sengwer | Kapcherop Centre | Establishment of a material recovery centre with a sanitary land fill | 5,000,000 | Sengwer |
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| Kapcherop Centre Capacity Buildering of Conservancy staff 500,000 Sengwer kipteber Planning of kipteber Centre 1,500,000 Sengwer | Kapcherop Centre | Establishment of open-Air Market(Fencing and Construction of market stalls) | 3,000,000 | Sengwer |
| kipteber Planning of kipteber Centre 1,500,000 Sengwer | Kapcherop Centre | Construction and maintenance of Kapcherop Town storm water drainage systems | 10,000,000 | Sengwer |
| | Kapcherop Centre | Capacity Buildering of Conservancy staff | 500,000 | Sengwer |
| kipteber Street Lights installation 500,000 Sengwer | kipteber | Planning of kipteber Centre | 1,500,000 | Sengwer |
| | kipteber | Street Lights installation | 500,000 | Sengwer |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
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| kipteber | opening and maintenance of kipteber centre Urban roads | 1,000,000 | Sengwer |
| chesubet | Planning of Chesubet Centre | 1,500,000 | Sengwer |
| chesubet | Street Lights installation | 500,000 | Sengwer |
| kapterit | planning of kapterit centre | 1,500,000 | Sengwer |
| kapterit | Street Lights installation | 500,000 | Sengwer |
| kapterit | opening of kapterit centre Urban roads | 600,000 | Sengwer |
| Kamoi Centre | Kamoi Centre Street Lights installation | 600,000 | Sengwer |
| Kamoi Centre | Acquisition of Litter bins for Kamoi Centre | 100,000 | Sengwer |
| Kamoi Centre | Construction of Solid waste transfer station at Kamoi Centre | 1,000,000 | Sengwer |
| Kamoi Centre | Opening and Maintenance of Kamoi Centre Urban Road Network | 600,000 | Sengwer |
| Kamoi Centre | Fencing and Construction of market stalls) | 2,000,000 | Sengwer |
| Kipararget Centre Street lights | Kipararget Centre Street Light installation | 600,000 | Sengwer |
| Kasaon Centre street lights | Kasaon Centre Street Light installation | 600,000 | Sengwer |
| Toboswa Centre Street Light installation | Toboswa Centre Street Light Installatin | 600,000 | Sengwer |
| Acquisition of Land for Kipsambach Dispensary | Acquisition of Land for Kipsambach Dispensary | 3,000,000 | Sengwer |
| Acquisition of Land for Kipsambach ECDE | Acquisition of Land for Kipsambach ECDE | 3,000,000 | Sengwer |
| Acquisition of land for Toboswa market | Acquisition of land for Toboswa market | 1,000,000 | Sengwer |
| Environmental clean -ups for urban centres | Environmental clean -ups | 1,500,000 | Sengwer |
| Aquisition of assorted Safety Gear | Acquisition of assorted safety gears | 500,000 | Sengwer |
| Surveying and boundary demarcation of Sengwer ward public land | Surveying and beaconing Public land | 1,000,000 | Sengwer |
| Registration and documentation of Sengwer ward County public land. | Registration and documentation of County public land. | 500,000 | Sengwer |
| Sengwer ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 10,000,000 | Sengwer |
| Biretwo | Planning of Biretwo Centre | 2,000,000 | Soy North |
| Biretwo | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Soy North |
| Biretwo | Registration and documentation of centre plots | 500,000 | Soy North |
| Biretwo | Street Lights installation | 2,000,000 | Soy North |
| Biretwo | Construction of Transfer stations | 1,000,000 | Soy North |
| Soy North Sanitary landfill | Acquisition of land for Sanitary landfill | 10,000,000 | Soy North |
| Biretwo | Construction of a Material Recovery Centre with a sanitary landfill | 5,000,000 | Soy North |
| Biretwo | Acquisition of Litter bins | 600,000 | Soy North |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Biretwo | Opening and Maintenance of Biretwo centre Urban Road Network | 1,000,000 | Soy North |
| Biretwo | Construction of a Bus stage | 5,000,000 | Soy North |
| Biretwo | Construction of parking space | 3,000,000 | Soy North |
| Biretwo | Establishment of open Air Market and rehabilitation of market stalls) | 3,000,000 | Soy North |
| Emsea | Planning of Emsea centre | 1,500,000 | Soy North |
| Emsea | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Soy North |
| Emsea | Registration and documentation of centre plots and other public utilities | 600,000 | Soy North |
| Emsea | Street Lights installation | 1,000,000 | Soy North |
| Emsea | Construction of Solid waste transfer station | 1,000,000 | Soy North |
| Emsea | Acquisition of Litter bins | 200,000 | Soy North |
| Emsea | Acquisition of safety gears | 100,000 | Soy North |
| Emsea | Opening and Maintenance of Emsea centre Urban Road Network | 1,000,000 | Soy North |
| Muskut | Street Lights installation | 500,000 | Soy North |
| Muskut | Acquisition of Litter bins | 200,000 | Soy North |
| Cheptebo Centre | Street Lights installation | 500,000 | Soy North |
| Cheptebo Centre | Construction of Solid waste transfer station | 1,000,000 | Soy North |
| Rokocho | Street Lights installation | 500,000 | Soy North |
| Chekobei | Street Lights installation | 500,000 | Soy North |
| Chekobei | Acquisition of Litter bins | 200,000 | Soy North |
| Sego | Street Lights installation | 500,000 | Soy North |
| Simit | Street Lights installation | 500,000 | Soy North |
| Kapsoo | Street Lights installation | 500,000 | Soy North |
| Kipcham | Street Lights installation | 500,000 | Soy North |
| Epke Centre | Street Lights installation | 500,000 | Soy North |
| Kapcheptem Centre | Street Lights installation | 500,000 | Soy North |
| Emic Centre | Street Lights installation | 500,000 | Soy North |
| Chebloch Gorge Master plan | Preparation of Chebloch Gorge Master plan | 350,000 | Soy North |
| Kibargoi Wildlife Conservancy Master plan | Preparation of Kibargoi Wildlife Conservancy Master plan | 250,000 | Soy North |
| Rokocho Market | Acquisition of land for Rokocho market | 1,000,000 | Soy North |
| Soy North Ward Street Lights | Soy North Ward Street Lights maintenance and Electricity Charge | 10,000,000 | Soy North |
| Surveying and boundary demarcation of Soy North Ward public land | Surveying and beaconing Public land | 1,000,000 | Soy North |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Registration and documentation of Soy North County public land. | Registration and documentation of County public land. | 500,000 | Soy North |
| Kocholwo | Planning of Kocholwo Centre | 1,500,000 | Soy South |
| Kocholwo | Cadastral Surveying and Beaconing of individual plots | 700,000 | Soy South |
| Kocholwo | Registration and documentation of centre plots | 500,000 | Soy South |
| Kocholwo | Street Lights installation | 500,000 | Soy South |
| Kocholwo | Construction of Transfer stations | 1,000,000 | Soy South |
| Kocholwo | Acquisition of Litter bins | 200,000 | Soy South |
| Kocholwo | Acquisition of safety gears | 50,000 | Soy South |
| Kocholwo | Opening and Maintenance of Kocholwo centre Urban Road Network | 1,000,000 | Soy South |
| Kimwarer | Review of Kimwarer Local Physical Development Plan | 1,500,000 | Soy South |
| Kimwarer | Cadastral Surveying and Beaconing of individual plots | 700,000 | Soy South |
| Kimwarer | Registration and documentation of centre plots | 500,000 | Soy South |
| Kimwarer | Street Lights installation | 500,000 | Soy South |
| Kimwarer | Construction of Transfer stations | 1,000,000 | Soy South |
| Kimwarer | Acquisition of Litter bins | 200,000 | Soy South |
| Kimwarer | Opening and Maintenance of Kimwarer centre Urban Road Network | 600,000 | Soy South |
| Katumoi | Planning of Katumoi Centre | 1,500,000 | Soy South |
| Katumoi | Cadastral Surveying and Beaconing of individual plots | 700,000 | Soy South |
| Katumoi | Registration and documentation of centre plots | 500,000 | Soy South |
| Katumoi | Street Lights installation | 500,000 | Soy South |
| Katumoi | Construction of Transfer stations | 1,000,000 | Soy South |
| Katumoi | Acquisition of Litter bins | 200,000 | Soy South |
| Katumoi | Acquisition of safety gears | 100,000 | Soy South |
| Katumoi | Opening and Maintenance of Katumoi centre Urban Road Network | 600,000 | Soy South |
| Koimur | Planning of Koimur Centre | 1,500,000 | Soy South |
| Koimur | Cadastral Surveying and Beaconing of individual plots | 700,000 | Soy South |
| Koimur | Registration and documentation of centre plots | 500,000 | Soy South |
| Koimur | Street Lights installation | 500,000 | Soy South |
| Koimur | Construction of Transfer stations | 1,000,000 | Soy South |
| Koimur | Acquisition of Litter bins | 100,000 | Soy South |
| Chepsirei | Planning of Chepsirei Centre | 2,000,000 | Soy South |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|-----------|
| Chepsirei | Cadastral Surveying and Beaconing of individual plots | 1,200,000 | Soy South |
| Chepsirei | Registration and documentation of centre plots | 600,000 | Soy South |
| Chepsirei | Street Lights installation | 1,000,000 | Soy South |
| Chepsirei | Construction of Transfer stations | 1,000,000 | Soy South |
| Chepsirei | Acquisition of Litter bins | 300,000 | Soy South |
| Chepsirei | Acquisition of safety gears | 50,000 | Soy South |
| Chepsirei | Opening and Maintenance of Chepsirei centre Urban Road Network | 300,000 | Soy South |
| Sessia/Kabokbok | Planning of Sessia/Kabokbok Centre | 2,000,000 | Soy South |
| Sessia/Kabokbok | Cadastral Surveying and Beaconing of individual plots | 1,000,000 | Soy South |
| Sessia/Kabokbok | Registration and documentation of centre plots | 700,000 | Soy South |
| Sessia/Kabokbok | Street Lights installation | 1,000,000 | Soy South |
| Sessia/Kabokbok | Establishment of a material recovery centre with a sanitary landfill | 5,000,000 | Soy South |
| Sessia/Kabokbok | Acquisition of Litter bins | 200,000 | Soy South |
| Sessia/Kabokbok | Acquisition of safety gears | 100,000 | Soy South |
| Sessia/Kabokbok | Opening and Maintenance of Sessia/Kabokbok centre Urban Road Network | 1,000,000 | Soy South |
| Kewapmwen | Planning of Kewapmwen Centre | 1,500,000 | Soy South |
| Kewapmwen | Cadastral Surveying and Beaconing of individual plots | 700,000 | Soy South |
| Kewapmwen | Registration and documentation of centre plots | 500,000 | Soy South |
| Kewapmwen | Street Lights installation | 500,000 | Soy South |
| Kewapmwen | Construction of Transfer stations | 1,000,000 | Soy South |
| Kewapmwen | Acquisition of Litter bins | 100,000 | Soy South |
| Kewapmwen | Acquisition of safety gears | 50,000 | Soy South |
| Kewapmwen | Opening and Maintenance of Kewapmwen centre Urban Road Network | 600,000 | Soy South |
| Turesia | Planning of Turesia Centre | 1,500,000 | Soy South |
| Turesia | Cadastral Surveying and Beaconing of individual plots | 700,000 | Soy South |
| Turesia | Registration and documentation of centre plots | 500,000 | Soy South |
| Turesia | Street Lights installation | 500,000 | Soy South |
| Turesia | Construction of Transfer stations | 1,000,000 | Soy South |
| Turesia | Acquisition of Litter bins | 200,000 | Soy South |
| Kapkayo | Preparation of Kapkayo Trading Centre Local Physical Development Plan | 1,500,000 | Soy South |
| Kapkayo | Street Lights installation | 500,000 | Soy South |

| Kapkayo Acquisition of Litter bins Kapkono Trading Centre Preparation of Kapkono Lo Kapkono Trading Centre Cadastral Surveying and b Kapkono Trading Centre Acquisition of litter bins Chepsirei Airstrip Boundary Marking and be Kowochii Trading Centre Street Light installation at Molol Trading Centre Preparation of Molol Trad Molol Trading Centre Cadastral Surveying and B | Ado,,000 Pacconing of Chepsirei Airstrip Land Pacconing of Chepsirei Airstrip Land Ado,,000 Ind Maintenance Ado,,000 Ing Centre Local Physical Development Plan Ado,,000 Ing Centre Plots Ado,,000 Ing C | Soy South |
|---|--|---|
| Kapkono Trading Centre Kapkono Trading Centre Cadastral Surveying and b Chepsirei Airstrip Chepsirei Airstrip Boundary Marking and be Kowochii Trading Centre Molol Trading Centre Preparation of Molol Trading Centre Molol Trading Centre Cadastral Surveying and B | pocal Physical Development Plan 1,500,000 Reaconing of centre plots 500,000 Reaconing of Chepsirei Airstrip Land 300,000 Reaconing of Chepsirei Airstrip Land 1,000,000 Reaconing Centre Local Physical Development Plan 1,500,000 Reaconing of Centre Plots 500,000 Reaconing of Centre Plots 2,000,000 | Soy South |
| Kapkono Trading Centre Kapkono Trading Centre Kapkono Trading Centre Chepsirei Airstrip Kowochii Trading Centre Molol Trading Centre Molol Trading Centre Molol Trading Centre Cadastral Surveying and be Cadastral Surveying and B | reaconing of centre plots 500,000 400,000 raconing of Chepsirei Airstrip Land 300,000 Ind Maintenance 1,000,000 Ing Centre Local Physical Development Plan 1,500,000 reaconing of Centre Plots 500,000 wal ECD 2,000,000 | Soy South |
| Kapkono Trading Centre Chepsirei Airstrip Boundary Marking and be Kowochii Trading Centre Molol Trading Centre Preparation of Molol Trad Molol Trading Centre Cadastral Surveying and B | Ado,,000 Pacconing of Chepsirei Airstrip Land Pacconing of Chepsirei Airstrip Land Ado,,000 Ind Maintenance Ado,,000 Ing Centre Local Physical Development Plan Ado,,000 Ing Centre Plots Ado,,000 Ing C | Soy South |
| Chepsirei Airstrip Boundary Marking and be Kowochii Trading Centre Street Light installation and Molol Trading Centre Preparation of Molol Trad Molol Trading Centre Cadastral Surveying and B | raconing of Chepsirei Airstrip Land 300,000 Ind Maintenance 1,000,000 Iling Centre Local Physical Development Plan 1,500,000 Ideaconing of Centre Plots 500,000 wal ECD 2,000,000 | Soy South Soy South Soy South Soy South Soy South |
| Kowochii Trading Centre Molol Trading Centre Preparation of Molol Trad Molol Trading Centre Cadastral Surveying and B | Ind Maintenance 1,000,000 Ing Centre Local Physical Development Plan 1,500,000 Iseaconing of Centre Plots 500,000 Iseaconing of Centre Plots 2,000,000 | Soy South Soy South Soy South Soy South |
| Molol Trading Centre Preparation of Molol Trad Molol Trading Centre Cadastral Surveying and B | ling Centre Local Physical Development Plan 1,500,000 leaconing of Centre Plots 500,000 wal ECD 2,000,000 | Soy South Soy South Soy South |
| Molol Trading Centre Cadastral Surveying and B | eaconing of Centre Plots 500,000 wal ECD 2,000,000 | Soy South Soy South |
| | wal ECD 2,000,000 | Soy South |
| Maharat ECD Approjetion of load for Mah | | • |
| Kalwal ECD Acquisition of land for Kal | 1,500,000 | Sov South |
| Kalwal Planning of Kalwal Centre | | , |
| Kalwal Street Lights installation | 500,000 | Soy South |
| Kalwal Acquisition of Litter bins | 200,000 | Soy South |
| Soy South ward surveying and boundary demarcation of public land | Soy South ward County Public land 1,000,000 | Soy South |
| Soy South ward Registration and documer documentation of County public land | ntation of County public land 500,000 | Soy South |
| Soy South ward Street Lights maintenance Street Lights maintenance | e and Electricity service Charge 10,000,000 | Soy South |
| Tambach Centre Preparation of Tambach C | Centre Spatial Integrated plan 3,500,000 | Tambach |
| Tambach Centre Cadastral Surveying and B | seaconing of individual plots 2,000,000 | Tambach |
| Tambach Centre Registration and documer | ntation of Tambach centre plots 500,000 | Tambach |
| Tambach Centre Acquisition of skip Contain | ner 1,920,000 | Tambach |
| Tambach Centre Acquisition of Litter bins | 800,000 | Tambach |
| Tambach Centre Acquisition of safety gears | s 200,000 | Tambach |
| Tambach Centre Construction of Solid wast | te transfer station 1,000,000 | Tambach |
| Tambach Centre Street Lights installation | 1,500,000 | Tambach |
| Chelebel Street Lights installation | 1,500,000 | Tambach |
| Tambach Centre Opening and Maintenance | e of Tambach urban Road Network 1,000,000 | Tambach |
| Tambach Centre Construction and equippin | ng of modern slaughter slab 4,200,000 | Tambach |
| Tambach Centre Construction of Bus stage | 15,000,000 | Tambach |
| Tambach Centre Construction of parking sp | pace 5,000,000 | Tambach |
| Anin Centre Planning of Anin Centre | 1,500,000 | Tambach |
| Anin Centre Cadastral Surveying and B | leaconing of individual plots 500,000 | Tambach |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------------|
| Anin Centre | Registration and documentation of centre plots | 300,000 | Tambach |
| Anin Centre | Acquisition of Litter bins | 200,000 | Tambach |
| Anin Centre | Construction of Solid waste transfer station | 700,000 | Tambach |
| Anin Centre | Street Lights installation | 600,000 | Tambach |
| Anin Centre | Opening and Maintenance of Anin Urban Road Network | 500,000 | Tambach |
| Kessup Centre | Planning of Kessup Centre | 1,000,000 | Tambach |
| Kessup Centre | Cadastral Surveying and Beaconing of individual plots | 500,000 | Tambach |
| Kessup Centre | Acquisition of land for Kessup Market | 2,000,000 | Tambach |
| Kessup Centre | Registration and documentation of centre plots | 200,000 | Tambach |
| Kessup Centre | Acquisition of skip Container | 480,000 | Tambach |
| Kessup Centre | Acquisition of Litter bins | 100,000 | Tambach |
| Kessup Centre | Street Lights installation | 500,000 | Tambach |
| Kessup Centre | Opening and Maintenance of Kesssup Urban Road Network | 300,000 | Tambach |
| Emkong Centre | Planning of Emkong Centre | 1,000,000 | Tambach |
| Emkong Centre | Cadastral Surveying and Beaconing of individual plots | 500,000 | Tambach |
| Emkong Centre | Registration and documentation of centre plots | 200,000 | Tambach |
| Emkong Centre | Acquisition of skip Container | 480,000 | Tambach |
| Emkong Centre | Acquisition of Litter bins | 100,000 | Tambach |
| Emkong Centre | Street Lights installation | 500,000 | Tambach |
| Emkong Centre | Opening and Maintenance of Emkong Urban Road Network | 300,000 | Tambach |
| Registration of Rimoi, Anin, Siroch, Nyawa, Kessup, Kapterik, KapsaniakCommunity Land | Registration of community land (Stakeholder engagement and registration) | 10,500,000 | Tambach |
| Kapterik B | Land Amendment | 10,000,000 | Tambach |
| Environmental clean -ups | Environmental clean -ups | 1,000,000 | Tambach |
| Surveying and boundary demarcation of Tambach ward public land | Surveying and beaconing | 500,000 | Tambach |
| Tambach ward titling of County public land | Registration and documentation of County public land | 500,000 | Tambach |
| Setek Regularization of land documentation | Verification and updating of land documentations | 2,000,000 | Tambach |
| Duka Moja Centre | Street Lights installation | 1,000,000 | Tambach |
| Songeto Cetre | Street Lights installation | 1,000,000 | Tambach |
| Kaptomonger Centre | Street Lights installation | 1,000,000 | Tambach |
| Sanitary landfill | Acquisition of land for a Material Recovery Centre with a sanitary landfill | 7,000,000 | Moiben/Kuserwo |
| Tambach ward County public land | Repossession of illegally acquired public land | 500,000 | Tambach |

| Review of Iten integrated development plan Updating of Iten integrated development plan 30,000,000 Iten Municipality Iten Municipality percoached public land Identification, enquiry and repossession of Ilegally acquired/encroached public Ind., Eviction Acquisition of land For Cemetery Exablishment of a cemetery Acquisition of land For Cemetery Establishment of a cemetery Establishment of a cemetery Iten Municipality Cemetery Land Acquisition of a crematorium quipment Iten Municipality Cemetery Iten Municipality Iten Municipality Cemetery Iten Municipality Ite | Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|--|-----------------------|-------------------|
| Iten Municipality encroached public land Identification, enquiry and repossession of ilegally acquired/encroached public Iten Municipality Public land Surveying and boundary marking of public land. 2,000,000 Iten Municipality Iten Municipality Cemetery Land Acquisition of land for Cemetery South Municipality Iten Municipality Cemetery Iten Municipality Cemetery Establishment of a cemetery South Municipality Iten Municipality Cemetery Iten Municipality Noise pollution control Iten Municipality Iten Municipality noise pollution control Iten Municipality Iten Municipality Noise pollution control Iten Municipality Spile waste bins Acquisition of skipper loader Iten Municipality Iten Municipality Spile waste bins Acquisition of skipper loader Iten Municipality Iten Municipality Spile waste bins Acquisition of garbage collection bags Iten Municipality Iten Municipality Iten Municipality Spile waste bins Acquisition of garbage collection bags Iten Municipality Iten Municipality Iten Municipality valleways Expansion of non-motorized transport system Audicipality Valleways Expansion of non-motorized fransport system Audicipality Valleways Iten Mu | Tambach ward Street Lights maintenance | Street Lights maintenance and Electricity service Charge | 12,000,000 | Tambach |
| land, Eviction Intern Municipality Public land Surveying and boundary marking of public land. 2,000,000 Item Municipality Item Municipality Cemetery Land Acquisition of land For Cemetery Establishment of a cemetery Item Municipality Cemetery Establishment of a cemetery Item Municipality Cemetery Establishment of a cemetery Item Municipality Cemetery Acquisition of a crematorium equipment Item Municipality noise pollution control Mechanisms Item Municipality noise pollution control Acquisition of equipment for control of noise pollution Acquisition of equipment for control of noise pollution Acquisition of equipment of animal control policy /by laws 2,500,000 Item Municipality Urban animal control Urban animal control Establishment of animal holding ground 4,000,000 Item Municipality Item Slaughter House land Acquisition of almost results of animal holding round Item Slaughter House Construction of modern abattoir Item Slaughter House Acquisition of acquisition of sauthori Item Slaughter House Acquisition of acq | Review of Iten integrated development plan | Updating of Iten integrated development plan | 30,000,000 | Iten Municipality |
| Iten Municipality Cemetery Land Acquisition of land For Cemetery 5,000,000 Iten Municipality Iten Municipality Cemetery Establishment of a cemetery 5,000,000 Iten Municipality Iten Municipality Iten Municipality Cemetery 5,000,000 Iten Municipality Iten Municipality Iten Municipality Index pollution control Mechanisms Iten Municipality noise pollution control Mechanisms Iten Municipality noise pollution control Operationalization Development of animal control Operationalization Operationalization Development of animal control Operationalization Operationalizationor Operationalization Operationalization Operationalization Opera | Iten Municipality encroached public land | | 3,000,000 | Iten Municipality |
| tten Municipality Cemetery Establishment of a cemetery 5,000,000 Iten Municipality Iten Municipality Crematorium Acquisition of a crematorium equipment 10,000,000 Iten Municipality Iten Municipality Organization Organization 10,000,000 Iten Municipality Iten Municipality noise pollution control Acquisition of equipment for control of noise pollution monthoring station 80,000 Iten Municipality Orban animal control Operationalization Development of animal product of product of the Municipality Orban animal control Operationalization Development of animal product of the Municipality Orban animal control Vaccination and licensing of pets 1,000,000 Iten Municipality Urban animal control Vaccination and licensing of pets 1,000,000 Iten Municipality Iten Slaughter House Individual Acquisition of land for Iten Slaughter House 20,000,000 Iten Municipality Iten Slaughter House Construction of modern abattoir 10,000,000 Iten Municipality Iten Slaughter House Acquisition of equipment for abattoir 4,000,000 Iten Municipality Iten Slaughter House Acquisition of equipment for abattoir 4,000,000 Iten Municipality Iten Municipality Sidel bader Acquisition of equipment for abattoir 4,000,000 Iten Municipality Iten Municipality Sidel bader Acquisition of skipper loader 10,000,000 Iten Municipality Iten Municipality Sidel bader Acquisition of skipper loader 10,000,000 Iten Municipality Iten Municipality Sidely gears Purchase of assorted safety gears units 700,000 Iten Municipality Iten Municipality Stery gears Purchase of assorted safety gears units 700,000 Iten Municipality Iten Municipality Iten Municipality Orban roads Acquisition of garbage collection bags Acquisition of garbage collection bags Acquisition of garbage collection bags Acquisition of parbage col | Iten Municipality Public land | Surveying and boundary marking of public land. | 2,000,000 | Iten Municipality |
| Iten Municipality Crematorium Acquisition of a crematorium equipment 10,000,000 Iten Municipality Iten Municipality noise pollution control Acquisition of equipment for control of noise pollution Iten Municipality noise pollution control Acquisition of equipment for control of noise pollution Iten Municipality noise pollution control Operationalization Development of animal control policy / by laws 2,500,000 Iten Municipality Urban animal control Urban animal control Urban animal control Vaccination and licensing of pets Iten Slaughter House land Acquisition of land for Iten Slaughter House Iten Slaughter House Construction of modern abattoir Iten Slaughter House Acquisition of land for equipment for abattoir Iten Slaughter House Acquisition of land for equipment for abattoir Acquisition of land for Sanitary landfill Acquisition of skipper loader Iten Municipality Skip loader Acquisition of skipper loader Iten Municipality Solid waste bins Acquisition of skipper loader Iten Municipality Solid waste bins Acquisition of skipper loader Iten Municipality Solid waste bins Acquisition of garbage collection bags Iten Municipality Solid waste bins Acquisition of garbage collection bags Iten Municipality Solid waste bins Acquisition of garbage collection bags Iten Municipality Urban roads Opening and maintenance of road networks South of period period of ten Municipality Iten Municipality Urban roads Improving roads to bitumen standards Expansion of non-motorized transport system Audicipality Urban roads Improving roads to bitumen standards Expansion of Iten Municipality Iten Mu | Iten Municipality Cemetery Land | Acquisition of land For Cemetery | 20,000,000 | Iten Municipality |
| Iten Municipality noise pollution control Mechanisms Iten Municipality noise pollution control Mechanisms Iten Municipality noise pollution control Acquisition of equipment for control of noise pollution Operationalization Development of animal control policy /by laws 2,500,000 Iten Municipality Urban animal control Establishment of animal holding ground Al,000,000 Iten Municipality Urban animal control Vaccination and licensing of pets 1,000,000 Iten Municipality Iten Slaughter House land Acquisition of land for Iten Slaughter House Construction of modern abattoir Iten Slaughter House Acquisition of equipment for abattoir Iten Slaughter House Acquisition of equipment for abattoir Acquisition of audion of equipment for abattoir Acquisition of land for Sanitary landfill Acquisition of skipper loader Acquisition of skipper loader Acquisition of skipper loader Iten Municipality Solid waste bins Acquisition of sare assorted safety gears units Iten Municipality Safety gears Purchase of assorted safety gears units Iten Municipality Gregazion station Establishment of segregation station Iten Municipality Gregazion station Establishment of garbage collection bags Acquisition of garbage collection bags Acquisition of garbage collection bags Iten Municipality Urban roads Opening and maintenance of road networks 5,000,000 Iten Municipality Iten Municipality Urban roads Opening and maintenance of road networks Expansion of non-motoriced transport system Acquisition of ten Town Planting of ornamental trees and plants Expansion of Parking spaces Expansion of Parking spaces Establishment out door advertisement facility Iten Municipality Iten Municipality arboretum Creation & Maintenance of Recreational parks & Green spaces 15,000,000 Iten Municipality Iten Municipality Iten Municipality arboretum Creation & Maintenance of Recreational park | Iten Municipality Cemetery | Establishment of a cemetery | 5,000,000 | Iten Municipality |
| Mechanisms Iten Municipality noise pollution control Acquisition of equipment for control of noise pollution Boo,000 Iten Municipality Urban animal control Operationalization Development of animal control policy /by laws 2,500,000 Iten Municipality Urban animal control Urban animal control Vaccination and licensing of pets 1,000,000 Iten Municipality Urban animal control Vaccination and licensing of pets 1,000,000 Iten Municipality Iten Slaughter House land Acquisition of land for Iten Slaughter House Construction of modern abattoir Iten Slaughter House Acquisition of equipment for abattoir Acquisition of land for Sanitary landfill Acquisition of equipment for abattoir Acquisition of land for Sanitary landfill Acquisition of sanitary landfill Acquis | Iten Municipality Crematorium | Acquisition of a crematorium equipment | 10,000,000 | Iten Municipality |
| Urban animal control Operationalization Development of animal control policy / by laws 2,500,000 Iten Municipality Urban animal control Establishment of animal holding ground 4,000,000 Iten Municipality Urban animal control Vaccination and licensing of pets 1,000,000 Iten Municipality Iten Slaughter House 20,000,000 Iten Municipality Iten Slaughter House 20,000,000 Iten Municipality Iten Slaughter House 3,000,000 Iten Municipality Iten Slaughter House 3,000,000 Iten Municipality Iten Slaughter House 4,000,000 Iten Municipality Iten Slaughter House 5,000,000 Iten Municipality Iten Slaughter House 6,000,000 Iten Municipality Iten Slaughter House 7,000,000 Iten Municipality Iten Municipality Skip loader 8,000,000 Iten Municipality Iten Municipality Skip loader 9,000,000 Iten Municipality Iten Municipality Spid waste bins 9,000,000 Iten Municipality Iten Municipality Safety gears 9,000,000 Iten Municipality Iten Municipality Safety gears 9,000,000 Iten Municipality Iten Municipality Safety gears 9,000,000 Iten Municipality Iten Municipality Garbage collection bags 1,500,000 Iten Municipality Iten Municipality Garbage collection bags 1,500,000 Iten Municipality Iten Municipality Urban roads 0,000,000 Iten Municipality Iten Municipality Urban roads 0,000,000 Iten Municipality Iten Municipality Urban roads 1,000,000 Iten Municipality Iten Municipality Urban roads 2,000,000 Iten Municipality Iten Municipality Urban roads 3,000,000 Iten Municipality I | Iten Municipality noise pollution control Mechanisms | Creation of noise pollution monitoring station | 10,000,000.00 | Iten Municipality |
| Urban animal control Establishment of animal holding ground 4,000,000 Iten Municipality Urban animal control Vaccination and licensing of pets 1,000,000 Iten Municipality Iten Slaughter House land Acquisition of land for Iten Slaughter House 20,000,000 Iten Municipality Iten Slaughter House Construction of modern abattoir 10,000,000 Iten Municipality Iten Slaughter House Acquisition of equipment for abattoir 4,000,000 Iten Municipality Iten Slaughter House Acquisition of equipment for abattoir 4,000,000 Iten Municipality Iten Slaughter House Acquisition of land 20,000,000 Iten Municipality Iten Slaughter House Acquisition of skipper loader 20,000,000 Iten Municipality Iten Municipality Skip loader Acquisition of kipper loader 10,000,000 Iten Municipality Iten Municipality Solid waste bins Acquisition of waste bins 2,000,000 Iten Municipality Iten Municipality Safety gears Purchase of assorted safety gears units 700,000 Iten Municipality Iten Municipality Segregation station Establishment of segregation station 6,000,000 Iten Municipality Iten Municipality Garbage collection bags Acquisition of garbage collection bags 1,500,000 Iten Municipality Iten Municipality Urban roads Depring and maintenance of road networks 5,000,000 Iten Municipality Iten Municipality Urban roads Improving roads to bitumen standards 250,000,000 Iten Municipality Iten Municipality Urban roads Improving roads to bitumen standards 250,000,000 Iten Municipality Iten Municipality Urban roads Improving roads to bitumen standards 250,000,000 Iten Municipality Iten Municipality Thororoads Improving roads to bitumen standards 250,000,000 Iten Municipality Iten Municipality Provertum Creation & Maintenance of Recreational parks & Green spaces 27,000,000 Iten Municipality Improve Iten parking facilities Expansion of outdoor advertisment facility Installation of outdoor advertisment facility Installation of outdoor advertisment facility Installation of outdoor advertisment facility 5,000,000 Iten Municipality | Iten Municipality noise pollution control | Acquisition of equipment for control of noise pollution | 800,000 | Iten Municipality |
| Urban animal control Vaccination and licensing of pets 1,000,000 liten Municipality liten Slaughter House 20,000,000 liten Municipality liten Slaughter House Acquisition of equipment for abattoir 4,000,000 liten Municipality liten Slaughter House Acquisition of equipment for abattoir 4,000,000 liten Municipality liten Municipality Skip loader Acquisition of Skipper loader 10,000,000 liten Municipality liten Municipality Skip loader Acquisition of waste bins Acquisition of waste bins 2,000,000 liten Municipality liten Municipality Safety gears Purchase of assorted safety gears units 700,000 liten Municipality liten Municipality Segregation station Establishment of segregation station 6,000,000 liten Municipality liten Municipality Garbage collection bags Acquisition of garbage collection bags 1,500,000 liten Municipality liten Municipality Environmental cleanups 800,000 liten Municipality liten Municipality Urban roads Opening and maintenance of road networks 5,000,000 liten Municipality liten Municipality Urban roads Opening and maintenance of road networks 5,000,000 liten Municipality liten Municipality Urban roads Improving roads to bitumen standards 250,000,000 liten Municipality liten Municipality Urban roads Improving roads to bitumen standards 250,000,000 liten Municipality liten Municipality aboretum Creation & Maintenance of Recreational parks & Green spaces 27,000,000 liten Municipality Improve liten Municipality Sten Municipality Installation of outdoor advertising facility Sten Municipality Sten Municipality Installation of outdoor advertising facility Sten Municipality Sten Municipality Installation of outdoor advertising facility Sten Municipality Sten Municipality Sten Municipality Installation of outdoor advertising facility Sten Municipality Sten Municipality Sten Municipality Installation of outdoor advertising facility Sten Municipality Ste | Urban animal control | Operationalization Development of animal control policy /by laws | 2,500,000 | Iten Municipality |
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| Iten Municipality Skip loader Acquisition of skipper loader 10,000,000 Iten Municipality Iten Municipality Solid waste bins 2,000,000 Iten Municipality Iten Municipality Segregation Station Purchase of assorted safety gears units 700,000 Iten Municipality Iten Municipality Segregation station Establishment of segregation station 6,000,000 Iten Municipality Iten Municipality Garbage collection bags Acquisition of garbage collection bags 1,500,000 Iten Municipality Iten Municipality Environmental cleanups Environmental clean ups 800,000 Iten Municipality Iten Municipality Urban roads Opening and maintenance of road networks 5,000,000 Iten Municipality Iten Municipality urban roads Expansion of non- motorized transport system 40,000,000 Iten Municipality Iten Municipality Urban roads Improving roads to bitumen standards 250,000,000 Iten Municipality Iten Municipality arboretum Creation & Maintenance of Recreational parks & Green spaces 27,000,000 Iten Municipality Iten Municipality arboretum Planting of ornamental trees and plants 2,000,000 Iten Municipality Improve Iten parking facilities Expansion of Parking spaces 15,000,000 Iten Municipality Iten Municipality Installation of outdoor advertising facility 5,000,000 Iten Municipality | Iten Slaughter House | Acquisition of equipment for abattoir | 4,000,000 | Iten Municipality |
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| Iten Municipality Safety gears Purchase of assorted safety gears units 700,000 Iten Municipality Iten Municipality Segregation station Establishment of segregation segregation Establishment of segregation Establishment of segregation segregation Establishment of segrega | Iten Municipality Skip loader | Acquisition of skipper loader | 10,000,000 | Iten Municipality |
| Iten Municipality Segregation station Establishment of segregation station 6,000,000 Iten Municipality Iten Municipality Garbage collection bags Acquisition of garbage collection bags Iten Municipality Environmental cleanups Environmental clean ups 800,000 Iten Municipality Iten Municipality Urban roads Opening and maintenance of road networks Iten Municipality Walkways Expansion of non- motorized transport system Iten Municipality Urban roads Improving roads to bitumen standards Iten Municipality Urban roads Iten Municipality Urban roads Iten Municipality Iten Municipality arboretum Creation & Maintenance of Recreational parks & Green spaces 27,000,000 Iten Municipality Iten Municipality Iten Municipality Beautification of Iten Town Planting of ornamental trees and plants 2,000,000 Iten Municipality Improve Iten parking facilities Expansion of Parking spaces 15,000,000 Iten Municipality Iten Municipality Iten Municipality Iten Municipality Installation of outdoor advertising facility 5,000,000 Iten Municipality | Iten Municipality Solid waste bins | Acquisition of waste bins | 2,000,000 | Iten Municipality |
| Iten Municipality Environmental cleanups Environmental clean ups Environmental clean ups Opening and maintenance of road networks Soundon Expansion of non- motorized transport system Hen Municipality Urban roads Improving roads to bitumen standards Iten Municipality Urban roads Improving roads to bitumen standards Iten Municipality urban roads Improving roads to bitumen standards Iten Municipality arboretum Creation & Maintenance of Recreational parks & Green spaces Improve Iten Town Planting of ornamental trees and plants Expansion of Parking spaces Insponçono Iten Municipality Iten Municipality Iten Municipality Iten Town Iten Town Iten Municipality Iten Municipality Iten Town Iten Municipality | Iten Municipality Safety gears | Purchase of assorted safety gears units | 700,000 | Iten Municipality |
| Iten Municipality Environmental cleanups Environmental clean ups Opening and maintenance of road networks Expansion of non- motorized transport system Iten Municipality Urban roads Improving roads to bitumen standards Iten Municipality Urban roads Improving roads to bitumen standards Creation & Maintenance of Recreational parks & Green spaces Expansion of Iten Town Planting of ornamental trees and plants Expansion of Parking spaces Expansion of Parking spaces Iten Municipality Installation of outdoor advertisement facility Installation of outdoor advertising facility Sound,000 Iten Municipality Iten Municipality Iten Municipality Sound,000 Iten Municipality | Iten Municipality Segregation station | Establishment of segregation station | 6,000,000 | Iten Municipality |
| Iten Municipality Urban roads Opening and maintenance of road networks 5,000,000 Iten Municipality Iten Municipality walkways Expansion of non- motorized transport system 40,000,000 Iten Municipality Iten Municipality Urban roads Improving roads to bitumen standards 250,000,000 Iten Municipality Iten Municipality arboretum Creation & Maintenance of Recreational parks & Green spaces 27,000,000 Iten Municipality Beautification of Iten Town Planting of ornamental trees and plants Expansion of Parking spaces 15,000,000 Iten Municipality Establishment out door advertisement facility Installation of outdoor advertising facility 5,000,000 Iten Municipality | Iten Municipality Garbage collection bags | Acquisition of garbage collection bags | 1,500,000 | Iten Municipality |
| Iten Municipality walkways Expansion of non- motorized transport system 40,000,000 Iten Municipality Iten Municipality Urban roads Improving roads to bitumen standards 250,000,000 Iten Municipality Iten Municipality arboretum Creation & Maintenance of Recreational parks & Green spaces 27,000,000 Iten Municipality Beautification of Iten Town Planting of ornamental trees and plants 2,000,000 Iten Municipality Improve Iten parking facilities Expansion of Parking spaces 15,000,000 Iten Municipality Establishment out door advertisement facility Installation of outdoor advertising facility 5,000,000 Iten Municipality | Iten Municipality Environmental cleanups | Environmental clean ups | 800,000 | Iten Municipality |
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| Iten Municipality arboretum Creation & Maintenance of Recreational parks & Green spaces 27,000,000 Iten Municipality Beautification of Iten Town Planting of ornamental trees and plants 2,000,000 Iten Municipality Improve Iten parking facilities Expansion of Parking spaces 15,000,000 Iten Municipality Establishment out door advertisement facility Installation of outdoor advertising facility 5,000,000 Iten Municipality | Iten Municipality walkways | Expansion of non- motorized transport system | 40,000,000 | Iten Municipality |
| Beautification of Iten Town Planting of ornamental trees and plants 2,000,000 Iten Municipality Improve Iten parking facilities Expansion of Parking spaces 15,000,000 Iten Municipality Establishment out door advertisement facility Installation of outdoor advertising facility 5,000,000 Iten Municipality | Iten Municipality Urban roads | Improving roads to bitumen standards | 250,000,000 | Iten Municipality |
| Improve Iten parking facilities Expansion of Parking spaces 15,000,000 Iten Municipality Establishment out door advertisement facility Installation of outdoor advertising facility 5,000,000 Iten Municipality | Iten Municipality arboretum | Creation & Maintenance of Recreational parks & Green spaces | 27,000,000 | Iten Municipality |
| Establishment out door advertisement facility Installation of outdoor advertising facility 5,000,000 Iten Municipality | Beautification of Iten Town | Planting of ornamental trees and plants | 2,000,000 | Iten Municipality |
| | Improve Iten parking facilities | Expansion of Parking spaces | 15,000,000 | Iten Municipality |
| Maintenance of a County GIS Lab Maintenance of the GIS Lab equipment 5,000,000 County | Establishment out door advertisement facility | Installation of outdoor advertising facility | 5,000,000 | Iten Municipality |
| | Maintenance of a County GIS Lab | Maintenance of the GIS Lab equipment | 5,000,000 | County |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-------------------|
| Establishment and equipping of a County GIS based Land Registry | Establishment of a County Land Registry with a well-developed Integrated County Resource Mapping and Land Information Management System (CLIMS) | 20,000,000 | County |
| Digitization of County land records | Digitization & Mapping of County public land and urban centre plots. | 18,500,000 | County |
| Preparation of a Valuation Roll | Preparation of a GIS Based Valuation Roll | 20,000,000 | County |
| Registration of Community Land | Stakeholder engagements | 2,000,000 | County |
| Community land Inventory | Preparation of a Community land Inventory | 6,000,000 | County |
| Acquisition of Iten Municipality Sewerage System | Acquire land for Construction of a sewerage treatment plant | 50,000,000 | Iten Municipality |
| Acquisition of Kapsowar Town Sewerage System | Acquisition of land for Kapsowar sewerage management | 30,000,000 | Kapsowar |
| Acquisition of Kapcherop Town Sewerage System | Acquisition of land for Kapcherop sewerage management | 30,000,000 | Kapcherop |
| Acquisition of land for Enterprise Development Zone | Acquisition of land for Enterprise Development zone. | 150,000,000 | County |
| County Development control committee | Capacity building of the committee | 5,000,000 | County |
| County Zoning policy | Formulation of a county zoning policy. | 5,000,000 | County |
| County land subdivision policy | Development of county subdivision policy | 2,500,000 | County |
| Establishment of Physical and Land use planning institutions | Establishment of County Physical and Land Use Consultative Forum and Liaison Committee | 10,000,000 | County |
| County Development control committee | Development control surveillance | 2,500,000 | County |
| County Development control committee Vehicle | Procurement of a dedicated development control surveillance vehicle | 5,000,000 | County |
| Repossession of all illegally acquired/encroached public land | Identification and enquiry of illegally acquired/encroached public land, repossession of public land | 2,500,000 | County |
| Re-demarcation of county public land boundaries | Surveying, Boundary marking and Eviction | 1,600,000 | County |
| Conflicts and dispute resolution mechanisms on land and natural resources | Development of customized framework and guidelines for Alternative Justice System (AJS) including Traditional or Alternative dispute resolution mechanisms (TDR/ADR) mechanisms. | 4,500,000 | County |
| Conflicts and dispute resolution mechanisms on land and natural resources | Establishment of strategic linkages between the Justice Systems and Land administration | 2,500,000 | County |
| Conflicts and dispute resolution mechanisms on land and natural resources | Sensitization and awareness creation on land rights and use of AJS within communities | 1,000,000 | County |
| Capacity building of Lands technical staff | Capacity Building of surveying, physical planning and urban development units. | 4,500,000 | County |
| Acquisition of land for a Cemetery | Acquisition of land | 20,000,000 | County |
| Establishment of a Cemetery | Establishment of a Cemetery | 10,000,000 | County |
| Disaster preparedness | Identification of all areas susceptible to disasters and signages installed to reflect the risks. | 5,000,000 | County |
| Disaster preparedness drills | Training Drills conducted | 5,000,000 | County |
| Hazard Atlas Updating | Updating of the hazard atlas | 5,000,000 | County |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|--------|
| Preparation of Master Plans for Public Utilities | Preparation of Master Plans for Public Utilities(Health Centres, Rimoi Game Reserve, Schools) | 1,000,000 | County |
| Beautification of other urban centres | Planting of assorted ornamental trees outside Iten Municipality | 4,000,000 | County |
| Establishment out door advertisement facility | Installation of outdoor advertising facility | 20,000,000 | County |
| Acquisition of land for Governor's Residence | Acquisition of land for Governor's Residence | 20,000,000 | County |
| Acquisition of land for Deputy Governor's Residence | Acquisition of land for Deputy Governor's Residence | 10,000,000 | County |
| Acquisition of land for County Assembly Speaker's Residence | Acquisition of land for County Assembly Speaker's Residence | 10,000,000 | County |
| Acquisition of land for County Head quarters | Acquisition of land for County Head quarters | 10,000,000 | County |

A 2.3 Productive and Economic Sector

A 2.3.1 Agriculture, Livestock, Fisheries, and Irrigation Sub-Sector

Table 76. Proposed Programmes/Projects for Agriculture, Livestock, Fisheries, and Irrigation Sub-Sector

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------|
| Promotion of quality dairy goats | Purchase of dairy goats | 3,000,000 | Arror |
| Dairy promotion | Purchase of high-quality heifers | 15,000,000 | Arror |
| Rangeland Reseeding, Agroforestry and FMNR | Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass | 500,000 | Arror |
| Rangeland Reseeding, Agroforestry and FMNR | Purchase indigenous desirable tree seedlings | 325,000 | Arror |
| Farmer Managed Natural Regeneration (FMNR) | Fencing land for FMNR | 2,500,000 | Arror |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved kienyeji chick | 1,750,000 | Arror |
| Upgrading of local meat goats | Purchase and supply of galla bucks | 3,000,000 | Arror |
| Promotion of feed lots for youth groups | Purchase of debilitated animals (Off-take) | 2,000,000 | Arror |
| Promotion of camels | Purchase of camels | 2,000,000 | Arror |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Arror |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Arror |
| Promotion of high quality pasture | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Arror |
| Promotion of high quality pasture | Purchase, Supply and deliver Bracharia seeds | 162,500 | Arror |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Arror |
| Lupin promotion | Purchase, Supply and deliver Lupin seeds | 100,000 | Arror |
| Promotion of high quality pasture | Purchase, Supply and deliver Cenchrus Ciliaris Seeds | 250,000 | Arror |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Arror |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Arror |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Arror |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Arror |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Arror |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff. | 500,000 | Arror |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Arror |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Arror |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Arror |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Arror |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------|
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Arror |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 2,500,000 | Arror |
| Tick and pest control | Supply acaricides to 5 dips(Kilos,Togota,Niwa,Kapchemuta,Resim), | 1,000,000 | Arror |
| Arror cattle dip | Construction of Arror cattle dip | 1,300,000 | Arror |
| Chepkum cattle dip | Construction of Chepkum cattle dip | 1,300,000 | Arror |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Arror |
| Capacity development of farmers | Training of farmers | 2,500,000 | Arror |
| Soil testing machine | Soil testing machine | 100,000 | Arror |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,600,000 | Arror |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 1,781,250 | Arror |
| Irrigation Water Users Association | Formation and strengthening of irrigation water users' association | 500,000 | Arror |
| Rehabilitation and expansion of irrigation furrows | Rehabilitation and expansion of irrigation furrows | 39,000,000 | Arror |
| Kabonon-Kapkamak irrigation scheme | Rehabilitation and assessment of water system | 30,000,000 | Arror |
| Fencing of food security farms | Fencing of food security farms | 24,000,000 | Arror |
| Establishment of new Irrigation projects | Establishment of new Irrigation projects (kimawat-kapchepkok,kipsiasich, chepkoin, chepkoin, chepkoin, kipkener) | 30,000,000 | Arror |
| Kapsawach and Kapnyanjar irrigation project | Lay pipeline and construct the infield infrastructure to Kapsawach and Kapnyanjar irrigation project | 24,000,000 | Arror |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 2,400,000 | Arror |
| Irrigation boreholes | Drilling and equipping of irrigation boreholes | 27,000,000 | Arror |
| Agricultural mechanization | Purchase of tractors | 12,000,000 | Arror |
| Promotion of cotton value chain | Identification & training of beneficiaries and supply of materials | 2,968,750 | Arror |
| Promotion of sorghum value chain | Identification & training of beneficiaries and supply of materials | 1,039,063 | Arror |
| Promotion of mango value chain | Identification & training of beneficiaries and supply of materials | 7,125,000 | Arror |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 17,812,500 | Arror |
| Promotion of macadamia value chain | Identification & training of beneficiaries and supply of materials | 3,000,000 | Arror |
| Promotion of other fruit crop value chains (paw paw and banana) | Identification & training of beneficiaries and supply of materials | 5,937,500 | Arror |
| Promotion of other crop value chains (groundnuts, beans, green grams and cow peas) | Identification & training of beneficiaries and supply of materials | 5,937,500 | Arror |
| Establishment of crop/fruit tree nurseries for mangoes, avocado, paw paws and banana | Site identification, supply of materials, training of attendants and setting up of nurseries | 800,000 | Arror |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 4,000,000 | Arror |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 4,000,000 | Arror |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------|
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 1,187,500 | Arror |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 2,375,000 | Arror |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 2,400,000 | Arror |
| Promotion of farm mechanization | Promotion of farm mechanization | 10,000,000 | Arror |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Arror |
| Develop Chepkorio Cooler into a HUB | Establish a feed mill | 1,000,000 | Chepkorio |
| Dairy Promotion | Purchase, Supply an Deliver quality dairy goats | 3,000,000 | Chepkorio |
| Construction of Coolling plant | Purchase Supply, Install and Commission Milk Cooling Plant | 5,000,000 | Chepkorio |
| Breed improvement | Purchase, Supply an Deliver quality dairy goats | 3,000,000 | Chepkorio |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved kienyeji chick | 1,750,000 | Chepkorio |
| Boma Rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Chepkorio |
| Bracharia Promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Chepkorio |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Chepkorio |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Chepkorio |
| Fodder Maize promotion | Purchase , Supply and deliver Fodder Maize Seeds | 500,000 | Chepkorio |
| Napier Grass promotion | Purchase , Supply and deliver Napier Cuttings/Splits | 250,000 | Chepkorio |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Chepkorio |
| Bee keeping promotion | Supply and Deliver Modern hives, accessories and equipment | 1,000,000 | Chepkorio |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Chepkorio |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Chepkorio |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Chepkorio |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Chepkorio |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Chepkorio |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Chepkorio |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff. | 500,000 | Chepkorio |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Chepkorio |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Chepkorio |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Chepkorio |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Chepkorio |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|------------|
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Chepkorio |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Chepkorio |
| Tick and pest control | Supply acaricides to 10 dips | 2,000,000 | Chepkorio |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Chepkorio |
| Capacity development of farmers | Training of farmers | 2,500,000 | Chepkorio |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 2,191,200 | Chepkorio |
| Promotion of tea value chain | Identification & training of beneficiaries and supply of materials | 46,563,000 | Chepkorio |
| Promotion of potato value chain | Identification & training of beneficiaries and supply of materials | 3,286,800 | Chepkorio |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 41,085,000 | Chepkorio |
| Establishment of crop/fruit tree nurseries for tea and avocado | Site identification, supply of materials, training of attendants and setting up of nurseries | 800,000 | Chepkorio |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 4,000,000 | Chepkorio |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 4,500,000 | Chepkorio |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 1,187,500 | Chepkorio |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 5,478,000 | Chepkorio |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 2,400,000 | Chepkorio |
| Agriculture extension motor cycles | Purchase of motor cycles | 600,000 | Chepkorio |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Chepkorio |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,800,000 | Chepkorio |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 4,108,500 | Chepkorio |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 2,700,000 | Chepkorio |
| Kipsaina cattle dip crush | Construct 1 new cattle dip crush (Kipsaina) | 200,000 | Chepkorio |
| Fish farming promotion | Excavate, construct and Stock fish Ponds. | 5,000,000 | Kamariny |
| Extension enhancement | Purchase and supply Motorbike | 500,000 | Cherangany |
| Dairy promotion | Purchase and supply of heifers | 15,000,000 | Cherangany |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Cherangany |
| Breed Improvement | Purchase and supply of Dairy goats | 3,000,000 | Cherangany |
| Upgrading of local meat goats | Purchase and supply of galla bucks | 3,000,000 | Cherangany |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved kienyeji chick | 1,750,000 | Cherangany |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Cherangany |
| Rabbit farming promotion | Purchase and supply of Rabbits | 380,000 | Cherangany |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------------------|
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Cherangany |
| Fish farming promotion | Excavate, construct and stock fish ponds | 700,000 | Cherangany |
| Centrifuge honey processing machine | Purchase and supply of centrifuge machine for honey processing | 750,000 | Cherangany |
| Boma Rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Cherangany |
| Bracharia Promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Cherangany |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Cherangany |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Cherangany |
| Fodder Maize promotion | Purchase , Supply and deliver Fodder Maize Seeds | 500,000 | Cherangany |
| Napier Grass promotion | Purchase , Supply and deliver Napier Cuttings/Splits | 250,000 | Cherangany |
| Pasture and fodder production | Purchase of feed mixing machines | 900,000 | Cherangany |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Cherangany |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Cherangany |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Cherangany |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Cherangany |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Cherangany |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Cherangany |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff . | 500,000 | Cherangany |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Cherangany |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Cherangany |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Cherangany |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Cherangany |
| Purchase of motorbike | Purchase 1 Motorbike | 500,000 | Cherangany |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Cherangany |
| Tick and pest control | Renovation of 9 dips | 1,800,000 | Cherangany |
| Tick and pest control | Construct 3 new dips; Yatia, Nginio and Tenden | 3,900,000 | Cherangany |
| Tick and pest control | Supply acaricides to 9 cattle dips | 1,800,000 | Cherangany |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Cherangany |
| Capacity development of farmers | Training of farmers | 2,500,000 | Cherangany |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,000,000 | Cherangany/Chebororwa |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 6,604,500 | Cherangany/Chebororwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------------------|
| Kondabilet irrigation scheme | Completion of Kondabilet irrigation scheme | 10,000,000 | Cherangany/Chebororwa |
| Development of new irrigation projects | Development of new irrigation projects in each sub-location | 20,000,000 | Cherangany/Chebororwa |
| Irrigation water tanks and pipelines | Construction of irrigation water tanks and pipelines in every sub-location | 20,000,000 | Cherangany/Chebororwa |
| Promotion of coffee value chain | Identification & training of beneficiaries and supply of materials | 35,774,375 | Cherangany/Chebororwa |
| Promotion of tea value chain | Identification & training of beneficiaries and supply of materials | 74,851,000 | Cherangany/Chebororwa |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 33,022,500 | Cherangany/Chebororwa |
| Promotion of potato value chain | Identification & training of beneficiaries and supply of materials | 2,641,800 | Cherangany/Chebororwa |
| Promotion of other fruit crop value chains (macadamia, passion fruit, pixie oranges, tree tomato and apples) | Identification & training of beneficiaries and supply of materials | 11,007,500 | Cherangany/Chebororwa |
| Establishment of crop/fruit tree nurseries for coffee, tea, avocado, macadamia, passion fruit, pixie oranges, tree tomato and apples | Site identification, supply of materials, training of attendants and setting up of nurseries | 2,000,000 | Cherangany/Chebororwa |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 10,000,000 | Cherangany/Chebororwa |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 5,500,000 | Cherangany/Chebororwa |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 2,201,500 | Cherangany/Chebororwa |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 4,403,000 | Cherangany/Chebororwa |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 6,000,000 | Cherangany/Chebororwa |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Cherangany/Chebororwa |
| Dairy promotion | Purchase of high-quality heifers | 15,000,000 | Embobut |
| Boma Rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Embobut |
| Bracharia Promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Embobut |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Embobut |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Embobut |
| Fodder Maize promotion | Purchase , Supply and deliver Fodder Maize Seeds | 500,000 | Embobut |
| Napier Grass promotion | Purchase , Supply and deliver Napier Cuttings/Splits | 250,000 | Embobut |
| Improved Livestock Breeds | Purchase and Supply of Sahiwal Bulls | 500,000 | Embobut |
| Promotion of quality dairy goats | Purchase of dairy goats | 3,000,000 | Embobut |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved kienyeji chick | 1,750,000 | Embobut |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Embobut |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Embobut |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Embobut |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|------------------|
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Embobut |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Embobut |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Embobut |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Embobut |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Embobut |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff. | 500,000 | Embobut |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Embobut |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Embobut |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Embobut |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Embobut |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 2,500,000 | Embobut |
| Tick and pest control | Renovation of 5 dips | 1,000,000 | Embobut |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Embobut |
| Capacity development of farmers | Training of farmers | 2,500,000 | Embobut |
| Tick and pest control | Supply acaricides to 5 dips | 1,000,000 | Embobut |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 1,382,800 | Embobut/ Embolot |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 25,927,500 | Embobut/ Embolot |
| Promotion of coffee value chain | Identification & training of beneficiaries and supply of materials | 28,088,125 | Embobut/ Embolot |
| Promotion of cotton value chain | Identification & training of beneficiaries and supply of materials | 4,321,250 | Embobut/ Embolot |
| Promotion of other crop value chains tomato and lemon) | Identification & training of beneficiaries and supply of materials | 8,642,500 | Embobut/ Embolot |
| Establishment of crop/fruit tree nurseries for avocado, coffee and lemon | Site identification, supply of materials, training of attendants and setting up of nurseries | 1,200,000 | Embobut/ Embolot |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 6,000,000 | Embobut/ Embolot |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 3,500,000 | Embobut/ Embolot |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 1,728,500 | Embobut/ Embolot |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 3,457,000 | Embobut/ Embolot |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 3,600,000 | Embobut/ Embolot |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Embobut/ Embolot |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,400,000 | Embobut/ Embolot |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|------------------|
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 2,592,750 | Embobut/ Embolot |
| Irrigation furrows | Rehabilitation and improvement of irrigation furrows | 5,000,000 | Embobut/ Embolot |
| Farmer Managed Natural Regeneration (FMNR) | Fencing land for FMNR | 2,500,000 | Emsoo |
| Rangeland Reseeding, Agroforestry and FMNR | Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass | 500,000 | Emsoo |
| Rangeland Reseeding, Agroforestry and FMNR | Purchase indigenous desirable tree seedlings | 325,000 | Emsoo |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved kienyeji chick | 1,750,000 | Emsoo |
| Dairy promotion | Purchase of high-quality heifers | 15,000,000 | Emsoo |
| Boma Rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Emsoo |
| Bracharia Promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Emsoo |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Emsoo |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Emsoo |
| Cenchrus Ciliaris promotion | Purchase , Supply and deliver Cenchrus Ciliaris Seeds | 250,000 | Emsoo |
| Eragrostis Superba Promotion | Purchase , Supply and deliver Eragrostis Superba Seeds | 500,000 | Emsoo |
| Fodder Sorghum Promotion | Purchase , Supply and deliver Fodder Sorgum Seeds | 500,000 | Emsoo |
| Fodder Maize promotion | Purchase , Supply and deliver Fodder Maize Seeds | 500,000 | Emsoo |
| Breed Improvement | Purchase and distribute Dairy Goats | 3,000,000 | Emsoo |
| Upgrading of local meat goats | Purchase and supply of galla bucks | 3,000,000 | Emsoo |
| Promotion of feed lots to youth groups | Purchase of weak links (Off-take) | 2,000,000 | Emsoo |
| Promotion of camels | Purchase of camels | 2,000,000 | Emsoo |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Emsoo |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Emsoo |
| Improved Livestock Breeds | Purchase and Supply of Sahiwal Bulls | 500,000 | Emsoo |
| Promotion of livestock sale yard | Construction/Renovation of livestock sale yard | 2,000,000 | Emsoo |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Emsoo |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Emsoo |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Emsoo |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Emsoo |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Emsoo |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff. | 500,000 | Emsoo |
| Promotion of high-quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Emsoo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-------|
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Emsoo |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Emsoo |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Emsoo |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Emsoo |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 2,500,000 | Emsoo |
| Tick and pest control | Renovation of 5 dips | 1,000,000 | Emsoo |
| Tick and pest control | Supply acaricides to 5 dips | 1,000,000 | Emsoo |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Emsoo |
| Capacity development of farmers | Training of farmers | 2,500,000 | Emsoo |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,800,000 | Emsoo |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 2,214,750 | Emsoo |
| Kipchukukuu irrigation scheme | Completion of Kipchukukuu irrigation scheme | 6,000,000 | Emsoo |
| Emsoo irrigation dam | Desilting of Emsoo irrigation dam | 1,000,000 | Emsoo |
| Kokwao/Emsoo irrigation water line | Redesigning of Kokwao/Emsoo irrigation water line | 2,500,000 | Emsoo |
| Singore dam | Equipping of Singore dam with solar irrigation pumps and piping | 8,500,000 | Emsoo |
| Irrigation bore holes | Drilling and equipping of irrigation bore holes | 9,000,000 | Emsoo |
| Kaptum irrigation water storage | Construction of irrigation water storage tanks at Kaptum water line | 4,000,000 | Emsoo |
| Promotion of coffee value chain | Identification & training of beneficiaries and supply of materials | 23,993,125 | Emsoo |
| Promotion of sorghum value chain | Identification & training of beneficiaries and supply of materials | 1,291,938 | Emsoo |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 1,181,200 | Emsoo |
| Promotion of cotton value chain | Identification & training of beneficiaries and supply of materials | 3,691,250 | Emsoo |
| Promotion of other fruit crop value chains (mango, macadamia, avocado and pixie oranges,) | Identification & training of beneficiaries and supply of materials | 7,382,500 | Emsoo |
| Promotion of other crop value chains (groundnuts, millet, onion, potato and green grams) | Identification & training of beneficiaries and supply of materials | 7,382,500 | Emsoo |
| Establishment of crop/fruit tree nurseries for mangoes, avocado, paw paws and banana | Site identification, supply of materials, training of attendants and setting up of nurseries | 800,000 | Emsoo |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 4,000,000 | Emsoo |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 4,500,000 | Emsoo |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 1,476,500 | Emsoo |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 2,953,000 | Emsoo |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 2,400,000 | Emsoo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------|
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Emsoo |
| Water pans | Construction of water pans | 5,000,000 | Emsoo |
| Rangeland Reseeding, Agroforestry and FMNR | Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass | 500,000 | Endo |
| Rangeland Reseeding, Agroforestry and FMNR | Purchase indigenous desirable tree seedlings | 325,000 | Endo |
| Farmer Managed Natural Regeneration (FMNR) | Fencing land for FMNR | 2,500,000 | Endo |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Endo |
| Dairy promotion | Purchase of high-quality heifers | 15,000,000 | Endo |
| Promotion of high quality pasture and fodder | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Endo |
| Promotion of high quality pasture and fodder | Purchase , Supply and deliver Bracharia seeds | 162,500 | Endo |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Endo |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Endo |
| Promotion of high quality pasture and fodder | Purchase , Supply and deliver Cenchrus Ciliaris Seeds | 250,000 | Endo |
| Eragrostis Superba Promotion | Purchase , Supply and deliver Eragrostis Superba Seeds | 500,000 | Endo |
| Promotion of high quality pasture and fodder | Purchase , Supply and deliver Fodder Sorgum Seeds | 500,000 | Endo |
| Promotion of high quality pasture and fodder | Purchase , Supply and deliver Fodder Maize Seeds | 500,000 | Endo |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Endo |
| Upgrading of local meat goats | Purchase and supply of galla bucks | 3,000,000 | Endo |
| Promotion of feed lots to youth groups | Purchase of weak links (Off-take) | 2,000,000 | Endo |
| Promotion of camels | Purchase of camels | 2,000,000 | Endo |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Endo |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Endo |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved kienyeji chick | 1,750,000 | Endo |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff. | 500,000 | Endo |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Endo |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Endo |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Endo |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Endo |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Endo |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Endo |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Endo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Endo |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 2,500,000 | Endo |
| Tick and pest control | Renovation of 5 dips | 1,000,000 | Endo |
| Tick and pest control | Supply acaricides to 5 dips | 1,000,000 | Endo |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Endo |
| Capacity development of farmers | Training of farmers | 2,500,000 | Endo |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 3,000,000 | Endo |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 4,750,500 | Endo |
| Irrigation furrows | Rehabilitation of irrigation furrows across the ward | 60,000,000 | Endo |
| Irrigation schemes | Rehabilitation and expansion of irrigation schemes across the ward | 70,000,000 | Endo |
| Food security farms | Fencing of food security farms in the ward | 50,000,000 | Endo |
| Promotion of cotton value chain | Identification & training of beneficiaries and supply of materials | 7,917,500 | Endo |
| Promotion of mango value chain | Identification & training of beneficiaries and supply of materials | 19,002,000 | Endo |
| Promotion of sorghum value chain | Identification & training of beneficiaries and supply of materials | 2,771,125 | Endo |
| Promotion of other fruit crop value chains (mango, macadamia, avocado and pixie oranges,) | Identification & training of beneficiaries and supply of materials | 15,835,000 | Endo |
| Promotion of other crop value chains (groundnuts, millet, onion, potato and green grams) | Identification & training of beneficiaries and supply of materials | 15,835,000 | Endo |
| Establishment of crop/fruit tree nurseries for mangoes, avocado, paw paws and banana | Site identification, supply of materials, training of attendants and setting up of nurseries | 2,800,000 | Endo |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 14,000,000 | Endo |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 7,500,000 | Endo |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,167,000 | Endo |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 6,334,000 | Endo |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 18,000,000 | Endo |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Endo |
| Bee keeping promotion | Supply and Deliver Modern hives, accessories and equipment | 1,000,000 | Kabiemit |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Kabiemit |
| Fish farming promotion | Supply and deliver 5,000 fingerlings, 1 fishing boat, 6 fishing nets, and fishing gears. | 700,000 | Kabiemit |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved kienyeji chick | 1,750,000 | Kabiemit |
| Breed Improvement | Purchase and distribute Dairy Goats | 3,000,000 | Kabiemit |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Kabiemit |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Kabiemit |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Kabiemit |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Kabiemit |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Kabiemit |
| Boma Rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Kabiemit |
| Bracharia Promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Kabiemit |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Kabiemit |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Kabiemit |
| Fodder Maize promotion | Purchase , Supply and deliver Fodder Maize Seeds | 500,000 | Kabiemit |
| Napier Grass promotion | Purchase , Supply and deliver Napier Cuttings/Splits | 250,000 | Kabiemit |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff . | 500,000 | Kabiemit |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Kabiemit |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Kabiemit |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Kabiemit |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Kabiemit |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Kabiemit |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Kabiemit |
| Tick and pest control | Supply acaricides to all 8 dips | 1,600,000 | Kabiemit |
| Samabul cattle dip | Construct 1 new dip (Samabul) | 1,300,000 | Kabiemit |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Kabiemit |
| Capacity development of farmers | Training of farmers | 2,500,000 | Kabiemit |
| Promotion of tea value chain | Identification & training of beneficiaries and supply of materials | 71,944,000 | Kabiemit |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 1,692,800 | Kabiemit |
| Promotion of potato value chain | Identification & training of beneficiaries and supply of materials | 2,539,200 | Kabiemit |
| Promotion of coffee value chain | Identification & training of beneficiaries and supply of materials | 34,385,000 | Kabiemit |
| Establishment of crop/fruit tree nurseries for coffee and tea | Site identification, supply of materials, training of attendants and setting up of nurseries | 1,200,000 | Kabiemit |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 6,000,000 | Kabiemit |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 5,500,000 | Kabiemit |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 2,116,000 | Kabiemit |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 4,232,000 | Kabiemit |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 3,600,000 | Kabiemit |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Kabiemit |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 2,200,000 | Kabiemit |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 3,174,000 | Kabiemit |
| Irrigation boreholes | Drilling and equipping of irrigation boreholes | 40,000,000 | Kabiemit |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 3,300,000 | Kabiemit |
| Soil testing machine | Soil testing machine | 100,000 | Kabiemit |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved kienyeji chick | 1,750,000 | Kamariny |
| Improved chicken promotion | Purchase, supply and delivery of 528 egg incubators | 1,000,000 | Kamariny |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Kamariny |
| Dairy promotion | Purchase of high quality heifers | 15,000,000 | Kamariny |
| Boma rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Kamariny |
| Bracharia promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Kamariny |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Kamariny |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Kamariny |
| Fodder maize promotion | Purchase , Supply and deliver Fodder Maize Seeds | 500,000 | Kamariny |
| Napier Grass promotion | Purchase , Supply and deliver Napier Cuttings/Splits | 250,000 | Kamariny |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Kamariny |
| Upgrading Dairy Goat goats | Purchase of Dairy Goats | 3,000,000 | Kamariny |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Kamariny |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Kamariny |
| Fish farming promotion | Excavate, construct and Stock fish Ponds. | 5,000,000 | Kamariny |
| Fish farming promotion | Purchase, supply and deliver fish cages, fish gear, fishing Boat, fishing net and 5,000 fingerlings | 700,000 | Kamariny |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Kamariny |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Kamariny |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Kamariny |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Kamariny |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Kamariny |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Kamariny |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Kamariny |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff. | 500,000 | Kamariny |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Kamariny |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Kamariny |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Kamariny |
| Tick and pest control | Renovation of 5 dips | 1,000,000 | Kamariny |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Kamariny |
| Capacity development of farmers | Training of farmers | 2,500,000 | Kamariny |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,800,000 | Kamariny |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 5,349,750 | Kamariny |
| Karakacha irrigation dams | Desilting of Karakacha irrigation dams | 1,000,000 | Kamariny |
| Logogo irrigation dams | Desilting of Logogo irrigation dams | 1,000,000 | Kamariny |
| Kipsesir water pan | Desilting of Kipsesir water pan | 500,000 | Kamariny |
| Kapterit irrigation pipeline | Construction of Kapterit irrigation pipeline | 15,000,000 | Kamariny |
| Charar irrigation pipeline and pumping system | Construction of Charar irrigation pipeline and installation of pumping system | 1000000 | Kamariny |
| Etyo irrigation dam | Completion of Etyo irrigation dam | 5,000,000 | Kamariny |
| Yokot irrigation pipeline and pumping system | Construction of Yokot irrigation pipeline and installation of pumping system | 8,000,000 | Kamariny |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 3,300,000 | Kamariny |
| Kapsongol catchment and irrigation intake and pipeline | Protection of Kapsongol catchment and construction of irrigation intake and pipeline | 5,000,000 | Kamariny |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 2,853,200 | Kamariny |
| Promotion of potato value chain | Identification & training of beneficiaries and supply of materials | 4,279,800 | Kamariny |
| Promotion of tea value chain | Identification & training of beneficiaries and supply of materials | 30,315,250 | Kamariny |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 53,497,500 | Kamariny |
| Promotion of other fruit crop value chains (macadamia, passion fruits and temperate fruits) | Identification & training of beneficiaries and supply of materials | 17,832,500 | Kamariny |
| Establishment of crop/fruit tree nurseries for tea, avocado, macadamia, passion fruits and temperate fruits | Site identification, supply of materials, training of attendants and setting up of nurseries | 1,200,000 | Kamariny |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 6,000,000 | Kamariny |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 4,500,000 | Kamariny |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,566,500 | Kamariny |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------------|
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 7,133,000 | Kamariny |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 3,600,000 | Kamariny |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Kamariny |
| Fertilizer subsidy | Fertilizer subsidy | 10,000,000 | Kamariny |
| Logogo dam | Installation of pipes and solar pumps | 4,500,000 | Kamariny |
| pyrethrum Promotion | pyrethrum Promotion | 2,000,000 | Kamariny |
| Purchase of land | Purchase of land for construction of cattle dips | 1,500,000 | Kamariny |
| Dairy promotion | Purchase of high-quality heifers | 15,000,000 | Kapchemutwa |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Kapchemutwa |
| Purchase quality dairy goats | Supply and deliver quality dairy goats | 3,000,000 | Kapchemutwa |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved Indigenous chicks | 1,750,000 | Kapchemutwa |
| Promotion of Egg incubation | Purchase, supply and deliver 528 egg capacity incubators | 1,000,000 | Kapchemutwa |
| Boma rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Kapchemutwa |
| Bracharia promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Kapchemutwa |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Kapchemutwa |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Kapchemutwa |
| Fodder maize promotion | Purchase , Supply and deliver Fodder Maize Seeds | 500,000 | Kapchemutwa |
| Napier Grass promotion | Purchase , Supply and deliver Napier Cuttings/Splits | 250,000 | Kapchemutwa |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Kapchemutwa |
| Bee keeping promotion | Supply and Deliver Modern hives, accessories and equipment | 1,000,000 | Kapchemutwa |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Kapchemutwa |
| Fish farming promotion | Excavate, construct and Stock fish Ponds. | 550,000 | Kapchemutwa |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Kapchemutwa |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Kapchemutwa |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Kapchemutwa |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Kapchemutwa |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Kapchemutwa |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff. | 500,000 | Kapchemutwa |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Kapchemutwa |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Kapchemutwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------------|
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Kapchemutwa |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Kapchemutwa |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Kapchemutwa |
| Tick and pest control | Supply acaricides to Kapchenaibei, Kapkonga, Chebokokwo and Korkitony | 800,000 | Kapchemutwa |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Kapchemutwa |
| Capacity development of farmers | Training of farmers | 2,500,000 | Kapchemutwa |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 2,865,600 | Kapchemutwa |
| Promotion of potato value chain | Identification & training of beneficiaries and supply of materials | 4,298,400 | Kapchemutwa |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 53,730,000 | Kapchemutwa |
| Promotion of macadamia value chain | Identification & training of beneficiaries and supply of materials | 37,611,000 | Kapchemutwa |
| Establishment of crop/fruit tree nurseries for mangoes, avocado, paw paws and banana | Site identification, supply of materials, training of attendants and setting up of nurseries | 1,600,000 | Kapchemutwa |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 8,000,000 | Kapchemutwa |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 5,000,000 | Kapchemutwa |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,582,000 | Kapchemutwa |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 7,164,000 | Kapchemutwa |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 12,000,000 | Kapchemutwa |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Kapchemutwa |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 2,000,000 | Kapchemutwa |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 5,373,000 | Kapchemutwa |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 4,500,000 | Kapchemutwa |
| Promotion of green houses | Promotion of green houses | 4,000,000 | Kapchemutwa |
| Dairy promotion | Purchase of high-quality heifers | 20,000,000 | Kapsowar |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Kapsowar |
| Promotion of quality dairy goats | Purchase of dairy goats | 3,000,000 | Kapsowar |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved Indigenous chicks | 2,750,000 | Kapsowar |
| Promotion of Egg incubation | Purchase, Supply and deliver 528 egg incubators | 1,000,000 | Kapsowar |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved Indigenous chicks | 1,750,000 | Kapsowar |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Kapsowar |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Kapsowar |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Kapsowar |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Boma rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Kapsowar |
| Bracharia promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Kapsowar |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Kapsowar |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Kapsowar |
| Fodder maize promotion | Purchase , Supply and deliver Fodder Maize Seeds | 500,000 | Kapsowar |
| Napier Grass promotion | Purchase , Supply and deliver Napier Cuttings/Splits | 250,000 | Kapsowar |
| Fish farming promotion | Excavate, construct and Stock fish Ponds. | 5,000,000 | Kapsowar |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Kapsowar |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Kapsowar |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Kapsowar |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Kapsowar |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Kapsowar |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff . | 500,000 | Kapsowar |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Kapsowar |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Kapsowar |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Kapsowar |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Kapsowar |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Kapsowar |
| Tick and pest control | Supply acaricides to 5 dips | 1,000,000 | Kapsowar |
| Kapnawa cattle dip | Construct of Kapnawa cattle dip | 1,300,000 | Kapsowar |
| Cattle dip | Renovation of dips across wards | 3,000,000 | Kapsowar |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Kapsowar |
| Capacity development of farmers | Training of farmers | 2,500,000 | Kapsowar |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 2,000,000 | Kapsowar |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 4,603,500 | Kapsowar |
| Kipkering, Arabal, Amsebel, Chelelabei, Chemogoi, Sabel, Kaptum, Tirkiben, Chebinyiny and Embo - Kamya | Construction of intake and piping at Kipkering, Arabal, Amsebel, Chelelabei, Chemogoi, Sabel, Kaptum, Tirkiben, Chebinyiny and Embo - Kamya | 15,000,000 | Kapsowar |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 3,000,000 | Kapsowar |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 2,455,200 | Kapsowar |
| Promotion of coffee value chain | Identification & training of beneficiaries and supply of materials | 49,871,250 | Kapsowar |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|------------|
| Promotion of tea value chain | Identification & training of beneficiaries and supply of materials | 15,000,000 | Kapsowar |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 46,035,000 | Kapsowar |
| Promotion of macadamia value chain | Identification & training of beneficiaries and supply of materials | 42,966,000 | Kapsowar |
| Promotion of other crop value chains (Potato and tea) | Identification & training of beneficiaries and supply of materials | 15,345,000 | Kapsowar |
| Establishment of crop/fruit tree nurseries for coffe, avocado, macadamia and tea | Site identification, supply of materials, training of attendants and setting up of nurseries | 1,600,000 | Kapsowar |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 8,000,000 | Kapsowar |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 5,000,000 | Kapsowar |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,069,000 | Kapsowar |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 6,138,000 | Kapsowar |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 4,800,000 | Kapsowar |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Kapsowar |
| Purchase quality dairy goats | Supply and deliver quality dairy goats | 3,000,000 | Kaptarakwa |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved Indigenous chicks | 1,750,000 | Kaptarakwa |
| Boma rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Kaptarakwa |
| Bracharia promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Kaptarakwa |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Kaptarakwa |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Kaptarakwa |
| Fodder maize promotion | Purchase , Supply and deliver Fodder Maize Seeds | 500,000 | Kaptarakwa |
| Napier Grass promotion | Purchase , Supply and deliver Napier Cuttings/Splits | 250,000 | Kaptarakwa |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Kaptarakwa |
| Bee keeping promotion | Supply and Deliver Modern hives, accessories and equipment | 1,000,000 | Kaptarakwa |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Kaptarakwa |
| Fish farming promotion | Excavate, construct and Stock fish Ponds. | 350,000 | Kaptarakwa |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Kaptarakwa |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Kaptarakwa |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Kaptarakwa |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Kaptarakwa |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Kaptarakwa |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff . | 500,000 | Kaptarakwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|------------|
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Kaptarakwa |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Kaptarakwa |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Kaptarakwa |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Kaptarakwa |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Kaptarakwa |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Kaptarakwa |
| Tick and pest control | Supply of acaricides to 10 dips | 2,000,000 | Kaptarakwa |
| Kaptilol cattle dip | Renovation of Kaptilol cattle dip | 500,000 | Kaptarakwa |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Kaptarakwa |
| Capacity development of farmers | Training of farmers | 2,500,000 | Kaptarakwa |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,600,000 | Kaptarakwa |
| Climate smart agriculture (CSA) | Soil testing machine | 100,000 | Kaptarakwa |
| Irrigation boreholes | Drilling and equipping of irrigation boreholes | 18,000,000 | Kaptarakwa |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 2,100,000 | Kaptarakwa |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 1,642,000 | Kaptarakwa |
| Promotion of potato value chain | Identification & training of beneficiaries and supply of materials | 2,463,000 | Kaptarakwa |
| Promotion of tea value chain | Identification & training of beneficiaries and supply of materials | 69,785,000 | Kaptarakwa |
| Establishment of crop/fruit tree nurseries for tea | Site identification, supply of materials, training of attendants and setting up of nurseries | 1,200,000 | Kaptarakwa |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 6,000,000 | Kaptarakwa |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 3,500,000 | Kaptarakwa |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 2,052,500 | Kaptarakwa |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 4,105,000 | Kaptarakwa |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 3,600,000 | Kaptarakwa |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Kaptarakwa |
| Kaptarakwa ward Cattle dips | Renovation of 10 dips | 2,000,000 | Kaptarakwa |
| Purchase quality dairy goats | Supply and deliver quality dairy goats | 3,000,000 | Каруедо |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved Indigenous chicks | 1,750,000 | Каруедо |
| Boma rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Каруедо |
| Bracharia promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Каруедо |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Kapyego |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Каруедо |
| Napier Grass promotion | Purchase , Supply and deliver Napier Cuttings/Splits | 250,000 | Каруедо |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Каруедо |
| Bee keeping promotion | Supply and Deliver Modern hives, accessories and equipment | 1,000,000 | Каруедо |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Каруедо |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Kapyego |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Kapyego |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Kapyego |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Kapyego |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Kapyego |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff . | 500,000 | Kapyego |
| Promotion of high-quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Kapyego |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Каруедо |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Каруедо |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Каруедо |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Kapyego |
| Kapyego slaughterhouse | Construction of Kapyego Slaughter Slab | 2,000,000 | Каруедо |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Каруедо |
| Tick and pest control | Construct 5 new sheep dips | 3,000,000 | Каруедо |
| Tick and pest control | Supply of acaricides to 5 dips | 1,000,000 | Каруедо |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Каруедо |
| Capacity development of farmers | Training of farmers | 2,500,000 | Каруедо |
| Kapyego ward slaughter slabs | Construction and renovations of slabs | 2,500,000 | Каруедо |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 1,678,000 | Каруедо |
| Promotion of potato value chain | Identification & training of beneficiaries and supply of materials | 2,517,000 | Каруедо |
| Promotion of temperate fruit value chain | Identification & training of beneficiaries and supply of materials | 157,312,500 | Каруедо |
| Establishment of crop/fruit tree nurseries for temperate fruits | Site identification, supply of materials, training of attendants and setting up of nurseries | 1,200,000 | Kapyego |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 6,000,000 | Каруедо |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 3,500,000 | Kapyego |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 2,097,500 | Kapyego |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 4,195,000 | Kapyego |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 3,600,000 | Каруедо |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Каруедо |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,400,000 | Каруедо |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 3,146,250 | Каруедо |
| Promotion of CSA technologies, innovations and management practices | Promotion of CSA technologies, innovations and management practices | 1,600,000 | Kapyego |
| Soil testing machine | Acquire soil testing machine | 100,000 | Kapyego |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 2,100,000 | Каруедо |
| Dairy promotion | Purchase of high-quality heifers | 15,000,000 | Lelan |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Lelan |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved Indigenous chicks | 1,750,000 | Lelan |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Lelan |
| Bee keeping promotion | Supply and Deliver Modern hives, accessories and equipment | 1,000,000 | Lelan |
| Bracharia promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Lelan |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Lelan |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Lelan |
| Nappier grass cuttings/splits | Purchase , Supply and deliver Napiergrass cuttings/splits | 250,000 | Lelan |
| Boma rhodes promotion | Purchase, Supply and Deliver Boma Rhodes | 500,000 | Lelan |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Lelan |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Lelan |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Lelan |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Lelan |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Lelan |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff. | 500,000 | Lelan |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Lelan |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Lelan |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Lelan |
| Vaccination Campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Lelan |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|--------|
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Lelan |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Lelan |
| Tick and pest control | Supply of acaricides to 8 dips | 1,600,000 | Lelan |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Lelan |
| Capacity development of farmers | Training of farmers | 2,500,000 | Lelan |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 2,200,000 | Lelan |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 4,472,250 | Lelan |
| Construction of irrigation infrastructure | Construction of irrigation infrastructure (intakes, masonry tanks, solar pumps and pipelines) | 10,000,000 | Lelan |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 16,500,000 | Lelan |
| Promotion of potato value chain | Identification & training of beneficiaries and supply of materials | 3,577,800 | Lelan |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 2,385,200 | Lelan |
| Promotion of temperate fruit value chain | Identification & training of beneficiaries and supply of materials | 37,268,750 | Lelan |
| Promotion of other crop value chains (Onion, vegetable and tea) | Identification & training of beneficiaries and supply of materials | 14,907,500 | Lelan |
| Establishment of crop/fruit tree nurseries for temperate fruits | Site identification, supply of materials, training of attendants and setting up of nurseries | 2,000,000 | Lelan |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 10,000,000 | Lelan |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 5,500,000 | Lelan |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 2,981,500 | Lelan |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 5,963,000 | Lelan |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 13,200,000 | Lelan |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Lelan |
| Dairy promotion | Purchase of high-quality heifers | 15,000,000 | Metkei |
| Boma Rhodes promotion | Purchase, Supply and Deliver boma Rhodes seeds | 500,000 | Metkei |
| Bracharia promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Metkei |
| Desmodium promotion | Purchase, Supply and Deliver Desmodium seeds | 750,000 | Metkei |
| Napier Grass promotion | Purchase , Supply and deliver Napier Cuttings/Splits | 250,000 | Metkei |
| Lupin Promotion | Purchase, Supply and Deliver Lupin Seeds | 100,000 | Metkei |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Metkei |
| Bee keeping promotion | Supply and Deliver Modern hives, accessories and equipment | 1,000,000 | Metkei |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Metkei |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|--------|
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Metkei |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Metkei |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Metkei |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Metkei |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Metkei |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Metkei |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff. | 500,000 | Metkei |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Metkei |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Metkei |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Metkei |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Metkei |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Metkei |
| Tick and pest control | Supply of acaricides to 8 dips | 1,600,000 | Metkei |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Metkei |
| Capacity development of farmers | Training of farmers | 2,500,000 | Metkei |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 1,198,000 | Metkei |
| Promotion of potato value chain | Identification & training of beneficiaries and supply of materials | 17,970,000 | Metkei |
| Promotion of tea value chain | Identification & training of beneficiaries and supply of materials | 50,915,000 | Metkei |
| Establishment of crop/fruit tree nurseries for tea seedlings | Site identification, supply of materials, training of attendants and setting up of nurseries | 1,200,000 | Metkei |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 6,000,000 | Metkei |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 4,500,000 | Metkei |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 1,497,500 | Metkei |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 2,995,000 | Metkei |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 3,600,000 | Metkei |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Metkei |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,800,000 | Metkei |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 2,246,250 | Metkei |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 4,500,000 | Metkei |
| Dairy promotion | Purchase of high-quality heifers | 15,000,000 | Moiben |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|--------|
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Moiben |
| Promotion of quality dairy goats | Purchase of dairy goats | 3,000,000 | Moiben |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved Indigenous chicks | 1,750,000 | Moiben |
| Promotion of Egg incubation | Purchase, Supply and deliver 528 egg incubators | 1,000,000 | Moiben |
| Improved Indigenous chicken promotion | Purchase, Supply and Deliver Improved Indigenous Chicken breeding stock | 1,750,000 | Moiben |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Moiben |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Moiben |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Moiben |
| Boma Rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Moiben |
| Bracharia promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Moiben |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Moiben |
| Lupin promotion | Purchase, Supply and deliver Lupin seeds | 100,000 | Moiben |
| Fodder maize promotion | Purchase, Supply and deliver Fodder Maize Seeds | 500,000 | Moiben |
| Napier Grass promotion | Purchase, Supply and deliver Napier Cuttings/Splits | 250,000 | Moiben |
| Fish farming promotion | Excavate, construct and Stock fish Ponds. | 5,000,000 | Moiben |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Moiben |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Moiben |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Moiben |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Moiben |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Moiben |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff . | 500,000 | Moiben |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Moiben |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Moiben |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Moiben |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Moiben |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Moiben |
| Kapcheptolong cattle dip | Construction of Kapcheptolong cattle dip | 1,300,000 | Moiben |
| Tick and pest control | Supply of acaricides to 14 dips | 2,800,000 | Moiben |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Moiben |
| Capacity development of farmers | Training of farmers | 2,500,000 | Moiben |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------------|
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,600,000 | Moiben/ Kuserwo |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 3,635,250 | Moiben/ Kuserwo |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 4,500,000 | Moiben/ Kuserwo |
| Promotion of potato value chain | Identification & training of beneficiaries and supply of materials | 2,908,200 | Moiben/ Kuserwo |
| Promotion of pyrethrum value chain | Identification & training of beneficiaries and supply of materials | 1,938,800 | Moiben/ Kuserwo |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 36,352,500 | Moiben/ Kuserwo |
| Promotion of other fruit tree value chains (passion fruit and temeperate fruits) | Identification & training of beneficiaries and supply of materials | 12,117,500 | Moiben/ Kuserwo |
| Establishment of crop/fruit tree nurseries for avocado, passion fruit and temperate fruits | Site identification, supply of materials, training of attendants and setting up of nurseries | 1,200,000 | Moiben/ Kuserwo |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 6,000,000 | Moiben/ Kuserwo |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 4,000,000 | Moiben/ Kuserwo |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 2,423,500 | Moiben/ Kuserwo |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 4,847,000 | Moiben/ Kuserwo |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 3,600,000 | Moiben/ Kuserwo |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Moiben/ Kuserwo |
| Cheptolon, Kapsigono cattle dip | Construction of Cheptolon cattle dip | 1,300,000 | Moiben |
| Kaplenge cattle dip | Construction of Kaplenge cattle dip | 1,300,000 | Moiben |
| Dairy promotion | Purchase of high-quality heifers | 15,000,000 | Sambirir |
| Boma rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Sambirir |
| Bracharia promotion | Purchase, Supply and deliver Bracharia seeds | 162,500 | Sambirir |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Sambirir |
| Lupin promotion | Purchase, Supply and deliver Lupin seeds | 100,000 | Sambirir |
| Fodder maize promotion | Purchase, Supply and deliver Fodder Maize Seeds | 500,000 | Sambirir |
| Napier Grass promotion | Purchase, Supply and deliver Napier Cuttings/Splits | 250,000 | Sambirir |
| Promotion of high quality dairy goats | Purchase of dairy goats | 3,000,000 | Sambirir |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved Indigenous chicks | 1,750,000 | Sambirir |
| Upgrading of local meat goats | Purchase and supply of galla bucks | 3,000,000 | Sambirir |
| Promotion of feed lots to youth groups | Purchase of weak links (Off-take) | 2,000,000 | Sambirir |
| Promotion of camels | Purchase of camels | 2,000,000 | Sambirir |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Sambirir |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Sambirir |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Sambirir |
| Rangeland Reseeding, Agroforestry and FMNR | Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass | 500,000 | Sambirir |
| Rangeland Reseeding, Agroforestry and FMNR | Purchase indigenous desirable tree seedlings | 325,000 | Sambirir |
| Farmer Managed Natural Regeneration (FMNR) | Fencing land for FMNR | 2,500,000 | Sambirir |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Sambirir |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Sambirir |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Sambirir |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Sambirir |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Sambirir |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff . | 500,000 | Sambirir |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Sambirir |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Sambirir |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Sambirir |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Sambirir |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Sambirir |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Sambirir |
| Tick and pest control | Supply of acaricides to 8 dips | 1,600,000 | Sambirir |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Sambirir |
| Capacity development of farmers | Training of farmers | 2,500,000 | Sambirir |
| Promotion of coffee value chain | Identification & training of beneficiaries and supply of materials | 59,255,625 | Sambirir |
| Promotion of sorghum value chain | Identification & training of beneficiaries and supply of materials | 3,190,688 | Sambirir |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 54,697,500 | Sambirir |
| Promotion of cotton value chain | Identification & training of beneficiaries and supply of materials | 9,116,250 | Sambirir |
| Promotion of mango value chain | Identification & training of beneficiaries and supply of materials | 21,879,000 | Sambirir |
| Promotion of other crop value chains (pyrethrum,tomato, paw paw, banana, groundnut. Beans, green grams and cow peas) | Identification & training of beneficiaries and supply of materials | 18,232,500 | Sambirir |
| Establishment of crop/fruit tree nurseries for coffee, mangoes, avocado, paw paws and banana | Site identification, supply of materials, training of attendants and setting up of nurseries | 3,200,000 | Sambirir |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 16,000,000 | Sambirir |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 12,000,000 | Sambirir |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,646,500 | Sambirir |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 7,293,000 | Sambirir |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 9,600,000 | Sambirir |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Sambirir |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 4,800,000 | Sambirir |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 5,469,750 | Sambirir |
| Sambirir Fertilizer stores | Construction of fertilizers store | 5,000,000 | Sambirir |
| Borehole drilling, equipping and formation of IWUAs | Borehole drilling ,equipping and formation of IWUAs | 18,000,000 | Sambirir |
| Rehabilitation and expansion of irrigation furrows | Rehabilitation and expansion of irrigation furrows | 16,000,000 | Sambirir |
| Fencing of food security farms in the ward | Fencing of food security farms in the ward | 16,000,000 | Sambirir |
| Dairy promotion | Purchase of high-quality heifers | 15,000,000 | Sengwer |
| Boma rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Sengwer |
| Bracharia promotion | Purchase, Supply and deliver Bracharia seeds | 162,500 | Sengwer |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Sengwer |
| Napier grass promotion | Purchase and deliver Napier cuttings and splits | 250,000 | Sengwer |
| Lupin promotion | Purchase , Supply and deliver Lupin seeds | 100,000 | Sengwer |
| Promotion of quality dairy goats | Purchase of dairy goats | 3,000,000 | Sengwer |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved Indigenous chicks | 1,750,000 | Sengwer |
| Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Sengwer |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Sengwer |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Sengwer |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Sengwer |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Sengwer |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Sengwer |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Sengwer |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Sengwer |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff . | 500,000 | Sengwer |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Sengwer |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Sengwer |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Sengwer |

| Vaccination campagins Purchase watcines and Equipment carry out vaccinations of cattle, sheep, goats and dogs Sp.00,000 Sengwer | Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|--|-----------------------|-----------|
| Inspection Purchase of motorbike Report actite dipre enovation Report actite dipre enovation Report of the d | Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Sengwer |
| Dairy cattle breed improvement Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits 3,500,000 Sengwer 1,200,000 Sengwer 2,200,000 Sengwer 2,200 | , | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Sengwer |
| Repor cattle dip renovation Report cattle dips Report control Supply of acaricides to 6 cattle dips Report Capacity development of ward dips committees Training of ward dips management committees Training of ward dips management committees Report of ward dips committees Training of ward dips management committees Report of ward dips committees Training of ward dips management committees Report of ward dips committees Training of ward dips management committees Report of ward dips committees Report of CSA Promotion of CSA technologies, innovations and management practices Report of Report of Ward of CSA technologies, innovations and management practices Report of Report of Report of Ward of Report of R | Purchase of motorbike | Purchase 1 Motorbike | 500,000 | Sengwer |
| Tick and pest control Supply of acaricides to 6 cattle dips 2,400,000 Sengwer Capacity development of ward dips committees Training of ward dips management committees 1,000,000 Sengwer Capacity development of farmers Training of farmers Climate smart agriculture (CSA) Promotion of SOI testing and fertility amendment Portable solar irrigation kits Purchase and supply of portable solar irrigation kits Purchase and supply of portable solar irrigation kits Promotion of avocado value chain Identification & training of beneficiaries and supply of materials 43,477,500 Sengwer Promotion of provethrum value chain Identification & training of beneficiaries and supply of materials 43,477,500 Sengwer Promotion of tea value chain Identification & training of beneficiaries and supply of materials 49,274,500 Sengwer Promotion of ther crop value chains (snow peas, french beans and coffee) Identification & training of beneficiaries and supply of materials 14,492,500 Sengwer Promotion of walue chains (snow peas, french beans and coffee) Stablishment of crop/fruit tre nurseries for manages, avocado, paw paws and banana Promotion of farmer business schools Set identification, supply of materials, training of attendants and setting up of nurseries Labelshiem of farmer business schools Set identification, supply of training and demo materials setting up of duron plots and infinity of farmers Lidentification of beneficiaries, development of training materials and training of lead 2,898,500 Sengwer Capacity building of crop lead farmers Holding of farmers Holding of farmers Holding of farmers trainings, demos, field days, exhibitions and tours 5,797,000 Sengwer Monitoring and evaluation Routine field monitoring and follow up visits 2,000,000 Sengwer Improved Indigenous chicken promotion Purchase, supply and deliver Bracharia seeds 5,000,000 Soy North Purchase, Supply and deliver Bracharia seeds 5,0 | Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 3,500,000 | Sengwer |
| Capacity development of ward dips committees Training of ward dips management committees 1,000,000 Sengwer Capacity development of farmers Training of farmers 2,500,000 Sengwer Climate smart agriculture (CSA) Promotion of CSA technologies, innovations and management practices 2,200,000 Sengwer Climate smart agriculture (CSA) Promotion of cSA technologies, innovations and management practices 2,200,000 Sengwer Portable solar irrigation kits Purchase and supply of portable solar irrigation kits 4,340,000 Sengwer Promotion of avocado value chain Identification & training of beneficiaries and supply of materials 43,477,500 Sengwer Promotion of the value chain Identification & training of beneficiaries and supply of materials 49,274,500 Sengwer Promotion of their crop value chains (snow peas, fench beans and coffee) Identification & training of beneficiaries and supply of materials 49,274,500 Sengwer Establishment of crop/fult tree nurseries for manages, avocado, paw peass and banana Identification, supply of materials, training of attendants and setting up of nurseries 2,000,000 Sengwer Establishment of farmer business schools Site identification, supply of materials, training of temper and promotion of valu | Rogor cattle dip renovation | Renovation of Rogor cattle dips | 1,200,000 | Sengwer |
| Capacity development of farmers Training of fa | Tick and pest control | Supply of acaricides to 6 cattle dips | 2,400,000 | Sengwer |
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| French beans and coffee | Promotion of tea value chain | Identification & training of beneficiaries and supply of materials | 49,274,500 | Sengwer |
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| Improved chicken promotionPurchase, supply and delivery of 528 egg incubators1,000,000Soy NorthDairy promotionPurchase of high quality heifers15,000,000Soy NorthBoma rhodes promotionPurchase, Supply and deliver Boma Rhodes seeds500,000Soy NorthBracharia promotionPurchase, Supply and deliver Bracharia seeds162,500Soy NorthDesmodium promotionPurchase, Supply and deliver Desmodium seeds750,000Soy North | Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Sengwer |
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| | Bracharia promotion | Purchase , Supply and deliver Bracharia seeds | 162,500 | Soy North |
| Lupin promotion Purchase, Supply and deliver Lupin seeds 100,000 Soy North | Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Soy North |
| | Lupin promotion | Purchase, Supply and deliver Lupin seeds | 100,000 | Soy North |

| Cenchrus Cilians promotion Purchase, Supply and deliver fragrottis Superha Seeds 250,000 Soy North | Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|--|---|-----------------------|-----------|
| Fodder sorghum promotion Purchase, Supply and deliver Fodder Sorgum Seeds 500,000 Soy North Fodder make promotion Purchase, Supply and deliver Fodder Make Seeds 500,000 Soy North Upgrading of local meta goats Purchase and supply of galla bucks 3,000,000 Soy North Promotion of Feed lots to youth groups Purchase of weak links (Off-take) 2,000,000 Soy North Promotion of Eed lots to youth groups Purchase of camels Purchase of camels Purchase of camels Purchase of camels Purchase of page to the seed of Camels Purchase of Camels Purchase of Camels Purchase of Camels Purchase (Supply and delivery of piglets 7,000,000 Soy North Pig farming promotion Purchase (Supply and delivery of piglets 7,000,000 Soy North Seek keeping promotion Purchase (Supply and delivery of dorper sheep and rams 4,500,000 Soy North Seep breed improvement Purchase, Supply and delivery of dorper sheep and rams 4,500,000 Soy North Seep breed improvement Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and South grazia Sudari grazia Sudari grazia Purchase (Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and South Seep Purchase (Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and South Seep Purchase (Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and South Seep Purchase (Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and South Seep Purchase (Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and South Seep Purchase (Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and South Seep Purchase (Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and South Seep Purchase (Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and South Seep Purchase (Supply Indiana Research Seep Purchase (Supply Seep Purchase (Supply Indiana Research Seep Purchase (Supply Seep Purchase (Supply Indiana Research Seep Purchase (Supply Seep Purchase (Supply North Seep Purchase) S | Cenchrus Ciliaris promotion | Purchase, Supply and deliver Cenchrus Ciliaris Seeds | 250,000 | Soy North |
| Fodder maite promotion Purchase, Supply and deliver Fodder Maire Seeds 3,00,000 Soy North Upgrading of local meat goats Purchase and supply of galla bucks 3,00,000 Soy North Promotion of feed tost to youth groups Purchase of weak links (Off-take) 2,000,000 Soy North Promotion of camels Purchase of Camels Purchase of Seeds Links (Off-take) 2,000,000 Soy North Pig farming promotion Purchase, supply and delivery of piglets 7,000,000 Soy North Bee keeping promotion Purchase of modern hives and equipment 1,000,000 Soy North Sheep breed improvement Purchase, Supply and delivery of piglets 1,000,000 Soy North Purchase, Supply and delivery of Despet Seed Improvement 1,000,000 Soy North Sheep breed improvement Purchase, Supply and beliver Eragrosits Suberper, Centhrus Ciliaris, Boma Rhodes and 1,000,000 Soy North Sudan grass 1, | Eragrostis Superba Promotion | Purchase, Supply and deliver Eragrostis Superba Seeds | 500,000 | Soy North |
| Upgrading of local meat goats Purchase and supply of galla bucks 3,000,000 Soy North Promotion of feed lots to youth groups Purchase of weak links (Off-take) 2,000,000 Soy North Promotion of camels Purchase of camels 2,000,000 Soy North Promotion of camels Purchase of camels 2,000,000 Soy North Promotion Purchase of modern hives and equipment 1,000,000 Soy North Bee keeping promotion Purchase, supply and delivery of piglets 7,000,000 Soy North Sheep breed improvement Purchase, Supply and delivery of dorper sheep and rams 4,500,000 Soy North Sheep breed improvement Purchase, Supply and delivery of dorper sheep and rams 4,500,000 Soy North Sheep breed improvement Purchase, Supply and delivery of dorper sheep and rams 5,000,000 Soy North Sheep breed improvement Purchase, Supply and delivery of dorper sheep and rams 5,000,000 Soy North Sheep breed improvement Purchase, Supply and delivery of dorper sheep and rams 5,000,000 Soy North Sheep breed improvement Purchase, Supply and delivery of dorper sheep and rams 5,000,000 Soy North Sheep breed improvement Purchase, Supply and delivery of dorper sheep and rams 5,000,000 Soy North Sheep breed improvement Purchase, Supply and delivery of dorper sheep and rams 5,000,000 Soy North 5,000, | Fodder sorghum promotion | Purchase, Supply and deliver Fodder Sorgum Seeds | 500,000 | Soy North |
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| Promotion of camels Purchase of modern hives and equipment Back keeping promotion Purchase of modern hives and equipment Purchase of purch | Upgrading of local meat goats | Purchase and supply of galla bucks | 3,000,000 | Soy North |
| Pig farming promotion Purchase, supply and delivery of piglets 700,000 Soy North Bee keeping promotion Purchase of modern hives and equipment 1,000,000 Soy North Sheep breed improvement Purchase, Supply and delivery of dorper sheep and rams 4,500,000 Soy North Rangeland Reseeding, Agroforestry and FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Sunghla and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Sunghla and Purchase Indigenous desirable tree seedlings 325,000 Soy North Farmer Managed Natural Regeneration (FMNR) Purchase indigenous desirable tree seedlings 2,500,000 Soy North Farmer Managed Natural Regeneration (FMNR) Fencing land for FMNR 2,500,000 Soy North Farmer Managed Natural Regeneration (FMNR) Fencing land for FMNR 2,500,000 Soy North Farmer Managed Natural Regeneration (FMNR) Construction of feed store 2,000,000 Soy North Kipcheptem sale yard Construction/Renovation of Kipcheptem livestock sale yard 2,000,000 Soy North Establishment of farmer business schools Site identification, supply of training and demo materials setting up of demo plots and in- field training of farmers Lidentification of beneficiaries, development of training materials and training of lead framers Extension staff capacity enhancement Holding of Staff trainings, and exchange tours 300,000 Soy North Livestock extension internship programme Identification of beneficiaries and agreeing on terms of engagement 1,800,000 Soy North Monitoring and evaluation Routine field monitoring and follow up visits 500,000 Soy North Fromote One Health Advisory Clinics Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff. Promote One Health Advisory Clinics Training farmers on Pasture and Fodder establishment 500,000 Soy North From the deproduction and formulation Purchase of demo ingredients (Assorted) 1,000,000 Soy North Vaccination campaigns Purchase vaccines and Equipment carry out vaccina | Promotion of feed lots to youth groups | Purchase of weak links (Off-take) | 2,000,000 | Soy North |
| Bee keeping promotion Purchase of modern hives and equipment 1,000,000 Soy North Sheep breed Improvement Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Supply Supply Control Francis Ciliaris, Boma Rhodes and Sudan grass Supply Supply Control Francis Ciliaris, Boma Rhodes and Sudan grass Supply Supply Control Francis Ciliaris, Boma Rhodes and Sudan grass Supply Supply Ciliaris Ciliaris Ciliaris Ciliaris Ciliaris Ciliaris, Boma Rhodes and Sudan grass and Sudan grass and Sudan grass and Sudan grass and Su | Promotion of camels | Purchase of camels | 2,000,000 | Soy North |
| Sheep breed improvement Purchase, Supply and delivery of dorper sheep and rams 4,500,000 Soy North Rangeland Reseeding, Agroforestry and FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass 500,000 Soy North Rangeland Reseeding, Agroforestry and FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass 325,000 Soy North Farmer Managed Natural Regeneration (FMNR) Purchase indigenous desirabile tree seedlings 325,000 Soy North Rangeland promotion Construction of feed store 2,000,000 Soy North Kilpcheptem sale yard Construction of feed store 2,000,000 Soy North Establishment of farmer business schools Site identification, supply of training and demo materials setting up of demo plots and infilled training of farmers 200,000 Soy North Capacity building of Livestock lead farmers Identification of beneficiaries, development of training materials and training of lead farmers 3,000,000 Soy North Extension staff capacity enhancement Holding of Staff trainings, and exchange tours 300,000 Soy North Livestock extension internship programme Identification of beneficiaries and agreeing on terms of engagement 1 | Pig farming promotion | Purchase, supply and delivery of piglets | 700,000 | Soy North |
| Rangeland Reseeding, Agroforestry and FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Rangeland Reseeding, Agroforestry and FMNR Purchase indigenous desirable tree seedlings Purchase indigenous desirable tree seedlings Purchase indigenous desirable tree seedlings Construction of feed store Construction of feed store Construction of feed store Construction/Renovation of Kipcheptem livestock sale yard Construction/Renovation of Reneficiaries, development of training and femo polics and included incl | Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Soy North |
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| Capacity development of farmers Field days and exhibitions with partners and stakeholders On-farm feed production and formulation Purchase of demo ingredients (Assorted) 1,000,000 Soy North Vaccination campaigns Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs 5,000,000 Soy North Livestock Markets, stock routes and slaughterhouses inspection Dairy cattle breed improvement Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits 2,500,000 Soy North Tick and pest control Supply acaricides to 8 dips 1,600,000 Soy North | Promote One Health Advisory Clinics | , | 500,000 | Soy North |
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| Tick and pest control Supply acaricides to 8 dips 1,600,000 Soy North | | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Soy North |
| | Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 2,500,000 | Soy North |
| Capacity development of ward dips committees Training of ward dips management committees 1,000,000 Soy North | Tick and pest control | Supply acaricides to 8 dips | 1,600,000 | Soy North |
| | Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Soy North |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------|
| Capacity development of farmers | Training of farmers | 2,500,000 | Soy North |
| Promotion of sorghum value chain | Identification & training of beneficiaries and supply of materials | 2,063,250 | Soy North |
| Promotion of cotton value chain | Identification & training of beneficiaries and supply of materials | 5,895,000 | Soy North |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 35,370,000 | Soy North |
| Promotion of mango value chain | Identification & training of beneficiaries and supply of materials | 14,148,000 | Soy North |
| Promotion of other crop value chains (paw paw, banana, groundnut. Beans, green grams and cow peas) | Identification & training of beneficiaries and supply of materials | 11,790,000 | Soy North |
| Establishment of crop/fruit tree nurseries for mangoes, avocado, paw paws and banana | Site identification, supply of materials, training of attendants and setting up of nurseries | 1,600,000 | Soy North |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 8,000,000 | Soy North |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 5,500,000 | Soy North |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 2,358,000 | Soy North |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 4,716,000 | Soy North |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 4,800,000 | Soy North |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Soy North |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 2,200,000 | Soy North |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 3,537,000 | Soy North |
| Drilling and equipping of irrigation boreholes | Drilling and equipping of irrigation boreholes | 27,000,000 | Soy North |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 3,300,000 | Soy North |
| Muskut sale yard | Construction of Muskut livestock sale yard | 2,000,000 | Soy North |
| Improved Indigenous chicken promotion | Purchase and supply of one month old improved Indigenous chicks | 1,750,000 | Soy South |
| Dairy promotion | Purchase of high quality heifers | 15,000,000 | Soy South |
| Boma rhodes promotion | Purchase, Supply and deliver Boma Rhodes seeds | 500,000 | Soy South |
| Bracharia promotion | Purchase, Supply and deliver Bracharia seeds | 162,500 | Soy South |
| Desmodium promotion | Purchase, Supply and deliver Desmodium seeds | 750,000 | Soy South |
| Lupin promotion | Purchase, Supply and deliver Lupin seeds | 100,000 | Soy South |
| Cenchrus Ciliaris promotion | Purchase, Supply and deliver Cenchrus Ciliaris Seeds | 250,000 | Soy South |
| Eragrostis Superba Promotion | Purchase, Supply and deliver Eragrostis Superba Seeds | 500,000 | Soy South |
| Fodder Srghum promotion | Purchase, Supply and deliver Fodder Sorgum Seeds | 500,000 | Soy South |
| Fodder Maize seeds | Purchase, Supply and deliver Fodder Maize Seeds | 500,000 | Soy South |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Soy South |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Upgrading of local meat goats | Purchase and supply of galla bucks | 3,000,000 | Soy South |
| Promotion of feed lots to youth groups | Purchase of Debilitated animals (Off-take) | 2,000,000 | Soy South |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Soy South |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Soy South |
| Rangeland Reseeding, Agroforestry and FMNR | Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass | 500,000 | Soy South |
| Rangeland Reseeding, Agroforestry and FMNR | Purchase indigenous desirable tree seedlings | 325,000 | Soy South |
| Farmer Managed Natural Regeneration (FMNR) | Fencing land for FMNR | 2,500,000 | Soy South |
| Rangeland Promotion | Construction of feed store | 2,000,000 | Soy South |
| Promotion of livestock Marketing | Construction/Renovation of livestock sale yard | 2,000,000 | Soy South |
| Promotion of Milk Aggregation and cooling | Purchase, Supply, Install and commission Milk cooling plant | 5,000,000 | Soy South |
| Improved Livestock Breeds | Purchase and Supply of Sahiwal Bulls | 500,000 | Soy South |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Soy South |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Soy South |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Soy South |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Soy South |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Soy South |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff . | 500,000 | Soy South |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Soy South |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Soy South |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Soy South |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Soy South |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 2,500,000 | Soy South |
| Tick and pest control | Supply acaricides to 6 dips (Koimur, Molol, Kabokbok, Kalwal, Kewapkwony and Kapkosom) | 1,200,000 | Soy South |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Soy South |
| Capacity development of farmers | Training of farmers | 2,500,000 | Soy South |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 2,200,000 | Soy South |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 4,127,250 | Soy South |
| Drilling and equipping of irrigation boreholes and formation of IWUAs | Drilling and equipping of irrigation boreholes and formation of IWUAs | 27,000,000 | Soy South |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 3,300,000 | Soy South |

| Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification, supply of materials, training of attendants and setting up of nurseries Identification, supply of materials, training of attendants and setting up of nurseries Identification, supply of materials, training of attendants and setting up of nurseries Identification, supply of materials, training of attendants and setting up of nurseries Identification, supply of materials, training of attendants and setting up of nurseries Identification of value addition Identification, supply of materials, training of attendants and setting up of nurseries Identification of value addition Identification of supply of materials, training of attendants and setting up of nurseries Identification of supply of materials, training of attendants and setting up of nurseries Identification of supply of materials, training of attendants and setting up of nurseries Identification of supply of aggregation stores and processing machines Identification of supply of fraining and demo materials setting up of demo plots and infield training of farmers Identification of beneficiaries, development of training and processing machines Identification of beneficiaries, development of training and training of femo plots and training of farmers Identification of beneficiaries, development of training and training of farmers Identification of beneficiaries, | ,711,875 878,750 ,509,000 ,272,500 ,757,500 200,000 500,000 751,500 503,000 ,200,000 000,000 | Soy South |
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| motion of avocado value chain Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification & training of beneficiaries and supply of materials Identification, supply of materials, training of attendants and setting up of nurseries Identification, supply of materials, training of attendants and setting up of nurseries Identification, supply of training and demo materials setting up of demo plots and infield training of farmers Identification of beneficiaries, development of training materials and training of lead farmers Identification of beneficiaries, development of training materials and training of lead farmers Identification of beneficiaries and agreeing on terms of engagement Identification of beneficiaries and supply of materials, training of attendants and setting up of nurseries Identification, supply of training and demo materials and training of lead farmers Identification of beneficiaries, development of training materials and training of lead farmers Identification of beneficiaries, development of training materials and training of lead farmers Identification of beneficiaries, development of training materials and training of lead farmers Identification of beneficiaries, development of training materials and training of lead farmers Identification of beneficiaries, development of training materials and training of lead farmers Identification of beneficiaries, development of training materials and training of lead farmers Identification of beneficiaries, development of training and deliver beneficiaries and supply of demo plots and training of lead farmers Identification of beneficiaries, development of training and supply and b | ,272,500 ,757,500 200,000 000,000 500,000 751,500 503,000 ,200,000 | Soy South |
| Identification & training of beneficiaries and supply of materials ablishment of crop/fruit tree nurseries for coffee, mog, avocado and pixie oranges) motion of value addition Construction/operationalization/supply of aggregation stores and processing machines 6, ablishment of farmer business schools Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers ldentification of beneficiaries, development of training materials and training of lead farmers lacity building of crop lead farmers Holding of farmers trainings, demos, field days, exhibitions and tours ficulture extension internship programme Identification of beneficiaries and agreeing on terms of engagement lacitioning and evaluation Routine field monitoring and follow up visits Installation of solar panels and pumps for irrigation 2, megland Reseeding, Agroforestry and FMNR Purchase indigenous desirable tree seedlings mer Managed Natural Regeneration (FMNR) Fencing land for FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass proved Indigenous chicken promotion Purchase of high quality heifers 15 ma Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds 15 charia Promotion Purchase, Supply and deliver Bracharia seeds | ,757,500 200,000 000,000 500,000 751,500 503,000 ,200,000 000,000 | Soy South |
| ablishment of crop/fruit tree nurseries for coffee, ngo, avocado and pixie oranges) motion of value addition Construction/operationalization/supply of aggregation stores and processing machines Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers active building of crop lead farmers Identification of beneficiaries, development of training materials and training of lead farmers Holding of farmers trainings, demos, field days, exhibitions and tours Ficulture extension internship programme Identification of beneficiaries and agreeing on terms of engagement Installation of solar panels and pumps for irrigation Routine field monitoring and follow up visits Ingeland Reseeding, Agroforestry and FMNR Purchase indigenous desirable tree seedlings mer Managed Natural Regeneration (FMNR) Fencing land for FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass proved Indigenous chicken promotion Purchase of high quality heifers 15 purchase, Supply and deliver Boma Rhodes seeds Charia Promotion Purchase, Supply and deliver Boma Rhodes seeds Charia Promotion Purchase, Supply and deliver Boma Rhodes seeds Charia Promotion Purchase, Supply and deliver Boma Rhodes seeds 16 purchase, Supply and deliver Boma Rhodes seeds Charia Promotion Purchase, Supply and deliver Bracharia seeds | 200,000 000,000 500,000 751,500 503,000 ,200,000 | Soy South Soy South Soy South Soy South Soy South Soy South |
| ngo, avocado and pixie oranges) motion of value addition Construction/operationalization/supply of aggregation stores and processing machines 6, ablishment of farmer business schools Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers Identification of beneficiaries, development of training materials and training of lead farmers Holding of farmers trainings, demos, field days, exhibitions and tours 5, riculture extension internship programme Identification of beneficiaries and agreeing on terms of engagement 13 mitoring and evaluation Routine field monitoring and follow up visits 2, inyek Borehole Installation of solar panels and pumps for irrigation 2, negeland Reseeding, Agroforestry and FMNR Purchase indigenous desirable tree seedlings mer Managed Natural Regeneration (FMNR) Fencing land for FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass proved Indigenous chicken promotion Purchase of high quality heifers 15 The Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds 5 charia Promotion Purchase, Supply and deliver Boma Rhodes seeds 5 charia Promotion Purchase, Supply and deliver Bracharia seeds 1 charia Promotion | 000,000 500,000 751,500 503,000 ,200,000 | Soy South Soy South Soy South Soy South Soy South |
| Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers Identification of beneficiaries, development of training materials and training of lead farmers Identification of beneficiaries, development of training materials and training of lead farmers Holding of farmers trainings, demos, field days, exhibitions and tours 5, riculture extension internship programme Identification of beneficiaries and agreeing on terms of engagement 13 mitoring and evaluation Routine field monitoring and follow up visits 2, Installation of solar panels and pumps for irrigation 2, Installation of solar panels and pumps for irrigation 2, Ingeland Reseeding, Agroforestry and FMNR Purchase indigenous desirable tree seedlings mer Managed Natural Regeneration (FMNR) Fencing land for FMNR 2, Ingeland Reseeding, Agroforestry and FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass proved Indigenous chicken promotion Purchase and supply of one month old improved Indigenous chicks 1, ry promotion Purchase of high quality heifers 15 ma Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds 5 charia Promotion Purchase , Supply and deliver Boma Rhodes seeds | 500,000 751,500 503,000 ,200,000 | Soy South Soy South Soy South |
| field training of farmers Identification of beneficiaries, development of training materials and training of lead farmers Productive building of general farmers Holding of farmers trainings, demos, field days, exhibitions and tours 5, deacity building of general farmers Holding of farmers trainings, demos, field days, exhibitions and tours 5, deacity building of general farmers Holding of farmers trainings, demos, field days, exhibitions and tours 5, deacity building of general farmers Holding of farmers trainings, demos, field days, exhibitions and tours 5, deacity building of general farmers Holding of farmers trainings, development of training materials and training of lead 2, deacity building of general farmers Holding of farmers Holding of farmers Holding of farmers Fercial training of farmers 13 Routine field monitoring and follow up visits 2, development of training materials and training of lead 2, development of training materials and training of lead 2, development of training materials and training of lead 2, deacity building of general farmers 13 Routine field training of beneficiaries, development of training materials and training of lead 2, deacity building of general farmers 13 Routine field training of beneficiaries, development of training materials and training of lead 2, deacity building of scripting of the page and supply of interest seedlings 13 Purchase and supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass 14 Purchase of high quality heifers 15 Purchase of high quality heifers 15 The promotion Purchase of high quality heifers 15 Purchase, Supply and deliver Boma Rhodes seeds 16 Purchase, Supply and deliver Boma Rhodes seeds 17 | 751,500 503,000 ,200,000 000,000 | Soy South Soy South Soy South |
| farmers Holding of farmers trainings, demos, field days, exhibitions and tours 5, riculture extension internship programme Identification of beneficiaries and agreeing on terms of engagement 13 Routine field monitoring and follow up visits 2, inyek Borehole Installation of solar panels and pumps for irrigation 2, ingeland Reseeding, Agroforestry and FMNR Purchase indigenous desirable tree seedlings mer Managed Natural Regeneration (FMNR) Fencing land for FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass proved Indigenous chicken promotion Purchase and supply of one month old improved Indigenous chicks 1, irry promotion Purchase of high quality heifers 15 ma Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds 5 charia Promotion Purchase, Supply and deliver Bracharia seeds | 503,000 ,200,000 000,000 | Soy South Soy South |
| Identification of beneficiaries and agreeing on terms of engagement Routine field monitoring and follow up visits 2, inyek Borehole Installation of solar panels and pumps for irrigation 2, ingeland Reseeding, Agroforestry and FMNR Purchase indigenous desirable tree seedlings mer Managed Natural Regeneration (FMNR) Fencing land for FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Proved Indigenous chicken promotion Purchase and supply of one month old improved Indigenous chicks 1, ingeland Reseeding Purchase, Supply and deliver Boma Rhodes seeds Purchase, Supply and deliver Boma Rhodes seeds Purchase, Supply and deliver Bracharia seeds | ,200,000 | Soy South |
| Routine field monitoring and follow up visits 2, myek Borehole Installation of solar panels and pumps for irrigation 2, megland Reseeding, Agroforestry and FMNR Purchase indigenous desirable tree seedlings mer Managed Natural Regeneration (FMNR) Fencing land for FMNR 2, megland Reseeding, Agroforestry and FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass proved Indigenous chicken promotion Purchase and supply of one month old improved Indigenous chicks 1, my promotion Purchase of high quality heifers 15 ma Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds 5 charia Promotion Purchase, Supply and deliver Bracharia seeds | 000,000 | , |
| Installation of solar panels and pumps for irrigation 2, angeland Reseeding, Agroforestry and FMNR Purchase indigenous desirable tree seedlings 3 mer Managed Natural Regeneration (FMNR) Fencing land for FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass proved Indigenous chicken promotion Purchase and supply of one month old improved Indigenous chicks 1, angeland Reseeding, Purchase of high quality heifers The Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds Charia Promotion Purchase, Supply and deliver Bracharia seeds 1 | | Soy South |
| ngeland Reseeding, Agroforestry and FMNR Purchase indigenous desirable tree seedlings 3 mer Managed Natural Regeneration (FMNR) Fencing land for FMNR 2, ngeland Reseeding, Agroforestry and FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass proved Indigenous chicken promotion Purchase and supply of one month old improved Indigenous chicks 1, rry promotion Purchase of high quality heifers 15 ma Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds 5 charia Promotion Purchase , Supply and deliver Bracharia seeds 1 | 500.000 | |
| mer Managed Natural Regeneration (FMNR) Fencing land for FMNR Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass proved Indigenous chicken promotion Purchase and supply of one month old improved Indigenous chicks 1, ry promotion Purchase of high quality heifers 15 ma Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds purchase, Supply and deliver Bracharia seeds 1 | 500,000 | Soy South |
| Purchase, Supply and Deliver Eragrostis Suberper, Cenchrus Ciliaris, Boma Rhodes and Sudan grass Purchase and supply of one month old improved Indigenous chicks 1, Purchase of high quality heifers 15 Purchase, Supply and deliver Boma Rhodes seeds 15 Charia Promotion Purchase, Supply and deliver Bracharia seeds 16 | 325,000 | Tambach |
| Sudan grass Purchase and supply of one month old improved Indigenous chicks 1, ry promotion Purchase of high quality heifers 15 ma Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds 5 charia Promotion Purchase , Supply and deliver Bracharia seeds 1 | 500,000 | Tambach |
| Purchase of high quality heifers 15 ma Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds 5 charia Promotion Purchase , Supply and deliver Bracharia seeds 1 | 500,000 | Tambach |
| ma Rhodes promotion Purchase, Supply and deliver Boma Rhodes seeds 5 charia Promotion Purchase , Supply and deliver Bracharia seeds 1 | 750,000 | Tambach |
| charia Promotion Purchase , Supply and deliver Bracharia seeds 1 | ,000,000 | Tambach |
| | 500,000 | Tambach |
| Purchase Cumply and deliver Desmedium conde | 162,500 | Tambach |
| smodium promotion Purchase, Supply and deliver Desmodium seeds 7 | 750,000 | Tambach |
| pin promotion Purchase, Supply and deliver Lupin seeds 1 | 100,000 | Tambach |
| pier Grass promotion Purchase, Supply Napier Grass Cuttings/Splits 2 | 250,000 | Tambach |
| grostis Superba Promotion Purchase, Supply and deliver Eragrostis Superba Seeds 5 | 500,000 | Tambach |
| dder Sorghum Promotion Purchase, Supply and deliver Fodder Sorgum Seeds 5 | 500,000 | Tambach |
| dder Maize promotion Purchase, Supply and deliver Fodder Maize Seeds 5 | 500,000 | Tambach |
| red Improvement Purchase and distribute Dairy Goats 3, | | Tambach |
| grading of local meat goats Purchase and supply of galla bucks 3, | 000,000 | Tambach |
| omotion of feed lots to youth groups Purchase of weak links (Off-take) 2, | 000,000 | 1 |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| Promotion of camels | Purchase of camels | 2,000,000 | Tambach |
| Bee keeping promotion | Purchase of modern hives and equipment | 1,000,000 | Tambach |
| Sheep breed improvement | Purchase, Supply and delivery of dorper sheep and rams | 4,500,000 | Tambach |
| Improved Livestock Breeds | Purchase and Supply of Sahiwal Bulls | 500,000 | Tambach |
| Promotion of livestock sale yard | Construction/Renovation of livestock sale yard | 2,000,000 | Tambach |
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 200,000 | Tambach |
| Capacity building of Livestock lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 3,000,000 | Tambach |
| Extension staff capacity enhancement | Holding of Staff trainings, and exchange tours | 300,000 | Tambach |
| Livestock extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 1,800,000 | Tambach |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 500,000 | Tambach |
| Promote One Health Advisory Clinics | Establish and Facilitate One Health Clinics for Livestock, Veterinary, Public Health and Agricultural Staff . | 500,000 | Tambach |
| Promotion of high quality pasture and fodder | Training farmers on Pasture and Fodder establishment | 500,000 | Tambach |
| Capacity development of farmers | Field days and exhibitions with partners and stakeholders | 500,000 | Tambach |
| On-farm feed production and formulation | Purchase of demo ingredients (Assorted) | 1,000,000 | Tambach |
| Vaccination campaigns | Purchase vaccines and Equipment carry out vaccinations of cattle, sheep, goats and dogs | 5,000,000 | Tambach |
| Livestock Markets, stock routes and slaughterhouses inspection | Inspection of Livestock Markets, stock routes and Slaughterhouses | 2,500,000 | Tambach |
| Dairy cattle breed improvement | Purchase Semen, Liquid Nitrogen, supplies and pregnancy test kits | 2,500,000 | Tambach |
| Tick and pest control | Supply acaricides to 4 dips | 800,000 | Tambach |
| Capacity development of ward dips committees | Training of ward dips management committees | 1,000,000 | Tambach |
| Capacity development of farmers | Training of farmers | 2,500,000 | Tambach |
| Promotion of coffee value chain | Identification & training of beneficiaries and supply of materials | 38,163,125 | Tambach |
| Promotion of cotton value chain | Identification & training of beneficiaries and supply of materials | 5,871,250 | Tambach |
| Promotion of sorghum value chain | Identification & training of beneficiaries and supply of materials | 2,054,938 | Tambach |
| Promotion of mango value chain | Identification & training of beneficiaries and supply of materials | 14,091,000 | Tambach |
| Promotion of avocado value chain | Identification & training of beneficiaries and supply of materials | 35,227,500 | Tambach |
| Promotion of other crop value chains (banana, groundnuts, green grams, pixie oranges, sweet potatoes, cow peas and beans) | Identification & training of beneficiaries and supply of materials | 11,742,500 | Tambach |
| Establishment of crop/fruit tree nurseries for coffee, mangoes and avocado | Site identification, supply of materials, training of attendants and setting up of nurseries | 800,000 | Tambach |
| Promotion of value addition | Construction/operationalization/supply of aggregation stores and processing machines | 4,000,000 | Tambach |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| Establishment of farmer business schools | Site identification, supply of training and demo materials setting up of demo plots and infield training of farmers | 3,500,000 | Tambach |
| Capacity building of crop lead farmers | Identification of beneficiaries, development of training materials and training of lead farmers | 2,348,500 | Tambach |
| Capacity building of general farmers | Holding of farmers trainings, demos, field days, exhibitions and tours | 4,697,000 | Tambach |
| Agriculture extension internship programme | Identification of beneficiaries and agreeing on terms of engagement | 8,400,000 | Tambach |
| Monitoring and evaluation | Routine field monitoring and follow up visits | 2,000,000 | Tambach |
| Climate smart agriculture (CSA) | Promotion of CSA technologies, innovations and management practices | 1,400,000 | Tambach |
| Climate smart agriculture (CSA) | Promotion of soil testing and fertility amendment | 3,522,750 | Tambach |
| Drilling and equipping of irrigation boreholes and formation of IWUAs | Drilling and equipping of irrigation boreholes and formation of IWUAs | 27,000,000 | Tambach |
| livestock breeds | Improved livestock breeds | 5,000,000 | Tambach |
| crop/fruit tree nurseries for coffee, mangoes and avocado | Establishment of crop/fruit tree nurseries for coffee, mangoes and avocado | 1,500,000 | Tambach |
| Farmers Capacity development | Capacity development of farmers | 1,200,000 | Tambach |
| Emkong demonstration farm | Purchase of 5 acre piece of land | 4,000,000 | Tambach |
| Emkong demonstration farm | Fencing and water installation | 2,000,000 | Tambach |
| Farmer business school | Establishment of farmer business school | 2,000,000 | Tambach |
| Portable solar irrigation kits | Purchase and supply of portable solar irrigation kits | 3,000,000 | Tambach |

A 2.3.2 Cooperatives, Trade, Industrialization, Tourism and Wildlife Sub-Sector

Table 77. Proposed Programmes/Projects for Cooperatives, Trade, Industrialization, Tourism and Wildlife Sub-Sector

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|------------|
| Kabanon -Kapkamak cooperative store | Construction of a cooperative store | 10,000,000 | Arror |
| Arror Agro- processing plant | Establishment of Agro- processing plant | 20,000,000 | Arror |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new | | |
| | members and training the management on cooperative governance | 6,666,667 | Arror |
| Bench marking toursElections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 600,000 | Arror |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Arror |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Arror |
| chepkum market | construction of and fencing and market stalls | 1,500,000 | Arror |
| kapchemma lock up shops | construction of kapchemma lock up shops | 3,000,000 | Arror |
| Kilos market auction. | Grading ,Revival and operationalization of Kilos market auction. | 5,000,000 | Arror |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 2,500,000 | Arror |
| Koitiliat market pit latrines | Construction of 3 door toilet facility | 1,500,000 | Arror |
| chepkum market | construction of 3 door toilet facility | 1,500,000 | Arror |
| pit latrines at kilos | construction of 3 door toilet facility | 1,500,000 | Arror |
| Establishment of market and Construction of 3 | Establishment of market and Construction of 3 door pit latrine | 1,300,000 | AITOI |
| door pit latrine | 25.00.15.11.10.11.01.11.10.11.11.10.11.11.10.11.11 | 800,000 | Arror |
| Training and capacity building | Conduct TOT targeting peers, role models and mentors | 500,000 | Arror |
| Training and capacity building | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Arror |
| Training and capacity building | Identify and document entrepreneurship opportunities in the county | 500,000 | Arror |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Arror |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and | 300,000 | 70. |
| | materials | 500,000 | Arror |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Arror |
| Sensitization community | Establish sensitization and capacity building programmes among MSMEs on benefits of licensing and registration for their members | 500,000 | Arror |
| Sensitization community | Sensitization of MSMEs on the effect of taxation upon registration | 500,000 | Arror |
| sensitization meetings | Community sensitization meetings on tourism | 500,000 | Arror |
| Teren Tourist centre | infrastructure development | 5,000,000 | Arror |
| Muyen waterfall | infrastructure development | 5,000,000 | Arror |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new | 3,000,000 | Alloi |
| | members and training the management on cooperative governance | 6,666,667 | Chepkorio |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new | 6.666.667 | Chambani - |
| | members and training the management on cooperative governance | 6,666,667 | Chepkorio |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|-----------|
| Bench marking tours Elections | Inspection and Audit, Revival of dormant cooperatives ,Bench marking tours and Elections | 1,800,000 | Chepkorio |
| Bench marking tours Elections | Inspection and Audit, Revival of dormant cooperatives ,Bench marking tours and Elections | 1,800,000 | Chepkorio |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Chepkorio |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Chepkorio |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Chepkorio |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Chepkorio |
| nyaru market stals | fencing of nyaru market and renovation of Nyaru market stalls | 5,000,000 | Chepkorio |
| kipchiloi bodaboda shade | construction of bodaboda shade at Kipchiloi | 500,000 | Chepkorio |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 5,000,000 | Chepkorio |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 5,000,000 | Chepkorio |
| kapalwat trading centre | fencing and Construction of 3 door toilet at Kapalwat trading centre | 4,500,000 | Chepkorio |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing and encouraging potential entrepreneurs) at grass root level. | 500,000 | Chepkorio |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Chepkorio |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Chepkorio |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Chepkorio |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Chepkorio |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and materials | 500,000 | Chepkorio |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Chepkorio |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and registration for their members | 500,000 | Chepkorio |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Chepkorio |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing and encouraging potential entrepreneurs) at grass root level. | 500,000 | Chepkorio |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Chepkorio |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Chepkorio |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Chepkorio |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Chepkorio |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and materials | 500,000 | Chepkorio |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Chepkorio |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and registration for their members | 500,000 | Chepkorio |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------------|
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Chepkorio |
| Marketing event in Lolgarini dam | Marketing event in Lolgarini dam | 500,000 | Chepkorio |
| Lolgarin Motor Boat | Purchase of motor boat for Lolgarin | 2,000,000 | Chepkorio |
| Nyaru Boda-boda shed | construction of bodaboda shades | 1,000,000 | Chepkorio |
| Kamosong Boda-boda shed | construction of bodaboda shades | 1,000,000 | Chepkorio |
| Kapsaisai Boda-boda shed | construction of bodaboda shades | 1,000,000 | Chepkorio |
| Kaplimo Boda-boda shed | construction of bodaboda shades | 1,000,000 | Chepkorio |
| Sitotwo Boda-boda shed | construction of bodaboda shades | 1,000,000 | Chepkorio |
| Purchase of Motorbike for cooperative officer | Purchase of Motorbike for cooperative officer | 500,000 | Cherangany |
| Sensitization community | Sensitization community meetings, trainings ,establishment of new cooperatives, capacity building | · | |
| Danah washing tawa Flastians | of members , training of the management on governance. | 6,666,667 | Cherangany |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections for cooperatives and MSMES | 600,000 | Cherangany |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Cherangany |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Cherangany |
| new cheborowo market | Construction of market stalls and shades | 1,000,000 | Cherangany |
| construction of bodaboda shades | construction of bodaboda shades | 1,000,000 | Cherangany |
| chebororwa Incubation centre | Establishment of incubation centres | 10,000,000 | Cherangany |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 2,500,000 | Cherangany |
| pit latrines chebororwo | Construction of 3 door pit latrines | 4,500,000 | Cherangany |
| Training and capacity building | Identify and document entrepreneurship opportunities in the county | 100,000 | Cherangany |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, | | en en en egen y |
| | promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing and encouraging potential entrepreneurs) at grass root level. | 500,000 | Cherangany |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Cherangany |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Cherangany |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and materials | 500,000 | Cherangany |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Cherangany |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and | , | |
| Sensitization community | registration for their members Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Cherangany |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Cherangany |
| Cherangany Hills | Development of attraction site | 1,000,000 | Cherangany |
| | | 1,500,000 | Cherangany |
| Weighing and measuring equipment calibrated | Purchase of weighing and measuring equipment calibrated | 500,000 | County |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| Trade Sampling of pre-packed items | Purchase Trade Sampling of pre-packed items | 500,000 | County |
| Verification of weighing and measuring equipment | Assessment of Verification of weighing and measuring equipment | 500,000 | County |
| promote diverse tourism niches | Organizing of a marketing event to promote niches | 4,500,000 | County |
| Rimoi National Reserve | Establishment and translocation of wildlife to the animal captive facility | 30,000,000 | County |
| Rimoi National Reserve | Opening, grading and gravelling of roads ,construction of drifts | 121,400,000 | County |
| Rimoi National Reserve | Construction of drifts | 4,100,000 | County |
| Rimoi National Reserve | Desilting of water pans | 10,000,000 | County |
| Rimoi National Reserve | Power connectivity | 5,000,000 | County |
| Rimoi National Reserve | Construct ecolodge | 100,000,000 | County |
| Rimoi National Reserve | Environmental conservation (removal of invasive species, planting of grass and trees) | 3,000,000 | County |
| Rimoi National Reserve | Construction and maintenance of solar powered fence | 13,000,000 | County |
| Rimoi National Reserve | Construction of drainage system | 20,000,000 | County |
| Rimoi National Reserve | Drilling of boreholes | 59,000,000 | County |
| Rimoi National Reserve | Construction of houses for game rangers | 5,000,000 | County |
| Rimoi National Reserve | Construction of gate at Kabulwo | 2,000,000 | County |
| Rimoi National Reserve | Establishment of camping sites | 5,000,000 | County |
| Tourism development | development of niche products | 4,500,000 | County |
| Enterprise development zone | Establishment of enterprise development zone | 200,000,000 | County |
| Loans for traders | Provision of loans to businesses | 100,000,000 | County |
| Development of modern markets | Construction of modern markets | 25,000,000 | County |
| Development of modern markets | Construction of modern markets | 25,000,000 | County |
| Development of modern markets | Construction of modern markets | 25,000,000 | County |
| Development of modern markets | Construction of modern markets | 25,000,000 | County |
| Revival of Fluorspar Mines | Extraction of minerals | 150,000,000 | County |
| Tannery plant | Establishment of tannery plant | 50,000,000 | County |
| Wool production | Establishment Wool processing plant | 30,000,000 | County |
| Formation of cooperative union on dairy value chain | Formation of union | 5,000,000 | County |
| Cooperatives revolving fund | Provision of loans to cooperatives and its members | 100,000,000 | County |
| Embobut cooperative store | construction of a cooperative store | 5,000,000 | Embobut |
| Sensitization community | Sensitization community meetings, trainings ,cooperative governance | 6,666,667 | Embobut |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Embobut |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|---------|
| market stalls | Construction of market stalls | 8,000,000 | Embobut |
| pit | Construction of 3 door pit latrines | | |
| latrines Wewo, Kamonges, Marichor, Katilit, Kakimiti, | | | |
| Maron,Boroko,sitat | | 3,500,000 | Embobut |
| Sensitization community | Sensitization of MSMEs on the effect of taxation upon registration | 500,000 | Embobut |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and | | |
| | registration for their members | 500,000 | Embobut |
| Korou hill | Construction of 3 door pit latrine at Korou hill site | 800,000 | Embobut |
| Tourism Marketing | Marketing event at the attraction sites | 5,000,000 | Embobut |
| Sensitization community | Sensitization community meetings, trainings ,cooperative governance | 6,666,667 | Emsoo |
| Bench marking toursElections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 600,000 | Emsoo |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Emsoo |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Emsoo |
| Kabulwo, Kapkaroi, Kibendo market stalls | construction of market stalls and supply of water to markets | 4,000,000 | Emsoo |
| construction of bodaboda shades | construction of bodaboda shades | 1,000,000 | Emsoo |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 2,500,000 | Emsoo |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, | 2,300,000 | 2500 |
| , | promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing | | |
| | and encouraging potential entrepreneurs) at grass root level. | 500,000 | Emsoo |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Emsoo |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Emsoo |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Emsoo |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Emsoo |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and | 300,000 | 2500 |
| , | materials | 500,000 | Emsoo |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Emsoo |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and | 300,000 | 2500 |
| 4 | registration for their members | 500,000 | Emsoo |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Emsoo |
| Extension of fence of Rimoi National Reserve | Extension of fence of Rimoi National Reserve | 10,000,000 | Emsoo |
| Development Mela Cave and Meza Mungu | Development of nature trails and sanitation facilities | 1,000,000 | Emsoo |
| Pit latrine at Mela Cave | Construction of pit Latrine | 2,000,000 | Emsoo |
| sensitization on establishment of conservancies- | sensitization on establishment of conservancies-Benchmarking and exposure tours on areas with | ,, | |
| Benchmarking and exposure tours on areas with | conservancies | | |
| conservancies | | 3,000,000 | Emsoo |
| Kipkomen Cave | Development of Kipkomen Cave | 4,500,000 | Emsoo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Cheptarit | Development of Cheptarit | 3,500,000 | Emsoo |
| Tot cooperative store | construction of cooperative store | 5,000,000 | Endoo |
| Sensitization community | Sensitization community meetings, trainings ,establishment of new cooperatives, capacity building | | |
| Bench marking tours Elections | of members Inspection and Audit, Revival of dormant cooperatives, | 6,666,667 | Endo |
| | | 1,200,000 | Endo |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Endo |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Endo |
| Tot market | fencing and provision water in Tot market | 2,000,000 | Endo |
| market stalls for endow | construction of market stalls | 5,000,000 | Endo |
| Tot market | construction of a saleyard | 2,000,000 | Endo |
| Tot market | Establishment of collection and aggregation centre | 5,000,000 | Endo |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 2,500,000 | Endo |
| pit latrines | Construction of 3 door pit latrine | 1,000,000 | Endo |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing | | |
| Sensitization community | and encouraging potential entrepreneurs) at grass root level. Conduct TOT targeting peers, role models and mentors | 500,000 | Endo |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Endo |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Endo |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Endo |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and | 500,000 | Endo |
| Sensitization community | materials | 500,000 | Endo |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Endo |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and registration for their members | 500,000 | Endo |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Endo |
| Sensitization community | Community sensitization | 500,000 | Endo |
| Sensitization community | Sensitization community meetings, trainings ,cooperative governance | 6,666,667 | Kabiemit |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 400,000 | Kabiemit |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Kabiemit |
| Kabiemit revolving fund | Establishment of cooperative revolving fund | 3,000,000 | Kabiemit |
| Chepkurmum,Kipriria | Establishment of an open air market in Chepkurmum | 1,000,000 | Kabiemit |
| trade fairs and Exhibitions | Organize and Participate in trade fairs and Exhibitions | 2,500,000 | Kabiemit |
| Kabiemit(hz centre), Kipriria, Ceboi, Kapchebelel | Construction of 3 door pit latrine | 1,800,000 | Kabiemit |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-------------|
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, | | |
| | promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing | | |
| | and encouraging potential entrepreneurs) at grass root level. | 500,000 | Kabiemit |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Kabiemit |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Kabiemit |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Kabiemit |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Kabiemit |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and | | |
| | materials | 500,000 | Kabiemit |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Kabiemit |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and registration for their members | 500,000 | Kabiemit |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Kabiemit |
| Tourism Marketing | Marketing event in Lolgarini dam ,Training of management of the dam | 1,000,000 | Kabiemit |
| Sergoit cooperative store | Construction of cooperative store | 5,000,000 | Kamariny |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new | · · | , |
| | members and training the management on cooperative governance | 6,666,667 | Kamariny |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours and Elections | 400,000 | Kamariny |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Kamariny |
| market stalls | Construction of market stalls | 5,000,000 | Kamariny |
| trade fairs and Exhibitions | Organize and Participate in trade fairs and Exhibitions for jua kali sector | 2,500,000 | Kamariny |
| pit latrines | Construction of pit latrines in the centres and provision of water | 2,000,000 | Kamariny |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Kamariny |
| Construction of 3 door Pit latrine near Torok | Construction of 3 door Pit latrine near Torok waterfalls and Kapkoi | 300,000 | |
| waterfalls and Kapkoi | | 500,000 | Kamariny |
| Kessup nature terails | Establishment of nature trails from Kamariny escarpment to tambach for hiking and cycling in Kessup forest | 1,000,000 | Kamariny |
| Construction of guard rails in Torok falls | Construction of guard rails in Torok falls | 1,000,000 | Kamariny |
| motor boat for barasin and logogo dam | Purchase of motor boat for barasin dam | 2,000,000 | Kamariny |
| Chesitek cooperative store | Construction of cooperative store | 4,500,000 | Kamariny |
| Yokot dam Boats | Purchase of boat for Yokot dam | 3,000,000 | Kamariny |
| Etyo toilets and troughs | Construction of Etyo toilets and troughs | 2,500,000 | Kamariny |
| Operationalization of Kendur Korkitony store | Operationalization of Kendur Korkitony store | 2,000,000 | Kapchemutwa |
| Renovation and equipping of passion fruit | Renovation and equipping of passion fruit processing industry | | |
| processing industry | Establishment of mindilihus milk socilor plant | 1,000,000 | Kapchemutwa |
| mindililwo milk cooling plant . | Establishment of mindililwo milk cooling plant . | 10,000,000 | Kapchemutwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-------------|
| purchase of motorbikes for Korkitony cooperative society | purchase of motorbikes for Korkitony cooperative society | 800,000 | Kapchemutwa |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new members and training the management on cooperative governance | 6,666,667 | Kapchemutwa |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 1,800,000 | Kapchemutwa |
| Cooperative support | Establishment of Youth, women and marketing cooperatives | 5,000,000 | Kapchemutwa |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Kapchemutwa |
| Training of cooperatives on value addition | Training of cooperatives on value addition | 1,000,000 | Kapchemutwa |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Kapchemutwa |
| lockable shops kapchemutwa | construction of lockable shops | 5,000,000 | Kapchemutwa |
| Bugar Modern Market | Establishment of Bugar Modern Market | 10,000,000 | Kapchemutwa |
| Relocation of Kendur Centre | Relocation of Kendur Centre | 5,000,000 | Kapchemutwa |
| Kendur open air market | Establishment of Open air market in Kendur | 3,000,000 | Kapchemutwa |
| trade fairs and Exhibitions | Organize and Participate in trade fairs and Exhibitions | 5,000,000 | Kapchemutwa |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing and encouraging potential entrepreneurs) at grass root level. | 500,000 | Kapchemutwa |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Kapchemutwa |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Kapchemutwa |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Kapchemutwa |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Kapchemutwa |
| Sensitization community | Sensitization of registration and licensing of MSMEs using appropriate communication channels and materials | 500,000 | Kapchemutwa |
| Sensitization community | Enhance awareness for e-registration processes for MSMEs | 500,000 | Kapchemutwa |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and registration for their members | 500,000 | Kapchemutwa |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Kapchemutwa |
| Purchase of Barasin motor | Purchase of motor boat for barasin and logogo dam | 1,500,000 | Kapchemutwa |
| Kapkomga animal orphanage | Establishment of Kapkomga animal orphanage | 20,000,000 | Kapchemutwa |
| Establishment of nature trails Establishment of hiking and cycling routes in singore forest | Establish hiking and cycling routes in the forest and escarpment | 1,000,000 | Kapchemutwa |
| promote eco-tourism | Organizing of a marketing event to promote eco-tourism | 1,000,000 | Kapchemutwa |
| public toilet in Iten playground | Construction of modern public toilet in Iten playground | 1,500,000 | Kapchemutwa |
| Kapsowar coffee pulping machine | purchase of coffee pulping machine, capacity building of farmers on coffee | 10,000,000 | Kapsowar |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new members and training the management on cooperative governance | 6,666,667 | Kapsowar |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|------------|
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 400,000 | Kapsowar |
| Cooperative support | Interest subsidy | 1,000,000 | Kapsowar |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Kapsowar |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Kapsowar |
| Sisiya,Kipsaiya market stalls | Construction of market stalls at sisiya and kipsaiya | 3,000,000 | Kapsowar |
| matira Market | Construction of sale yard at Matira Market | 5,000,000 | Kapsowar |
| Kapsowar market | Renovation and expansion of Kapsowar market | 10,000,000 | Kapsowar |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 5,000,000 | Kapsowar |
| Sisiya,Kipsaiya market stalls | Construction of toilets at Kipsaiya,and sisiya | 2,000,000 | Kapsowar |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing and encouraging potential entrepreneurs) at grass root level. | 500,000 | Kapsowar |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Kapsowar |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Kapsowar |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Kapsowar |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Kapsowar |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and materials | 500,000 | Kapsowar |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Kapsowar |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and registration for their members | 500,000 | Kapsowar |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Kapsowar |
| County Enterprise Funds | Development of County Enterprise Funds that meet the needs of MSEs by providing seed capital | 5,000,000 | Kapsowar |
| tourism informantion centre and koibai viewpoint, Kipsaya Chemiron | Development of tourism information centre and koibai viewpoint | 500,000 | Kapsowar |
| completion of Kitany and kapkenda store | completion of Kitany and kapkenda store | 4,000,000 | Kaptarakwa |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new members and training the management on cooperative governance | 6,387,755 | Kaptarakwa |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 800,000 | Kaptarakwa |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Kaptarakwa |
| Kaptarakwa market ,chororget market | Construction of lock up stalls in Kaptarakwa and chororget market | 6,000,000 | Kaptarakwa |
| Sensitization community | Operationalization of Kabalborokwo sale yard ,carry out trade shows and exhibitions | 500,000 | Kaptarakwa |
| trade fairs and Exhibitions | Organize and Participate in trade fairs and Exhibitions | 2,500,000 | Kaptarakwa |
| Kaptarakwa market ,chororget market | Construction of 3 door toilets at chororget and Kaptarakwa markets | 1,000,000 | Kaptarakwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|------------|
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, | | |
| | promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing | E00.000 | Kantarakwa |
| Sensitization community | and encouraging potential entrepreneurs) at grass root level. Conduct TOT targeting peers, role models and mentors | 500,000 | Kaptarakwa |
| , | | 500,000 | Kaptarakwa |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Kaptarakwa |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Kaptarakwa |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Kaptarakwa |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and | | · |
| | materials | 500,000 | Kaptarakwa |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Kaptarakwa |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and | | |
| Constitution and the state of t | registration for their members | 500,000 | Kaptarakwa |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Kaptarakwa |
| Sensitization community | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Kaptarakwa |
| Kitany store | Completion and renovation of Kitany store | 5,000,000 | Kaptarakwa |
| Construction of cooperative store and wool sub | Construction of cooperative store and wool sub store | | · |
| store | | 5,000,000 | Kapyego |
| Kapkenda store | Construction of cooperative store | 5,000,000 | Kaptarakwa |
| wool washing machine | Completion of wool washing machine compartments | 20,000,000 | Kapyego |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new | | |
| | members and training the management on cooperative governance | 6,364,324 | Kapyego |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 600,000 | Kapyego |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Kapyego |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Kapyego |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 2,500,000 | Kapyego |
| Kapyego centre | Construction of 3 door pit latrine | 800,000 | Kapyego |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, | 800,000 | каруедо |
| | promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing | | |
| | and encouraging potential entrepreneurs) at grass root level. | 500,000 | Kapyego |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Kapyego |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Kapyego |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Каруедо |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Каруедо |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and | 300,000 | Kapyego |
| , | materials | 500,000 | Kapyego |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Kapyego |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|----------------|
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and | | |
| 6 111 11 | registration for their members | 500,000 | Kapyego |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Kapyego |
| Completion and operationalization of Kiplachoch cave | Completion and operationalization of Kiplachoch cave, Development of a Zipline ,Organizing a marketing event at Kiplachoch cave | 3,000,000 | Kapyego |
| sensitization on community conservancy | Support establishment of community conservancy through completion of fence and operationalization of the conservancy. | 1,000,000 | Kapyego |
| kipnai cooperative store | Building of cooperative stores at Kimnai and Kaptalamwa | 20,000,000 | Lelan |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new members and training the management on cooperative governance | 6,364,324 | Lelan |
| Cooperative support | Value chain on wool,milk,potatoes and pyrethrum | 4,000,000 | Lelan |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Lelan |
| Sensitization community | Establishment of Jua Kali sector | 500,000 | Lelan |
| Conservation of Koisungur trails | Development and operationalization of Koisungur nature walk site | 1,000,000 | Lelan |
| kipsaos cooperative store | Construction of store in Kipsaos | 5,000,000 | Metkei |
| Sensitization of community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new members and training the management on cooperative governance | 6,364,324 | Metkei |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Metkei |
| kamwosor and Kipsaos Lock up shops | construction of lock up shops | 6,000,000 | Metkei |
| Kamwosor ,Tabare,Kipsaos,Kapchorwa stage boda bodashades | construction of boda boda shades | 2,000,000 | Metkei |
| Kamwosor market | Grading and gravelling of market | 3,000,000 | Metkei |
| Kamwosor market | Construction of market stalls | 3,000,000 | Metkei |
| Kamet & Kapchorua Cooperative Societies | Support Cooperative activities | 2,000,000 | Metkei |
| Metkei Trade Shows and Exhibitions | Conduct Metkei Trade Shows and Exhibitions | 5,000,000 | Metkei |
| chebiemit-Nerkwo Cooperative Store | Construction of a cooperative store | 4,000,000 | Moiben kuserwo |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new members and training the management on cooperative governance. | 6,364,324 | Moiben kuserwo |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 1,000,000 | Moiben kuserwo |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Moiben kuserwo |
| Ushirika day event at Cheptongei Lower field /Chebiemit showground | participate in Ushirika day event | 1,000,000 | Moiben kuserwo |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Moiben kuserwo |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 2,500,000 | Moiben kuserwo |
| Cheptongei Centre and lower field, Chebulbai and Chebiemit showground. | Construction of 3 door public toilets | 3,000,000 | Moiben kuserwo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|----------------------|
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing | | |
| | and encouraging potential entrepreneurs) at grass root level. | 500,000 | Moiben kuserwo |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Moiben kuserwo |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Moiben kuserwo |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Moiben kuserwo |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Moiben kuserwo |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and materials | 500,000 | Moiben kuserwo |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Moiben kuserwo |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and registration for their members | 500,000 | Moiben kuserwo |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Moiben kuserwo |
| Kipkunur hill | Development of Kipkunur hill; Erecting of barrier, Construction of toilet, Establishment of nature trails | 5,000,000 | Moiben kuserwo |
| Chebulbai cooperative store | Construction of a cooperative store | 5,000,000 | Moiben kuserwo |
| Cheptongei cooperative store | Construction of a cooperative store | 5,000,000 | Moiben kuserwo |
| Jemunada cooperative store | Construction of a cooperative store | 5,000,000 | Moiben kuserwo |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives (Lower and Upper), capacity building of new members and training the management on cooperative governance. | 6,364,324 | Sambirir |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 800,000 | Sambirir |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Sambirir |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Sambirir |
| chesoi centre | Establish open air market at Chesoi | 5,000,000 | Sambirir |
| pit latrine | Construction of 3 door pit latrine in Centre 1 and 2 | 2,000,000 | Sambirir |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing and encouraging potential entrepreneurs) at grass root level. | 500,000 | Sambirir |
| Sensitization community | Promote mentorship and apprenticeship through youth empowerment centres | • | |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 2,500,000 | Sambirir |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Sambirir |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Sambirir |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Sambirir |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and materials | 500,000 | Sambirir Sambirir |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 300,000 | |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|--------------|
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and | | |
| | registration for their members | 500,000 | Sambirir |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Sambirir |
| Operationalization of Sambirir(Mureto and | Operationalization and purchase of Artefacts for Sambirir Museum, Renovation of sheds and | 2 000 000 | Constitution |
| Chugor) Museum Kirol market stalls | Landscaping construction of market stalls | 3,000,000 | Sambirir |
| | | 3,000,000 | Sambirir |
| Community sensitization | Community sensitization on tourism | 500,000 | Sambirir |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new members and training the management on cooperative governance | 6,364,324 | Sengwer |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 1,500,000 | Sengwer |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Sengwer |
| cooperative revolving fund | Sengwer cooperative revolving fund | 5,000,000 | Sengwer |
| Kipteber renovations | Renovation of market stalls and fencing of the market | 5,000,000 | Sengwer |
| lockable shops at kapcherop | Construction for lock up shops for Kapcherop Market | 2,000,000 | Sengwer |
| kapcherop sale yard | Renovation of kapcherop sale yard | 1,000,000 | Sengwer |
| purchase of land for establishment of trading | Establishment of market | , , | |
| centre | | 1,000,000 | Sengwer |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 2,500,000 | Sengwer |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, | | |
| | promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing and encouraging potential entrepreneurs) at grass root level. | 500,000 | Sengwer |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | • | |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Sengwer |
| • | | 500,000 | Sengwer |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Sengwer |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Sengwer |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and materials | 500,000 | Sengwer |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Sengwer |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and | , | _ |
| Sensitization community | registration for their members Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Sengwer |
| <u> </u> | | 500,000 | Sengwer |
| Pit latrine kipteber | Construction of 3 door pit latrine and fencing | 1,000,000 | Sengwer |
| Hiking Kipteber hill | Hiking event in kipteber hill | 500,000 | Sengwer |
| Construction of store at Emsea junction | Construction of store at Emsea junction | 5,000,000 | Soy north |
| Purchase of coffee pulping machine | Purchase of coffee pulping machine | 10,000,000 | Soy north |
| Kaptere farmers cooling plant | establishment of a cooling plant for Kaptere farmers | 10,000,000 | Soy north |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|------------|
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new | | |
| | members and training the management on cooperative governance | 6,364,324 | Soy north |
| purchase of cover board FH canter | purchase of cover board FH canter | 5,000,000 | Soy north |
| Purchase of Lorry for simit cooperative society | Purchase of Lorry for simit cooperative society | 12,000,000 | Soy north |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 1,000,000 | Soy north |
| purchase of digital weighing scale | purchase of digital weighing scale | 12,000,000 | Soy north |
| Cooperative support | purchase of coffee seedlings and, capacity building of members on coffee | 500,000 | Soy north |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Soy north |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Soy north |
| Cheploch market stalls and market office | construction of market stalls and market office, Grading, gravelling and levelling of the site for | 3,000,000 | Soy Hortii |
| | market establishment. | 10,000,000 | Soy north |
| Rokocho Market | construction of market stalls and lockable shops. | 3,000,000 | Soy north |
| Renovation of Kipcheptem sale yard | Renovation of Kipcheptem sale yard | 5,000,000 | Soy north |
| Sego market | establishment of market at Sego | 5,000,000 | Soy north |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 2,500,000 | Soy north |
| Tororok Falls pit latrine | construction of 3 door pit latrine | 1,000,000 | Soy north |
| Sensitization community | Community sensitization | 500,000 | Soy north |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, | | |
| | promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing | | |
| | and encouraging potential entrepreneurs) at grass root level. | 500,000 | Soy north |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Soy north |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Soy north |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Soy north |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Soy north |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and | 200,000 | |
| | materials | 500,000 | Soy north |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Soy north |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and | F00,000 | Couporth |
| Sensitization community | registration for their members Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Soy north |
| Fencing, completion and equipping of biretwo | Fencing, completion and equipping of biretwo museum | 500,000 | Soy north |
| museum | rending, completion and equipping of billetwo museum | 3,000,000 | Soy north |
| Pit latrine Torok | Construction of 3 door pit latrine | 1,000,000 | Soy north |
| Sensitization community | Sensitization community meetings, Establishment of new cooperatives, capacity building of new | · | |
| | members and training the management on cooperative governance | 6,364,324 | Soy south |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 600,000 | Soy south |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| capacity building | capacity building | 1,000,000 | Soy south |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Soy south |
| Kapkayo market Stalls | Renovation of market stalls and fencing of the market, grading, leveling & tank | 5,000,000 | Soy south |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 2,500,000 | Soy south |
| Sensitization community | Community sensitization | 500,000 | Soy south |
| Sensitization community | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Soy south |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing and encouraging potential entrepreneurs) at grass root level. | 500,000 | Soy south |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Soy south |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Soy south |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Soy south |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Soy south |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and materials | 500,000 | Soy south |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Soy south |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and registration for their members | 500,000 | Soy south |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Soy south |
| Upgrading cheloman,kibagur ,kipchorem | Upgrading cheloman,kibagur ,kipchorem | 2,000,000 | Soy south |
| Upgrading Tingwa | Upgrading Tingwa | 2,000,000 | Soy south |
| Tingwa,and Kureswo tourism sites | Development of nature trails | 2,000,000 | Soy south |
| Development and operationalization of Koisungur conservancy | Development and operationalization of Kureswo | 1,000,000 | Soy south |
| sensitization on establishment of conservancies | sensitization on establishment of conservancies-Benchmarking and exposure tours on areas with conservancies | 2,500,000 | Soy south |
| Digital weigh scale | Acquisition of a digital weighing scale | 1,000,000 | Soy south |
| Livestock weigh scale | Acquisition of a livestock weighing scale | 2,000,000 | Soy south |
| Tambach cooperative store | construction of a cooperative store | 5,000,000 | Tambach |
| Sensitization community | Sensitization community meetings, trainings ,cooperative governance | 6,364,324 | Tambach |
| Bench marking tours Elections | Inspection and Audit, Revival meetings, Bench marking tours Elections | 400,000 | Tambach |
| Cooperative support | Interest subsidy | 1,000,000 | Tambach |
| capacity building programs | Develop holistic demand driven capacity building programs delivered by certified trainers | 1,000,000 | Tambach |
| cooperative revolving fund | Establishment of cooperative revolving fund | 5,000,000 | Tambach |
| trade fairs and Exhibitions | Organize and participate in trade fairs and Exhibitions | 2,500,000 | Tambach |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| pit latrines at tambach | Construction of 3 door pit latrine in markets and centres | 500,000 | Tambach |
| Sensitization community | Develop an integrated approach to profile the success stories and benefits of entrepreneurship, promote peer talks, mentorship and role modelling to provide a platform for exposure (sharing | | |
| | and encouraging potential entrepreneurs) at grass root level. | 500,000 | Tambach |
| Sensitization community | Conduct TOT targeting peers, role models and mentors | 500,000 | Tambach |
| Sensitization community | Conduct grass root forums to communicate success stories and benefits for entrepreneurship | 500,000 | Tambach |
| Sensitization community | Identify and document entrepreneurship opportunities in the county | 500,000 | Tambach |
| Sensitization community | Conduct Regular training needs assessment | 500,000 | Tambach |
| Sensitization community | Sensitization of registration and licensing of MSEs using appropriate communication channels and materials | 500,000 | Tambach |
| Sensitization community | Enhance awareness for e-registration processes for MSEs | 500,000 | Tambach |
| County Enterprise Funds | Development of County Enterprise Funds that meet the needs of MSEs by providing | 5,000,000 | Tambach |
| Sensitization community | Establish sensitization and capacity building programmes among MSEs on benefits of licensing and registration for their members | 500,000 | Tambach |
| Sensitization community | Sensitization of MSEs on the effect of taxation upon registration | 500,000 | Tambach |
| Sensitization community | Community sensitization | 500,000 | Tambach |
| Organize for a conservation race | Organize for a conservation race | 20,000,000 | Tambach |
| Completion and operationalization of Rimoi snake park | Completion and operationalization of Rimoi snake park | 10,000,000 | Tambach |
| Community conservancies | Support community conservancies | 1,000,000 | Tambach |
| Rimoi park nature trail | Establish nature trail at Rimoi park | 4,000,000 | Tambach |
| Multi-purpose cooperative society | Multi-purpose cooperative society formation | 2,000,000 | Tambach |
| Motorbike purchase | Motorbikes purchased | 10,000,000 | Tambach |

A 2.4 Social Sector

A 2.4.1 Education and Technical Training Sub-Sector

Table 78. Proposed Programmes/Projects for Education and Technical Training Sub-Sector

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-----------|
| Kipkener ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Arror |
| Chepkum ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Arror |
| Chepkewa ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Arror |
| Kipsawach ECDE centre | Construction of Twin ECDE classroom | 3,150,000 | Arror |
| Kokwopbero ECDE centre | Construction of Twin ECDE classroom | 3,150,000 | Arror |
| Togotha ECDE centre | Construction of Twin ECDE classroom | 3,150,000 | Arror |
| Kipsawach ECDE centre | Equip ECD centres with furniture | 150,000 | Arror |
| Kokwopbero ECDE centre | Equip ECD centres with furniture | 150,000 | Arror |
| Togotha ECDE centre | Equip ECD centres with furniture | 150,000 | Arror |
| Kipkener ECDE Centre | Equip ECD centres with furniture | 150,000 | Arror |
| Chepkum ECDE Centre | Equip ECD centres with furniture | 150,000 | Arror |
| Chepkewa ECDE Centre | Equip ECD centres with furniture | 150,000 | Arror |
| ECDE Capitation | Provision of capitation for ECD learners | 5,000,000 | Arror |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 2,750,000 | Arror |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 4,800,000 | Arror |
| Koitilial VTC | Construction of 3 VTC workshops | 9,900,000 | Arror |
| Koitilial VTC | Acquisition of training equipment | 9,000,000 | Arror |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Arror |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Arror |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 36,000,000 | Arror |
| Kapalwat | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Mindililwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Koptega ECDE Centre (ongoing) | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Kipchiloi ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Kamelil ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Mosorto ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Taachasis ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Kulwane ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|-----------|
| Kapkessem ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Chepkitiny ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Kipsaina ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Flax ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Kipsanai ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Kapsamich ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Chebirei ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Oldilai ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Koibarak ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Mindililwo ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Koptega ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Kipchiloi ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Kamelil ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Mosorto ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Taachasis ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Kulwane ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Kapkessem ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Chepkitiny ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Kipsaina ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Flax ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Kipsanai ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Kapsamich ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Chebirei ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Oldilai ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Koibarak ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| ECDE Capitation | Provision of capitation for ECD learners | 11,562,000 | Chepkorio |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 7,500,000 | Chepkorio |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 13,440,000 | Chepkorio |
| Chepkorio VTC | Construction of 2 VTC workshops | 6,600,000 | Chepkorio |
| Chepkorio VTC | Acquisition of training equipment | 6,000,000 | Chepkorio |
| VTC Capitation | Provision of capitation for VTC trainees | 35,000,000 | Chepkorio |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-----------------------|
| Ward Bursaries | Provision of bursary to needy students | 32,000,000 | Chepkorio |
| PEPEA program | Provision of partial scholarship for students in foreign training institutions | 45,000,000 | Chepkorio |
| Cherota ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Lelboinet ECDE Centre | Equip ECDE centres with furniture | 150,000 | Chepkorio |
| Kameston ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Sitotwa ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Chepkorio |
| Ondilai ECDE | Acquisition of land | 2,000,000 | Chepkorio |
| Koibarak ECDE Centre | Acquisition of land | 2,000,000 | Chepkorio |
| Yatiane ECDE | Fencing and electricity connection | 700,000 | Chepkorio |
| Lochin ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Torokwo ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Yatoi ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Sugut ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Kaplataa ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Kipkochirio ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Tiriya ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Kapnuria ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Yatia ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Kiptaragoi ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Magoi ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Tenden ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Kipsugut ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Rorok ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Kemeloi ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Arrar ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Meek ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Kapkures ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Simat ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Kaploet ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Koitugum ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |
| Kamuseny ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Cherangany Chebororwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-----------------------|
| Lochin ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Torokwo ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Yatoi ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Sugut ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Kaplataa ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Kipkochirio ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Tiriya ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Kapnuria ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Yatia ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Kiptaragoi ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Magoi ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Tenden ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Kipsugut ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Rorok ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Kemeloi ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Arrar ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Meek ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Kapkures ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Simat ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Kaploet ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Koitugum ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| Kamuseny ECD Centre | Equip ECD centres with furniture | 150,000 | Cherangany Chebororwa |
| ECDE Capitation | Provision of capitation for ECD learners | 17,500,000 | Cherangany Chebororwa |
| ECDE Play material and equipment | provision of play material & equipment to ECD centres | 7,000,000 | Cherangany Chebororwa |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 13,440,000 | Cherangany Chebororwa |
| Kapchebit VTC | Construction of 2 VTC workshops | 6,600,000 | Cherangany Chebororwa |
| Kapchebit VTC | Acquisition of training equipment | 6,000,000 | Cherangany Chebororwa |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Cherangany Chebororwa |
| PEPEA program | Provision of scholarship for students in foreign training institutions | 225,000,000 | Cherangany Chebororwa |
| Ward Bursaries | Provision of bursary to needy students | 30,000,000 | Cherangany Chebororwa |
| Wewo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|-----------------|
| Maron ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| Kamoko ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| St Michael ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| Kapcheban ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| Chawis ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| Boroko ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| Marichor ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| Mung'wo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| Chebiret ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| Kapkoros ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| Meuno ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Embobut/Embolot |
| Maron ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Maror ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Kamoko ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| St Michael ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Kapcheban ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Chawis ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Boroko ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Marichor ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Mung'wo ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Chebiret ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Kapkoros ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Mkeno ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Cheptany ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Chemistu ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| Meuno ECDE Centre | Equip ECD centres with furniture | 150,000 | Embobut/Embolot |
| ECDE Capitation | Provision of capitation for ECD learners | 13,125,000 | Embobut/Embolot |
| ECDE Play material and equipment | provision of play material & equipment to ECD centres | 7,500,000 | Embobut/Embolot |
| ECDE Digital learning Equipment | provision of equipment for digital learning in ECDE | 12,600,000 | Embobut/Embolot |
| Maron VTC | Construction of 3 VTC workshops | 9,900,000 | Embobut/Embolot |
| Maron VTC | Acquisition of training equipment | 9,000,000 | Embobut/Embolot |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-----------------|
| VTC Capitation | Provision of capitation for VTC trainees | 8,400,000 | Embobut/Embolot |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Embobut/Embolot |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 36,000,000 | Embobut/Embolot |
| Kaptum ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Kiptoro ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Kokwopsingo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Kokwopsitet ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Kacholwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Kibendo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Kapchelal ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Nyalil ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Emsoo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Cheptarit ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Kamoingon ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| KokwaoECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Kermuk ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Chegilet ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Emsoo |
| Kaptum ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Kiptoro ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Kokwopsingo ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Kokwopsitet ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Kacholwo ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Kibendo ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Kapchelal ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Nyalil ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Emsoo ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Cheptarit ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Kamoingon ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| KokwaoECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Kermuk ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |
| Chegilet ECDE Centre | Equip ECD centres with furniture | 150,000 | Emsoo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-------|
| ECDE Capitation | Provision of capitation for ECD learners | 5,625,000 | Emsoo |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 6,000,000 | Emsoo |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 5,400,000 | Emsoo |
| Kapkei VTC | Construction of 2 VTC workshop | 6,600,000 | Emsoo |
| Kapkei VTC | Provision of equipment for training | 6,000,000 | Emsoo |
| VTC Capitation | Provision of capitation for VTC trainees | 7,000,000 | Emsoo |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Emsoo |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 81,500,000 | Emsoo |
| Liter ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Sambalat ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Chebilil ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Sangach ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Sebero ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Bababeri ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| kabaldamet ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| kimongo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Embomir ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Chesawach ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Tot ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Kabetwa ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| konot ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Chesongoch ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Queen of peace ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Chechan ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Ng'enyireel ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| kreel ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Siwondich ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| kasawar ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Chebundaria ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Kisaram ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Chesogom ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|------|
| Chebarial ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Kipnabor ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Kamwoko ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Kipkotwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Tolong ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| kachemwor ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Murkutwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Tilingwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Kapkain ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Meruon ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Chepneiya ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Tekit ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Korumbus ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| sokotwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| sarachan ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Kasergon ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Karena ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Chesirkoyo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Endo |
| Sambalat ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Chebilil ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Sangach ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Sebero ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Bababeri ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| kabaldamet ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| kimongo ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Embomir ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Chesawach ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Tot ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Kabetwa ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| konot ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Chesongoch ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|------|
| Queen of peace ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Chechan ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Ng'enyireel ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| kreel ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Siwondich ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| kasawar ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Chebundaria ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Kisaram ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Chesogom ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Chebarial ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Kipnabor ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Kamwoko ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Kipkotwo ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Tolong ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| kachemwor ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Murkutwo ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Tilingwo ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Kapkain ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Meruon ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Chepneiya ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Tekit ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Korumbus ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| sokotwo ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| sarachan ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Kasergon ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Karena ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| Chesirkoyo ECDE Centre | Equip ECD centres with furniture | 150,000 | Endo |
| ECDE Capitation | Provision of capitation for ECD learners | 7,500,000 | Endo |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 9,250,000 | Endo |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 7,200,000 | Endo |
| Chesongoch VTC | Construction of 2 VTC workshops | 6,600,000 | Endo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|----------|
| Chesongoch VTC | Acquisition of training equipment | 6,000,000 | Endo |
| VTC Capitation | Provision of capitation for VTC trainees | 16,100,000 | Endo |
| Ward Bursaries | Provision of bursary to needy students | 18,400,000 | Endo |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 40,500,000 | Endo |
| Loboen ECDE Centre | Construction of Twin ECDE Classroom | 3,150,000 | Kabiemit |
| Kipiriria ECDE Centre | Construction of Twin ECDE Classroom | 3,150,000 | Kabiemit |
| Kapchogen ECDE Centre | Construction of Twin ECDE Classroom | 3,150,000 | Kabiemit |
| Tumeiyo ECDE Centre | Construction of Twin ECDE Classroom | 3,150,000 | Kabiemit |
| Chemosong ECDE Centre | Construction of Twin ECDE Classroom | 3,150,000 | Kabiemit |
| Kapkalan ECDE Centre | Construction of Twin ECDE Classroom | 3,150,000 | Kabiemit |
| Kapkoros ECDE Centre | Construction of Twin ECDE Classroom | 3,150,000 | Kabiemit |
| Kewapsui ECDE Centre | Construction of Twin ECDE Classroom | 3,150,000 | Kabiemit |
| Loboen ECDE Centre | Equip ECD centre with furniture | 150,000 | Kabiemit |
| Kipiriria ECDE Centre | Equip ECD centre with furniture | 150,000 | Kabiemit |
| Kapchogen ECDE Centre | Equip ECD centre with furniture | 150,000 | Kabiemit |
| Tumeiyo ECDE Centre | Equip ECD centre with furniture | 150,000 | Kabiemit |
| Chemosong ECDE Centre | Equip ECD centre with furniture | 150,000 | Kabiemit |
| Kapkalan ECDE Centre | Equip ECD centre with furniture | 150,000 | Kabiemit |
| Kapkoros ECDE Centre | Equip ECD centre with furniture | 150,000 | Kabiemit |
| Kewapsui ECDE Centre | Equip ECD centre with furniture | 150,000 | Kabiemit |
| ECDE Capitation | Provision of capitation for ECD learners | 11,562,000 | Kabiemit |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 7,500,000 | Kabiemit |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 13,440,000 | Kabiemit |
| Tambul VTC | Construction of 3 VTC workshops | 9,900,000 | Kabiemit |
| Tambul VTC | Acquisition of training equipment | 9,000,000 | Kabiemit |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Kabiemit |
| Ward Bursaries | Provision of bursary to needy students | 20,000,000 | Kabiemit |
| PEPEA program | Provision of scholarship for students in foreign training institutions | 45,000,000 | Kabiemit |
| Kapkut ECDE Centre | Repair, equipping ECDE and construction of a Toilet | 1,000,000 | Kabiemit |
| Kabiemit ECDE Centres | Renovation of Twin ECDE classrooms | 2,000,000 | Kabiemit |
| Katalel ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kamariny |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-------------|
| Kapcherop ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kamariny |
| Kwalel ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kamariny |
| Chebonet ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kamariny |
| Yokot-SNE ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kamariny |
| Kaptilit ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kamariny |
| Sergoit ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kamariny |
| Katalel ECDE Centre | Equip ECD centres with furniture | 150,000 | Kamariny |
| Kapcherop ECDE Centre | Equip ECD centres with furniture | 150,000 | Kamariny |
| Kwalel ECDE Centre | Equip ECD centres with furniture | 150,000 | Kamariny |
| Chebonet ECDE Centre | Equip ECD centres with furniture | 150,000 | Kamariny |
| Yokot-SNE ECDE Centre | Equip ECD centres with furniture | 150,000 | Kamariny |
| Kaptilit ECDE Centre | Equip ECD centres with furniture | 150,000 | Kamariny |
| Sergoit ECDE Centre | Equip ECD centres with furniture | 150,000 | Kamariny |
| ECDE Capitation | Provision of capitation for ECD learners | 7,000,000 | Kamariny |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 6,000,000 | Kamariny |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 13,440,000 | Kamariny |
| Kipchawat VTC | Construction of 3 VTC workshops | 9,900,000 | Kamariny |
| Kipchawat VTC | Provision of capitation for VTC trainees | 9,000,000 | Kamariny |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Kamariny |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Kamariny |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 81,000,000 | Kamariny |
| Iten SNE ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapchemutwa |
| Mindiliwo SNE ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapchemutwa |
| Bugar SNE ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapchemutwa |
| Kamuriam ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapchemutwa |
| Iten pri ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapchemutwa |
| Bugar pri ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapchemutwa |
| Kamotony ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapchemutwa |
| Kapkessum ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapchemutwa |
| Mindililwo pri ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapchemutwa |
| Kendur ECD Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapchemutwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|------------------------------------|--|-----------------------|-------------|
| Iten SNE ECD Centre | Equip ECD centres with furniture | 150,000 | Kapchemutwa |
| Mindiliwo SNE ECD Centre | Equip ECD centres with furniture | 150,000 | Kapchemutwa |
| Bugar SNE ECD Centre | Equip ECD centres with furniture | 150,000 | Kapchemutwa |
| Kamuriam ECD Centre | Equip ECD centres with furniture | 150,000 | Kapchemutwa |
| Iten pri ECD Centre | Equip ECD centres with furniture | 150,000 | Kapchemutwa |
| Bugar pri ECD Centre | Equip ECD centres with furniture | 150,000 | Kapchemutwa |
| Kamotony ECD Centre | Equip ECD centres with furniture | 150,000 | Kapchemutwa |
| Kapkessum ECD Centre | Equip ECD centres with furniture | 150,000 | Kapchemutwa |
| Mindililwo pri ECD Centre | Equip ECD centres with furniture | 150,000 | Kapchemutwa |
| Kendur ECD Centre | Equip ECD centres with furniture | 150,000 | Kapchemutwa |
| ECDE Capitation | Provision of capitation for ECD learners | 6,312,500 | Kapchemutwa |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 4,250,000 | Kapchemutwa |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 6,060,000 | Kapchemutwa |
| Iten VTC | Construction of 4 VTC workshops | 13,200,000 | Kapchemutwa |
| Iten VTC | Acquisition of training equipment | 12,000,000 | Kapchemutwa |
| VTC Capitation | Provision of capitation for VTC trainees | 37,800,000 | Kapchemutwa |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Kapchemutwa |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 45,000,000 | Kapchemutwa |
| Chorkokon ECD | Construction of Twin ECDE classroom | 3,150,000 | Kapsowar |
| Kapkolei ECD | Construction of Twin ECDE classroom | 3,150,000 | Kapsowar |
| Kipkoi ECD | Construction of Twin ECDE classroom | 3,150,000 | Kapsowar |
| Kapsowar ECD | Construction of Twin ECDE classroom | 3,150,000 | Kapsowar |
| Chemiron ECD | Construction of Twin ECDE classroom | 3,150,000 | Kapsowar |
| Benon ECD | Construction of Twin ECDE classroom | 3,150,000 | Kapsowar |
| Cheles, Ngorngoroi and Lawich ECDs | Renovation of Twin ECDE classrooms | 3,000,000 | Kapsowar |
| Chorkokon ECD | Equip ECD centre with furniture | 150,000 | Kapsowar |
| Kapkolei ECD | Equip ECD centre with furniture | 150,000 | Kapsowar |
| Kipkoi ECD | Equip ECD centre with furniture | 150,000 | Kapsowar |
| Kapsowar ECD | Equip ECD centre with furniture | 150,000 | Kapsowar |
| ECDE Capitation | Provision of capitation for ECD learners | 11,587,500 | Kapsowar |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 8,500,000 | Kapsowar |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|------------|
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 8,899,200 | Kapsowar |
| Kiplabai VTC | Construction of 3 VTC workshops | 9,900,000 | Kapsowar |
| Kiplabai VTC | Acquisition of training equipment | 9,000,000 | Kapsowar |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Kapsowar |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Kapsowar |
| PEPEA program | Provision of scholarship for students in foreign training institutions | 45,000,000 | Kapsowar |
| Kaplogoi ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kaptarakwa |
| Kitany ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kaptarakwa |
| Mokwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kaptarakwa |
| Orapno ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kaptarakwa |
| Kapkomol ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kaptarakwa |
| Kaplogoi ECDE Centre | Equip ECD centres with furniture | 150,000 | Kaptarakwa |
| Kitany ECDE Centre | Equip ECD centres with furniture | 150,000 | Kaptarakwa |
| Mokwo ECDE Centre | Equip ECD centres with furniture | 150,000 | Kaptarakwa |
| Orapno ECDE Centre | Equip ECD centres with furniture | 150,000 | Kaptarakwa |
| Kapkomol ECDE Centre | Equip ECD centres with furniture | 150,000 | Kaptarakwa |
| ECDE Capitation | Provision of capitation for ECD learners | 7,500,000 | Kaptarakwa |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 5,000,000 | Kaptarakwa |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 14,400,000 | Kaptarakwa |
| Kitany VTC | Construction of 2 VTC workshops | 6,600,000 | Kaptarakwa |
| Kitany VTC | Acquisition of training equipment | 6,000,000 | Kaptarakwa |
| VTC Capitation | Provision of capitation for VTC trainees | 21,000,000 | Kaptarakwa |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Kaptarakwa |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 40,500,000 | Kaptarakwa |
| Kiptulos ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kaptarakwa |
| Kapkenda ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kaptarakwa |
| Kitany VTC | Construction and equipping of Administration Block | 3,000,000 | Kaptarakwa |
| Chororget ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kaptarakwa |
| Chepsamo ECDE Centre | Renovation of ECDE Classrooms | 1,000,000 | Kaptarakwa |
| Chemwabul ECDE Centre | Renovation of ECDE Classrooms | 1,000,000 | Kaptarakwa |
| Kaptilol ECDE Centre | Renovation of ECDE Classrooms | 1,000,000 | Kaptarakwa |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|------------|
| Torop ECDE Centre | Renovation of ECDE Classrooms | 1,000,000 | Kaptarakwa |
| Kapero ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Каруедо |
| Kamelei ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Каруедо |
| Tangul ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Каруедо |
| Tenderwa ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Каруедо |
| Kapchoge ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Каруедо |
| Kalya ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Каруедо |
| Chepyomet ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Kapyego |
| Kapyego ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Каруедо |
| Kapero ECDE Centre | Equip ECD centres with furniture | 150,000 | Каруедо |
| Kamelei ECDE Centre | Equip ECD centres with furniture | 150,000 | Каруедо |
| Tangul ECDE Centre | Equip ECD centres with furniture | 150,000 | Каруедо |
| Tenderwa ECDE Centre | Equip ECD centres with furniture | 150,000 | Каруедо |
| Kapchoge ECDE Centre | Equip ECD centres with furniture | 150,000 | Каруедо |
| Kalya ECDE Centre | Equip ECD centres with furniture | 150,000 | Каруедо |
| Chepyomet ECDE Centre | Equip ECD centres with furniture | 150,000 | Каруедо |
| Kapyego ECDE Centre | Equip ECD centres with furniture | 150,000 | Каруедо |
| ECDE Capitation | Provision of capitation for ECD learners | 8,750,000 | Каруедо |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 3,750,000 | Каруедо |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 8,400,000 | Каруедо |
| Kapyego VTC | Establishment and construction of VTC classrooms | 9,900,000 | Каруедо |
| Kapyego VTC | Construction of 2 VTC workshops | 6,600,000 | Каруедо |
| Kapyego VTC | Acquisition of training equipment | 6,000,000 | Каруедо |
| VTC Capitation | Provision of capitation for VTC trainees | 7,000,000 | Каруедо |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Каруедо |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 31,500,000 | Каруедо |
| Kokwongoi ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Kerer ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Kapsigot ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Kaptalamwa ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| suswemoi ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-------|
| Amani toroko ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Masongo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Kaptenden ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Kimnai ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Chaskot ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Mosomborik ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| kibirech ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Chelegwa ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Chamgaa ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Lelan |
| Kokwongoi ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Kerer ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Kapsigot ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Kaptalamwa ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| suswemoi ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Amani toroko ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Masongo ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Kaptenden ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Kimnai ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Chaskot ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Mosomborik ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| kibirech ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Chelegwa ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| Chamgaa ECDE Centre | Equip ECD centres with furniture | 150,000 | Lelan |
| ECDE Capitation | Provision of capitation for ECD learners | 5,000,000 | Lelan |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 11,625,000 | Lelan |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 11,160,000 | Lelan |
| | Construction of 2 VTC workshop | 6,600,000 | Lelan |
| Kibirech VTC | Acquisition of training equipment | 6,000,000 | Lelan |
| Kibirech VTC | Provision of capitation for VTC trainees | 14,000,000 | Lelan |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Lelan |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 49,500,000 | Lelan |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|-----------------|
| Kaptilol ECDE Centre | Acquisition of land | 2,000,000 | Metkei |
| Kaptilol ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Metkei |
| Kaptilol ECDE Centre | Equip ECDE centres with furniture | 150,000 | Metkei |
| ECDE Capitation | provision of capitation for ECD learners | 5,000,000 | Metkei |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 4,000,000 | Metkei |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 9,600,000 | Metkei |
| Kapchorwa VTC | Construction of 4 VTC workshops | 13,200,000 | Metkei |
| Kapchorwa VTC | Acquisition of training equipment | 12,000,000 | Metkei |
| Kapchorwa VTC | Construction of 2 Dormitories | 8,000,000 | Metkei |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Metkei |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Metkei |
| PEPEA program | Provision of scholarship for students in foreign training institutions | 40,500,000 | Metkei |
| Metkei Ward ECDE Centres | Renovation of ECDE Centres | 2,000,000 | Metkei |
| Kapkoros ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| Chesingei ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| Seret ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| Cheptulon ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| Kapkoshiokwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| katee ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| Kaptomut ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| Chebara ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| Kapcheptolol ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| Mugurgwa ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| Nerkwo Lower Field ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Moiben/ Kuserwo |
| Moiben Kuserwo ECDE Centres | Repair and maintenance of Twin ECDE classrooms, including terazo floors | 5,000,000 | Moiben/ Kuserwo |
| Kapkoros ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |
| Chesingei ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |
| Seret ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |
| Cheptulon ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |
| Kapkoshiokwo ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |
| katee ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-----------------|
| Kaptomut ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |
| Chebara ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |
| Kapcheptolol ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |
| Mugurgwa ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |
| Nerkwo Lower Field ECDE Centre | Equip ECD centres with furniture | 150,000 | Moiben/ Kuserwo |
| ECDE Capitation | Provision of capitation for ECD learners | 9,375,000 | Moiben/ Kuserwo |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 6,500,000 | Moiben/ Kuserwo |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 9,000,000 | Moiben/ Kuserwo |
| Chebara VTC | Construction of 2 VTC workshop | 6,600,000 | Moiben/ Kuserwo |
| Chebara VTC | Acquisition of training equipment | 6,000,000 | Moiben/ Kuserwo |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Moiben/ Kuserwo |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Moiben/ Kuserwo |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 81,000,000 | Moiben/ Kuserwo |
| Itum ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Chelimwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Tirap ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Mureto ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| St Peters ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Muswon ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Kilang'ata ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Kapkuto ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Chugor ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Chemwor ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Nyirar ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Tobongon ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Ratia ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| tuturung ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Ngacher ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Kasar ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Matum ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Kandaror ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|-----------------------------------|---|-----------------------|----------|
| Tumtang ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| kipsimbo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Sekon ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Turkon ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Chesoi ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Tepkei ECDE centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Chesoi Special School ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sambirir |
| Itum ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Chelimwo ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Tirap ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Mureto ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| St Peters ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Muswon ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Kilang'ata ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Kapkuto ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Chugor ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Chemwor ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Nyirar ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Tobongon ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Ratia ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| tuturung ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Ngacher ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Kasar ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Matum ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Kandaror ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Tumtang ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| kipsimbo ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Sekon ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Turkon ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Chesoi ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| Kombases ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|------------------------------------|--|-----------------------|-----------|
| Kimitel ECDE Centre | Equip ECD centres with furniture | 150,000 | Sambirir |
| ECDE Capitation | Provision of capitation for ECD learners | 18,125,000 | Sambirir |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 7,500,000 | Sambirir |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 17,400,000 | Sambirir |
| Chesewew VTC | Construction of 2 VTC workshops | 6,600,000 | Sambirir |
| Chesewew VTC | Acquisition of training equipment | 6,000,000 | Sambirir |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Sambirir |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Sambirir |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 85,500,000 | Sambirir |
| Koiywo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sengwer |
| Kamoi ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sengwer |
| Shoe 4 africa/kaborowo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sengwer |
| Kaptarakwa ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sengwer |
| Kapcherop ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Sengwer |
| Rogor ECDE Centre | Equip ECD centre with furniture | 150,000 | Sengwer |
| Koiywo ECDE Centre | Equip ECD centre with furniture | 150,000 | Sengwer |
| Silbwet ECDE Centre | Equip ECD centre with furniture | 150,000 | Sengwer |
| Kamoi ECDE Centre | Equip ECD centre with furniture | 150,000 | Sengwer |
| Shoe 4 africa/kaborowo ECDE Centre | Equip ECD centre with furniture | 150,000 | Sengwer |
| Kaptarakwa ECDE Centre | Equip ECD centre with furniture | 150,000 | Sengwer |
| ECDE Capitation | Provision of capitation for ECD learners | 11,250,000 | Sengwer |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 6,000,000 | Sengwer |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 13,440,000 | Sengwer |
| Kapcherop VTC | Construction of 3 VTC workshops | 9,900,000 | Sengwer |
| Kapcherop VTC | Acquisition of training equipment | 9,000,000 | Sengwer |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Sengwer |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Sengwer |
| PEPEA program | Provision of scholarship for students in foreign training institutions | 45,000,000 | Sengwer |
| Walbei | Construction of Twin ECDE classroom | 3,150,000 | Soy North |
| Emsea ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy North |
| Menone ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy North |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-----------|
| Emis ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy North |
| Kiptebererwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy North |
| Epke ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy North |
| Kibargoi ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy North |
| Cheptebo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy North |
| Kapsogom ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy North |
| Chepsigot ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy North |
| Walbei ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy North |
| Emsea ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy North |
| Menone ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy North |
| Emis ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy North |
| Kiptebererwo ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy North |
| Epke ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy North |
| Kibargoi ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy North |
| Cheptebo ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy North |
| Kapsogom ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy North |
| Chepsigot ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy North |
| ECDE Capitation | Provision of capitation for ECD learners | 6,875,000 | Soy North |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 7,200,000 | Soy North |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 9,600,000 | Soy North |
| Emis VTC | Construction of 4 VTC workshops | 13,200,000 | Soy North |
| Emis VTC | Acquisition of training equipment | 12,000,000 | Soy North |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Soy North |
| Ward Bursaries | Provision of bursary to needy students | 16,800,000 | Soy North |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 49,500,000 | Soy North |
| Ngobisi ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Kapkosom ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Kapsenetwo ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Mugomet ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Kapterik ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Kapindup ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|---|-----------------------|-----------|
| Kabawa B ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Tarakwani ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Kaborom ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Meremban ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Koilebel ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Emterit ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Terene ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Kaptoror-Turesia ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Yawyaw ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Sarbab ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Koitilil ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Turesia ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Kiptabach ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Ngobisi-Kaptire ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Kapkosom ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Kapsenet ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Mugomet ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Kapterik ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Kapindup ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Kabawa B ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Tarakwani ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Kaborom ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Meremban ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Koilebel ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Emterit ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Terene ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Kaptoror ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Yawyaw ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Sarbab ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Koitilil ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Turesia ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|-----------|
| Kiptabach ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| ECDE Capitation | Provision of capitation for ECD learners | 12,500,000 | Soy South |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 7,500,000 | Soy South |
| ECDE Digital learning Equipment | Provision of equipment for digital learning in ECDE | 9,600,000 | Soy South |
| Kapsang (Molol) VTC | Construction of 3 VTC workshops | 9,900,000 | Soy South |
| Kapsang (Molol) VTC | Acquisition of training equipment | 9,000,000 | Soy South |
| VTC Capitation | Provision of capitation for VTC trainees | 14,000,000 | Soy South |
| Ward Bursaries | Provision of bursary to needy students | 20,000,000 | Soy South |
| PEPEA program | Provision of scholarship for students in foreign training institutions | 90,000,000 | Soy South |
| Waon ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Soy South |
| Waon ECDE Centre | Equip ECDE centres with furniture | 150,000 | Soy South |
| Moi Tambach ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Tambach |
| Kessup ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Tambach |
| Kewpasos ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Tambach |
| Kamokos ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Tambach |
| Kaptomonger ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Tambach |
| Kapkerembe ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Tambach |
| Kabilil ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Tambach |
| Kuriot ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Tambach |
| Kipka ECDE Centre | Construction of Twin ECDE classroom | 3,150,000 | Tambach |
| Moi Tambach ECDE Centre | Equip ECD centres with furniture | 150,000 | Tambach |
| Kessup ECDE Centre | Equip ECD centres with furniture | 150,000 | Tambach |
| Kewpasos ECDE Centre | Equip ECD centres with furniture | 150,000 | Tambach |
| Kamokos ECDE Centre | Equip ECD centres with furniture | 150,000 | Tambach |
| Kaptomonger ECDE Centre | Equip ECD centres with furniture | 150,000 | Tambach |
| Kapkerembe ECDE Centre | Equip ECD centres with furniture | 150,000 | Tambach |
| Kabilil ECDE Centre | Equip ECD centres with furniture | 150,000 | Tambach |
| Kuriot ECDE Centre | Equip ECD centres with furniture | 150,000 | Tambach |
| Kipka ECDE Centre | Equip ECD centres with furniture | 150,000 | Tambach |
| ECDE Capitation | Provision of capitation for ECD learners | 5,625,000 | Tambach |
| ECDE Play material and equipment | Provision of play material & equipment to ECD centres | 6,250,000 | Tambach |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|----------------------------------|--|-----------------------|---------|
| ECDE Digital learning Equipment | provision of equipment for digital learning in ECDE | 6,988,800 | Tambach |
| Setek VTC | Construction of 2 VTC workshops | 6,600,000 | Tambach |
| Setek VTC | Acquisition of training equipment | 6,000,000 | Tambach |
| VTC Capitation | Provision of capitation for VTC trainees | 7,000,000 | Tambach |
| Ward Bursaries | Provision of bursary to needy students | 16,000,000 | Tambach |
| PEPEA Program | Provision of scholarship for students in foreign training institutions | 40,500,000 | Tambach |

A 2.4.2 Sports, Youth Affairs, Culture, Children and Social Services Sub-Sector Table 79. Proposed Programmes/Projects for Sports, Youth Affairs, Culture, Children and Social Services Sub-Sector

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-------|
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | ARROR |
| Kabanon Kapkamak cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | ARROR |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | ARROR |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies, facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | ARROR |
| Strengthening children's supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | ARROR |
| Athletes' development forums- seminars/workshops (investment and financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | ARROR |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | ARROR |
| Establishment of ward PWDs and vulnerable households' database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | ARROR |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | ARROR |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | ARROR |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment supports and league participation logistics to teams participating in leagues | 1,250,000 | ARROR |
| Behavior Change initiative (Rehabilitation of brewers) at Niwai and chepkum sub location s | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | ARROR |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | ARROR |
| Arror Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | ARROR |
| Ward Sports Talent Centre at Kipkaner | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, Implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | ARROR |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | ARROR |
| Training of coaches' referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | ARROR |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | ARROR |
| Upgrading of Chepkum field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ARROR |
| Upgrading of Koitilial field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ARROR |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Upgrading of Barsumbat field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ARROR |
| Upgrading of Kilos field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ARROR |
| Upgrading of Kapkata field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ARROR |
| Upgrading of Niwai field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ARROR |
| Arror Centre Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | ARROR |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | ARROR |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | ARROR |
| Chesuman community Resource Centre Youth Talent Centres, Social Hall, Youth Empowerment Centres | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | ARROR |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | ARROR |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | ARROR |
| Arror Retirement home | Facilitate Elderly homes operations, Equipping and construction of structures | 8,260,000 | ARROR |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | ARROR |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | ARROR |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | CHEPKORIO |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | CHEPKORIO |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | CHEPKORIO |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | CHEPKORIO |
| Supports to Kipsaina Special School | Visitations to the institutions, Purchase and presentation of gifts/awards to the small homes | 1,000,000 | CHEPKORIO |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | CHEPKORIO |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | CHEPKORIO |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | CHEPKORIO |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | CHEPKORIO |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | CHEPKORIO |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | CHEPKORIO |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | CHEPKORIO |
| Apprenticeship and internship Project | Mobilization / Identification / of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | CHEPKORIO |
| Chepkorio Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | CHEPKORIO |
| Ward Sports Talent Centre at Kipsaina | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | CHEPKORIO |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | CHEPKORIO |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | CHEPKORIO |
| Kaptagat - Chepkorio Training routes/ Circuits and lanes (Roads and Forest) | Demarcation, Murraming, Clearance, Installation of signage/ Distance markers Maintenance of Routes, Lanes / Circuits and Trails | 2,200,000 | CHEPKORIO |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | CHEPKORIO |
| Upgrading of Kipsaina field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHEPKORIO |
| Upgrading of Cherota field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHEPKORIO |
| Upgrading of Lelboinet field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHEPKORIO |
| Upgrading of Kapcheptek field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHEPKORIO |
| Upgrading of Flax field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHEPKORIO |
| Chepkorio Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | CHEPKORIO |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | CHEPKORIO |
| ncome Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | CHEPKORIO |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | CHEPKORIO |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | CHEPKORIO |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | CHEPKORIO |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | CHEPKORIO |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|------------|
| Chepkorio Sub County Stadia | Construction of Track and Field, VIP Pavilion and Terraces | 15,000,000 | CHEPKORIO |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | CHERANGANY |
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | CHERANGANY |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | CHERANGANY |
| establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | CHERANGANY |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | CHERANGANY |
| Supports to Chebororwa Special School | Visitations to the institutions, Purchase and presentation of gifts/awards to the small homes | 1,000,000 | CHERANGANY |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | CHERANGANY |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | CHERANGANY |
| Establishment of ward PWDs and vulnerable nouseholds database / Registration of PWDS biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | CHERANGANY |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | CHERANGANY |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | CHERANGANY |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | CHERANGANY |
| Behavior Change initiative (Rehabilitation of prewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | CHERANGANY |
| Apprenticeship and internship Project | Mobilization / Identification / of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | CHERANGANY |
| Kondabilet Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | CHERANGANY |
| Ward Sports Talent Centre at Koitugum | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | CHERANGANY |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | CHERANGANY |
| raining of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | CHERANGANY |
| ondabilet, Kabelio, cherangany Training routes/ circuits and lanes (Roads and Forest) | Demarcation, Murraming, Clearance, Installation of signage/ Distance markers Maintenance of Routes, Lanes / Circuits and Trails | 2,200,000 | CHERANGANY |
| Advocacy on Alternative Rights of Passage and Inti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | CHERANGANY |
| Upgrading of Koitugum field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHERANGANY |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|------------|
| Upgrading of Kabelio field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHERANGANY |
| Upgrading of Yator field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHERANGANY |
| Upgrading of Chebai field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHERANGANY |
| Upgrading of Kondabilet field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHERANGANY |
| Upgrading of Kamuseny field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | CHERANGANY |
| Kondabilet Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | CHERANGANY |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | CHERANGANY |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | CHERANGANY |
| Chebororwa Youth Talent Centres, Social Hall, Youth Empowerment Centres | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | CHERANGANY |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | CHERANGANY |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | CHERANGANY |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | CHERANGANY |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | CHERANGANY |
| Strengthening Technical Gender Working groups | Formation of Ward Level Technical Gender Working group Facilitation of operations of the Technical Gender working Groups | 1,000,000 | COUNTY |
| County Sports Gala and Commomoration of World Athletics Hertitage Plague | Organize and host | 1,000,000 | County |
| County Sports Gala and Commomoration of World Athletics Hertitage Plague | Organize and host | 1,000,000 | County |
| County Sports Gala and Commomoration of World Athletics Hertitage Plague | Organize and host | 1,000,000 | County |
| County Sports Gala and Commomoration of World Athletics Hertitage Plague | Organize and host | 1,000,000 | County |
| County Sports Gala and Commomoration of World Athletics Hertitage Plague | Organize and host | 1,000,000 | County |
| iten International Marathon | Organize and host iten international Marathon- 2nd edition | 8,000,000 | County |
| iten International Marathon | Organize and host iten international Marathon- 3rd edition | 8,000,000 | County |
| iten International Marathon | Organize and host iten international Marathon- 4th edition | 8,000,000 | County |
| iten International Marathon | Organize and host iten international Marathon- 5th edition | 8,000,000 | County |
| iten International Marathon | Organize and host iten international Marathon- 6th edition | 8,000,000 | County |
| EMC Retirement home | Establishment of Elderly homes, Equipping and construction of structures | 8,260,000 | County |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Tot Sub County | Construction of Track and Field, VIP Pavilion and Terraces | 15,000,000 | County |
| Rehabilitation / Rescue Centre | Construction and operationalization of community rescue and integration Centre | 15,650,000 | County |
| Keiyo North Sub County Talent Academy | Construction/integration with TVET and equipping | 50,000,000 | County |
| Keiyo South Sub County Talent academy | Construction/integration with TVET and equipping | 50,000,000 | County |
| Tot Sub County | Construction/integration with existing TVET and equipping | 50,000,000 | County |
| Marakwet westt Sub County Talent Academy | Construction/integration with TVET and equipping | 50,000,000 | County |
| Rehabilitation / Rescue Centre | Construction and operationalization of community rescue and integration Centre | 150,000,000 | COUNTY |
| Iten Municipal Stadia | Construction of Pavilions, Changing Rooms, Running Track | 450,000,000 | County |
| Kamariny International Stadia | Completion of Kamariny Stadium to International Level, Hosting the county Museum/ cultural centre, County Sports Academy and Hall of Fame | 1,560,000,000 | County |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | EMBOMBUT |
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | EMBOMBUT |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | EMBOMBUT |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | EMBOMBUT |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | EMBOMBUT |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | EMBOMBUT |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | EMBOMBUT |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | EMBOMBUT |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | EMBOMBUT |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | EMBOMBUT |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | EMBOMBUT |
| Behavior Change initiative (Rehabilitation of prewers) at Kipchumwa location | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | EMBOMBUT |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | EMBOMBUT |
| Wewo Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | EMBOMBUT |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|--|-----------------------|----------|
| Ward Sports Talent Centre at Maron and wewo | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | EMBOMBUT |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | EMBOMBUT |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | EMBOMBUT |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | EMBOMBUT |
| Upgrading of Mungwa field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Boroko field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Katilit field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Chorwa field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Lemeiwo field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Kamogo field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Maron field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Marichor field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of St. Michaels Secondary field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Wewo field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Moror field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Kapchebao field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Kapchebau field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| Upgrading of Maron field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | EMBOMBUT |
| St Michael Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | EMBOMBUT |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | EMBOMBUT |
| Maron Community Museum | Construction, equipping, collection and assessment of Artefact and stocking of the museum | 4,050,000 | EMBOMBUT |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | EMBOMBUT |
| Maron social hall Youth Talent Centres, Social Hall, Youth Empowerment Centres | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | EMBOMBUT |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Kamogo social hall Youth Talent Centres, Social Hall, Youth Empowerment Centres at Kamogo | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | EMBOMBUT |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | EMBOMBUT |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | EMBOMBUT |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | EMBOMBUT |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | EMBOMBUT |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | EMSOO |
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | EMSOO |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | EMSOO |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | EMSOO |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | EMSOO |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | EMSOO |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | EMSOO |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | EMSOO |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | EMSOO |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | EMSOO |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | EMSOO |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | EMSOO |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | EMSOO |
| Cheptarit Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | EMSOO |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | EMSOO |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | EMSOO |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Advocacy on Alternative Rights of Passage and | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on | 2,500,000 | EMSOO |
| anti-SGBV Campaigns | alternative rites of passages | | |
| Upgrading of Kaptum Secondary field to | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| standard level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Chaptarit Primary field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kiptoit Primary field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kapkei Primary field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kabulwo Primary field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kibendo Primary field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kermuk Primary field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Chegilet Primary field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kaptum Primary field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Nyalil field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kokwao field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | EMSOO |
| | and construction of courts Inspection and user sustainability | | |
| Kobulwoh Small Homes and Special/ Integrated | Establish the institutions, Purchase and presentation of gifts/awards to the small homes | 2,750,000 | EMSOO |
| Schools | · · | | |
| Basic Necessity Support (Sanitary Towels | Procurement and distribution of sanitary towels | 3,825,000 | EMSOO |
| Supply) | · | | |
| Kabulwo Community Library | Construction, Equipping and stocking of the community library | 5,000,000 | EMSOO |
| Kaptum Community Library | Construction, Equipping and stocking of the community library | 5,000,000 | EMSOO |
| Income Generating Activities (IGA) Grants – | Mobilization, identification and training of Special interest groups/ Economic items Purchase and | 5,000,000 | EMSOO |
| Enterprise Development | distribution of IGAs Items to groups Sustainability support and Evaluation | 3,000,000 | 2111300 |
| Kaptum Youth Talent Centres, Social Hall, Youth | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures | 5,280,000 | EMSOO |
| Empowerment Centres | Equipping the Centres and talent incubations | 3,200,000 | 2.11.500 |
| Chegilet Youth Talent Centres, Social Hall, Youth | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures | 5,280,000 | EMSOO |
| Empowerment Centres | Equipping the Centres and talent incubations | 3,200,000 | |
| Thematic events (tournaments, leagues, meets, | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase | 5,600,000 | EMSOO |
| championships) | of equipment | 3,000,000 | |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | EMSOO |
| Affirmative Action / Revolving Fund/ (Wezesha | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting | 10,000,000 | EMSOO |
| Fund) | groups Monitoring and Evaluation of the project | 10,000,000 | 2.11300 |
| Kipkulot Ward Sports Talent Centre at Kipkulot | Mobilization/ recruitment of budding/ potential talents 8-14years and coach , implementing | 10,000,000 | EMSOO |
| mpraiot ward sports raient centre at ripkulot | approved training regimen and competition Provision of sports equipment Implementing exit | 10,000,000 | LIVISOO |
| | pathways | | |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-------|
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | EMSOO |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | ENDO |
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | ENDO |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | ENDO |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | ENDO |
| Strengthening children's supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | ENDO |
| Supports to Chesongoch Small Home | Visitations to the institutions, Purchase and presentation of gifts/awards to the small homes | 1,000,000 | ENDO |
| Athletes' development forums- seminars/workshops(investment and financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | ENDO |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | ENDO |
| Establishment of ward PWDs and vulnerable households' database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | ENDO |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | ENDO |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | ENDO |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | ENDO |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | ENDO |
| Apprenticeship and internship Project | Mobilization / Identification / of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | ENDO |
| Tot Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | ENDO |
| Ward Sports Talent Centre at Tot | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | ENDO |
| Training of coach's referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | ENDO |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and recording of cultural practice, languages, norms, beliefs and activities | 2,500,000 | ENDO |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | ENDO |
| Upgrading of Chechan field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ENDO |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Upgrading of Sangach field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ENDO |
| Upgrading of Kapkondot field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ENDO |
| Upgrading of Kapkobil field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ENDO |
| Upgrading of Kimogo field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | ENDO |
| Chesongoch Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | ENDO |
| Kreel Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | ENDO |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | ENDO |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | ENDO |
| Tot Youth Talent Centres, Social Hall, Youth Empowerment Centres | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | ENDO |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | ENDO |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | ENDO |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | ENDO |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | ENDO |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | KABIEMIT |
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | KABIEMIT |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | KABIEMIT |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | KABIEMIT |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | KABIEMIT |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | KABIEMIT |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | KABIEMIT |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | KABIEMIT |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | KABIEMIT |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | KABIEMIT |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | KABIEMIT |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | KABIEMIT |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | KABIEMIT |
| Ward Sports Talent Centre at Ketigoi Centre | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | KABIEMIT |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | KABIEMIT |
| Training of coach's referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | KABIEMIT |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | KABIEMIT |
| Upgrading of Kapkitony field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KABIEMIT |
| Upgrading of Simotwo field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KABIEMIT |
| Upgrading of Loboen field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KABIEMIT |
| HZ Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | KABIEMIT |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | KABIEMIT |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | KABIEMIT |
| Kipriria social hall Youth Talent Centres, Social Hall, Youth Empowerment Centres | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | KABIEMIT |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | KABIEMIT |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | KABIEMIT |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | KABIEMIT |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 25,500,000 | KABIEMIT |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | KAMARINY |
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | KAMARINY |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | KAMARINY |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | KAMARINY |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | KAMARINY |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | KAMARINY |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | KAMARINY |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | KAMARINY |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | KAMARINY |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | KAMARINY |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | KAMARINY |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | KAMARINY |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | KAMARINY |
| Kipsoen Centre Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | KAMARINY |
| Ward Sports Talent Centre at Yokot | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | KAMARINY |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | KAMARINY |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | KAMARINY |
| Kessup Forest Training routes/ Circuits and lanes (Roads and Forest) | Demarcation, Murraming, Clearance, Installation of signage/ Distance markers Maintenance of Routes, Lanes / Circuits and Trails | 2,200,000 | KAMARINY |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | KAMARINY |
| Upgrading of Yokot Primary field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAMARINY |
| Upgrading of Kiptingo field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAMARINY |
| Upgrading of Sergoit field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAMARINY |
| Upgrading of Kapteren field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAMARINY |
| Upgrading of Kamariny primary field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAMARINY |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-------------|
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | KAMARINY |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | KAMARINY |
| Kamagut Youth Talent Centres, Social Hall, Youth Empowerment Centres | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | KAMARINY |
| St. Andrews Simotwo Community Library | Construction, Equipping and stocking of the community library | 5,500,000 | KAMARINY |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | KAMARINY |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | KAMARINY |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | KAMARINY |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | KAMARINY |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | KAPCHEMUTWA |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | KAPCHEMUTWA |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | KAPCHEMUTWA |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | KAPCHEMUTWA |
| Supports to Mindililwo Special School | Visitations to the institutions, Purchase and presentation of gifts/awards to the small homes | 1,000,000 | KAPCHEMUTWA |
| Supports to Kobil Intergated School | Visitations to the institutions, Purchase and presentation of gifts/awards to the small homes | 1,000,000 | KAPCHEMUTWA |
| Supports to Iten School for the deaf | Visitations to the institutions, Purchase and presentation of gifts/awards to the small homes | 1,000,000 | KAPCHEMUTWA |
| Supports to Bugar Small Home | Visitations to the institutions, Purchase and presentation of gifts/awards to the small homes | 1,000,000 | KAPCHEMUTWA |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | KAPCHEMUTWA |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | KAPCHEMUTWA |
| Establishment of ward PWDs and vulnerable households' database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | KAPCHEMUTWA |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | KAPCHEMUTWA |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | KAPCHEMUTWA |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | KAPCHEMUTWA |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | KAPCHEMUTWA |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-------------|
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | KAPCHEMUTWA |
| Bugar Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | KAPCHEMUTWA |
| Ward Sports Talent Centre at Iten and Kimuron | Mobilization/ recruitment of budding/ potential talents 8-14years and coach , implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | KAPCHEMUTWA |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | KAPCHEMUTWA |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | KAPCHEMUTWA |
| Kapchemutwa and Singore Training routes/ Circuits and lanes (Roads and Forest) | Demarcation, Murraming, Clearance, Installation of signage/ Distance markers Maintenance of Routes, Lanes / Circuits and Trails | 2,200,000 | KAPCHEMUTWA |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | KAPCHEMUTWA |
| Upgrading of Korkitony field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPCHEMUTWA |
| Upgrading of Kapkessum field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPCHEMUTWA |
| Upgrading of Iten primary field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPCHEMUTWA |
| Upgrading of Komotony field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPCHEMUTWA |
| Upgrading of Mindililwo field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPCHEMUTWA |
| Upgrading of Kendur field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPCHEMUTWA |
| Upgrading of Kobil field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPCHEMUTWA |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | KAPCHEMUTWA |
| Iten Town Community Library | Construction, Equipping and stocking of the community library | 5,000,000 | KAPCHEMUTWA |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | KAPCHEMUTWA |
| Korkitony Youth Talent Centres, Social Hall, Youth Empowerment Centre | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | KAPCHEMUTWA |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | KAPCHEMUTWA |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | KAPCHEMUTWA |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | KAPCHEMUTWA |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | KAPCHEMUTWA |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | KAPSOWAR |
| Kipsaiya f cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | Kapsowar |
| Kapsowar Herbal Clinic | Construction and equipping | 1,000,000 | Kapsowar |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | KAPSOWAR |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | KAPSOWAR |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | KAPSOWAR |
| Supports to Kapsowar Primary Visually Impaired | Visitations to the institutions, Purchase and presentation of gifts/awards to the small homes | 1,000,000 | KAPSOWAR |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | KAPSOWAR |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | KAPSOWAR |
| Establishment of ward PWDs and vulnerable households' database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | KAPSOWAR |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | KAPSOWAR |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | KAPSOWAR |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | KAPSOWAR |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | KAPSOWAR |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | KAPSOWAR |
| Lawich Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | KAPSOWAR |
| Ward Sports Talent Centre at Kapsowar | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, Implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | KAPSOWAR |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | KAPSOWAR |
| Koibarak (Tulwop Sangurur) cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 2,000,000 | KAPSOWAR |
| Sinon primary school goal posts and volleyball nets | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,000,000 | KAPSOWAR |
| Training of coaches' referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | KAPSOWAR |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | KAPSOWAR |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Upgrading of Kabarar field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Sangurur field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kipsaya field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Hossen field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kapengong field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kapsamak field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Ewaa field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kapsio field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Koisungur field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kipsinot field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Litei field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kokwap Kembel field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kapsowar field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Lawich field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Cheles field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of St. Paul Kapchelos field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | KAPSOWAR |
| level | and construction of courts Inspection and user sustainability | | |
| Koibarak Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | KAPSOWAR |
| Basic Necessity Support (Sanitary Towels | Procurement and distribution of sanitary towels | 3,825,000 | KAPSOWAR |
| Supply) | r rocurement and distribution of samitary towers | 3,023,000 | KAI JOWAK |
| Income Generating Activities (IGA) Grants – | Mobilization, identification and training of Special interest groups/ Economic items Purchase and | 5,000,000 | KAPSOWAR |
| Enterprise Development | distribution of IGAs Items to groups Sustainability support and Evaluation | 3,000,000 | |
| Thematic events (tournaments, leagues, meets, | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase | 5,600,000 | KAPSOWAR |
| championships) | of equipment | 3,000,000 | |
| Kapchesewes Childrens Home Support | Facilitate Children homes operations, Equipping and construction of additional structures Purchase | 6,250,000 | KAPSOWAR |
| The state of the state of the support | and presentation of gifts/awards to the small homes | 0,230,000 | |
| Provide supportive devices for the PWDS | Needs analysis, procurement and distribution of supportive devices to PWDs | 7,000,000 | KAPSOWAR |
| | | | |
| Affirmative Action / Revolving Fund/ (Wezesha | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting | 10,000,000 | KAPSOWAR |
| Fund) | groups Monitoring and Evaluation of the project | | |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|------------|
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | KAPSOWAR |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | KAPTARAKWA |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | KAPTARAKWA |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | KAPTARAKWA |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | KAPTARAKWA |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | KAPTARAKWA |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | KAPTARAKWA |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | KAPTARAKWA |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | KAPTARAKWA |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | KAPTARAKWA |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | KAPTARAKWA |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | KAPTARAKWA |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | KAPTARAKWA |
| Kaptarakwa Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | KAPTARAKWA |
| Ward Sports Talent Centre at Kaptarakwa | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, Implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways For athletics, Tennis, Chess, Football and Hand ball | 1,750,000 | KAPTARAKWA |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | KAPTARAKWA |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | KAPTARAKWA |
| Kaptagat Training routes/ Circuits and lanes (Roads and Forest) | Demarcation, Murraming, Clearance, Installation of signage/ Distance markers Maintenance of Routes, Lanes / Circuits and Trails | 2,200,000 | KAPTARAKWA |
| Advocacy on Alternative Rights of Passage and enti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | KAPTARAKWA |
| Upgrading of Kaptarkok field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPTARAKWA |
| Upgrading of Chepsamo field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPTARAKWA |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|------------|
| Upgrading of Kiptulos field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPTARAKWA |
| Upgrading of Chebior field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPTARAKWA |
| Upgrading of Chemarkach field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPTARAKWA |
| Upgrading of Chororget field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPTARAKWA |
| Upgrading of Kiebor field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPTARAKWA |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | KAPTARAKWA |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | KAPTARAKWA |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | KAPTARAKWA |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | KAPTARAKWA |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | KAPTARAKWA |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | KAPTARAKWA |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | KAPYEGO |
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | KAPYEGO |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | KAPYEGO |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | KAPYEGO |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | KAPYEGO |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | KAPYEGO |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | KAPYEGO |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | KAPYEGO |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | KAPYEGO |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | KAPYEGO |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | KAPYEGO |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | KAPYEGO |
| Apprenticeship and internship Project | Mobilization / Identification / of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | KAPYEGO |
| Kaptich Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | KAPYEGO |
| Ward Sports Talent Centre at Kapyego Centre | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, Implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | KAPYEGO |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | KAPYEGO |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | KAPYEGO |
| Kaptich, Kapyego, Kararia Training routes/ Circuits and lanes (Roads and Forest) | Demarcation, Murraming, Clearance, Installation of signage/ Distance markers Maintenance of Routes, Lanes / Circuits and Trails | 2,200,000 | KAPYEGO |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | KAPYEGO |
| Upgrading of Tebe field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPYEGO |
| Upgrading of Kapchelaga field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPYEGO |
| Upgrading of Kamelei field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPYEGO |
| Upgrading of Kararia field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | KAPYEGO |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | KAPYEGO |
| Kaptich Community Museum | Construction, equipping, collection and assessment of Artefact and stocking of the museum | 4,050,000 | KAPYEGO |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | KAPYEGO |
| Kapyego Youth Talent Centres, Social Hall, Youth Empowerment Centre | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | KAPYEGO |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | KAPYEGO |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | KAPYEGO |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | KAPYEGO |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | KAPYEGO |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | LELAN |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-------|
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | LELAN |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | LELAN |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | LELAN |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | LELAN |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | LELAN |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | LELAN |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | LELAN |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | LELAN |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | LELAN |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | LELAN |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | LELAN |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | LELAN |
| Labot Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | LELAN |
| Ward Sports Talent Centre at Kimnai | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, Implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | LELAN |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | LELAN |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | LELAN |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | LELAN |
| Upgrading of Kibigos field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |
| Upgrading of Kerer field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |
| Upgrading of Kibirech field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |
| Upgrading of Kapsait field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|--------|
| Upgrading of Kaptalamwa field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |
| Upgrading of Kuserwo field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |
| Upgrading of Kapkochur field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |
| Upgrading of Kokwongoi field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |
| Upgrading of Kolelach field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |
| Upgrading of Kamurto field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |
| Upgrading of Kaibailee field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | LELAN |
| Labot Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | LELAN |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | LELAN |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | LELAN |
| Labot Youth Talent Centres, Social Hall, Youth Empowerment Centres | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | LELAN |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | LELAN |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | LELAN |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | LELAN |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | LELAN |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | METKEI |
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | METKEI |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | METKEI |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | METKEI |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | METKEI |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | METKEI |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | METKEI |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------------|
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | METKEI |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | METKEI |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | METKEI |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | METKEI |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | METKEI |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | METKEI |
| Ward Sports Talent Centre at Kamwosor | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, Implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | METKEI |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | METKEI |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | METKEI |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | METKEI |
| Upgrading of Kombatich field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | METKEI |
| Upgrading of Kapchorwa field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | METKEI |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | METKEI |
| Kamwosor Community Library | Construction, Equipping and stocking of the community library | 5,000,000 | METKEI |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | METKEI |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | METKEI |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | METKEI |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | METKEI |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | METKEI |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | MOIBEN KUSERWO |
| Kipkunur Hill cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | MOIBEN KUSERWO |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | MOIBEN KUSERWO |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------------|
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | MOIBEN KUSERWO |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | MOIBEN KUSERWO |
| Supports to Nerkwo Small Homes | Visitations to the institutions, Purchase and presentation of gifts/awards to the small homes | 1,000,000 | MOIBEN KUSERWO |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | MOIBEN KUSERWO |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | MOIBEN KUSERWO |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | MOIBEN KUSERWO |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | MOIBEN KUSERWO |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | MOIBEN KUSERWO |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | MOIBEN KUSERWO |
| Behavior Change initiative (Rehabilitation of brewers) at Cheptongei, Chebiemit, Kuserwo | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | MOIBEN KUSERWO |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | MOIBEN KUSERWO |
| Yemit Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | MOIBEN KUSERWO |
| Ward Sports Talent Centre at Cheptongei | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, Implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | MOIBEN KUSERWO |
| Cultural Festivals / Exhibition and Shows | Registration,Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | MOIBEN KUSERWO |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | MOIBEN KUSERWO |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | MOIBEN KUSERWO |
| Upgrading of Jemunada field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | MOIBEN KUSERWO |
| Upgrading of Metbelio field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | MOIBEN KUSERWO |
| Upgrading of Kimungu field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | MOIBEN KUSERWO |
| Upgrading of Seret field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | MOIBEN KUSERWO |
| Upgrading of Kimarew field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | MOIBEN KUSERWO |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------------|
| Upgrading of Cheptongei field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | MOIBEN KUSERWO |
| Upgrading of Kipkutee field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | MOIBEN KUSERWO |
| Upgrading of Sitoton field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | MOIBEN KUSERWO |
| Cheptongei Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | MOIBEN KUSERWO |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | MOIBEN KUSERWO |
| Cheptongei Community Museum | Construction, equipping, collection and assessment of Artefact and stocking of the museum | 4,050,000 | MOIBEN KUSERWO |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | MOIBEN KUSERWO |
| Cheptongei Youth Talent Centres, Social Hall, Youth Empowerment Centres | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | MOIBEN KUSERWO |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | MOIBEN KUSERWO |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | MOIBEN KUSERWO |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | MOIBEN KUSERWO |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | MOIBEN KUSERWO |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | SAMBIRIR |
| Chorwocultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | SAMBIRIR |
| Psycho- Socio Support | Facilitation of Social support to victims of SGBV | 1,000,000 | SAMBIRIR |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | SAMBIRIR |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | SAMBIRIR |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | SAMBIRIR |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | SAMBIRIR |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | SAMBIRIR |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | SAMBIRIR |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | SAMBIRIR |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|----------|
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | SAMBIRIR |
| Behavior Change initiative (Rehabilitation of brewers) at Tuturung, Mureto, Kumbulul, Kipyebo and Metipsoo sub locations | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | SAMBIRIR |
| Apprenticeship and Internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | SAMBIRIR |
| Mureto Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | SAMBIRIR |
| Ward Sports Talent Centre at Chesoi | Mobilization/ recruitment of budding/ potential talents 8-14years and coach , implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | SAMBIRIR |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | SAMBIRIR |
| Training of coaches' referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | SAMBIRIR |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | SAMBIRIR |
| Upgrading of St. Mary Mon field to standard level | Assessment, leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SAMBIRIR |
| Upgrading of Chesewew field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SAMBIRIR |
| Upgrading of Chesoi field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SAMBIRIR |
| Upgrading of Chesetan field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SAMBIRIR |
| Upgrading of Tirap field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SAMBIRIR |
| Upgrading of Mogil field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SAMBIRIR |
| Chesetan Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | SAMBIRIR |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | SAMBIRIR |
| Sambirir Museum | Renovation of shades and landscaping, equipping, collection and assessment of Artefact and stocking of the museum | 4,050,000 | SAMBIRIR |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | SAMBIRIR |
| Chesoi Social hall Youth Talent Centres, Social Hall, Youth Empowerment Centres at Chesoi | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | SAMBIRIR |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | SAMBIRIR |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | SAMBIRIR |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | SAMBIRIR |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|----------|
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | SAMBIRIR |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | SENGWER |
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | SENGWER |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | SENGWER |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | SENGWER |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | SENGWER |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | SENGWER |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | SENGWER |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | SENGWER |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | SENGWER |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | SENGWER |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | SENGWER |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | SENGWER |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | SENGWER |
| Sengwer Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | SENGWER |
| Ward Sports Talent Centre at Kapcherop | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, Implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | SENGWER |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | SENGWER |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | SENGWER |
| Sengwer,Kamoi,Kipteber Training routes/ Circuits and lanes (Roads and Forest) | Demarcation, Murraming, Clearance, Installation of signage/ Distance markers Maintenance of Routes, Lanes / Circuits and Trails | 2,200,000 | SENGWER |
| Advocacy on Alternative Rights of Passage and Inti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | SENGWER |
| Upgrading of Kapcherop field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SENGWER |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Upgrading of Kipteber field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SENGWER |
| Upgrading of Kamoi field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SENGWER |
| Upgrading of Kipsambach field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SENGWER |
| Upgrading of Kapterit field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SENGWER |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | SENGWER |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | SENGWER |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | SENGWER |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | SENGWER |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | SENGWER |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | SENGWER |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | SOY NORTH |
| Cheptebo cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | SOY NORTH |
| Biretwo cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | SOY NORTH |
| Toror cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | SOY NORTH |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | SOY NORTH |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | SOY NORTH |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | SOY NORTH |
| Supports to Chepsigot School for the blind | Visitations to the institutions, Purchase and presentation of gifts/awards to the small homes | 1,000,000 | SOY NORTH |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | SOY NORTH |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | SOY NORTH |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | SOY NORTH |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | SOY NORTH |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | SOY NORTH |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | SOY NORTH |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | SOY NORTH |
| Apprenticeship and internship Project | Mobilization / Identification / of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | SOY NORTH |
| Chekobei Cultural Centre | Construction and equipping of Keiyo Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | SOY NORTH |
| Ward Sports Talent Centre at Emsea | Mobilization/ recruitment of budding/ potential talents 8-14years and coach , Implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | SOY NORTH |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | SOY NORTH |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | SOY NORTH |
| Emsea, Muskut, Flouspar, Smit Training routes/ Circuits, Trails and Ianes (Roads and Forest) | Demarcation, Murraming, Clearance, Installation of signage/ Distance markers Maintenance of Routes, Lanes / Circuits and Trails | 2,200,000 | SOY NORTH |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | SOY NORTH |
| Upgrading of Muskut field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SOY NORTH |
| Upgrading of Kaptubei field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SOY NORTH |
| Upgrading of Kamumbas field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SOY NORTH |
| Upgrading of Rurbai field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SOY NORTH |
| Upgrading of Simit field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SOY NORTH |
| Upgrading of Emsea Primary field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SOY NORTH |
| Upgrading of Changach field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SOY NORTH |
| Upgrading of Chemurgui field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SOY NORTH |
| Upgrading of Toror field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SOY NORTH |
| Upgrading of Rokocho field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | SOY NORTH |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | SOY NORTH |
| Biretwo Museum | Completion of renovations, Fencing, equipping, collection and assessment of Artefact and stocking of the museum | 4,050,000 | SOY NORTH |
| Biretwo Community Library | Construction, Equipping and stocking of the community library | 5,000,000 | SOY NORTH |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | SOY NORTH |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|-----------|
| Emsea Social Hall Youth Talent Centres, Social Hall, Youth Empowerment Centres | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures Equipping the Centres and talent incubations | 5,280,000 | SOY NORTH |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | SOY NORTH |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | SOY NORTH |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | SOY NORTH |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | SOY NORTH |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | SOY SOUTH |
| Preservation and Rehabilitation of cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | SOY SOUTH |
| Kapkayo Herbal Clinic | Construction and equipping | 1,000,000 | Soy South |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | SOY SOUTH |
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | SOY SOUTH |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | SOY SOUTH |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | SOY SOUTH |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | SOY SOUTH |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | SOY SOUTH |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | SOY SOUTH |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | SOY SOUTH |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | SOY SOUTH |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | SOY SOUTH |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | SOY SOUTH |
| Koimur Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | SOY SOUTH |
| Chepsirei Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | SOY SOUTH |
| Kalwal Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | SOY SOUTH |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|-----------|
| Ward Sports Talent Centre at Kimwarer and Turessia | Mobilization/ recruitment of budding/ potential talents 8-14years and coach , Implementing approved training regimen and competition Provision of sports equipment Implementing exit | 1,750,000 | SOY SOUTH |
| | pathways | | |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, | 2,000,000 | SOY SOUTH |
| Training of coaches referees umpires/officiating | languages, norms, beliefs and activities Mobilization and identification of coaches, and partners Training of Referees through federation and | 2,000,000 | SOY SOUTH |
| officials | certification | 2,000,000 | 301 3001H |
| Flourspar- Nyaru Road Training route/ Circuits | Demarcation, Murraming, Clearance, Installation of signage/ Distance markers Maintenance of | 2,200,000 | SOY SOUTH |
| and lanes (Roads and Forest) | Routes, Lanes / Circuits and Trails | _,, | |
| Advocacy on Alternative Rights of Passage and | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on | 2,500,000 | SOY SOUTH |
| anti-SGBV Campaigns | alternative rites of passages | | |
| Upgrading of Chepsirei field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | SOY SOUTH |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kimwarer field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | SOY SOUTH |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kalwal field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | SOY SOUTH |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Turesia field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | SOY SOUTH |
| | and construction of courts Inspection and user sustainability | | |
| Turesia Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | SOY SOUTH |
| Koimur Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | SOY SOUTH |
| Kocholwo Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | SOY SOUTH |
| Chepsirei Community Library | Construction, Equipping and stocking of the community library | 3,000,000 | SOY SOUTH |
| Basic Necessity Support (Sanitary Towels Supply) | Procurement and distribution of sanitary towels | 3,825,000 | SOY SOUTH |
| Income Generating Activities (IGA) Grants – Enterprise Development | Mobilization, identification and training of Special interest groups/ Economic items Purchase and distribution of IGAs Items to groups Sustainability support and Evaluation | 5,000,000 | SOY SOUTH |
| Rehabilitation / Rescue Centre | Construction and operationalization of community rescue and integration Centre | 5,250,000 | SOY SOUTH |
| Chepsirei Youth Talent Centres, Social Hall, | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures | 5,280,000 | SOY SOUTH |
| Youth Empowerment Centres | Equipping the Centres and talent incubations | | |
| Thematic events (tournaments, leagues, meets, championships) | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase of equipment | 5,600,000 | SOY SOUTH |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | SOY SOUTH |
| Affirmative Action / Revolving Fund/ (Wezesha Fund) | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting groups Monitoring and Evaluation of the project | 10,000,000 | SOY SOUTH |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring and evaluation | 12,500,000 | SOY SOUTH |
| Promotion of traditional medicine/ Herbal Medicine | Mobilization, Training on safety, entrepreneurship, value addition/packaging and purchase of equipment | 525,000 | TAMBACH |
| Kabore cultural sites/ Botanical Gardens | Identification of cultural sites, Fencing, Sensitization | 1,000,000 | TAMBACH |
| Psycho- Socio Support | Facilitation of social support to victims of SGBV | 1,000,000 | TAMBACH |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| Establishment of Children Assemblies | Mobilization of children, formation of school assemblies , facilitation of the assembly integration in the Ward, Sub County and County | 1,000,000 | TAMBACH |
| Strengthening children supportive structures | Identification of Children supporting structures, mobilization and sensitization and institutionalization of the program | 1,000,000 | TAMBACH |
| Athletes development forums- seminars/workshops(investment and Financial management, anti-doping, life skills training) | Mobilization and identification of coaches Organization of Finance management, investment, Life skills forums Organization of Anti- Doping Campaigns, Safeguarding, SGBV forums | 1,003,500 | TAMBACH |
| Community dialogue | Organization of community dialogue forums with leaders and culture custodians on positive Cultural Practices | 1,040,000 | TAMBACH |
| Establishment of ward PWDs and vulnerable households database / Registration of PWDS (biannual) | Mobilization and sensitization of PWDs, Medical evaluation and registration of PWDs | 1,125,000 | ТАМВАСН |
| Mentorship Program – Motivation Talks, Life- skills training | Organization of motivational talks and life skills training forums | 1,250,000 | TAMBACH |
| Social Life-skills Training | Mobilization and sensitization of target groups Organization of social life skills trainings (Alcoholism, County Development agenda, Environmental Conservation, HIV& AIDS and Other Cross Cutting Issues) | 1,250,000 | TAMBACH |
| Establish and/or Support teams in Leagues | Registration, Transport, Equipment support and league participation logistics to teams participating in leagues | 1,250,000 | TAMBACH |
| Behavior Change initiative (Rehabilitation of brewers) | Mobilizations/ identification of brewers, Training on behavior change and alternative income generating activities Integration program | 1,260,000 | TAMBACH |
| Apprenticeship and internship Project | Mobilization / Identification/ of the graduates and Institutions Placement of Graduates to the identified Institutions M&E | 1,680,000 | TAMBACH |
| Rimoi Cultural Centre | Construction and equipping Cultural Centres Identification and empowerment of culture group to manage the cultural centre | 1,750,000 | TAMBACH |
| Ward Sports Talent Centre at Tambach Centre | Mobilization/ recruitment of budding/ potential talents 8-14years and coach, Implementing approved training regimen and competition Provision of sports equipment Implementing exit pathways | 1,750,000 | TAMBACH |
| Cultural Festivals / Exhibition and Shows | Registration, Organization of cultural festivals ,shows / exhibitions and Recording of cultural practice, languages, norms, beliefs and activities | 2,000,000 | TAMBACH |
| Training of coaches referees umpires/officiating officials | Mobilization and identification of coaches, and partners Training of Referees through federation and certification | 2,000,000 | TAMBACH |
| Advocacy on Alternative Rights of Passage and anti-SGBV Campaigns | Mobilization and organization of Anti-SGBV Sensitization forums Training of Boys Girls/ Elders on alternative rites of passages | 2,500,000 | TAMBACH |
| Upgrading of Tambach Hockey Field field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | TAMBACH |
| Upgrading of Chepkogin field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | TAMBACH |
| Upgrading of Kessup field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | TAMBACH |
| Upgrading of Rimoi field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | TAMBACH |
| Upgrading of Songeto field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | TAMBACH |
| Upgrading of Kabore field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts and construction of courts Inspection and user sustainability | 2,575,758 | TAMBACH |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|---------|
| Upgrading of Kipka field to standard level | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | TAMBACH |
| | and construction of courts Inspection and user sustainability | | |
| Upgrading of Songoiwo ECDE field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | TAMBACH |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kewapsos ECDE field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | TAMBACH |
| level | and construction of courts Inspection and user sustainability | | |
| Upgrading of Kamokos ECDE field to standard | Assessment, Leveling (Dozing/Grading), Drainage and Stabilization works, Installation of Goal posts | 2,575,758 | TAMBACH |
| level | and construction of courts Inspection and user sustainability | | |
| Basic Necessity Support (Sanitary Towels | Procurement and distribution of sanitary towels | 3,825,000 | TAMBACH |
| Supply) | | | |
| Rimoi Community Museum | Construction, equipping, collection and assessment of Artefact and stocking of the museum | 4,050,000 | TAMBACH |
| Tambach Museum | equipping, collection and assessment of Artefact and stocking of the museum | 4,050,000 | TAMBACH |
| Income Generating Activities (IGA) Grants – | Mobilization, identification and training of Special interest groups/ Economic items Purchase and | 5,000,000 | TAMBACH |
| Enterprise Development | distribution of IGAs Items to groups Sustainability support and Evaluation | | |
| Tambach Centre Youth Talent Centres, Social | Construction/ Integration of Youth Talent nurturing function in existing public infrastructures | 5,280,000 | TAMBACH |
| Hall, Youth Empowerment Centres | Equipping the Centres and talent incubations | | |
| Thematic events (tournaments, leagues, meets, | Organization of Sports Events,- Championships as per calendar, Tournaments and leagues Purchase | 5,600,000 | TAMBACH |
| championships) | of equipment | | |
| Provide supportive devices for the PWDS | Needs analysis , procurement and distribution of supportive devices to PWDs | 7,000,000 | TAMBACH |
| Affirmative Action / Revolving Fund/ (Wezesha | Mobilization and identification of Special interest groups Disbursement of funds to the Benefiting | 10,000,000 | TAMBACH |
| Fund) | groups Monitoring and Evaluation of the project | | |
| Youth Technical Skills Development | Mobilization/ identification of youth for Technical Skill Training, Sponsorship of youths to TVETs | 12,500,000 | TAMBACH |
| | Institutions Purchase of Tools/ Kits and awards of start Up Capital to benefiting youths Monitoring | | |
| | and evaluation | | |

A 2.5 Public Administration and Governance Sector

Table 80.Proposed Programmes/Projects for Public Administration and Governance Sector

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|--|---|-----------------------|---------------------------|
| Peace building and reconciliation | facilitation of community peace committees, community peace champions, prayer meetings | 5,000,000 | Arror |
| Peace building and reconciliation | Intercounty pace tournaments | 5,000,000 | Arror |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3,750,000 | Arror |
| ward ICT centers | Internet Service Provision, ICT equipment, Teleconferencing facilities | 5,000,000 | Arror |
| alcoholism and drug abuse | identification of addicts and referrals to rehabilitation centre and sensitization forums | 2,000,000 | Arror |
| Gender based violence and teenage pregnancy | community sensitization on effects of GBV and teenage pregnancy | 200,000 | Arror |
| Emergency preparedness and intervention response | identification of possible emergency issues in the wards e.g., floods, landslides and drought | 1,200,000 | Arror |
| Marakwet West Sub County Office | Construction and equipping | 3,000,000 | Arror |
| Arror Ward offices | Construction and equipping | 5,000,000 | Arror |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Arror |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 5,000,000 | Chepkorio |
| internship | recruitment and deployment of interns | 3,600,000 | Chepkorio |
| Nyaru ICT centre | completion, equipping and operationalization | 3,000,000 | Chepkorio |
| Open Forums/ Accountability | Civic Education and Assessment | 2,000,000 | Chepkorio |
| Keiyo South Sub County office | Equipping of Subcounty office | 2,000,000 | Chepkorio |
| Huduma Centre | Hub Centre | 2,000,000 | Chepkorio |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Chepkorio |
| Chepkorio ward office | Equipping of ward office | 1,000,000 | Chepkorio |
| ICT Centre | Construction and equipping | 4,000,000 | Cherangany/ Chebororwa |
| Ward office | Equipping and operalization | 4,000,000 | Cherangany/ Chebororwa |
| Resource centre | Construction and equipping | 4,000,000 | Cherangany/ Chebororwa |
| Project Monitoring | training and facilitation of SLDCs/WDC | 3,750,000 | Cherangany/ Chebororwa |
| Marakwet West Sub County office | Co funding of Construction and equipping | 2,000,000 | Cherangany/ Chebororwa |
| Internship | Recruitment of interns | 3,000,000 | Cherangany/ Chebororwa |
| ward open day/accountability forums | facilitate ward open day forum | 2,000,000 | Cherangany/ Chebororwa |
| Kipchumwa ICT center | Construction & equipping of ICT centres | 5,000,000 | Embobut |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|------------------------|----------------|
| Mumol ICT center | Construction & equipping of ICT centres | 3,000,000 | Embobut |
| internship | recruitment and deployment of interns | 9,000,000 | Embobut |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3,750,000 | Embobut |
| Ward ICT CENTRE | Construction & equipping | 3,000,000 | Embobut |
| Embobut Social Hall | Construction and equipping | 4,000,000 | Embobut |
| ward open day/accountability forums | facilitate ward open day forum | 2,000,000 | Embobut |
| Keu ICT center | construction and equipping of ICT centres | 4,000,000 | Emsoo |
| Kokwao ICT center | internet connectivity | 2, 000,000 | Emsoo |
| Keu Social hall | construction and equipping | 4,000,000 | Emsoo |
| Kokwao social hall | construction and equipping of social halls | 3,000,009 | Emsoo |
| Project monitoring and supervision | Training and capacity building of SLDCs | 3,750,000 | Emsoo |
| Keiyo North subcounty office | construction & equipping subcounty office | 5,000,000 | Emsoo |
| ward accountability/open day forums sensitization of the youth and the community on drugs | facilitate ward open forums community outreach programs civil education | 2,500,000 3,600,000 | Emsoo Emsoo |
| Internship | recruitment and deployment of interns | 9,000,000 | Emsoo |
| ward/ict connectivity | Equipping & installation of Tot ICT ward office | 750,000 | Endo |
| Sambalat community library | Equipping of sambalat community library | 3,600,000 | Endo |
| munatwo ICT centre | construction & equipping of ICT centre munatwo location | 4,000,000 | Endo |
| Talai ICT centre | construction and equipping of Talai location ICT centre | 4,000,000 | Endo |
| Kiobirir ICT centre | Equipping of kiobirir ICT centre | 4,000,000 | Endo |
| ICT centre Tot | construction & equipping of ICT centre Tot | 4,000,000 | Endo |
| ICT hall at kibiriem location | construction and equipping of ICT hall at kibiriem location | 4,000,000 | Endo |
| ICT hall at chechan location | construction of ICT hall at chechan location | 4,000,000 | Endo |
| construction of ICT hall at Endo location | construction and equipping of ICT hall at Endo location | 4,000,000 | Endo |
| ICT centre ketut location | Construction ICT centre ketut location | 4,000,000 | Endo |
| internship | recruitment and deployment of interns | 3,000,000 | Endo |
| Peace initiatives | Facilitation of peace meetings/forums and Conflict resolution council | 3,000,000 | Endo |
| Project management and supervision | Training & facilitation of SLDCs & WDCs | 3,750,000 | Endo |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Endo |
| internship | recruitment and deployment of interns | 9,000,000 | Kabiemit |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Kabiemit |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-------------|
| Project management and supervision | Training & facilitation of SLDCs & WDCs | 3,750,000 | Kabiemit |
| ward ICT centre | equipping of ICT centre | 4,000,000 | Kabiemit |
| ward office operations | Office Maintenance and other operations | 1,500,000 | Kabiemit |
| Data Collection | preparation of ward profile and factsheet | 4,000,000 | Kabiemit |
| office public toilets | renovation of toilets | 2,000,000 | Kabiemit |
| ward office water supply | Capacity building of the rehabilitation of water pump and pipeline | 600,000 | Kabiemit |
| ward vehicle | Purchase of ward vehicle | 5,000,000 | Kabiemit |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Kabiemit |
| Emergency Fund | disaster preparedness and response | 2,000,000 | Kabiemit |
| ICT resource centre | construction & equipping of ICT centre & modern library | 5,000,000 | Kamariny |
| ward open day/accountability forums | facilitate ward open forums | 2,500,000 | Kamariny |
| sensitization of the youth and the community on drugs | community outreach programs civil education | 3,600,000 | kamariny |
| renovation and equipping of ward office | Equipping of ward office | 750,000 | Kamariny |
| Project management and supervision | Training & facilitation of SLDCs | 3,750,000 | Kamariny |
| Internship programme | recruitment and deployment of interns | 2,000,000 | Kamariny |
| Mutei location ICT | construction & equipping of ICT centre | 4,000,000 | Kamariny |
| Kipsoen Location ICT centre | construction & equipping of ICT centre | 4,000,000 | Kamariny |
| sergoit location ICT centre | construction & equipping of ICT centre | 4,000,000 | Kamariny |
| keiyo North sub county office | Co-funding of construction & equipping of office | 5,000,000 | Kamariny |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3,750,000 | Kapchemutwa |
| sensitization of the youth and the community on drugs | community outreach programs civil education | 3,600,000 | Kapchemutwa |
| Internship | recruitment and deployment of interns | 3,600,000 | Kapchemutwa |
| Construction and Equipping of ICT | ICT and Innovation | 2,500,000 | Kapchemutwa |
| Keiyo North Sub County office | construction, equipping and fencing | 5,000,000 | Kapchemutwa |
| Construction and Equipping | Social Halls | 5,000,000 | Kapchemutwa |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Kapchemutwa |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3,750,000 | Kapsowar |
| Subcounty office construction and equipping | Subcounty office construction | 2,500,000 | Kapsowar |
| Recruitment of Internship (15) | Skill development | 9,000,000 | Kapsowar |
| Civic Education/ Sensitization and awareness | Service delivery | 400,000 | Kapsowar |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|---|-----------------------|------------|
| Purchase of Motorcycle for ward admin & maintainance | Staff Mobility | 600,000 | Kapsowar |
| Internet Connectivity | ICT Hub | 2,000,000 | Kapsowar |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Kapsowar |
| ward utility van | Purchase of ward van | 5,000,000 | Kaptarakwa |
| elders facilitation | purchase of informs and facilitation | 500,000 | Kaptarakwa |
| ward office | equipping, internet and electricity connection | 1,000,000 | Kaptarakwa |
| Public Toilet | Toilet construction | 600,000 | Kaptarakwa |
| ICT centres | construction and equipping internet connection | 4,500,000 | Kaptarakwa |
| Kaptagat social hall | construction and equipping internet connection | 4,000,000 | Kaptarakwa |
| Kapkenda social hall | construction and equipping internet connection | 4,000,000 | Kaptarakwa |
| Keiyo South subcounty office | completion and equipping and facilitation | 4,000,000 | Kaptarakwa |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3750000 | Kaptarakwa |
| ICT centre | equipping and Operationalization of ICT Center | 1,000,000 | Каруедо |
| peace initiatives | Peace meetings/forums, facilitation of peace committees | 4,000,000 | Каруедо |
| Project management and supervision | Training & facilitation of SLDCs & WDCs | 3,750,000 | Каруедо |
| drug and alcohol rehabilitation | control of alcoholism & Drug Abuse campaigns | 2,000,000 | Kapyego |
| Kapyego ward office | Fencing of ward office | 1,000,000 | Kapyego |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Kapyego |
| Project Monitoring | Training and capacity building of SLDCs and WDCs | 3,750,000 | Lelan |
| internship | recruitment of interns | 9,000,000 | Lelan |
| Marakwet West Subcounty office | cofounding construction and equipping of subcounty office | 4,000,000 | Lelan |
| ward vehicle | purchase of ward vehicle | 4,000,000 | Lelan |
| Lelan ICT center | construction and equipping of ICT centre & social hall | 4,000,000 | Lelan |
| mobile network connection | installation of network booster | 1,000,000 | Lelan |
| ward open day/accountability forums | facilitate ward open day forum | 2,000,000 | Lelan |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3,750,000 | Metkei |
| Huduma mashinani Revenue collection, cyber, ict, teleconferencing | improve efficiency in revenue collection and service delivery across the county | 3,000,000 | Metkei |
| Internship | recruitment and deployment of interns | 9,000,000 | Metkei |
| Keiyo South sub county office | Equipping and fencing of subcounty office | 2,000,000 | Metkei |
| Metkei Ward office | office operations | 2,000,000 | Metkei |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|----------------|
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Metkei |
| Installation of electricity | Internship, Internet, Photocopies | 2,000,000 | Moiben Kuserwo |
| ICT centre | equipping and operationalization of ICT centre | 3,000,000 | Moiben Kuserwo |
| Ward Van | Purchase ward van | 4,000,000 | Moiben Kuserwo |
| Ward Social Hall | construction and furnishing | 400,000 | Moiben Kuserwo |
| Marakwet West Sub-County Office | Construction of sub county office | 4,000,000 | Moiben Kuserwo |
| alcohol and drug control | Rehabilitation, sensitization, Education, Guidance & Counselling services | 2,000,000 | Moiben Kuserwo |
| internship | Recruitment of Internships | 9,000,000 | Moiben Kuserwo |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3,750,000 | Moiben Kuserwo |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Moiben Kuserwo |
| Office Maintenance | Purchase of ICT Equipment | 500,000 | Moiben Kuserwo |
| Chesoi subcounty office | co funding of construction and equipping | 2,000,000 | Sambirir |
| ICT centre | construction equipping and internet connection installation at the Ward office | 6,000,000 | Sambirir |
| Peace building and reconciliation | facilitation of peace meetings/forums, pea | 5,000,000 | Sambirir |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3,750,000 | Sambirir |
| Huduma mashinani-intergrated Ward office and ICt offices maintenance and facilitation | Equipping and operationalizing | 5,000,000 | Sambirir |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Sambirir |
| Sambirir Community Library | equipping of community library | 2,000,000 | Sambirir |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3,750,000 | Sengwer |
| ward social hall | construction and equipping | 6,000,000 | Sengwer |
| internship | Recruitment of internship | 9,000,000 | Sengwer |
| Marakwet West subcounty offices | co-funding construction and equipping | 2,500,000 | Sengwer |
| ICT Hub | construction and equipping | 5,000,000 | Sengwer |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Sengwer |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3,750,000 | Soy North |
| Internship | recruitment and deployment of interns | 3,600,000 | Soy North |
| Ward Resource Centre | Construction and equipping of resource centre | 5,000,000 | Soy North |
| ict connectivity | Equipping and Internet Services, teleconferencing | 200,000 | Soy North |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Soy North |
| ICT office chepsirei | Construction and equipping | 4,000,000 | Soy South |
| Chepsirei ICT hall | Construction and equipping | 4,000,000 | Soy South |

| Proposed Programme/ Project Name | Proposed Programme/ Project Description | Estimated Cost (Ksh.) | Ward |
|---|--|-----------------------|-----------|
| kocholwo social hall | Construction and equipping | 4,000,000 | Soy South |
| Katumoi social hall | Construction and equipping | 5,000,000 | Soy South |
| Kapkayo Social Hall | Construction and equipping | 4,000,000 | Soy South |
| turesia social hall | Construction and equipping | 4,000,000 | Soy South |
| Kalwal ICT | Construction and equipping | 4,000,000 | Soy South |
| Tumeiyo ICT center | Construction and equipping of ICT offices | 4,000,000 | Soy South |
| Chop ICT center | equipping of chop social hall | 4,000,000 | Soy South |
| Morop-kabokbok ICT centre | construction and equipping of kabokbok | 4,000,000 | Soy South |
| mobile network coverage | installation of mobile network boosters | 2,000,000 | Soy South |
| Creation of of village units | Establishment and enumeration of village admins | 3,000,000 | Soy South |
| Project Monitoring | Training and capacity building | 750,000 | Soy South |
| ward vehicle | purchase of ward vehicle | 4,000,000 | Soy South |
| public notice board | fixing noticeboards in all centres | 2,000,000 | Soy South |
| internship | recruitment of interns | 9,000,000 | Soy South |
| ward open day/accountability forums | facilitate ward open day forum | 2,000,000 | Soy South |
| Soy South Ward office | Construction and equipping of ward office | 5,000,000 | Soy South |
| Project Monitoring and supervision | Training and capacity building of SLDCs and WDCs | 3,750,000 | Tambach |
| sensitization of the youth and the community on drugs | community outreach programs civil education | 3,600,000 | Tambach |
| internship | empowerment of interns across the ward | 9,000,000 | Tambach |
| ward accountability/open day forums | facilitate ward open forums | 2,500,000 | Tambach |
| Keiyo North sub-county office | construction and equipping of sub-county offices | 5,000,000 | Tambach |
| ward van | purchase of ward van | 4,000,000 | Tambach |
| Ward Social Hall | Construction and equipping of ward social hall | 4,000,000 | Tambach |
| ICT office | Construction of ICT Hubs, internet connectivity, Equipping of Hub and staff employment | 5,000,000 | Tambach |
| ward ICT office | construction and equipping of ward ICT offices | 5,000,000 | Tambach |

ANNEX 3: LIST OF CIDP III CONTRIBUTORS

| No. | SECTOR | NAME | Designation |
|-----|--------------------|--------------------------|---|
| 1. | INFRASTRUCTURE | Felix Kipngetich | Senior Economist - Roads |
| | | Eng. Philemon Kurgat | Chief Superintendent Engineer (Roads) |
| | | Robert Kiplal | Superintendent Engineer (Building) |
| | | Kenneth Kiyeng | Architectural Assistant |
| | | Gladys Chebet | Senior Economist - Water |
| | | Felix Rotich | Director, Water Services |
| | | Charles Chelimo Suter | Director, Environment & Climate Change |
| | | Daniel Rono | Water Engineer |
| | | Joyce Kenei | Environment Officer |
| | | Josphat Kerich | Senior Administrative Officer |
| | | Vincent Kigen | Physical Planner |
| | | Brian K. Kipsang | GIS Specialist |
| 2. | HEALTH | Titus Kosgei | Senior Economist - Health Services |
| | | Dr. Patrick Kosgey | Senior Medical Officer |
| | | Priscilla Ngetich | Principal Nutrition Officer |
| | | Walter Bartai | Chief Public Health Officer |
| | | Jacob Ayienda | Principal Public Health Officer |
| 3. | SOCIAL | Ernest Kiptoo | Economist |
| | | Duncan Kiplagat | Statistician |
| | | Magrine Serem | Director, Social services |
| | | Mike Mosi | Director, Sports |
| | | George Obumba | Chief Sports Officer |
| | | Purity Kiptoo | Social Development Officer |
| | | Paul Tenoi | Director of Administration |
| | | Jacktone Ouko | Chief Youth Polytechnic Instructor |
| | | Francisca Maimba | Assistant Director - Education |
| 4. | PRODUCTIVE AND | Stephen Kiprop | Statistician |
| | ECONOMIC | Elisha Tanui | Senior Economist |
| | | Silas Kiplagat | Director, Trade Development |
| | | Abigael Kipkurgat | Chief Tourism Officer |
| | | Philip Seronei | Director, Cooperative Development |
| | | Rachael Kolomy | Assistant Director Livestock Production |
| | | Dr. Faith Koima | Senior Veterinary Officer |
| | | James Jolyaro Kutoyi | Principal Agricultural Officer |
| | | Eng. Phylis Jelimo Maiyo | Agricultural Engineer (Irrigation) |
| | | Timothy Cheboi | Statistician |
| 5. | ADMINISTRATION AND | Solomon Kandie | Planning Officer, Governance |
| | GOVERNANCE | Pamela C. Leah Rono | Assistant Director |
| | | Linus Siele | Communication Officer |
| | | Benjamin Kosgei | ICT Officer |
| | | Ivy Kittony | Communication Officer |
| | | John Maritim | Chief Economist |
| | | Kipkoech Sumukwo | Principal Librarian |
| | | Norah Jemutai | Economist |
| | | Moses Kibet | Economist |
| | | | |