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COUNTY GOVERNMENT OF TURKANA SUB-COUNTY CLIMATE CHANGE ADAPTATION ACTION PLAN (CCAAP)

TURKANA WEST SUB-COUNTY



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The Action Plan is framed under a joint programme "Addressing Drivers and Facilitating Safe, Orderly and Regular Migration in the Contexts of Disasters and Climate Change in the IGAD Region".

The Joint Programme is a partnership between IOM, the International Organization for Migration; ILO, the International Labour Organization; PDD, the Platform on Disaster Displacement (hosted under United Nations Office for Project Services (UNOPS)); UNHCR, the United Nations High Commissioner for Refugees; IGAD Secretariat, the Intergovernmental Authority on Development; ICPAC, the IGAD Climate Prediction and Application Centre; and the IGAD Member states Djibouti, Ethiopia, Kenya, Somalia, South Sudan, Sudan and Uganda.

The overall objective of this joint programme is to contribute to facilitating pathways for regular migration in the IGAD region and minimizing displacement risk in the context of climate change, environmental degradation, and disasters in line with the vision and guiding principles of the Global Compact for Safe, Orderly, and Regular Migration (GCM). The programme supports the implementation of the GCM; Sustainable Development Goals; 2015 Paris Agreement; Sendai Framework for Disaster Risk Reduction 2015-2030; and the Protocol on Free Movement of Persons in the IGAD region, adopted in June 2021.

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FOREWORD

Impacts of weather-related extremes and the costs of these to the growth and development have increasingly affect Kenya and its people. Future climate change may lead to a change in the frequency or severity of such extreme weather events, potentially worsening impacts. In many areas, extreme and variable weather is now the norm. Rainfall is irregular and unpredictable; some regions experience frequent droughts during the long rainy season or severe floods during the short rains. Arid and semi-arid areas are particularly vulnerable to these extreme changes, putting the lives and socioeconomic activities of millions of households at risk.

Extreme climatic events have long posed a significant risk to many counties in Kenya, and have made the country one of the most disaster-prone countries. Of particular concern are extreme weather events such as floods and droughts, with major droughts occurring about every 5-10 years, and moderate droughts or floods every three to four years. Historically, these extreme climatic events have caused significant loss of life and adversely affected the national economy. The Government is, therefore, actively involved in climate change management both locally and internationally to avert and respond to climate changes effectively.

It is projected that Impacts of climate change will be felt across key economic sectors, possibly affecting agricultural production, peace and security, health status, water availability, energy use, infrastructure, biodiversity and ecosystem services and will further lead to increased human mobility. These impacts are likely to have disproportionately strong effects on the poor as such vulnerable groups have fewer resources to adapt to climatic change.

Turkana County as an arid and semi-arid region has been substantially impacted by climate change extremes that have contributed to economic losses, human migration, and conflicts over natural resources, and destruction of property and deaths of both humans and livestock. Whereas the inhabitants of the County have over time learnt to cope with the recurrent impacts of weather-related shocks, the high poverty rates, changing socioeconomic and political circumstances, and demographic growth, are now rendering these traditional coping strategies ineffective. Further, the increased frequency of extreme events like drought is not allowing the communities adequate time to recover after such shocks. Unsustainable land management practices, including over-grazing, deforestation, illegal and excessive fuelwood collection, among others, have become prevalent, often due to institutional barriers. As a result, the already fragile ecosystems have been further degraded.

The Turkana West Sub-County Climate Change Action Plans will help in prioritization of important adaptation initiatives and operations which are linked to the wards, county, national, regional, and global development priorities through the various development blueprints such as the County Integrated Development Plan (CIDP) thus ensuring that climate change adaptation funds serve the purpose of integrated climate-compatible development and are aligned to local priorities, and embrace strong participatory planning and locally-driven actions through the use of community resource mapping and participatory vulnerability resilience assessments, as well as community monitoring systems. This Turkana West Subcounty Climate change Action plan will ensure that the sub-county climate change funds embrace social inclusion and public accountability, and its implementation is driven by the local communities through the Ward and County Climate Change Planning Committees (WCCCPCs).

Hon. Iris Mariao

CECM - Ministry of Tourism, Culture, Natural Resources and Climate Change

The County Government of Turkana

ACKNOWLEDGEMENT

It is clear that climate change is real and affects everyone, more so the arid and semi-arid regions which are likely to bear the greatest cost. This calls for a strategic long-term view that transforms Turkana County to low carbon, climate resilient future through implementation of climate smart solutions. The County Government of Turkana, through the Ministry of Tourism, Culture, Natural Resources and Climate Change is very grateful for the technical staff that participated in the development process of the Ward Climate Change Action Plans spearheaded by LOKADO through the support of the International Organization for Migration – UN Migration Agency (IOM) through the programme "Addressing Drivers and Facilitating Safe, Orderly and Regular Migration in the Contexts of Disasters and Climate Change in the IGAD Region". We are grateful to the IOM team who specifically assisted in the development of the plan, ensuring that it was evidence based and that the process was inclusive. We appreciate the technical expertise provided by Dennis Ong'ech from the University of Nairobi.

We, especially, wish to recognize the work of all the stakeholders who participated and provided valuable input at various stages of the Ward Climate Change Planning Process. The list includes the communities that provided critical information that informed the plan, the civil society and other development partners implementing climate change-related projects in the county, county executive members, technical officers, and the county assembly committees.

Special acknowledgement is extended to the County Executive Committee member in-charge of Climate change matters, Mr. Iris Mariao, , Mr. Mr. Clement Nadio, Director of Environment, for their leadership, support, and cooperation throughout the planning process.

The process of formulating this Sub-County Climate Change Action Plan was inclusive and consultative as it involved the participation of different stakeholders, national government institutions, sister departments in the County. A wide range of individuals and institutions participated in its formulation. We take this early opportunity to recognize their efforts. We also acknowledge the support of County Assembly in providing leadership and the County Executive Committee for approval.

Mr. Benedict Mukoo

Ag. County Chief Officer,

Ministry of Tourism, Culture, Natural Resources and Climate Change,

EXECUTIVE SUMMARY

Climate change is imposing an increasing burden on the national and county governments in their efforts to protect vulnerable populations and realize human rights. Changing precipitation patterns such as drought, and shorter but more intense rainfall, can have negative direct and indirect impacts on health and contribute to desertification and flooding, food insecurity, migration and increased conflict. Indigenous populations, poor and socially marginalized individuals, women, and people with disabilities, are often most affected.

Turkana West is an arid and semi-arid sub-county in Turkana County, where Kakuma and Kalobeyei refugee settlements are located. As a result of climate change, human mobility is high in this sub-county both by the local pastoral community migrating to neighboring country in search for pasture and refugees from other countries. The sub-county hosts refugees and face multiple socio-economic challenges and vulnerabilities. Climate change has increased the frequency and magnitude of extreme weather events in Turkana causing loss of lives, diminished livelihoods, reduced crop and livestock production, and damaged infrastructure, among other adverse impacts. Pastoralism is the main livelihood strategy for the host community, the Turkana people. Due to the rising temperatures, prolonged droughts, failed rainfall seasons, associated with global climate change have put grasslands in this region under pressure, leaving communities struggling to adapt to weather related challenges.

Developing this sub-county/ ward climate change action plan was participatory in nature and involved stakeholders from national and county government, International Non-Governmental Organizations (INGOs), Non-Governmental Organizations (NGOs,) Faith Based Organizations (FBOs), Civil Society Organizations (CSOs), state agencies, and community representatives. Key stakeholders engaged at the community level included area chiefs, members of the ward planning committees, community elders, women, youths, herders, and religious leaders, among others.

Chapter 1: Background: This chapter highlights the sub-county location, topography, climate, administrative and political units: locations, sub-locations, village units, population, and economic activities.

Chapter 2: Methodology: This chapter covers the assessment area, sampling, data collection, data analysis, data validity and reliability, fieldwork challenges and solutions, and stakeholder feedback workshop.

Chapter 3: Summary of Findings: This chapter summarizes and highlights findings from the discussions held with the various stakeholders.

Chapter 4: Strategic Focus: This chapter explains the importance of ward climate change action plan, strategic vision, mission and objectives, vision, mission, and the strategic objectives.

Chapter 5: Climate Change Trends and Projection: This chapter points out the temperature change trends and projections, current vulnerability to climate change and hazards, rainfall trends and projections, vegetation cover changes and productivity trends, key sectors impacted by climate change, existing gaps in understanding and addressing climate change impacts, data and knowledge gap, climate change governance, and capacity in addressing climate change.

Chapter 6: Climate Change, Human Mobility, Conflict Sensitivity and Food Security: This chapter looks into the nexus of climate change and human mobility by looking into migrations along transhumance routes and pastoral groups identities in relation to climate shocks. It also touches on the best climate emergency adaptation strategies to promote in the area. The chapter further addresses issues on the nexus of conflict sensitivity and food security by looking into lessons learnt from strengthening food and nutrition security while addressing drivers of conflict and enhancing the capacity of communities to adapt to climate change.

Chapter 7: Climate Change Adaptation Strategies: This chapter provides insights into Climate Risk and Vulnerability and gender and vulnerabilities evidence and further discusses Impacts of Climate Change in the sub-counties and wards. It highlights ways through which adaptation can be improved in the sub-county.

Chapter 8: Climate Change Mitigation Strategies: This chapter highlights various mitigation strategies that will ensure Turkana achieves a low carbon development pathway.

Chapter 9: Enabling Legislative and Institutional Framework: This chapter looks into the existing county, sub-county, and ward legislative context, climate change governance and institutional resources and capacity, status of climate change governance in the sub-county, institutional set-up, functions and mandates of partners, international organizations existing in the region, public benefit organizations, financial institutions, private sector, and coordination mechanisms.



Group photo showing participants during the participatory climate change planning in Lokichoggio. Photo by Dennis Ong'ech

ACRONYMS

UNFCCC United Nations Framework Convention on Climate Change

IOM International Organization for Migration

CIDP County Integrated Development Plan

INGOs International Non-Governmental Organizations

NGOs Non-Governmental Organizations

FBOs Faith Based Organizations

CSOs Civil Society Organizations

CCCPC County Climate Change Planning Committee

EAP Early Action Protocol

CADP County Annual Development Plan

CEC County Executive Committee

CCAP County Climate Change Action

DEFINITION OF TERMS

Adaptation means adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects which moderates harm or exploits beneficial opportunities.

Adaptive capacity refers to the ability of systems, institutions, humans and other organisms to adjust to potential damage, to take advantage of opportunities, or to respond to consequences.

Absentees are residents of the sub-location who have left their settlement because of the drought (death of animals, lack of food, lack of water, search for services), resource-based conflict, ethnic tensions or conflict, and flash floods or seasonal floods (IOM, 2022a).

Arrivals are persons (Kenyan Nationals) who have left their place of origin (internal or external) and arrived at the sub-location assessed because of the drought (death of animals, lack of food, lack of water, search for services), resource-based conflict, ethnic tensions or conflicts, and flash floods or seasonal floods (IOM, 2022a).

Returnees are the people (Kenyan Nationals) that had left the sub-location because of the drought (death of animals, lack of food, lack of water, search for services), resource-based conflict, ethnic tensions or conflict, flash floods or seasonal floods, and settled at a temporary site (in Kenya or in a foreign land) but came back because they have not found assistance, needed to rejoin the family, and/or have returned with assistance (IOM, 2022a).

Foreign Nationals are non-Kenyan nationals who arrived in the assessed sub-location because of the drought (death of animals, lack of food, lack of water, search for services), resource-based, ethnic tensions or conflicts, flash floods or seasonal floods (IOM, 2022a).

Carbon credits are generated by projects that deliver measurable reductions in GHG emissions.

Climate change means a change in the climate system which is caused by significant changes in the concentration of greenhouse gases as a consequence of human activities and which is in addition to natural climate change that has been observed during a considerable period.

Climate Migration refers to movement of a person or groups of persons who, predominantly for reasons of sudden or progressive change in the environment due to climate change, are obliged to leave their habitual place of residence, or choose to do so, either temporarily or permanently, within a State or across an international border (IOM).

Displacement movement of persons who have been forced or obliged to flee or to leave their homes or places of habitual residence, in particular as a result of or in order to avoid the effects of armed conflict, situations of generalized violence, violations of human rights or natural or human-made disasters.

Global warming refers to the gradual increase, observed or projected, in global surface temperature, as one of the consequences of climate change.

Hazard refers to the potential occurrence of a natural or human-induced physical event or trend or physical impact that may cause loss of life, injury, or other health impacts, as well as damage and loss to property, infrastructure, livelihoods, service provision, ecosystems, and environmental resources (IPCC, 2018).

Human Mobility The umbrella term 'human mobility' to refer to three forms of human mobility as used in Paragraph 14(f) of the United Nations Framework Convention on Climate Change (UNFCCC) Cancun Climate Change Adaptation Framework, namely displacement (understood as the primarily forced movement of persons), migration (understood as

the primarily voluntary movement of persons) and planned relocation (understood as planned process of settling persons or groups of persons to a new location).

Migration refers to the movement of persons away from their place of usual residence, either across an international border or within a State.

Mitigation means human interventions that seek to prevent or slow down the increase of atmospheric greenhouse gas concentrations by limiting current or future emissions and enhancing potential sinks for greenhouse gases.

Pastoralism refers to a livelihood strategy based on moving livestock to seasonal pastures primarily in order to convert grasses, forbs, tree-leaves, or crop residues into human food. The search for feed is however not the only reason for mobility; people and livestock may move to avoid various natural and/or social hazards, to avoid competition with others, or to seek more favorable conditions.

Resilience refers to the capacity of social, economic and environmental systems to cope with a hazardous event or trend or disturbance, responding or reorganizing in ways that maintain their essential function, identity and structure, while also maintaining the capacity for adaptation, learning and transformation (IPCC, 2014, AR5 Glossary).

The carbon market is a market that is created from the trading of units of GHG emissions. A carbon credit or offset is a financial unit of measurement that represents the removal of one ton of carbon dioxide equivalent from the atmosphere.

Vulnerability refers to the propensity or predisposition to be adversely affected. Vulnerability encompasses a variety of concepts and elements including sensitivity or susceptibility to harm and lack of capacity to cope and adapt.

CHAPTER 1: BACKGROUND

1.1 Wards, Location and Topography: Map

Turkana West covers a land area of 16,778.90 km², and has seven wards including Lokichoggio, Nanaam, Songot, Lopur, Kalobeyei, Kakuma, and Letea (CIDP, 2018). The Sub-County has 38 Villages (TCG, 2018). Turkana west is located in the western part of Turkana and borders Uganda to the west and South Sudan to the North (Figure 1).

Map showing wards in Turkana West Sub-County

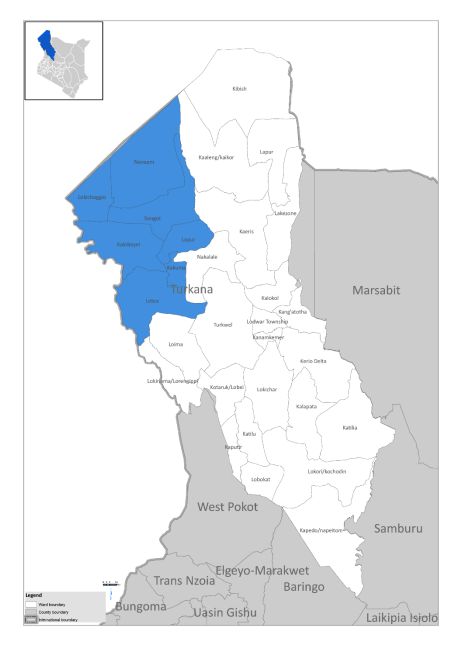


Figure 1: Turkana West Map (Source: IOM)

1.2 Ward Climate

The West is an arid and semi-arid sub-county experiencing warm and hot climate. The temperatures range between 20°C and 41°C with a mean of 30.5°C while the rainfall pattern and distribution are erratic and unreliable (CIDP, 2018). There are two rainfall seasons. The long rains (akiporo) usually occur between April and July and the short rains between October

and November and ranges between 52 mm and 480 mm annually with a mean of 200 mm. The driest periods (akamu) are January, February and September (CIDP, 2018). The surface runoff and potential evaporation rates are incredibly high. The sub-county falls between Eco-climatic Zone VI of the moisture availability zonings in Kenya. Zone VI are the arid areas which are mostly in parts of Turkana West Sub-County (TCG, 2021).

1.3 Administrative and Political Units

Turkana West Sub-County is administratively divided into 7 wards and 34 villages as scheduled in the gazetted Turkana County Village and Administration Bill 2018 (TCG, 2018). The wards include: Lokichoggio, Nanaam, Songot, Lopur, Kalobeyei, Kakuma, and Letea

Sub-County	Ward Name and Code	NAME OF VILLAGE UNIT	NO. OF VILLAGES
	Lokichoggio - 0622	Lokichoggio, Lokariwon, Lotetelei , Loriemet, Nadapal	5
Turkana West Sub-			
County	Nanaam - 0623	Mogila , Lopiding , Nanaam , Lomeyan , Kapetadiye, Lotikipi, Lokwee,	7
	Songot - 0620	Lokangae, Lokudule ,Songot ,Lopwarin ,Nakururum	5
	Lopur - 0618	Lochor Edome , Lopusiki,Namon ,angitesiroi/Ngijawoi ,Nakoyo	5
	Kalobeyei - 0621	Kalobeyei , Nalapatui , Oropoi , Natiira, Lonyunduk	5
	Kakuma - 0617	Komudei , Nadapal , Natiir , Pokotom, Kakuma town	5
	Letea - 0619	Loritit/ Katelemoit, Loito/Lokipoto , Loreng , Letea , Namor – Kirionok/Nakitongo , Tulabalany	6

Table 1: Table showing villages in each ward.

1.4 Population and Demographics

Turkana West sub-county hosts the local community members and the refugees. Its urban population is mainly concentrated in small towns including Kakuma, and Lokichoggio. Turkana West Sub-County is home to 239,627 local community members (according to the 2019 National Census), which consists of 123,867 males, 115,758 females, and 2 inter-sex, with 45,45 Ihouseholds and an average household size being 5.3 (KPHC, 2019). The sub-county further hosts refugees in Kakuma and Kalobeyei refugee camps. A report by UNHCR on Kakuma & Kalobeyei Population Statistics on the refugee population as of 2020 indicates that the refugee population was 200, 536 (UNHCR, 2020). This refugee population is predominantly young, with children, youth and working-age adults making up the largest demographics.

1.5 Economic Activities

Most households from the local community in Turkana practice pastoralism and agro-pastoralism. Small scale agriculture and livestock keeping are the main economic activities in Turkana West, with pastoralism dominating the sub-county. Towns such as Kakuma and Lokichoggio host major businesses, act as important hubs for trades flows, and are connected by regional roads. They host public markets where local produce, especially livestock and crops are sold to external markets. These urban centres in the region are the interface between the urban and rural economies. However, certain barriers prevent the socio-economic transformation of urban centres and hinterlands, including weak market integration, water and energy challenges, and connectivity and service provision challenges related to poor road conditions in the far-flung zones/ wards.

Incomes tend to be low in Turkana West and there is high prevalence of poverty in both refugee and host communities. Financial aid is the main source of income for refugees, while for the Turkana host community it is livestock sales and small-scale agri-business. Although both communities are actively involved in Micro and Small-Scale Enterprises (MSEs) to supplement livelihoods, and a growing number of youths are seeking livelihoods other than keeping livestock, there are limited opportunities for them to pursue. Among some of the ventures by the youths are motorbike transport business (Bodaboda), casual labor and small businesses. The refugees also participate in some small-scale businesses but are also reliant on humanitarian support. Given the presence of many NGOs working and offering support Kakuma-Kalobeyei refugee camps and the host community, the main formal employment is in the humanitarian-aid sector. Women are more involved in crop production through, charcoal production and sale, manufacture and sale of handicrafts (especially baskets), petty trade (especially of household goods and small livestock), the sale of other nature-based products, and casual labour.



Figure 2: Photo showing charcoal traders in Kakuma transporting charcoal to the Market

Photo by Dennis Ong'ech

CHAPTER 2: METHODOLOGY

Assessments for the development of this Sub-County/ Ward Climate Change Adaptation Plan were guided by the National Framework for Climate Change Vulnerability Risk Assessment. Before identifying appropriate climate change adaptation actions, there is a need to understand the local risks and vulnerabilities including the most vulnerable economic sectors, social groups and communities. This can be achieved through a vulnerability assessment, which is a process of identifying, measuring (quantifying) and analysing vulnerability to climate change and hazards. The Ward and County Climate change vulnerability risk assessment led to the development of the Ward and County Climate Change Action Plan 2023-2028.

The plan identifies sectoral adaptation needs and details specific sectoral actions plans, key implementing partners and indicative costs. The plan is complementary and consistent with existing strategies of the National Climate Change Response Strategy 2010 (NCCRS), National Climate Change Action Plan 2018-2022, as well as county development and economic plans, principally the Turkana County Integrated Development Plan (CIDP) 2018-2022, County Climate Change Policy 2021, Act 2021, Financial Regulation, and the County Annual Development Plans 2021.

Data was collected on pre-determined specific indicators that were designed to systematically analyze individual contributing factors of climate change vulnerability namely, adaptive capacity, sensitivity, and exposure.

2.1 Assessment Area

The assessment was carried out within the geographical boundaries of Turkana West Sub-County. The wards visited included: Lokichoggio, Nanaam, Songot, Lopur, Kalobeyei, Kakuma, and Letea.

2.2 Sampling

The assessments were carried out in two stages. The first assessment was carried out to gather in September 2022 in the seven wards of Turkana West including, Namon, Lokichogio, Kalobeyei, Songot, Kakuma, Lopur and Letea wards to gather climate change issues risks and vulnerabilities affecting the respective wards and how the community members feel they can be addressed. In December 2022, the second assessment was a validation process by the public and participants included community members, County Officers, Sub County Climate Change Officers, Sub-County Environmental officers, and selected ward climate change committee members, institutions implementing activities in the wards, and key actor. All these engagements were participatory in nature and highly integrated public participation factors were considered to ensure comprehensive involvement of all community members and stakeholders.

2.3 Data Collection

Data collection for the development of this plan was carried out using Key Informant Interviews (KIIs), Focus Group Discussion Guides (FGDs) and desktop review of relevant literature that included reports, policies, legislations, articles and books. Key Informants were people holding formal or informal leadership within the community and had a good knowledge of climate change and its impacts in the region. These included people like area chief, elders, committee members, and those working in various organizations implementing projects in the area. The focus group discussions involved men and women, youth, elders, and people living with disabilities. To ensure data quality, discussions were held in the local language and translations was done by a local who is very conversant with the local language. Further, during the meetings, participants were allowed to contribute freely. The discussion period was moderated to ensure the participants did not suffer fatigue during the interview.

2.4 Data Analysis

Primary data generated from this assessment was mainly qualitative. For the qualitative data, the audio-recorded interviews were translated, transcribed, and then thematically analysed.

2.5 Data Validity and Reliability

To ensure that the data collected was valid and comprehensive for the development of this Sub-County/ Ward Climate Change Action Plan, various stakeholders and community members were included in the assessment to gather their views and opinions. Further, the assessment was carried out in two stages, first stage involving the general public, and community members while the second phase providing an opportunity to engage the key community members, informants and further validate the information provided in the first engagement. Validation will be done at sub-county level, county level and with MCAs. Discussions were carried out in local language and translation done in English by the ward administrators and environmental officers to ensure the community members understood the questions and gave the correct answers. Given the length of the questionnaire, questions were prioritized in line with Climate Change Vulnerability Risk Assessment Guide to ensure collection of the right information for planning. Further, the assessment guide was co-developed by the research team and the actors involved including the County Government, IOM team, LOKADO team, ensuring it comprehensively captured details highlighted in the framework for climate change vulnerability risk assessment. Issues around human mobility and its nexus to climate change were covered by the study guide given this region experiences various migration issues especially near the borderlines where there are constant conflicts over natural resources.

2.6 Fieldwork Challenges and Solutions

Distance between the wards was very long. The study team came up with a navigation plan to ensure all the wards were visited.

High temperatures and dust were a challenge. The meetings were well coordinated and planning involved the county government, ward administrators, elders, and chiefs. The meetings were held at the ward administrators' offices.

2.7 Stakeholder Feedback Workshop

A feedback meeting will be undertaken to validate the plans by stakeholders who participated the assessment and members of the public. This activity is critical for the credibility, legitimacy, ownership, and acceptability of the plan.



Photo showing participants taking part in a discussion during the participatory planning in Lokichoggio. Photo by Dennis Ong'ech

CHAPTER 3: SUMMARY OF FINDINGS

This section summarizes and highlights findings from the discussions held with the various stakeholders based in Turkana West Sub-County ward.

SUB-COUNTY	WARD NAME AND CODE	CLIMATE CHANGE CONCERNS, IMPACTS, ADAPTATION MECHANISMS
Turkana West	Lokichoggio - 0622 Nanaam - 0623 Songot - 0620 Lopur - 0618 Kalobeyei - 0621	Turkana West Sub-County faces extreme climate change challenges. Local community and the refugees are severely impacted by extreme drought. Due to the extreme drought, the community members migrate to Uganda and South Sudan in search of pasture while the refugees are deteriorating the land by cutting down trees for fuelwood. Water insecurity remains a threat to the pastoralist communities.
	Kakuma - 0617 Letea - 0619	Impacts of climate change
		Extinction of indigenous species, insecurity, emergence of vulnerable groups, poor health increased social vices due to high population, emergence of invasive species <i>Prosopis Juli Flora</i> , conflict and insecurity, cattle theft, high dependency rate, diminishing land fertility, soil erosion, rural – urban migration, invasion of locus and other threats, rampant deforestation, high dependence in wood for fuel use, emergence complicated livestock diseases, emergence of endo and ecto parasite in the livestock, loss of livestock, migration to urban areas by asylum seekers, drained water table, expansion of refugee camp, high dependency rate, high migration influx to camps, deforestation, habitat distortion, loss of biodiversity, soil erosion through floods, and poor road network.
		Emerging threat
		Rural – urban migration, invasion of locusts and other threats, delayed cash transfers services, hiking of prices for basic commodities, cattle rustling incidences are many, high dependency on relief, prolonged drought, diminish land fertility, soil erosion due to floods and rampant deforestation following high dependence on wood for fuel, colonization by alien invasive species in <i>Prosopis Juliflora</i> , increased vulnerability to insecurity as a result of violence over natural resources, complicated livestock diseases, emergence of endo and ecto parasite in the livestock, departure of some NGOs rendered the residents of this place vulnerable, ,Emergence of vulnerable groups due to violence and conflicts over resources, depletion of livestock, drained water table, effect to dental plan for livestock, hunger, malnutrition, insecurity, poor road network, poor infrastructure, poor awareness on the diseases.
		Adaptation mechanisms
		Entrepreneurial ventures, emergence and formalization of livestock markets, casual labour from NGOs present ,entrepreneurship activities for livelihoods, cattle trade, meat factory, barter trade in the camp (exchanged food stuff and items such as firewood, charcoal), derived fodder crops for livestock from pods, prescription from traditional healers, training on livestock health, diversification of livelihoods, diversification (rearing) of herds, livestock mobility, education and capacity building on conservation, livestock off-take, improved diet, cash transfers to vulnerable people, strategic livestock feed reserves, development of water sources, and climate change insurance schemes.

Table 2: Table showing climate change concerns, impacts, adaptation mechanisms

CHAPTER 4: STRATEGIC FOCUS

4.1 Importance of Ward Climate Change Action Plan

The Turkana West Wards Sub-County Climate Change Action Plan aims to "provide mechanisms and measures to achieve low carbon climate resilient development in a manner that prioritizes adaptation for all the community members in the sub-county". This Climate Change Action Plan will steer sub-county/ ward's climate change actions.

Through this Sub-County/ Wards Climate Change Action Plan 2023-2027, respective sub-county offices, the private sector, International Non-Governmental Organizations (INGOs), Non-Governmental Organizations (NGOs) Faith Based Organizations (FBOs), Civil Society Organizations (CSOs), and other actors will adopt low carbon climate resilient development pathways that will improve resilience and adaptive capacity of the local communities in Turkana West.

4.2 Strategic Vision, Mission, and Objectives

4.2.1 Vision

This plan sets out a vision for a low carbon climate resilient development pathway that will improve resilience and adaptive capacity of the local communities in Turkana West.

4.2.2 Mission

To ensure sustainable and improved livelihoods in Turkana West

4.2.3 Strategic Objectives

To improve the adaptive capacity of communities through a participatory approach

4.2.4 Specific Objectives

- To enhance the institutional capacity of the wards in climate change adaptation and mitigation
- To reduce climate change risk and vulnerabilities to the local community and infrastructure
- To enhance the capacity of the local community in food and nutrition security
- To improve water, food, and nutrition security in the wards
- To reduce environmental degradation and pollution in the wards
- To mainstream climate change in sectoral development within the wards

CHAPTER 5: CLIMATE CHANGE TRENDS AND PROJECTION

5.1 Temperature Change Trends and Projections

Temperature is projected to increase in Turkana County, including Turkana West Sub-County. Turkana West is characterized by warm and hot climate. The temperatures range between 20°C and 41°C with a mean of 30.5°C (TCG, 2021). The increase in temperature patterns in the region will certainly have further impacts on local livelihoods, particularly among households that derive most of their livelihoods from weather dependent production systems such as pastoralism.

5.2 Current vulnerability to climate change and hazards

The main hazards in Turkana West Sub-County are inadequate and erratic rainfall, livestock disease, insecurity, and conflict. Given the high influx of refugee, the sub-county has registered high population resulting to competition for the little natural resources in the region. The Sub-County's main livelihood which is pastoralism is largely dependent on natural resources, which are susceptible to climate variability and change and extreme weather events. The refugees also depend significantly on forest resources. Increasing interseasonal variability and declining rainfall in the main rainy season have impacted livestock keeping in the area, resulting to increased human immigration into the bordering countries in search of pasture and water. Recurrent droughts likely to be exacerbated by increasing temperatures, lead to severe crop and livestock losses, famine and displacement.

Turkana West wards bordering the neighboring country are very susceptible to climate change related conflicts and insecurity. There are usually conflicts between the Turkana and their neighbours along the border areas over natural resources such as pasture and water and livestock theft. Such insecurity incidences disrupt access to markets, pasture, and water sources. As a host to some of the biggest refugee camps (Kakuma and Kalobeyei), this sub-county faces influx of refugees from other regions locally and internationally as a result of climate change impacts.

5.3 Rainfall Trends and Projections

The performance of rainy season directly impacts livelihoods in this sub-county given their pastoral livelihood system. The long rains (akiporo) usually occur between April and July and the short rains between October and November and ranges between 52 mm and 480 mm annually with a mean of 200 mm (TCG, 2021). The driest periods (akamu) are January, February and September. Amounts of rainfall in this sub-county have significantly reduced and there have been increased number of failed seasons. Rainfall amounts are projected to decline in this region as a result of extreme climate change and this will further lead to a dramatic drop in surface drainage. Rainfall will directly result into unavailability and inaccessibility of water and pasture resources for livestock thus increasing the risk of resource-based conflicts within and across pastoral communities. The effects of the projected rainfall variations will be compounded by expected temperature rise resulting to more compromising effects on water and pasture resources which are the most important resources for livestock production and other forage resources and pastoral practices.

5.4 Vegetation Cover Changes and Productivity Trends

Most of the vegetation covering this zone's terrain is characterized as bush land, covered in woody plants and shrubs. This region falls within agro-climatic zone VI which is an arid environment (Stöber et al., 2017; TCG, 2021). These are typical rangelands dominated by Commiphora and Acacia woodlands. The exotic invasive *Prosopis juliflora* has increasingly become threat. The increasing colonization of the grazing lands by Prosopis juliflora needs to be addressed and managed well otherwise it constitutes an ecological and socioeconomic threat.

5.5 Key Sectors Impacted by Climate Change.

Climate change has resulted into increased temperature, causing significant environmental and economic disruption. For Turkana West, heat, and drought are impacting the local communities and human health is increasingly at risk. As an economy which is very dependent on climate-sensitive sectors such as agriculture, water, and health, climate change impacts

increase vulnerability of the local community and refugees. The increasing intensity and magnitude of weather-related hazards in the sub-county aggravates conflicts, mostly over natural resources, and contributes to security threats.

Summary of climate change impacts by sector in Turkana West Sub-County

Sector	Likely Climate Change Impacts
Agriculture/ Crops	Greater food insecurity
	Decline in overall crop yields in the sub-county
	Very low crop production in the sub-county
	Reliance on irrigation farming due to low precipitation
Livestock	Livestock deaths caused by drought
	 Decline in animal production due to lack of pasture, reduced access to water, and heat stress
	Expected changes in livestock disease patterns
Humanitarian	Increased number of immigrants
Response	Relief shortage due to high number of immigrants
	Conflicts between immigrants and refugees over limited resources
	Overdependence on relief
Drought and Flood	Increased frequency and intensity of droughts in the drylands decrease ability to cope
Management	 Increased frequency and intensity of flooding at the lake zone decrease ability to cope
	Increased number of food insecure and malnourished people
	Increased number of people without access to water
	Declines in school attendance and rising dropout rates
Energy	Decline in forest productivity restricts availability of fuel wood
Water	 Reduced availability of surface water for activities such as irrigation, livestock production, and household use
	Increased water loss from reservoirs dues to evaporation
	High salinity levels
	Borehole drawdowns due to prolonged drought
	Ground water pollution as a result of floods
	Low borehole productivity due to drought
Environment	Increased likelihood of contestation and conflict over diminishing natural resources
	Increases new pests, and diseases
	Air pollution by dust
Forestry	Increased exposure to invasive species - Prosopis juliflora
	Reduced provision of environmental resources and economic activity
Health	Increase in the incidence of malnutrition
	Increase in water-borne diseases such as cholera and typhoid
Housing and Buildings	Shortage of Manyatta construction materials
	High cost of construction materials

	 Increase in risk of collapse, declining health of buildings, and loss of value as a result of flooding and water encroachment
Security	 Increased likelihood of conflicts at the border points between the migrating pastoralists and pastoralists from neighboring countries such as Sudan and Ethiopia. Political instability Financial instability Increased risks of doing business
Tourism and Wildlife	 Tourist activities such as cultural festivals affected by lack of access due to damage to roads and infrastructure Adverse impacts on ecologically sensitive tourist destinations Potential for species extinction
Transport	 Damage to infrastructure including roads and bridges Interruptions to road networks because of flooding and heavy rainfall events Disruption of access to work, markets, education and healthcare facilities, due to damaged infrastructure and transport services.

Table 3: Climate change impacts by sector

5.6 Existing Gaps in Understanding and Addressing Climate Change Impacts

Adaptation programmes are substantially expensive investments that need significant financing even though the level of adaptation financing in developing nations such as Kenya remains relatively low. This is attributable to the fact that Kenya still lacks sapid comprehensive climate policy instruments and frameworks to support resource mobilization for adaptation funds. For instance, even with the existence of domestic and multilateral financing mechanisms, many counties in Kenya still have limited access to domestic adaptation funding and little or no access to multilateral funding because the counties lack institutional and legal structure on climate financing that can effectively coordinate and facilitate access and utilization of the finances (Odhengo, 2019; Trocaire, 2020).

Furthermore, there are data gaps on climate change issues therefore generating evidence to inform decisions and prioritization for climate financing is a great challenge. Most programmes on climate change are scattered given the lack of synergies and harmonization of efforts across various private and public institutions working on adaptation programmes in various counties in Kenya due to lack of a coordination mechanism. Climate change funding gaps and governance of the funds have remained an issue which can be addressed with the help of private players, especially global financial institutions. In this regard, exploring all available choices of suitable channels is also very imperative. Other challenges include lack of reliable data on private flows of climate change funds to the county, sub-counties, wards, and villages.

5.7 Data and Knowledge Gap

There is inadequate local information on how climate change elements such as temperature rise, change in precipitation, extreme weather events and other seasonal shifts will affect phenomena such as floods, droughts, water shortages, human health risks, and habitat loss. Limited information regarding the county's vulnerability to climate change impacts is a major gap given lack of comprehensive climate change risk and vulnerability assessment. This is also true regarding the knowledge level of Green House Gas (GHG) emissions and mitigation capacity (carbon-dioxide absorption/sequestration capacity) of key natural resources such as rangelands. The level of understanding of climate change and its impacts is quite low in the county. This calls for a focused awareness campaign that simplifies the science and impacts of climate change in a language that is more understandable to the pastoralists and others living in rural areas in Turkana West Sub- County and Turkana County in general. There is also inadequate data on the current and future climate change risks and as such it is insufficient

to draw conclusions for climate change analysis and acts as an impediment in developing and implementing proper adaptation measures.

5.8 Climate Change Governance

At national level, climate change is well stipulated in the Climate Change Act 2016. In Turkana County, climate change is domiciled in the Ministry of Tourism, Culture, Natural Resources and Climate Change under the Directorate of Climate Change. The county government has established the Turkana County Climate Change Policy, Act and Financial Regulation (2021) that guide implementation of climate change activities. Further, the county government has established climate change committees at the ward levels to support in planning, implementation and sourcing of funds for climate change activities.

Climate governance determines success of climate actions and a key component of climate financing. Effective climate change governance requires strong political leadership, technical knowledge, policy coherence and stakeholder engagement. Turkana county development plans highlight key climate action areas including: public sensitization on climate change adaptation and mitigation, building climate resilience among the community members, training technical staff on fundraising, mainstreaming stakeholders' engagement in climate actions, establishing early warning committees and formulating legal frameworks on climate change.

There are a number of people and institutions involved in the implementation of the climate change policy. Coordination between various partners and institutions is very important for higher adaptive capacity. Poor coordination and management can increase vulnerability and Stakeholders can't work in isolation as climate change is cross-cutting. Some of the stakeholders leading climate change governance at the sub-county level include:

- ▶ Office of the governor The governor chairs the County Climate Change Steering Committee whose functions are to assist in mainstreaming of the county climate change matters into county planning and development matters.
- ▶ The County Climate Change Steering Committee Works hand in hand with the Governor to ensure promulgated laws, regulations, policies, or guidelines are well achieved so that climate change matters are well addressed. Constitutes of the Governor, Deputy Governor, Executive committee members in charge of county treasury, CEC, representative from county assembly, representatives from various sensitive climate sensitive areas.
- ▶ Climate Change Directorate Ensures that the policies adopted by the steering committee and laws passed by the assembly on climate change are well implemented. This team is within the department where climate change is domiciled.
- ▶ County Climate Change Planning Committee (CCCPC) This committee is responsible for the formulation and implementation of climate change response projects within the county. The committee links ward climate change planning committee, steering committee, and climate change directorate. This committee is comprised representatives from ward committee, NGOs and Community Based Organizations.
- ▶ Ward Climate Change Planning Committees These committees are tasked with implementation of the proposed climate change response projects as advised by the County Climate Change Planning Committee. They present proposals for activities or plans relevant to the wards to CCCPC for escalation to the steering committee for approval and funding.
- ▶ Other stakeholders Media for education and public awareness; INGOs, NGOs, Community Based Organizations, FBOs, CSOs, the local community members.

Functions of ward planning committees

- 1. Coordinate and mobilize communities and other stakeholders in the ward to design and implement climate change response activities
- 2. Hold consultative meetings with communities and relevant government sectors, planners, agencies and local organizations
- 3. Participate in livelihood and resilience assessment to enable different community groups identify challenges arising from increasing climate variability
- 4. Facilitate research and knowledge management at the ward level on climate change issues
- 5. Facilitate public education, awareness, and capacity building
- 6. Prepare project proposals and submit them to the county planning committee for consideration and approval
- 7. Participate in county planning and budgeting processes to ensure climate change is mainstreamed
- 8. Facilitate public participation in climate change governance, implementation of activities and monitoring of activities

5.9 Capacity in Addressing Climate Change

Communities from Turkana West Sub-County have been applying their indigenous strategies to help them adapt to climate variability. However, their resilience to climate change variabilities have severely been affected by climatic and other human-made stresses leaving the communities very vulnerable to climate change. Many traditional adaptive knowledge and livelihood strategies are no longer sufficient or are inefficient. Efforts to reduce the vulnerability of the local communities must therefore reinforce their risk management and coping capacities by augmenting existing adaptation mechanisms and supplementing them with new options that are tailored to the unique local contexts. Building climate resilience requires that the county and sub-county systems of governance, ecosystems and society maintain competent functions in the face of climate change. Adaptive capacity is important in improving socioeconomic characteristics of communities, households and industry as it includes adjustments in behaviour, resources and technologies, and is a necessary condition for design and implementation of effective adaptation strategies. The sub-county and wards adaptive capacity depends on the resilience of its systems and people.



Photo showing a bridge in Turkana West, Kakuma-Lokichoggio route. Photo by Dennis Ong'ech

CHAPTER 6: CLIMATE CHANGE, HUMAN MOBILITY, CONFLICT SENSITIVITY AND FOOD SECURITY

6.1 Nexus of Climate Change and Human Mobility

Over the last decade, climate-related risks have displaced an estimated 21.6 million people globally (IOM, 2022b). Addressing the climate change hazards arising from human mobility require effective, evidence-based policy measures that will ensure effective mitigation and improved adaptive capacity by the local communities. Pastoralists should be able to successfully respond and adapt to evolving challenges as well as emerging opportunities. A report by IOM on mobility tracking and multi-sectoral location assessment in Turkana County highlights that 3,694 households in this Sub-County reported absentees in 2022. It further highlights that in the same year, the Sub-County had 6,137 arrivals (households), 2,442 returnee (households), and 412 foreign nationals (households) (IOM, 2022a).

The nexus between human mobility, environment and climate change is highly complex. Migration is also affected by environment and climate change and these can be through social, political or economic drivers. Through interaction with the drivers, climate change acts as an accelerator or a multiplier depending on how sensitive the drivers are to climate change resulting to environmental migration. Climate change has resulted to drought which has significantly impacted water availability and pasture. As a result of water resource and pasture scarcity due to climate change, pastoral communities are forced to move from one region to another. The pastoralists move frequently in response to seasonality and insecurity. Commonly, the men move with livestock during the dry season, while women, children, and the elderly remain at the homestead. Sometimes, households with multiple wives, the husband will move with one wife, while the other(s) remain at home to care for the children. The pastoralists in this region move to various areas where they can access pasture including the borders of Kenya, Uganda and South-Sudan. These include: Nadapal, Nakoda, Solia, Naarus, Naurindoket, Kaabong, Kotido, Komian, Pirei.

Turkana West Sub-County is facing environmental degradation due to high dependence on fuelwood. A report on rapid assessment of natural resources degradation in areas impacted by the refugee influx in Kakuma Camp by World Bank highlight that Host and refugee communities rely entirely on wood fuel to meet their energy needs for cooking. The refugee and host communities obtain their wood fuel from different sources. The majority of the refugees obtain part of their wood fuel from the UN/NGOs. Since the wood provided by the UN/NGOs is not enough, the refugees complement the supply by buying from the market, exchanging their food rations for wood fuel, and by collecting firewood from the surrounding woodlands. The vast majority of the host community households obtain their wood fuel from surrounding shrublands and Prosopis species (D'Aietti, 2019).

High rate of tree cutting for charcoal burning is a significant threat to the forest cover in the region. Given the high dependence on charcoal and firewood by the refugees and local communities, many trees have been cut down to provide cooking energy at household levels. The high deforestation rates are a significant threat to the ecosystem and substantially weakens the resilience of the local communities and refugees in the sub county because they become more vulnerable to climate related disasters such as droughts and floods due to the bare land and lack of vegetation cover.

An extensive array of international, regional, national and county frameworks attests to the urgency of addressing climate change and human mobility together. The frameworks provided a starting point to act on human mobility in contexts of climate change. This region needs strategic actions and cross-cutting approaches that will ensure sustainable solutions for people to move to enable safe and regular migration; for people on the move to minimize and better address loss and damage, including displacement; and solutions for people to stay to ensure disaster risk reduction and in situ adaptation to avert and minimize displacement (IOM, 2021).

6.2 Nexus of Conflict sensitivity and food security

Ending hunger and extreme food insecurity features among the UN's Sustainable Development Goals was adopted in 2015. Conflict can cause food shortages and the severe disruption of economic activities, threatening the means of survival of entire populations. Additionally, conflicts commonly trigger the displacement of people, cutting them off from their food supplies and livelihoods. For purposes of effective planning for Turkana West to ensure the Sub-County/ Wards Climate Change adaptation Action Plans address food insecurity sustainably, there is need for actors to understand the context and dynamics around conflict sensitivity. It enables various organizations and institutions to understand the conflict dynamics, interventions needed, and how to minimize negative impacts and maximize positive impacts.

Turkana West needs humanitarian aid, but increasingly, one or both parties in a conflict may block relief operations from reaching starving populations. The role of County Government of Turkana remains fundamentally important in establishing lasting solutions to resource-based conflicts within and at cross border levels. Recognizing the fact that conflicts are largely driven by the impacts of land management, drought incidence, increasing competition for limited grazing lands and diminishing water resources. The county government has been leading various conflict resolution actions across the county that involves community dialogues, cross border consultations and monitoring of conflicts in the sub-county. The county government has embraced integrated approaches in addressing conflict, with particular attention to rehabilitate degraded natural resources, enhancing soil and water management, promoting sustainable grazing lands management and food security planning. Further, the county government has developed the county peace policy and strategy.

6.3 Humanitarian crisis and development

Humanitarian crisis and emergencies remain the biggest development challenges of the 21st century. The initial focus of sustainable development efforts was primarily on long-term programmes that aim to tackle poverty, social inequalities and environmental decline. On the other hand, humanitarian interventions in conflict situations and areas affected by environmental catastrophes tend to prioritize saving lives, alleviating stress and providing relief materials (Schafer 2002; Shehu, 2020).

Various institutions and actors working on sustainable development and humanitarian crisis response recognize the importance of linking development interventions with humanitarian crises in volatile regions and areas affected by natural disasters. Vulnerability, poverty, and suffering that follow natural disasters have significant implications for development policy and activities. Humanitarian crisis increase poverty and reverse development when people lose lives and livelihoods. Poverty deprives people of food, health, education, and other resources (Shehu, 2020). Lack of financial resources further contributes to vulnerability and increases the risk of suffering (injury, death and loss of livelihoods) in the face of health hazards, natural disasters and violence. Policy response to emergencies need to involve long-term development interventions aimed at enhancing economic and social development, reducing poverty, rebuilding sustainable livelihoods and strengthening the resilience of populations to future shocks. The sub-county systems need to include in their plans early warning information systems that will inform Early Action Protocol (EAP) interventions and post crisis/recovery mechanisms.

Extreme climate change variabilities in Turkana West have resulted to conflicts over natural resources in the dryland causing development challenges in the region. Competition for the depleting resources in Turkana West region especially along the borderlines has heightened the likelihood of conflict and insecurity. There have been conflicts over water points and pasture in areas such Uganda and South Sudan borders. This situation has severely impacted development in the region as the investors and donors have been scared over insecurity resulting from conflicts.

CHAPTER 7: CLIMATE CHANGE ADAPTATION STRATEGIES

7.1 Climate Risk and Vulnerability

The communities in this region rely on pastoralism and fishing as their main livelihood system. This makes them more vulnerable to climate change and variability. The effects of climate change in the sub-county include unpredictable rainfall, frequent and prolonged dry spells, and increased daytime temperatures. Climate change risks and hazards that have been observed in the county include drought, floods around the lake zone. These hazards pose a growing threat to the agricultural and livestock sector. Drought and heat stress are major threats to the sub-county that often result in loss of pasture, starving livestock, drying water sources, and conflict among pastoralists over resources.

7.2 Gender and vulnerabilities evidence and Impacts of Climate Change in the ward

Gender is a determining factor in the vulnerabilities of climate change and its impacts. Vulnerability in this context is also determined by wealth, education and age. The gender roles in the Turkana community are divided between men and women. Men are essentially the head of the households; protecting, making decisions, supervising and providing for the family and taking care of the large animals in their livestock. On the other hand, women are tasked with household chores. Women are expected to take care of the children, the household and smaller animals such as goats and sheep. They are also involved in building and maintaining the family houses and the animal sheds.

The gender roles among the Turkana are such that men and women experience the impacts of extreme climate events differently. For instance, during severe droughts, men are forced to migrate further than usual in search for water and pasture for their livestock while women are left behind to take care of the family by providing food and water and protecting the children. In the aftermath of the climatic events, the vulnerabilities continue to manifest in different ways. Some lose their lives due to climate-induced conflict. Women are susceptible to increased domestic violence in the aftermath of disasters and children are forced to leave school in order to help at home (Brody et al., 2008). Women take on being the head of the households with limited resources and increased responsibilities. Traditionally, women among the Turkana do not own large animals, therefore they have a limited access to productive assets which in turn reduces their capacity to deal with the impacts of climatic events.

It is clearly understood that women's vulnerability to climate risks is attributed to the gender differentiation between women and men, which is affected by availability of natural resources, access to assets and legal policy frameworks. Women pastoralists in Turkana County are vulnerable due to a number of factors: cultural restrictions, poverty, conflicts, and unfavourable national legal frameworks. This implies that understanding gender differentiation in adaptation to climate change is very important. Prioritizing gender issues therefore involves focusing on the inequalities between women and men as well as youth. Applying a gender lens contributes to a better understanding of the different experiences of disasters between women and men, and different groups in terms of ethnicity, race and age. There is a need to mainstream gender climate change policies because women and men have different roles in the community and because climate-induced conflict impacts on women and men differently.

CHAPTER 8: CLIMATE CHANGE MITIGATION STRATEGIES

8.1 Mitigation Actions

The Updated Nationally Determined Contribution Kenya commits to abate its GHG emissions by 32 percent by 2030 relative to the Business As Usual (BAU) scenario of 143 MtCO2eq¹ in line with her sustainable development agenda (Government of Kenya, 2018). Turkana County is obliged to play its role in adopting a low carbon development pathway. To ensure low carbon development, the County, sub-county and wards will take steps outlined in this plan by implementing regulatory measures that mainstream low carbon growth options into the planning processes and functions of the county government. Improving mitigation will require: managing drylands for carbon sequestration; improve spatial planning to ensure sustainable resource use; improved transport to increase efficiency; and development of clean energy technologies to reduce the use of firewood.



Photo showing sacks of charcoal being sold in Kakuma, Turkna West.

¹ MtCO2 eq or MtCO2 e is an abbreviation for million tonnes of carbon dioxide equivalent. It is the amount of GHG emissions expressed as an equivalent of concentrations of carbon dioxide.

CHAPTER 9: ENABLING LEGISLATIVE AND INSTITUTIONAL FRAMEWORK

9.1 Sub-County and Ward Contexts

A robust regulatory framework comprising laws, policies, plans and institutions have been established at the National and County levels to address climate change. Constitution of Kenya (2010) is the foundation of the institutional and legal framework for climate change actions. Kenya has developed the National Climate Change Response Strategy (2010), first NCCAP (2013-2017), National Adaptation Plan (NAP 2015- 2030), Kenya Climate-Smart Agriculture Strategy (2017-2026), Climate Risk 16 Management Framework (2017), National Climate Change Policy (2018) and National Climate Finance Policy (2018), among other sector plans and policies that address aspects of climate change. NCCAP 2018-2022 aims to provide mechanisms and measures to achieve low carbon climate-resilient development in a manner that prioritizes adaptation.

Through the County Government of Turkana, Turkana West Sub-County requires appropriately designed climate change action plans and frameworks that guide climate change governance. It is imperative to ensure compliance with the constitutional framework of public administration, especially the devolved system of government. Various sectoral laws and policies such as Turkana County Climate Change Policy, Act and Regulation have been developed by the County Government of Turkana to provide the legislative basis for specific actions to enhance the sub-county capability to address climate change challenges and exploit emerging opportunities. This complex undertaking forms a foundation for the attainment of low carbon climate-resilient development, and sets the basis for climate change mainstreaming at ward levels.

It, therefore, requires the sub-county through the County Government of Turkana to undertake various core interventions, to ensure coordinated implementation of climate change responses and action plans. The establishment and training of ward and county climate change committees helps in having institutional coordination mechanism with strategic convening power to enhance the inter-sectoral response to climate change. The planning process highlights technical and institutional frameworks that guide climate change action plans and functional implementation of climate change legal obligations of the national, county governments and the sub-county offices. These plans observe the requirements for gender equality mandated by the 2010 constitution. The adoption of a gender mainstreaming approach involves assessing the implications for children, youth, women and men and vulnerable groups within the County to achieve gender equality.

9.2 Climate change Governance and Institutional Resources and Capacity

Climate governance determines success of climate actions and is a key component of climate financing (Odhengo et al., 2019). Effective climate change governance in the context of climate financing requires strong political leadership, technical knowledge, policy coherence and stakeholder engagement (Worker, 2017). The current Turkana County Annual Development Plan (CADP) 2020/2021 outlines key climate action areas including: public sensitization on climate change adaptation and mitigation, building climate resilience among the community members, training technical staff on fundraising, mainstreaming stakeholders' engagement in climate actions, establishing early warning committees and formulating legal frameworks on climate change.

Climate change governance at the county, sub-county and the wards is well stipulated in the various sectoral laws and policies such as Turkana County Climate Change Policy, Act and Regulation. In Turkana County, climate change is domiciled in the Ministry of Tourism, Culture, Natural Resources and Climate Change under the directorate of the Climate Change. The County Government of Turkana has established county climate change committees the ward climate change committees at the village level under the name of ward climate change adaptation committee. Other relevant policies include Turkana County Water, Sanitation Services Sector Strategic Plan 2017-2021; The Turkana County Water and Sewerage Services Sector Policy, 2016; Turkana County Disaster Risk Management Policy, 2017; Turkana County Integrated Development Plan (CIDP) II, 2018-2022 and County Annual Development Plan (CADP) 2020/2021, Sector Plans and County Coordination Development Policy.

9.3 Status of Climate Change Governance in the ward

The County Government of Turkana has established the ward climate change planning committees tasked with implementation of the proposed climate change response projects as advised by the county climate change planning committee. They (ward climate change planning committees) present proposals for activities or plans relevant to the wards to county climate change planning committee for escalation to the steering committee for approval and funding. Climate change governance in Turkana West Sub-County ward is being led by the ward administrators who chair the ward climate change committees at the ward levels.

9.4 County Government Institutions Set-up

In regard to implementation of climate change actions and implementation of the climate change action plans, the county government is responsible for integrating and mainstreaming climate change into CIDPs, designating a County Executive Committee (CEC) member to coordinate climate change affairs, and reporting on the implementation of climate change on an annual basis. County governments are expected to establish Climate Change Units, led by the CEC member responsible for climate change that will oversee the implementation of climate change actions stipulated in the 2023-2027 CIDPs.

9.5 Functions and Mandates of Stakeholders

Various stakeholders have roles in implementing the ward climate change action plans and addressing climate change, including:

9.5.1 Public: The public play a role in the planning, implementation, and monitoring of climate change interventions, with an emphasis on enhancing adaptive capacity and improving ability to withstand climate shocks.

9.5.2 Private sector: The private sector needs to focus on building resilience and adapting to climate change, while identifying and acting on both risks and opportunities. Strengthened engagement with the government will enable the private sector to help with the implementation of the ward climate change action plan. The private sector can help to improve adaptive capacity by ensuring that businesses activities in the region are resilient to climate change impacts. The existing local private sectors and individual partners should be linked with key private sector entities to partner in ward climate change adaption investments particularly in the beef, agricultural, water, irrigation, trade, and tourism sectors. This will contribute to increased public-private partnership for improved economic growth and resilience to climate change.

9.5.3 Public Benefit Organizations: This includes INGOs, NGOs, CSOs, FBOs, amongst others. They have been involved in climate change activities in the county and sub-county and play important roles in the areas of adaptation activities, education, training and public awareness related to climate change, public awareness creation, policy research and analysis, and advocacy on key socio-economic issues including climate change. Specifically, they support capacity building of pastoralists in project identification, design, implementation and management, assist in provision of material and financial support to pastoralists and those in environmental conservation; provide forestry and farm inputs and train members on new technologies and innovation, savings, credit, and marketing.

9.5.4 Vulnerable groups within society: This group includes women, older members of society, persons with disabilities, children, youth, migrants, refugees, and members of minority or marginalized communities. They are engaged through an inclusive approach to climate change action. Due to inequities and disparities, these groups face disproportionate climate impacts. Climate change actions will be delivered in a way that accounts for the unique needs of these groups.

Women: Gender equality is a critical component of the Sub-County/ Ward Climate Change Action Plan and women will be engaged through planning, implementation, and monitoring of climate change interventions.

Youth: Engagement of youth will be encouraged through schools, post-secondary institutions, and youth-focused organizations. Youth are agents of change and have influence on the broader community through their families. They will be engaged through climate change actions, and the development and implementation of plans.

Pastoralists and fisher communities: These groups are a critical and are marginalized communities for whom efforts must be put in place to ensure they participate in the planned activities. The livelihoods of these communities are at risk because of climate change thus the need to involve them in adaption actions.

Migrants and refugees: These groups are very vulnerable to climate change impacts. They face challenges accessing basic needs such as food and water which are impacted on by climate change. Their involvement in climate change committees is very important in enhancing Addressing climate change effects.

9.5.5 Academia and research institutions: Researchers help to provide the evidence and science for knowledge-based decision making by the stakeholders through research on different aspects of climate change. Some research institutions in Turkana include: the University of Nairobi and Oxford University REACH Programme, currently leading research in Climate change, the Turkana University, and colleges.

9.5.6 Media: The media provides vital information at times of emergency and will play a critical role in early warning and dissemination of climate information. Accurate, timely, and relevant information is a critical component of resilience and appropriate climate change action.

9.5.7 State Parastatals: State Parastatals such as National Drought Management Authority (NDMA), Kenya Meteorological Department (KMD), Kenya Wildlife Services (KWS), National Environment Management Authority (NEMA), and Kenya Forest Services (KFS) play very significant roles in addressing climate change impacts. These institutions will support the county Government of Turkana in addressing some of the climate change issues highlighted in the WCCAP.

9.5.8 Financial Institutions: Climate actions are substantially expensive investments that demand significant financing. Banks, Savings and Credit Cooperative Societies and Mobile Banking Services will provide financial support to pastoralists and help them save their money and access credit. Financial institutions in Turkana County include Kenya Commercial Bank (KCB), Cooperative Bank, Equity bank, Post Bank, farmer SACCOs and cooperatives such as Ukulima, and Safaricom (Mpesa) outlets. These financial institutions act as channels for accessing money in support of the vulnerable people. SACCOs and Cooperatives enhance income-generating opportunities by enabling the poor to save and establish a buffer against shocks, thus reducing vulnerability and poverty.

The County Government of Turkana has established Turkana Climate Change Fund for financing climate change actions and has committed a minimum of 2 percent of the county annual budget to the Fund climate change adaptation and mitigation. A wide scope of national and multilateral climate financing facilities exists for Turkana County to explore to support Turkana West Sub-County; including the Green Climate Fund (GCF), Adaptation Fund (AF), and Special Climate Change Fund (SCCF) for Financing Environmental Solutions among others. Currently, the county is a beneficiary of Government Financing Locally–Led Climate Action Program (G-FLLoCA) derived from the National Climate Change Action Plan (NCCAP) with a strong county lens, looking at both enabling environment activities and a system of incentives for local climate action. The objective of the G-FLLoCA is to strengthen local resilience to the impact of climate change, natural hazards, and other shocks/stressors by building the country's capacity to plan, implement, and monitor resilience investments in partnership with county governments and communities.

Linkages with climate change funding institutions would be very important. Some of these institutions include and are not limited to: IOM, UNDP, UNEP, GEF, USAID, WFP, GIZ, FAO, Mercy Corps, Practical Action, TROCAIRE, global adaptation fund, climate justice and resilient funds, World Bank, African Development Bank, International Monetary Fund, and Green Climate Fund.

9.6 Coordination Mechanisms

The role of Turkana County Government Ministry of Tourism, Culture, Natural Resources through the:

9.6.1 County Climate Change Directorate (CCCD)

The CCCD is responsible for the overall coordination of the implementation of this Sub-County/ Wards Climate Change Action Plan 2023-2027, including coordination and reporting on implementation of actions by partners. Section 2(13) of the Turkana County Climate Change Act, 2021, provides guidance on the role of the CCCD, described below:

- I Advising the County Executive Committee on policy and strategic planning and all matters related to climate change in the County
- 2 Receiving and forwarding climate change projects to the County Executive Committee Member to present the same before the Steering Committee for purposes of approval
- 3 Coordinating, mainstreaming and integrating climate change programmes into the sectoral strategic plans
- 4 Supporting the preparation for adaptation to the adverse effects of climate change by developing elaborate, appropriate and integrated plans for water resources and agriculture and for rehabilitation of areas affected by drought, desertification and floods
- 5 Providing analytical support on climate change to the Steering Committee
- 6 Creating an environment that promotes broader multistakeholder participation and public participation in addressing climate change and its adverse effects and developing adequate responses
- 7 assessing the performance of climate change projects towards contribution to sustainable development
- 8 Initiating programmes for effective implementation of climate change actions
- 9 Carrying out climate risk assessments and studying human systems so as to identify options for mitigation and adaptation to climate change
- 10 Formulating a framework strategy on climate change to serve as the basis for a program for climate change planning, research and development, extension and monitoring of activities on climate change
- 11 Providing technical and financial assistance for climate change adaptation for vulnerable communities and areas
- 12 Ensuring gender mainstreaming and social inclusion have been factored in the plans
- 13 Providing local communities with technical assistance, enforcement and information management in support of Climate Change Action Plans

9.6.2 County Climate Change Planning Committee (CCCPC)

- 1. Establish guidelines to be used by Ward Planning Committees in formulating climate change response projects for funding by the County Climate Change Fund
- 2. Support Ward Planning Committees in development and implementation of climate change response projects
- 3. Review, prioritize and sequence projects submitted by Ward Planning Committees based on the set criteria
- 4. Organize inter-ward meetings to review, refine and collate proposals from wards into a list of prospective proposals for funding
- 5. Approve project proposals from the Ward Planning Committees and forward the approved project proposals to the Steering Committee for further consideration
- 6. Advise the Steering Committee on strategies, priority programmes, projects and activities for climate change response in the County
- 7. Formulate and implement strategic actions to foster climate change education, awareness creation and capacity development
- 8. Coordinate research and knowledge management on climate change, its impacts and strategies for responding thereto
- 9. Prepare and disseminate an annual report on climate change response activities
- 10. Forward the approved project proposals to the Steering Committee through the Fund Administrator for funding

9.6.3 Functions of ward planning committees

- 1. Coordinate and mobilize communities and other stakeholders in the ward to design and implement climate change response activities
- 2. Hold consultative meetings with communities and relevant government sectors, planners, agencies and local organizations
- 3. Participate in livelihood and resilience assessment to enable different community groups identify challenges arising from increasing climate variability
- 4. Facilitate research and knowledge management at the ward level on climate change issues
- 5. Facilitate public education, awareness, and capacity building
- 6. Prepare project proposals and submit them to the county planning committee for consideration and approval
- 7. Participate in county planning and budgeting processes to ensure climate change is mainstreamed
- 8. Facilitate public participation in climate change governance, implementation of activities and monitoring of activities

9.7 Monitoring and Evaluation (M&E) of the WCCAP

The County Climate Change Directorate (CCCD) is responsible for M&E of WCCAP 2022-2027. Through the Turkana County Climate Change Act, 2021 and Turkana County Climate Change Fund Regulation 2021, the CCCD is responsible for assessing the performance of climate change projects towards contribution to sustainable development. The directorate plays a role in formulating a framework strategy on climate change to serve as the basis for monitoring and evaluation of activities on climate change. The directorates' review will utilize reports from county government departments, as well as inputs from relevant stakeholders. Important stakeholders in the review process include private sector, academia, women, youth, and minority and marginalized groups including pastoralists, hunter gatherers, and fisher communities.

The M&E process linked to Measuring, Reporting and Verification (MRV) system will focus on demonstrating that investment in adaptation and mitigation actions leads to real climate results and development benefits. The M&E process will further track implementation and results of WCCAP 2022-2027, and climate finance raised to deliver on the plan. This will provide the evidence base for planning and implementing future actions, seeking support for funding.

ANNEX 1: LIST OF WARD CLIMATE CHANGE COMMITTEES

Letea ward

Name	Gender	ld	Mobile No
Lochuro Joseph	М		0795205279
Jacob Aemun	М		0702821855
Jacob Ayapan	М		0729492575
James Lokwameri	М		0704744842
Hellen Echor	F		
Joshua Lomechu	М		0710958802
James Nangolol	М		0719769056
Lochilia Emase	М		0719769056

Songot ward

Name	Gender	Role in the committee	Mobile No.
Festus Lokucha	M	Chairman	0718180019
Jonas Epas	M	Chief	0719498729
Charles Emuria	М	Member	
Lokwamor Lopeto Francis	М	Secretary	0718626116
Ekunoit Ewoi	M	Member	0717471304
Stephen Esukuku	М	Member	

Nanaam Ward

Name	Gender	Role in the committee	Mobile No.
Cosmas Tale Ekiru	М	Chairperson	0793035666
Julius llete	М	EX- official	0715516023
Elijah Emus	М	Member	0719709857

John Kapetadiye	М	Member	
Florence Nakieny	М	Member	0706673789
Christopher Lobuin	М	Member	
Paul Toon	М	Member	0790703944
Jane Francees Lotukei	F	Secretary	0790703944

Lokichoggio Ward

Name	Gender	Role in the Committee	Mobile no.
Cosmas Tale Ekiru	М	Chairperson	0793035666
Daniel Losil	М	EX-officio	0700783998
Lomor Nakali	М	Member	0700426667
Akai Lorot	F	Member	0702117272
Taale Napeyok	F	Member	0727087023
Jeniffer Akai	F	Member	
Anjeline Akata	F	Member	0797311373
Ekaale Eloto	М	Member	0742304716
Margret Ikapolon	F	Member	0769525928
Jane Francees Lotukei	F	Member	0790703944

Kakuma Ward

Name	Gender	Role in the committee	Mobile No.
Margret Atapar	F	Women Rep	0718652101
Simon Ekai Loron	М	Member	0714818844
Jonathan Etoot Apyon	М	PWD	0729964513
Gavin Kuchal Ayanae	М	Village administrator	0708569476
Christine Monyi Ekitela	F	EA	
Cosmas Nakaya Esuguru	М	Area Chief	0717600094

Ajikon Ekutan Becky	F	Village administrator	0716220205
Patrick Nacho	М	Chairman	0724706866

Lopur Ward

Name	Gender	Role in the Committee	Mobile No.
Kakuta Abong	М	member	0728703269
Catherine Ekai Erupe	F	Women rep	0748793010
Jama Lokaru Ekutan	М	youth rep	0798347029
Apua Lochilia	F	PWD	0792689688
James Ekomwa	М	Chief	0728390044
Belinda Napeyok	F	EA	0706914753
Jalton Aita Lokiriem	М	village admin	0710921596
Maurice katiko	М	chaiperson	0712929314

Kalobeyei Ward

Name	Gender	Role in the committee	Mobile No.
Lokeun Sylvia	F	women rep	0792164372
Lonyangae Lomodo	М	youth rep	0704726405
Joseph Lomuria Logeor	М	Elder	0111508075
Akiria Hardson Ipoo	М	pwd	0791356588
Michael Loking'ol	М	Village admin	0728711326
Pelekech Sylvia	F	EA	0796758206
Lopeto Eremon Jerems	М	EX-officio	0701516474
Kitoe Samuel Ewesit	М	Chairman	0728832795

ANNEX 2: STAKEHOLDERS RESPONSIBLE FOR CLIMATE CHANGE ADAPTATION

SECTOR	INSTITUTIONS/ PLATFORMS	ROLES AND ACTIVITIES
Agriculture & food security	Ministry of Agriculture	 Provides extension services, inputs such as seed, vaccination of livestock, dissemination of appropriate technologies Cross-border vaccination along the migratory routes Promotion of pasture production and improved range management along migratory routes/cross border. Plays the role of coordinating the various stakeholders at the county level Provides policy support, Promotes climate-smart technologies such as solar powered irrigation Dissemination of the Early Warning System (EWS) information in collaboration with KMD, NDMA, and the community
Climate Change Information Services	Kenya Meteorological Department (KMD)	 Provision of climate information to the agriculture sector to enable scenario planning and early warning Installation of rain gauges and rainfall, temperatures wind data collection Early warning of impeding disasters droughts, heavy rains & flooding Integration of traditional and scientific weather forecasts
	Water Resource Authority (WRA)	 Management and regulation e.g., to avoid over abstraction upstream Issuing of water abstraction permits and collecting water use fees. Capacity building of Water Resource User Associations
Water, Health and Sanitation Sector	Water Resources User Associations (WRUA) include customary association	 Community based associations for collective management of water resources and resolution of conflicts concerning the use of water resources along the migratory routes. Roles include: Protection of catchment areas; Capacity building of water users; Provision of water and sewerage in rural area; Management and maintenance of water and sewerage systems in rural area; Sensitization and awareness to users
	Rural Water Services Provider	 Water Service Providers (WSPs) is under the responsibility of county governments who have the mandate to provide water services. WSPs are responsible for provision of water services within the area specified in their licenses and development of county assets.
	County Water Department	 County water department mandated to lead policy development & legislation Oversight of water service delivery Sector leadership Financing Provision & maintenance of water & sewerage services in urban centres

		 Infrastructural development Capacity building Water Service Providers (WSPs)
	Ministry of Health and Sanitation	 Coordination of WASH programmes in the county Capacity building of communities in water and sanitation
	Water Users Associations	 Payment for Water Services Public Participation in policy and legislative development, implementation, Monitoring and evaluation Catchment management Monitoring water resources
	NEMA	Environmental compliance enforcement Tasked with guiding and overseeing enforcement of the legislation on the environment such distance allowed from a water body for settlement or cultivation
	NDMA	 Promotes measures to conserve soil and water especially in riparian areas Enhance environmental education and public awareness Finances implementation of climate change action plans
Environment	County Environment Committee	 Proper management of the environment within the county for which it is appointed; Develop a county strategic environmental action plan every five years; Oversight role in environmental management activities being undertaken by the lead agencies Ensure environmental monitoring / compliance
	KFS	 Facilitates implementation of government policy, mandated to develop, manage and protects Gazetted forests Protect the forests and promote tree planting in collaboration with other stakeholders. Promotes agro-forestry and providing technical advice on conservation matters.
	KEFRI	 Conduct research in Forestry and allied natural resources Disseminate research findings and technologies Establish partnerships and cooperate with other research organizations and institutions of higher learning in joint research and training.
	KWS	 KWS is involved in management of wildlife and conducting trainings on the importance of conserving wildlife Deals with human wildlife conflict migration

		Compensate for human, livestock and crop damages
Infrastructure	Lands, Physical Planning, Urban Areas Management, Housing and Energy, Ministry of Energy (Renewable Energy) KFS, NSA, MoAPEF	 Encourage climate mitigation by of renewable energy sources like solar, wind power Promotion of fuel-efficient cook stoves for rural households and institutions
Coordination	CSG-Led by NDMA	 Planning and coordination stakeholders; Identification tasks; Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audits
International Organizations	KfW, WFP, ILRI, CCAP-GIZ, DRP2- GIZ, FAO, World Bank, Mercy Corp, Practical Action, TROCAIRE, UNHCR, UNICEF	 Provide financial resources, technical assistance, training and transfer of international experience Complement government funding through various programmes that improve food security and community resilience building – through climate sensitive interventions eg water infrastructure improvement to enhance livestock and agriculture productivity Support relevant county departments, and local non-governmental organizations (NGOs) to implement climate change related programmes. Advocate for proper management systems for all the water infrastructure in the county for sustainability Food for Asset (e.g., for water conservation measures for improved productivity) Support to climate smart agriculture
	IOM UN Migartion Agency	 Train Turkana County Government officials on climate change mitigation and adaptation. Introduce Migration Environment and Climate Change (MECC) thematic idea to Turkana County Government officials. Support Turkana County Government on humanitarian border management. Support Turkana County Government to incorporate human mobility aspects into climate change and disaster risk reduction policies. Support Turkana County Government on strengthening programmes to prevent climate induced displacement such as: prevention and mitigation of natural resource-based conflicts, livelihood support to climate affected communities and emergency response for migrants displaced by climate change.
Local NGOs	LOKADO	 Support Community based organizations(CBOs) to implement climate change related programs. Support the Turkana County government in maintaining peace across the borders.

		 Support in capacity building the community on climate change adaptations and mitigation related actions.
Financial Institutions	Kenya Commercial bank, Equity Bank, Cooperative Bank and Mpesa Transfer Systems	 Financial institutions act as channels for issuing government money for the vulnerable people.
Private sector	Davis and Shirtliff, Solar Power and water equipment suppliers, Agrovets	 The Private Sector acts as a source of agricultural and livestock inputs, Provides extension services and market to farmers. Other suppliers of inputs are general dealer shops that are mostly found in urban areas.

ANNEX 3: PRIORITY ADAPTATION AND MITIGATION ACTIONS

1. Lokichoggio Ward Priority Adaptation and Mitigation Actions

Sector	Actions Prioritized by Sector	Adaptation measures/ Mitigation	Area of Focus	Partners	Budget (KSh)
Agriculture/ Food and Nutrition Security	Improved food security and strengthening communities' livelihoods Introduction of agricultural activities Strengthen the capacity of smallholder farmers to undertake commercialized agriculture in the county Promotion of agricultural extension, research and development to improve farmer's knowledge on crop production Farm input subsidy and support to improve farmers' resource capacity for improved crop production Enhance horticultural crop diversification and farmers resilience through promotion of fruit trees and vegetables Pest control and management to reduced pre-harvest loss through integrated pest management practices. Establishment of restocking initiatives Increase animals take off to reduce loss of livestock during drought Introduction of and propagation of irrigation Propagation of Farming activities Kitchen gardening Irrigation and Land reclamation Enhanced water use efficiency, increased crop and productivity through repair and improvement of irrigation technologies Increase of land for crop and pasture production through mapping of potential areas, survey and design and construction of spate irrigation schemes.		All the village Units in the Ward	TCG GOK Partners Community	7, 000, 000
Human Mobility	 Establish community land and natural resource management committees for the ward Establish and capacity build grazing committees to guide and control grazing patterns Support the grazing committees in developing sustainable grazing plans for the pastoralists Establish a community disaster preparedness committee to help in mobilizing resources for disaster response Establish livestock insurance schemes Carry out trainings on rangeland management Train local-level public servants on human mobility and migrants' rights Establish livelihood diversification projects for the communities Increase relief support during extreme drought situations Establish cross-border peace building projects for the neighbouring communities to enhance peace and security Need to establish livestock offtake programs in the area for pastoralists Establish comprehensive measures to end livestock raiding and intercommunal violence, including incentives for individuals and communities to ensure peace and security Map and offer support to the high at-risk communities, including indigenous communities and socially marginalized groups Establish sub-county platforms/ forums on human mobility for the pastoralists to discuss their livelihood challenges Provide alternative livelihood project to the high at-risk communities, including indigenous communities and socially marginalized groups 		All the village Units in the Ward	TCG GOK Partners Community	10,000,000

			1	ı
	National ID card registration, through massive registration programme in collaboration			
	with Huduma Center Provide Transhumance Certificates pastoralist when crossing			
	IGAD member states borders (Uganda and South-Sudan)			
	For people to move			
	 Develop/update frameworks for planned relocation in a rights-based and participatory 			
	manner as a last resort option			
	Develop and implement plans that allow people to move across borders			
	Support to people who cannot return to the areas/ villages of origin			
	 Develop regular migration pathways from climate vulnerable communities and 			
	disaster-prone areas			
	 Develop and roll out targeted skills training in climate change-affected communities to 			
	support better migration outcomes			
	Integrate human mobility in CIDP, disaster risk reduction and development			
	For people on the move			
	Facilitate the participation of migrants, displaced persons, and communities, especially			
	the most vulnerable, in all climate actions			
	Factor in current disaster risk and future climate change impacts in human mobility			
	programming for emergency preparedness, disaster risk reduction and climate change			
	adaptation			
	Promote and roll out durable solutions for disaster displacement			
	For people to stay			
	Facilitate the participation of migrants, displaced persons, and communities, especially			
	the most vulnerable, in all climate actions			
	Facilitate the reintegration of returning migrants via "green reintegration" packages for			
	climate change adaptation and mitigation			
	Develop climate resilient infrastructure in the face of natural hazards			
	Develop climate resilient minastructure in the lace of natural nazards Develop sustainable climate resilient livelihoods for populations at risk to support			
	adaptation			
Disaster		All the village Units	TCG	15,000,000
Management	 Preparedness and Early Warning Programmes through EWS gathering, analysis and dissemination and community sensitization on EWS 	in the Ward	GOK	13,000,000
Management	· ·	III the Ward	Partners	
	 Mitigation and Prevention Programmes through training, sensitization, vulnerability analysis, building codes, zoning and land use management, preventive health care and 		Community	
	, y		Community	
	exposures			
	Response and emergency initiatives: Relief food and disaster assessments, Shelter			
	materials, search and rescue			
	Recovery and Rehabilitation by supporting rehabilitation and reconstruction of livelihoods infrastructure at			
Livestaels	livelihoods, infrastructure et	All the ville of 11 111	TCG	10,000,000
Livestock	Cross border livestock vaccination program	All the village Units in the Ward	GOK	10, 000,000
	Proper management of pasture lands / controlled grazing	iii the ward	Partners	
	Introduce fodder banks			
	Drought-resistant breeds		Community	
	New animal husbandry techniques			
	Livestock insurance			
	Development and improvement of livestock feeds through:			
	 pasture reseeding along migratory routes. 			
	 strategic livestock feed stores 			
	o purchase of supplementary livestock feeds			
	Livestock diversification and breed improvement			
	liverte de viele commente (controlling off toler comment controlling liverte de			
	Livestock risk management (restocking, off-take, response, water trucking, livestock			
	insurance)			
	insurance) Rangeland management, pasture reseeding, seed bulking, hay production, resource			
	 insurance) Rangeland management, pasture reseeding, seed bulking, hay production, resource conservation and mapping of wet and dry zones and migratory routes. 			
	insurance) Rangeland management, pasture reseeding, seed bulking, hay production, resource			
	• Livestock risk management (restocking, off-take, response, water trucking, livestock i	1	1	1

	Provision of animals' feeds			
	Development of livestock value chain, market access, linkages and bench			
	making/exposure for increased food, income and skills development			
	Livestock production extension services through sharing of technical information			
	between professionals and end users			
	Vet Services			
	Establishment of Mass vaccination calendar of animals' programmes			
	Vaccination and treatment and response to disease emergencies			
	Vaccination and treatment and response to disease entergencies Veterinary public health services through Improved control of zoonotic diseases			
Drought and Flood		All the village Units	TCG	5.000.000
Management	 Establishment of early warning systems Livelihoods diversification 	in the Ward	GOK	3,000,000
Tanagement	Flood water harvesting	in the Ward	Partners	
			Community	
	11 (01 0 /			
	Provision of relief services			
	Provision of loans and grants as a capital			
	Establishment of Livestock markets calendar and facilitate implementation			
	Establishment of Livestock insurance schemes			
F	Introduction of agricultural activities	All de to the second	TCC	2.500.000
Energy	Renewable Energy Development	All the village Units	TCG	2,500, 000
	Installation of solar PV in public institutions	in the Ward	GOK Partners	
	Maintenance of solar PV in public institutions France Efficiency Conservation and State Includes France And State In		Community	
	Energy Efficiency, Conservation and Stakeholders Engagement		Community	
	Improved cook stoves for households			
	Capacity built the communities across the ward on the various sources of green Energy			10.000.000
Water	Water supply and storage	All the village Units	TCG	10, 000, 000
	Design and establishment of new and rehabilitation, expansion and maintenance of	in the Ward	GOK	
	ward water supply systems		Partners	
	Drilling and equipping of boreholes along the migratory routs		Community	
	Maintenance of community water points along the migratory routs			
	Design, construction and maintenance of infrastructure for surface water harvesting			
	and storage and ground water recharge including water pans, sand dams for rural and			
	livestock water supply			
	Rehabilitation of livestock existing water points			
	Supplying communities with water through water trucking in times of drought.			
	Setting up of water storage facilities within strategic grazing routes			
	Installing boreholes with real time underground monitoring tools			
	Desilting silted water pans			
	Rehabilitation of broken water pans			
	Water reticulation			
	Construction of elevated still tanks			
	Water Resources management			
	Conduct activities in water catchment management between the county government,			
	community and Partners			
	Demarcation, rehabilitation and protection of riparian and degraded catchment areas			
	Enhancing Community participation in management of water resources though			
	Community sensitization on knowledge and Management of water resources and			
	catchments			
	Empowerment of women to participate in water resource management			
	Training of Water Resource Users Associations			
	Water interventions to reduce cross border conflict			
Environment	Environmental Governance and compliance	All the village Units	TCG	2, 000, 000
	Develop and implement ward environment action plan	in the Ward	GOK	
	Environmental protection and conservation • Protect and conserve environment through		Partners Community	1

			T T	
	 conservation of soil and water Rehabilitation of degraded areas 			
	 Rehabilitation of degraded areas Protection of fragile environment 			
	Climate change and adaptation			
	Early warning on weather patterns to reduce community vulnerability to adverse			
	climate effects			
	Environmental education on climate change			
	Climate proof communities to climate change			
	Promote climate smart farming			
	Supporting ward climate change committee on rangeland rehabilitation by acacia reseeding,			
_	protection and management of environment		250000	
Forestry	Introduction of Agro forestry activities	All the village Units	TCG 2,500,000	U
	 Increase tree cover, and promote sustainable management of forests and tree resources 	in the Ward	GOK Partners	
	 Increasing tree cover in private, community and county lands (Tree Planting) 		Community	
	Identification and setting a part of land for forest reservation, development and			
	creation of ward forests			
	 Development of nature-based enterprises within ward forests. 			
	Forestation and rehabilitation of fragile and degraded ecosystem/forest in community			
	lands.			
	Forestry Management, Conservation and Public Participation			
	Develop manpower and promote ecotourism, community-based enterprises and			
	diversification of revenue streams from forest products for community and county			
	Establish and capacity build CFAs to ensure Forestry Protection			
	 Prosopis management through development of forests products from the invasive species 			
Health	Improved household sanitation through development of WASH system	All the village Units	TCG 5,000,000	0
	 Sensitization of households on the need of latrines 	in the Ward	GOK	
	 Training of households on hygiene promotion 		Partners	
	 Purification of drinking water 		Community	
	Construction of dispensaries			
	Provide enough drugs			
	Vaccination / immunization campaigns			
	Disease surveillance and reporting			
	Promotion of family planning			
Education	Enhance community awareness	All the village Units	TCG 1,000,000	0
	Increase accessibility to learning materials and tools	in the Ward	GOK	
	Improve network reception		Partners	
	Synchronize school calendar with weather-related events		Community	
Economy	Manufacture and sale of handicrafts (especially baskets), petty trade (especially of		TCG 5,000,000	0
	household goods and small livestock), honey production, the sale of other nature-		GOK	
	based products		Partners	
	Construction, improvement and maintenance of markets and livestock sell yards		Community	
	Provision of loans and credit facilities			
	Increase access to cash transfer programmes			
Housing and	, ,	All the village Units	TCG 2,000,000	0
Buildings	Encourage use of invasive species such as Prosopis	in the Ward	GOK	
			Partners	
			Community	
Security	Strengthening of conflict resolution mechanisms	All the village Units	TCG 3,000,000	0
	Establish and capacity build peace committees	in the Ward	GOK	
	Strengthen cross-border peace engagements		Partners	
			Community	

Tourism and Wildlife		 Public awareness on eco-tourism Map out environmental resources that can attract tourism 	All the village Units in the Ward	TCG GOK Partners Community	500,000
Transport Infrastructure	and	 Maintenance of roads linking the ward Climate proof infrastructure- bridges and roads Encourage climate mitigation by of renewable energy sources like solar, wind power Upgrading of roads 	All the village Units in the Ward	TCG GOK Partners Community	5,000,000
Information		 Climate information sharing EWS through conventional and indigenous technologies Participation in Participatory scenario planning for seasons 	All the village Units in the Ward	TCG GOK Partners Community	1,000,000

2. Nanaam Ward Priority Adaptation and Mitigation Actions

Sector	Actions Prioritized by Sector	Adaptation measures/ Mitigation	Area of Focus	Partners	Budget (KSh)
Agriculture/ Food and Nutrition Security	Improved food security and strengthening communities' livelihoods Introduction of agricultural activities Strengthen the capacity of smallholder farmers to undertake commercialized agriculture in the county Promotion of agricultural extension, research and development to improve farmer's knowledge on crop production Farm input subsidy and support to improve farmers' resource capacity for improved crop production Enhance horticultural crop diversification and farmers resilience through promotion of fruit trees and vegetables Pest control and management to reduced pre-harvest loss through integrated pest management practices. Establishment of restocking initiatives Animals Take off to help reduce loss of livestock during drought seasons Introduction of and propagation of irrigation Propagation of Farming activities Kitchen gardening Irrigation and Land reclamation Enhanced water use efficiency, increased crop and productivity through repair and improvement of irrigation technologies Increase of land for crop and pasture production through mapping of potential areas, survey and design and construction of spate irrigation schemes.		All the village Units in the Ward	TCG GOK Partners Community	7, 000, 000
Human Mobility	 Establish community land and natural resource management committees for the ward Establish and capacity build grazing committees to guide and control grazing patterns Train local-level public servants on human mobility and migrants' rights Pasture reseeding in areas that offer best opportunity for pasture growth Increase the number of veterinary officers to serve the ward Map and offer support to the high at-risk communities, including indigenous communities and socially marginalized groups Identity registration for pastoralists Establish sub-county platforms/ forums on human mobility for the pastoralists to discuss their livelihood challenges 		All the village Units in the Ward	TCG GOK Partners Community	10,000,000

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!	Provide alternative livelihood project to the high at-risk communities, including			
	indigenous communities and socially marginalized groups			
	National ID card registration, through massive registration programme in collaboration			
	with Huduma Center Provide Transhumance Certificates pastoralist when crossing			
	IGAD member states borders (Ethiopia, South-Sudan)			
	For people to move			
	Develop/update frameworks for planned relocation in a rights-based and participatory			
	manner as a last resort option			
	Develop and implement plans that allow people to move across borders			
	Support to people who cannot return to the areas/ villages of origin			
	Develop regular migration pathways from climate vulnerable communities and			
	disaster-prone areas			
	Develop and roll out targeted skills training in climate change-affected communities to			
	support better migration outcomes			
	Integrate human mobility in CIDP, disaster risk reduction and development			
	For people on the move			
1	Facilitate the participation of migrants, displaced persons, and communities, especially			
1	the most vulnerable, in all climate actions			
1	Factor in current disaster risk and future climate change impacts in human mobility			
1	programming for emergency preparedness, disaster risk reduction and climate change			
1	adaptation			
	Promote and roll out durable solutions for disaster displacement			
1	For people to stay			
1	Facilitate the participation of migrants, displaced persons, and communities, especially			
	the most vulnerable, in all climate actions			
	Facilitate the reintegration of returning migrants via "green reintegration" packages for			
	climate change adaptation and mitigation			
	Develop climate resilient infrastructure in the face of natural hazards			
	Develop sustainable climate resilient livelihoods for populations at risk to support adaptation			
Disaster	Preparedness and Early Warning Programmes through EWS gathering, analysis and	All the village	TCG	15,000,000
Management	dissemination and community sensitization on EWS	Units in the Ward	GOK	13,000,000
- I amagement	Mitigation and Prevention Programmes through training, sensitization, vulnerability	0 0 0 0	Partners	
	analysis, building codes, zoning and land use management, preventive health care and		Community	
	exposures		,	
	Response and emergency initiatives: Relief food and disaster assessments, Shelter			
	materials, search and rescue			
	Recovery and Rehabilitation by supporting rehabilitation and reconstruction of			
	livelihoods, infrastructure et			
Livestock	Proper management of pasture lands / controlled grazing	All the village	TCG	10, 000,000
	Introduce fodder banks	Units in the Ward	GOK	
!	Drought-resistant breeds		Partners	
!	New animal husbandry techniques		Community	
	Livestock insurance			
	Development and improvement of livestock feeds through:			
	o pasture reseeding along migratory routes			
	o strategic livestock feed stores			
	o purchase of supplementary livestock feeds			
		1	ı	i
1	Livestock diversification and breed improvement			
1				
	Livestock diversification and breed improvement			
	 Livestock diversification and breed improvement Livestock risk management (restocking, off-take, response, water trucking, livestock insurance) Rangeland management, pasture reseeding, seed bulking, hay production, resource 			
	 Livestock diversification and breed improvement Livestock risk management (restocking, off-take, response, water trucking, livestock insurance) Rangeland management, pasture reseeding, seed bulking, hay production, resource conservation and mapping of wet and dry zones and migratory routes. 			
	 Livestock diversification and breed improvement Livestock risk management (restocking, off-take, response, water trucking, livestock insurance) Rangeland management, pasture reseeding, seed bulking, hay production, resource 			

	Provision of animals' feeds			
	Development of livestock value chain, market access, linkages and bench			
	making/exposure for increased food, income and skills development			
	Livestock production extension services through sharing of technical information			
	between professionals and end users			
	Vet Services			
	Establishment of Mass vaccination calendar of animals' programmes			
	vaccination and treatment and response to disease emergencies			
	Veterinary public health services through Improved control of zoonotic diseases			
Drought and Flood	Establishment of early warning systems	All the village	TCG	5,000,000
Management	Livelihoods diversification	Units in the Ward	GOK	3,000,000
	Flood water harvesting		Partners	
	Food and nutritional supplements (such as school feeding programmes)		Community	
	Provision of relief services		•	
	Provision of loans and grants as a capital			
	Establishment of Livestock markets calendar and facilitate implementation			
	Establishment of Livestock markets calendar and facilitate implementation Establishment of Livestock insurance schemes			
	Introduction of agricultural activities			
nergy	Renewable Energy Development	All the village	TCG	2,500, 000
-IIICI 87	Installation of solar PV in public institutions	Units in the Ward	GOK	2,300, 000
	Maintenance of solar PV in public institutions		Partners	
	Energy Efficiency, Conservation and Stakeholders Engagement		Community	
	Improved cook stoves for households		,	
	Capacity built the communities across the ward on the various sources of green Energy			
V ater	Water supply and storage	All the village	TCG	10, 000, 000
	Design and establishment of new and rehabilitation, expansion and maintenance of	Units in the Ward	GOK	1.5, 555, 555
	ward water supply systems		Partners	
	Drilling and equipping of boreholes along the migratory routs		Community	
	Maintenance of community water points along the migratory routs			
	•			
	Design, construction and maintenance of infrastructure for surface water harvesting			
	and storage and ground water recharge including water pans, sand dams for rural and			
	livestock water supply			
	Rehabilitation of livestock existing water points			
	Supplying communities with water through water trucking in times of drought.			
	Setting up of water storage facilities within strategic grazing routes			
	Installing boreholes with real time underground monitoring tools			
	Desilting silted water pans			
	Rehabilitation of broken water pans			
	Water reticulation			
	Construction of elevated still tanks			
	Water Resources management			
	Conduct activities in water catchment management between the county government,			
	community and Partners			
	Demarcation, rehabilitation and protection of riparian and degraded catchment areas			
	Enhancing Community participation in management of water resources though			
	Community sensitization on knowledge and Management of water resources and			
	catchments			
	Empowerment of women to participate in water resource management			
	Training of Water Resource Users Associations			
<u> </u>	Water interventions to reduce cross border conflict		T00	2 000 000
invironment	Environmental Governance and compliance	All the village	TCG	2, 000, 000
	Develop and implement ward environment action plan	Units in the Ward	GOK	
	Environmental protection and conservation		Partners	

	 Protect and conserve environment through conservation of soil and water Rehabilitation of degraded areas 		Community	
	Protection of fragile environment			
	Climate change and adaptation			
	Early warning on weather patterns to reduce community vulnerability to adverse climate effects			
	Environmental education on climate change			
	Climate proof communities to climate change			
	Promote climate smart farming			
	Supporting ward climate change committee on rangeland rehabilitation by acacia reseeding, protection and management of environment			
Forestry	Introduction of Agro forestry activities	All the village	TCG	2,500,000
Toresay	 Increase tree cover, and promote sustainable management of forests and tree resources Increasing tree cover in private, community and county lands (Tree Planting) Identification and setting a part of land for forest reservation, development and 	Units in the Ward	GOK Partners Community	2,500,000
	creation of ward forests			
	 Development of nature-based enterprises within ward forests. Forestation and rehabilitation of fragile and degraded ecosystem/forest in community lands. 			
	Constitute CFAs to held with conservation efforts even in non gazetted areas			
	Work closely with community charcoal producer associations to regulate charcoal trade in the area			
	Develop a community-focused strategy for the elimination of Mathenge			
	Forestry Management, Conservation and Public Participation			
	 Develop manpower and promote ecotourism, community-based enterprises and diversification of revenue streams from forest products for community and county Establish and capacity build CFAs to ensure Forestry Protection 			
	Prosopis management through development of forests products from the invasive species			
Health	Improved household sanitation through development of WASH system Sensitization of households on the need of latrines Training of households on hygiene promotion Purification of drinking water	All the village Units in the Ward	TCG GOK Partners Community	5,000,000
	Construction of dispensaries			
	Provide enough drugs			
	Vaccination / immunization campaigns			
	Disease surveillance and reporting			
Education	Promotion of family planning	All the cities	TCC	1,000,000
Education	Enhance community awareness Increase accessibility to learning metanish and tools	All the village Units in the Ward	TCG GOK	1,000,000
	Increase accessibility to learning materials and tools	Onits in the ward	Partners	
	 Improve network reception Synchronize school calendar with weather-related events 		Community	
Economy	 Manufacture and sale of handicrafts (especially baskets), petty trade (especially of household goods and small livestock), honey production, the sale of other nature- based products 	All the village Units in the Ward	TCG GOK Partners	5,000,000
	Construction, improvement and maintenance of markets and livestock sell yards		Community	
	Provision of loans and credit facilities			
	Increase access to cash transfer programmes			
Housing an Buildings	 Encourage use of environmentally friendly materials Encourage use of invasive species such as Prosopis 	All the village Units in the Ward	TCG GOK Partners Community	2,000,000

Security	 Strengthening of conflict resolution mechanisms Establish and capacity build peace committees Strengthen cross-border peace engagements 	All the village Units in the Ward	TCG GOK Partners Community	3,000,000
Tourism and Wildlife	 Public awareness on eco-tourism Map out environmental resources that can attract tourism 	All the village Units in the Ward	TCG GOK Partners Community	500,000
Transport and Infrastructure	 Maintenance of roads linking the ward Climate proof infrastructure- bridges and roads Encourage climate mitigation by of renewable energy sources like solar, wind power Upgrading of roads 	All the village Units in the Ward	TCG GOK Partners Community	5,000,000
Information	 Climate information sharing EWS through conventional and indigenous technologies Participation in Participatory scenario planning for seasons 	All the village Units in the Ward	TCG GOK Partners Community	1,000,000

3. Songot Ward Priority Adaptation and Mitigation Actions

Sector	Actions Prioritized by Sector	Adaptation measures/ Mitigation	Area of Focus	Partners	Budget (KSh)
Agriculture/ Food and Nutrition Security	Improved food security and strengthening communities' livelihoods Introduction of agricultural activities Strengthen the capacity of smallholder farmers to undertake commercialized agriculture in the county Promotion of agricultural extension, research and development to improve farmer's knowledge on crop production Farm input subsidy and support to improve farmers' resource capacity for improved crop production Enhance horticultural crop diversification and farmers resilience through promotion of fruit trees and vegetables Pest control and management to reduced pre-harvest loss through integrated pest management practices. Establishment of restocking initiatives Animals Take off to reduce loss of livestock to drought impacts Introduction of and propagation of irrigation Propagation of Farming activities Kitchen gardening Irrigation and Land reclamation Enhanced water use efficiency, increased crop and productivity through repair and improvement of irrigation technologies Increase of land for crop and pasture production through mapping of potential areas, survey and design and construction of spate irrigation schemes.		All the village Units in the Ward	TCG GOK Partners Community	7, 000, 000
Human Mobility	 Establish community land and natural resource management committees for the ward Establish and capacity build grazing committees to guide and control grazing patterns Develop sustainable grazing plans for the pastoralists Train local-level public servants on human mobility and migrants' rights Establish more saleyards to improve livestock marketing 		All the village Units in the Ward	TCG GOK Partners Community	10,000,000

	Establish and capacity build peace and security committees			
	Map and offer support to the high at-risk communities, including indigenous			
	communities and socially marginalized groups			
	Identity registration for pastoralists			
	Establish sub-county platforms/ forums on human mobility for the pastoralists to			
	discuss their livelihood challenges			
	Provide alternative livelihood project to the high at-risk communities, including			
	indigenous communities and socially marginalized groups			
	National ID card registration, through massive registration programme in collaboration in the land was Control Provided Transfer and Control Provi			
	with Huduma Center Provide Transhumance Certificates pastoralist when crossing IGAD member states borders (Ethiopia, South-Sudan)			
	For people to move			
	Develop/update frameworks for planned relocation in a rights-based and participatory			
	manner as a last resort option			
	Develop and implement plans that allow people to move across borders			
	Support to people who cannot return to the areas/ villages of origin			
	 Develop regular migration pathways from climate vulnerable communities and disaster-prone areas 			
	Develop and roll out targeted skills training in climate change-affected communities to support better migration outcomes			
	Integrate human mobility in CIDP, disaster risk reduction and development			
	For people on the move			
	 Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all climate actions 			
	Factor in current disaster risk and future climate change impacts in human mobility			
	programming for emergency preparedness, disaster risk reduction and climate change adaptation			
	Promote and roll out durable solutions for disaster displacement			
	For people to stay			
	 Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all climate actions 			
	 Facilitate the reintegration of returning migrants via "green reintegration" packages for climate change adaptation and mitigation 			
	Develop climate resilient infrastructure in the face of natural hazards			
	Develop sustainable climate resilient livelihoods for populations at risk to support adaptation			
Disaster Management	Preparedness and Early Warning Programmes through EWS gathering, analysis and dissemination and community sensitization on EWS	All the village Units in the Ward	TCG GOK	15,000,000
	 Mitigation and Prevention Programmes through training, sensitization, vulnerability analysis, building codes, zoning and land use management, preventive health care and 		Partners Community	
	 exposures Response and emergency initiatives: Relief food and disaster assessments, Shelter 			
	materials, search and rescue			
	 Recovery and Rehabilitation by supporting rehabilitation and reconstruction of livelihoods, infrastructure et 			
Livestock	Proper management of pasture lands / controlled grazing	All the village	TCG	10, 000,000
	Introduce fodder banks	Units in the Ward	GOK Partners	
	Drought-resistant breeds		Community	
	New animal husbandry techniques Himmer and himmer are a second and the s		Community	
	 Livestock insurance Development and improvement of livestock feeds through: 			
	Development and improvement of livestock feeds through: pasture reseeding along migratory routes			
	o strategic livestock feed stores			
	o purchase of supplementary livestock feeds			

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	•	Livestock diversification and breed improvement				
	•	Livestock risk management (restocking, off-take, response, water trucking, livestock				
		insurance)				
	•	Rangeland management, pasture reseeding, seed bulking, hay production, resource				
		conservation and mapping of wet and dry zones and migratory routes.				
	•	Establishment and Capacity building of grazing committees				
	•	Increase extension officers				
	•	Provision of animals' feeds				
	•	Development of livestock value chain, market access, linkages and bench				
		making/exposure for increased food, income and skills development				
	•	Livestock production extension services through sharing of technical information				
		between professionals and end users				
	Vet Serv	vices				
	•	Establishment of mass vaccination calendar of animals' programmes				
	•	vaccination and treatment and response to disease emergencies				
	•	Veterinary public health services through Improved control of zoonotic diseases				
Drought and Flood	•	Establishment of early warning systems		All the village	TCG	5,000,000
Management	•	Livelihoods diversification		Units in the Ward	GOK	
		Flood water harvesting			Partners	
		Food and nutritional supplements (such as school feeding programmes)			Community	
	•	Provision of relief services				
	•	Provision of loans and grants as a capital				
		Establishment of Livestock markets calendar and facilitate implementation				
		Establishment of Livestock markets calendar and lacilitate implementation				
Enaum	Panaura	Introduction of agricultural activities		All the village	TCG	2,500, 000
Energy		ble Energy Development		Units in the Ward	GOK Partners Community	2,500, 000
	•	Installation of solar PV in public institutions				
	Enouend	Maintenance of solar PV in public institutions				
		Efficiency, Conservation and Stakeholders Engagement			Community	
	•	Improved cook stoves for households				
NA	•	Capacity built the communities across the ward on the various sources of green Energy		A 11 - 111	TCC	10.000.000
Water		supply and storage		All the village	TCG	10, 000, 000
	•	Design and establishment of new and rehabilitation, expansion and maintenance of		Units in the Ward	GOK	
		ward water supply systems		Partners		
,	•					
	_	Drilling and equipping of boreholes along the migratory routs			Community	
		Maintenance of community water points along the migratory routs			Community	
		Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting			Community	
	•	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and			Community	
	•	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply			Community	
	•	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points			Community	
	•	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought.			Community	
	•	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes			Community	
	•	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought.			Community	
	•	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes			Community	
	•	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes Installing boreholes with real time underground monitoring tools			Community	
	•	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes Installing boreholes with real time underground monitoring tools Desilting silted water pans			Community	
	•	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes Installing boreholes with real time underground monitoring tools Desilting silted water pans Rehabilitation of broken water pans			Community	
		Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes Installing boreholes with real time underground monitoring tools Desilting silted water pans Rehabilitation of broken water pans Water reticulation			Community	
		Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes Installing boreholes with real time underground monitoring tools Desilting silted water pans Rehabilitation of broken water pans Water reticulation Construction of elevated still tanks			Community	
	• • • • • • • • • • • • • • • • • • •	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes Installing boreholes with real time underground monitoring tools Desilting silted water pans Rehabilitation of broken water pans Water reticulation Construction of elevated still tanks Resources management			Community	
	• • • • • • • • • • • • • • • • • • •	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes Installing boreholes with real time underground monitoring tools Desilting silted water pans Rehabilitation of broken water pans Water reticulation Construction of elevated still tanks Resources management Conduct activities in water catchment management between the county government, community and Partners			Community	
	• • • • • • • • • • • • • • • • • • •	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes Installing boreholes with real time underground monitoring tools Desilting silted water pans Rehabilitation of broken water pans Water reticulation Construction of elevated still tanks Resources management Conduct activities in water catchment management between the county government, community and Partners Demarcation, rehabilitation and protection of riparian and degraded catchment areas			Community	
	• • • • • • • • • • • • • • • • • • •	Maintenance of community water points along the migratory routs Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and livestock water supply Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. Setting up of water storage facilities within strategic grazing routes Installing boreholes with real time underground monitoring tools Desilting silted water pans Rehabilitation of broken water pans Water reticulation Construction of elevated still tanks Resources management Conduct activities in water catchment management between the county government, community and Partners			Community	

	Empowerment of women to participate in water resource management			
	Training of Water Resource Users Associations			
	Water interventions to reduce cross border conflict			
Environment	Environmental Governance and compliance	All the village	TCG	2, 000, 000
	Develop and implement ward environment action plan	Units in the Ward	GOK	, ,
	Environmental protection and conservation		Partners	
	Protect and conserve environment through		Community	
	o conservation of soil and water		,	
	Rehabilitation of degraded areas			
	Protection of fragile environment			
	Climate change and adaptation			
	Early warning on weather patterns to reduce community vulnerability to adverse			
	climate effects			
	Environmental education on climate change			
	Climate proof communities to climate change			
	Promote climate smart farming			
	Supporting ward climate change committee on rangeland rehabilitation by acacia reseeding,			
	protection and management of environment			
Forestry	Introduction of Agro forestry activities	All the village	TCG	2,500,000
		Units in the Ward	GOK	2,300,000
	Increase tree cover, and promote sustainable management of forests and tree recourses.	Jines III the Ward	Partners	
	resources		Community	
	Increasing tree cover in private, community and county lands (Tree Planting)		Community	
	Identification and setting a part of land for forest reservation, development and			
	creation of ward forests			
	Development of nature-based enterprises within ward forests.			
	Forestation and rehabilitation of fragile and degraded ecosystem/forest in community			
	lands.			
	Forestry Management, Conservation and Public Participation			
	Develop manpower and promote ecotourism, community-based enterprises and			
	diversification of revenue streams from forest products for community and county			
	Establish and capacity build CFAs to ensure Forestry Protection			
	 Prosopis management through development of forests products from the invasive 			
	species			
Health	 Improved household sanitation through development of WASH system 	All the village	TCG	5,000,000
	 Sensitization of households on the need of latrines 	Units in the Ward	GOK	
	 Training of households on hygiene promotion 		Partners	
	Purification of drinking water		Community	
	Construction of dispensaries			
	Provide enough drugs			
	Vaccination / immunization campaigns			
	Disease surveillance and reporting			
	Promotion of family planning			
Education	Enhance community awareness	All the village	TCG	1,000,000
	Increase accessibility to learning materials and tools	Units in the Ward	GOK	1,000,000
	, , ,	JS III CIIC VVAI U	Partners	
	Improve network reception Symphonize on only all principles weeken related events		Community	
	Synchronize school calendar with weather-related events		30	
Economy	Manufacture and sale of handicrafts (especially baskets), petty trade (especially of	All the village	TCG	5,000,000
	household goods and small livestock), honey production, the sale of other nature-	Units in the Ward	GOK	3,000,000
	based products	Jines in the Ward	Partners	
	Construction, improvement and maintenance of markets and livestock sell yards		Community	
			20	
	Increase access to cash transfer programmes	A 11 - 1 - 11	T.C.C.	2 000 000
Housing and		All the village	TCG	2,000,000
Buildings	Encourage use of invasive species such as Prosopis	Units in the Ward	GOK	

			Partners Community	
Security	 Strengthening of conflict resolution mechanisms Establish and capacity build peace committees Strengthen cross-border peace engagements 	All the village Units in the Ward	TCG GOK Partners Community	3,000,000
Tourism and Wildlife	Public awareness on eco-tourism Map out environmental resources that can attract tourism	All the village Units in the Ward	TCG GOK Partners Community	500,000
Transport Infrastructure	Maintenance of roads linking the ward Climate proof infrastructure- bridges and roads Encourage climate mitigation by of renewable energy sources like solar, wind power Upgrading of roads	All the village Units in the Ward	TCG GOK Partners Community	5,000,000
Information	 Climate information sharing EWS through conventional and indigenous technologies Participation in Participatory scenario planning for seasons 	All the village Units in the Ward	TCG GOK Partners Community	1,000,000

4. Lopur Ward Priority Adaptation and Mitigation Actions

Sector	Actions Prioritized by Sector	Adaptation measures/	Area of Focus	Partners	Budget (KSh)
		Mitigation			
Agriculture/ Food and Nutrition Security	Improved food security and strengthening communities' livelihoods Introduction of agricultural activities Strengthen the capacity of smallholder farmers to undertake commercialized agriculture in the county Promotion of agricultural extension, research and development to improve farmer's knowledge on crop production Farm input subsidy and support to improve farmers' resource capacity for improved crop production Enhance horticultural crop diversification and farmers resilience through promotion of fruit trees and vegetables Pest control and management to reduced pre-harvest loss through integrated pest management practices. Establishment of restocking initiatives Animals Take off Introduction of and propagation of irrigation Propagation of Farming activities Kitchen gardening Irrigation and Land reclamation Enhanced water use efficiency, increased crop and productivity through repair and improvement of irrigation technologies Increase of land for crop and pasture production through mapping of potential areas,		All the village Units in the Ward	TCG GOK Partners Community	7, 000, 000
Human Mobility	survey and design and construction of spate irrigation schemes. Establish community land and natural resource management committees for the ward Establish and capacity build grazing committees to guide and control grazing patterns		All the village Units in the Ward	TCG GOK	10,000,000

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	Train local-level public servants on human mobility and migrants' rights		Partners	
	 Map and offer support to the high at-risk communities, including indigenous 		Community	
	communities and socially marginalized groups			
	Encourage improved livestock breeds for the pastoralist communities			
	Support livelihood diversification projects such as crop production and SMEs			
	Livestock insurance for pastoralists			
	Capacity build government officials on human mobility issues			
	: : :			
	Identity registration for pastoralists			
	Conflict and the mitigation, resource based agreement, peace structures			
	Establish sub-county platforms/ forums on human mobility for the pastoralists to			
	discuss their livelihood challenges			
	 Provide alternative livelihood project to the high at-risk communities, including 			
	indigenous communities and socially marginalized groups			
	 National ID card registration, through massive registration programme in collaboration 			
	with Huduma Center Provide Transhumance Certificates pastoralist when crossing			
	IGAD member states borders (Ethiopia, South-Sudan)			
	(
	For people to move			
	Develop/update frameworks for planned relocation in a rights-based and participatory			
	manner as a last resort option			
	Develop and implement plans that allow people to move across borders			
	Support to people who cannot return to the areas/ villages of origin			
	Develop regular migration pathways from climate vulnerable communities and			
	disaster-prone areas			
	Develop and roll out targeted skills training in climate change-affected communities to			
	support better migration outcomes			
	Integrate human mobility in CIDP, disaster risk reduction and development			
	For people on the move			
	 Facilitate the participation of migrants, displaced persons, and communities, especially 			
	the most vulnerable, in all climate actions			
	Factor in current disaster risk and future climate change impacts in human mobility			
	programming for emergency preparedness, disaster risk reduction and climate change			
	adaptation			
	Promote and roll out durable solutions for disaster displacement			
	For people to stay			
	Facilitate the participation of migrants, displaced persons, and communities, especially			
	the most vulnerable, in all climate actions			
	Facilitate the reintegration of returning migrants via "green reintegration" packages for			
	climate change adaptation and mitigation			
	Develop climate resilient infrastructure in the face of natural hazards			
	Develop sustainable climate resilient livelihoods for populations at risk to support			
	adaptation			
Disaster	 Preparedness and Early Warning Programmes through EWS gathering, analysis and 	All the village	TCG	15,000,000
Management	dissemination and community sensitization on EWS	Units in the Ward	GOK	
	Mitigation and Prevention Programmes through training, sensitization, vulnerability		Partners	
	analysis, building codes, zoning and land use management, preventive health care and		Community	
	exposures		•	
	Response and emergency initiatives: Relief food and disaster assessments, Shelter			
	materials, search and rescue			
	Recovery and Rehabilitation by supporting rehabilitation and reconstruction of			
	Recovery and Renabilitation by supporting renabilitation and reconstruction of livelihoods, infrastructure et			
Livestock		All the village	TCG	10, 000,000
FIACSTOCK		Units in the Ward		10, 000,000
	Introduce fodder banks within the villages and along migratory routes	Onits in the ward	GOK Partners	
	Drought-resistant breeds		Fariners	i .

		New animal husbandry techniques		Community	
		Livestock insurance		Community	
		Development and improvement of livestock feeds through:			
	•	pasture reseeding			
		strategic livestock feed stores			
		o purchase of supplementary livestock feeds			
		Livestock diversification and breed improvement			
		Livestock risk management (restocking, off-take, response, water trucking, livestock			
		insurance)			
	•	Rangeland management, pasture reseeding, seed bulking, hay production, resource conservation and mapping of wet and dry zones and migratory routes.			
	•	Establishment and Capacity building of grazing committees			
	•	Increase extension officers			
	•	Provision of animals' feeds			
	•	Development of livestock value chain, market access, linkages and bench making/exposure for increased food, income and skills development			
	•	Livestock production extension services through sharing of technical information			
	•	between professionals and end users			
	Vet Sei				
	•	Establishment of Mass vaccination calendar of animals' programmes			
	•	vaccination and treatment and response to disease emergencies			
		Veterinary public health services through Improved control of zoonotic diseases			
Drought and Flood	•	Establishment of early warning systems	All the village	TCG	5,000,000
Management		Livelihoods diversification	Units in the Ward	GOK	3,000,000
Tanagement		Flood water harvesting	0	Partners	
		Food and nutritional supplements (such as school feeding programmes)		Community	
		Provision of relief services		,	
		Provision of loans and grants as a capital			
		Establishment of Livestock markets calendar and facilitate implementation			
	•	·			
	•	Establishment of Livestock insurance schemes			
Enougu	Ponove	Introduction of agricultural activities able Energy Development	All the village	TCG	2,500, 000
Energy	• Reliewa	e e	Units in the Ward	GOK	2,300, 000
		Installation of solar PV in public institutions	Offics in the Ward	Partners	
	Enorm	Maintenance of solar PV in public institutions Efficiency, Consequentian and Statisheddors Engagement		Community	
	• Ellergy	Efficiency, Conservation and Stakeholders Engagement Improved cook stoves for households		Community	
		· ·			
\\/		Capacity built the communities across the ward on the various sources of green Energy	All the cities	TCC	10 000 000
Water	water	supply and storage Design and establishment of new and rehabilitation, expansion and maintenance of	All the village Units in the Ward	TCG GOK	10, 000, 000
	•	ward water supply systems	Offics in the Ward	Partners	
	_	Drilling and equipping of boreholes along the migratory routs		Community	
	•			Community	
	•	Maintenance of community water points along the migratory routs			
	•	Design, construction and maintenance of infrastructure for surface water harvesting and storage and ground water recharge including water pans, sand dams for rural and			
		livestock water supply			
	_	Rehabilitation of livestock existing water points			
		Supplying communities with water through water trucking in times of drought.			
		Setting up of water storage facilities within strategic grazing routes			
		Installing boreholes with real time underground monitoring tools			
	_	Desilting silted water pans			
		Rehabilitation of broken water pans			
		Water reticulation Construction of elevated still tanks			
	Watar				
	water	Resources management	I		

			I	1
	 Conduct activities in water catchment management between the county government, community and Partners 			
	Demarcation, rehabilitation and protection of riparian and degraded catchment areas			
	Enhancing Community participation in management of water resources though			
	Community sensitization on knowledge and Management of water resources and			
	catchments			
	Empowerment of women to participate in water resource management			
	Training of Water Resource Users Associations			
	Water interventions to reduce cross border conflict Specimen and Communication Commu	A II 4b a 1111 = 2	TCG	2, 000, 000
Invironment	Environmental Governance and compliance	All the village Units in the Ward	GOK	2, 000, 000
	Develop and implement ward environment action plan Environmental protection and concernation	Onits in the ward	Partners	
	Environmental protection and conservation		Community	
	Protect and conserve environment through		Community	
	o conservation of soil and water			
	Rehabilitation of degraded areas			
	Protection of fragile environment Climate change and adoptation			
	Climate change and adaptation			
	Early warning on weather patterns to reduce community vulnerability to adverse			
	climate effects			
	Environmental education on climate change			
	Climate proof communities to climate change			
	Promote climate smart farming			
	Supporting ward climate change committee on rangeland rehabilitation by acacia reseeding, protection and management of environment			
orestry	Introduction of Agro forestry activities	All the village	TCG	2,500,000
-	 Increase tree cover, and promote sustainable management of forests and tree 	Units in the Ward	GOK	
	resources		Partners	
	 Increasing tree cover in private, community and county lands (Tree Planting) 		Community	
	Identification and setting a part of land for forest reservation, development and			
	creation of ward forests			
	Development of nature-based enterprises within ward forests.			
	Forestation and rehabilitation of fragile and degraded ecosystem/forest in community			
	lands.			
	Forestry Management, Conservation and Public Participation			
	Develop manpower and promote ecotourism, community-based enterprises and			
	diversification of revenue streams from forest products for community and county			
	Establish and capacity build CFAs to ensure Forestry Protection			
	Prosopis management through development of forests products from the invasive			
	species			
Health	Improved household sanitation through development of WASH system	All the village	TCG	5,000,000
	Sensitization of households on the need of latrines	Units in the Ward	GOK	3,000,000
	o Training of households on hygiene promotion	Cincs in the vvalu	Partners	
	Purification of drinking water		Community	
	Construction of dispensaries		30	
	'			
	Provide enough drugs Vaccination (immunication compaigns)			
	Vaccination / immunization campaigns			
	 Vaccination / immunization campaigns Disease surveillance and reporting 			
	 Vaccination / immunization campaigns Disease surveillance and reporting Promotion of family planning 	A	T00	1,000,000
Education	 Vaccination / immunization campaigns Disease surveillance and reporting Promotion of family planning Enhance community awareness 	All the village	TCG	1,000,000
Education	 Vaccination / immunization campaigns Disease surveillance and reporting Promotion of family planning Enhance community awareness Increase accessibility to learning materials and tools 	All the village Units in the Ward	GOK	1,000,000
:ducation	 Vaccination / immunization campaigns Disease surveillance and reporting Promotion of family planning Enhance community awareness 			1,000,000

Economy	Manufacture and sale of handicrafts (especially baskets), petty trade (especially of household goods and small livestock), honey production, the sale of other nature-based products Construction, improvement and maintenance of markets and livestock sell yards Provision of loans and credit facilities	All the village Units in the Ward	TCG GOK Partners Community	5,000,000
Housing an Buildings	Increase access to cash transfer programmes	All the village Units in the Ward	TCG GOK Partners Community	2,000,000
Security	 Strengthening of conflict resolution mechanisms Establish and capacity build peace committees Strengthen cross-border peace engagements 	All the village Units in the Ward	TCG GOK Partners Community	3,000,000
Tourism and Wildlife	 Public awareness on eco-tourism Map out environmental resources that can attract tourism 	All the village Units in the Ward	TCG GOK Partners Community	500,000
Transport an Infrastructure	Invest in road network for building resilience Invest in health infrastructure to enhance resilience Maintenance of roads linking the ward Climate proof infrastructure- bridges and roads Encourage climate mitigation by of renewable energy sources like solar, wind power Upgrading of roads	All the village Units in the Ward	TCG GOK Partners Community	5,000,000
Information	Climate information sharing EWS through conventional and indigenous technologies Participation in Participatory scenario planning for seasons	All the village Units in the Ward	TCG GOK Partners Community	1,000,000

5. Kalobeyei Ward Priority Adaptation and Mitigation Actions

Sector	Actions Prioritized by Sector	Adaptation measures/ Mitigation	Area of Focus	Partners	Budget (KSh)
Agriculture/ Food and Nutrition Security	Improved food security and strengthening communities' livelihoods Introduction of agricultural activities Strengthen the capacity of smallholder farmers to undertake commercialized agriculture in the county Promotion of agricultural extension, research and development to improve farmer's knowledge on crop production Farm input subsidy and support to improve farmers' resource capacity for improved crop production Enhance horticultural crop diversification and farmers resilience through promotion of fruit trees and vegetables Pest control and management to reduced pre-harvest loss through integrated pest management practices. Establishment of restocking initiatives Increase livestock take off to reduce loss of livestock to drought Introduction of and propagation of irrigation		All the village Units in the Ward	TCG GOK Partners Community	7, 000, 000

	Propagation of Farming activities			
	Kitchen gardening			
	Irrigation and Land reclamation			
	Enhanced water use efficiency, increased crop and productivity through repair and			
	improvement of irrigation technologies			
	Increase of land for crop and pasture production through mapping of potential areas,			
	survey and design and construction of spate irrigation schemes.			
Human Mobility	Establish community land and natural resource management committees for the ward	All the village	TCG	10,000,000
	Establish and capacity build grazing committees to guide and control grazing patterns	Units in the Ward	GOK	
	Train local-level public servants on human mobility and migrants' rights		Partners	
	Increase access to higher and specialized education for refugees and host communities		Community	
	Promote and support market-driven skills and capabilities of refugees and host			
	communities to take part in the local economy			
	Map and offer support to the high at-risk communities, including indigenous			
	communities and socially marginalized groups			
	Identity registration for pastoralists Compared and including a registration of visible agriculture/liverted/visible agriculture/liverted/visible.			
	Comprehensively assess and develop prominent and viable agriculture/livestock value chains			
	Establish sub-county platforms/ forums on human mobility for the pastoralists to			
	discuss their livelihood challenges			
	Invest in sporting activities to provide a safe and supportive environment for refugee			
	and host youth population to engage in sport activities that promote meaningful			
	engagement and foster social cohesion			
	Provide alternative livelihood project to the high at-risk communities, including			
	indigenous communities and socially marginalized groups			
	National ID card registration, through massive registration programme in collaboration			
	with Huduma Center Provide Transhumance Certificates pastoralist when crossing			
	IGAD member states borders (Ethiopia, South-Sudan)			
	Establish comprehensive measures to end livestock raiding and intercommunal			
	violence, including incentives for individuals and communities to ensure peace and			
	security			
	Promote specialized trainings that prepare refugees and host communities to actively			
	engage and market their skills and capabilities in their new market environment			
	For people to move			
	Develop/update frameworks for planned relocation in a rights-based and participatory			
	manner as a last resort option			
	Develop and implement plans that allow people to move across borders			
	Support to people who cannot return to the areas/ villages of origin			
	Develop regular migration pathways from climate vulnerable communities and			
	disaster-prone areas			
	Develop and roll out targeted skills training in climate change-affected communities to			
	support better migration outcomes			
	Integrate human mobility in CIDP, disaster risk reduction and development			
	For people on the move			
	Facilitate the participation of migrants, displaced persons, and communities, especially			
	the most vulnerable, in all climate actions			
	Factor in current disaster risk and future climate change impacts in human mobility			
	programming for emergency preparedness, disaster risk reduction and climate change			
	adaptation			
	Promote and roll out durable solutions for disaster displacement For morally to story.			
	For people to stay			
	Facilitate the participation of migrants, displaced persons, and communities, especially			
	the most vulnerable, in all climate actions			

	 Facilitate the reintegration of returning migrants via "green reintegration" packages for climate change adaptation and mitigation Develop climate resilient infrastructure in the face of natural hazards Develop sustainable climate resilient livelihoods for populations at risk to support 			
Disaster Management	 adaptation Establish of community disaster committees Preparedness and Early Warning Programmes through EWS gathering, analysis and 	All the village Units in the Ward	TCG GOK	15,000,000
ū	dissemination and community sensitization on EWS Mitigation and Prevention Programmes through training, sensitization, vulnerability analysis, building codes, zoning and land use management, preventive health care and		Partners Community	
	 exposures Response and emergency initiatives: Relief food and disaster assessments, Shelter materials, search and rescue 			
	 Recovery and Rehabilitation by supporting rehabilitation and reconstruction of livelihoods, infrastructure et 			
Livestock	 Proper management of pasture lands / controlled grazing Introduce fodder banks 	All the village Units in the Ward	TCG GOK	10, 000,000
	 Drought-resistant breeds New animal husbandry techniques 		Partners Community	
	 Livestock insurance Development and improvement of livestock feeds through: pasture reseeding along migratory routes. strategic livestock feed stores 			
	purchase of supplementary livestock feeds Livestock diversification and breed improvement			
	Livestock risk management (restocking, off-take, response, water trucking, livestock insurance) Provided management and trucking because the livestock insurance in the livestock insurance.			
	Rangeland management, pasture reseeding, seed bulking, hay production, resource conservation and mapping of wet and dry zones and migratory routes. - Teach light part and Constitute building of graning approximates.			
	 Establishment and Capacity building of grazing committees Increase extension officers Provision of animals' feeds 			
	Development of livestock value chain, market access, linkages and bench making/exposure for increased food, income and skills development			
	 Livestock production extension services through sharing of technical information between professionals and end users 			
	 Vet Services Establishment of Mass vaccination calendar of animals' programmes 			
	 vaccination and treatment and response to disease emergencies Veterinary public health services through Improved control of zoonotic diseases 			
Drought and Flood	 Train CHVs at village level to support in vaccination. Establishment of early warning systems 	All the village	TCG	5,000,000
Management	Livelihoods diversificationFlood water harvesting	Units in the Ward	GOK Partners	
	 Food and nutritional supplements (such as school feeding programmes) Provision of relief services Provision of loans and grants as a capital 		Community	
	 Establishment of Livestock markets calendar and facilitate implementation Establishment of Livestock insurance schemes 			
Energy	 Introduction of agricultural activities Renewable Energy Development Installation of solar PV in public institutions 	All the village Units in the Ward	TCG GOK	2,500, 000
	Maintenance of solar PV in public institutions Energy Efficiency, Conservation and Stakeholders Engagement		Partners Community	

	Improved cook stoves for households			
	Capacity built the communities across the ward on the various sources of green Energy			
	Promote clean cooking solutions for households that will support a transition from the traditional			
	cook stoves to energy efficient cook stoves and cleaner cooking fuels			
Water	Water supply and storage	All the village	TCG	10, 000, 000
	Design and establishment of new and rehabilitation, expansion and maintenance of	Units in the Ward	GOK	11, 111,
	ward water supply systems		Partners	
	Drilling and equipping of boreholes along the migratory routs		Community	
	Maintenance of community water points along the migratory routs		,	
	Design, construction and maintenance of infrastructure for surface water harvesting			
	and storage and ground water recharge including water pans, sand dams for rural and			
	livestock water supply			
	 Rehabilitation of livestock existing water points Supplying communities with water through water trucking in times of drought. 			
	Setting up of water storage facilities within strategic grazing routes			
	Installing boreholes with real time underground monitoring tools			
	Desilting silted water pans			
	Rehabilitation of broken water pans			
	Water reticulation			
	Construction of elevated still tanks			
	Explore the potential of the Lotikipi Aquifer to diversify water resources' potential in			
	Turkana West			
	Water Resources management			
	 Conduct activities in water catchment management between the county government, 			
	community and Partners			
	Demarcation, rehabilitation and protection of riparian and degraded catchment areas			
	Enhancing Community participation in management of water resources though			
	Community sensitization on knowledge and Management of water resources and			
	catchments			
	Empowerment of women to participate in water resource management			
	Training of Water Resource Users Associations			
	Water interventions to reduce cross border conflict			
Environment	Environmental Governance and compliance	All the village	TCG	2, 000, 000
	Develop and implement ward environment action plan	Units in the Ward	GOK	
	Include refugees in Ward Climate Change Committees		Partners	
	Environmental protection and conservation		Community	
	Protect and conserve environment through		_	
	o conservation of soil and water			
	Rehabilitation of degraded areas			
	Protection of fragile environment			
	Climate change and adaptation			
	Early warning on weather patterns to reduce community vulnerability to adverse			
	climate effects			
	Environmental education on climate change			
	Climate proof communities to climate change			
	Promote climate smart farming			
	Supporting ward climate change committee on rangeland rehabilitation by acacia reseeding,			
	protection and management of environment			
orestry	Capacity building of forest associations	All the village	TCG	2,500,000
J. 330. j	Inclusion of refugees in ward climate change committees	Units in the Ward	GOK	2,300,000
		Sincs in the Ward	Partners	
	Awareness creation on Forestry		Community	
	Introduction of Agro forestry activities		Community	
	 Increase tree cover, and promote sustainable management of forests and tree 			
	resources			

Transport Infrastructure	and	Maintenance of roads linking the ward	All the village Units in the Ward	Partners Community TCG GOK	5,000,000
Tourism and Wildlife			All the village Units in the Ward	TCG GOK	500,000
Security		Strengthening of conflict resolution mechanisms Establish and capacity build peace committees Strengthen cross-border peace engagements	All the village Units in the Ward	TCG GOK Partners Community	3,000,000
Socurity	•	Encourage use of invasive species such as Prosopis	All the ville of	Community	3 000 000
Buildings		= neodicage doe or entire entire transfer and	Units in the Ward	GOK Partners	
Housing	and •	8	All the village	TCG	2,000,000
		Down the first that			
		Construction, improvement and maintenance of markets and livestock sell yards			
		household goods and small livestock), honey production, the sale of other nature- based products		Community	
	•	Manufacture and sale of handicrafts (especially baskets), petty trade (especially of		Partners	
•		financial service providers to promote the local economy		GOK	
Economy				TCG	5,000,000
		mer case accessionity to real ming materials and cools			
	•	Enhance community awareness			
		communities to take part in the local economy		Community	
	•			Partners	
		to take part in the local economy	Units in the Ward	GOK	
Education	•		All the village	TCG	1,000,000
	•	Tromotion of farming			
	•	5			
		Vaccination / immunization campaigns			
		Provide enough drugs			
		Construction of dispensaries			
		 Training of households on hygiene promotion Purification of drinking water 			
		 Sensitization of households on the need of latrines Training of households on hygiene promotion 		Community	
	•	Improved household sanitation through development of WASH system		Partners	
		washing	Units in the Ward	GOK	
Health		Enhance hygiene promotion through advocacy of best hygiene practices like hand	All the village	TCG	5,000,000
		species			
		Prosopis management through development of forests products from the invasive			
		E 181 1 1 1 1 1 0 E 1			
		diversification of revenue streams from forest products for community and county			
	Fores				
	Fores	lands. try Management, Conservation and Public Participation			
	•	Forestation and rehabilitation of fragile and degraded ecosystem/forest in community			
	•	Development of nature-based enterprises within ward forests.			
		creation of ward forests			

	 Encourage climate mitigation by of renewable energy sources like solar, wind power Upgrading of roads 		Partners Community	
Information	 Climate information sharing EWS through conventional and indigenous technologies Participation in Participatory scenario planning for seasons 	All the village Units in the Ward	TCG GOK Partners Community	1,000,000

6. Kakuma Ward Priority Adaptation and Mitigation Actions

Sector	Actions Prioritized by Sector	Adaptation measures/ Mitigation	Area of Focus	Partners	Budget (KSh)
Agriculture/ Food and Nutrition Security	Improved food security and strengthening communities' livelihoods Expand dryland farming technologies for kitchen gardens in order to improve household access to fresh and nutritious food and improve food security Introduction of agricultural activities Strengthen the capacity of smallholder farmers to undertake commercialized agriculture in the county Promotion of agricultural extension, research and development to improve farmer's knowledge on crop production Farm input subsidy and support to improve farmers' resource capacity for improved crop production Enhance horticultural crop diversification and farmers resilience through promotion of fruit trees and vegetables Pest control and management to reduce pre-harvest loss through integrated pest management practices. Establishment of restocking initiatives Animals Take off Introduction of and propagation of irrigation Propagation of Farming activities Irrigation and Land reclamation Enhanced water use efficiency, increased crop and productivity through repair and improvement of irrigation technologies Increase of land for crop and pasture production through mapping of potential areas, survey and design and construction of spate irrigation schemes.		All the village Units in the Ward	TCG GOK Partners Community	7, 000, 000
Human Mobility	Establish community land and natural resource management committees for the ward Establish and capacity build grazing committees to guide and control grazing patterns Train local-level public servants on human mobility and migrants' rights Increase access to higher and specialized education for refugees and host communities Promote and support market-driven skills and capabilities of refugees and host communities to take part in the local economy Comprehensively assess and develop prominent and viable agriculture/livestock value chains Map and offer support to the high at-risk communities, including indigenous communities and socially marginalized groups Identity registration for pastoralists Support Migrating fisher folks Establish sub-county platforms/ forums on human mobility for the pastoralists to discuss their livelihood challenges		All the village Units in the Ward	TCG GOK Partners Community	10,000,000

Disaster Management Livestock	 Facilitate the reintegration of returning migrants via "green reintegration" packages for climate change adaptation and mitigation Develop climate resilient infrastructure in the face of natural hazards Develop sustainable climate resilient livelihoods for populations at risk to support adaptation Preparedness and Early Warning Programmes through EWS gathering, analysis and dissemination and community sensitization on EWS Mitigation and Prevention Programmes through training, sensitization, vulnerability analysis, building codes, zoning and land use management, preventive health care and exposures Response and emergency initiatives: Relief food and disaster assessments, Shelter materials, search and rescue Recovery and Rehabilitation by supporting rehabilitation and reconstruction of livelihoods, infrastructure et Proper management of pasture lands / controlled grazing Introduce fodder banks Drought-resistant breeds New animal husbandry techniques Livestock insurance 	All the village Units in the Ward All the village Units in the Ward	TCG GOK Partners Community TCG GOK Partners Community	15,000,000
	 National ID card registration, through massive registration programme in collaboration with Huduma Center Provide Transhumance Certificates pastoralist when crossing IGAD member states borders (Ethiopia, South-Sudan)			

Livestock diversification and breed improvement Livestock risk management (restocking, olicitate, response, water trucking, livestock insurance) Livestock risk management (restocking, olicitate, response, water trucking, livestock insurance) Contract on a management, pasture researching, steel fullish, buy production, resource corrections and management restocking, olicitate and capacity building of grazing committees Increase excession olificats Provision of animals feeds Development of livestock value chain, market access, linkages and bench malanguespourse for increased food, income and skills development Livestock production occessions services for chiefly all development Livestock production occessions reviews forugh sharing of celebrical information Vet Services Veteriance Veteriance of the contract of the celebration of minish programmes vaccination and dreament and response to disease energencies Veteriance public health services through limproved control of zonotic diseases Veteriance public health services through improved control of zonotic diseases Refugees Include refugees in Ward Climate Change Committees Environment Awareness creation on environmental conservation Awareness creation on environmental conservation Livelihoods diversification Livelihood		,			T.
insurance) Registed management, pasture reseeding, seed bulking, hay production, resource conservation and mapping of wet and dry zones and migratory rouses. Entablishment and Capacity building of graning committees Increase extension offices Development of liverator's value chain, market access, linkages and bench making exposure for increased food, income and stills development Livestock production extension services through sharing of exchinical information between professionals and end users Vet Services **Establishment of New sectional conductor of aircinal's programmes **Establishment of Services through sharing of exchinical information between professionals and end users Vet Services **Establishment of Services through sharing of exchinical information between professionals and end users Vet Services **Establishment of Services consideration of aircinal's programmes **Everice professionals and end users Vet Services **Establishment of Live working systems **Avareness creation on environmental conservation **Establishment of Live working systems **Live History of Services of Services **Provision of relief servic		·			
Refugees and concervation and management, pasture resending, seed bulking, hay production, resource concervation and management and Capacity bulking of grazing committees increase extension officers in Provision of airminist feeds in Development of International Conference of Provision of airminist feeds in Development of International Conference of Provision of airminist feeds in Development of International Conference of Provision of airminist feeds in Development of International Conference of Provision and creatment and response to disease emergencies in Vestimary bulks health services through sharing of trochnical information between professionals and end users in vaccination and retarment and response to disease emergencies in Vestimary bulks health services through line proved cornor of zoonotic diseases. Refugees and Include refugees in Warrid Climate Change Committees in Vestimary bulks health services through line proved cornor of zoonotic diseases. Refugees ToC Conmunity Provision of residence of early warming systems Livelihoods diversification in Plood water harvesting in Provision of relief services in Provision o		Livestock risk management (restocking, off-take, response, water trucking, livestock)			
conservation and mapping of wet and dry zones and migratory routes. Establishmen and Capacity building of grazing committees Provision of animal's feeds Development of livestock value chain, market access, linkages and bench making/leopourse for increased food, income and skills development Livestock production extension elevates through sharing of technical information Vet Services Establishmen of Plass vaccination calendar of animals' programmes Vet Services Establishmen of Plass vaccination calendar of animals' programmes Vet Services Vet Services Establishmen of Plass vaccination calendar of animals' programmes Vet Services Veterinary public health services through Improved control of zoonocic diseases Refugees and Environment Plood Drought and Flood Management Environment Provision of control and animals' programmes Livelihoods deverification Flood autor harvating Flood and provision of leafs services Provision of loans and grants as a capital Establishment of Livestock markets calendar and facilitate implementation Energy Efficiency, Conservation and State Autoritions Refugees Provision of loans and grants as a capital Establishment of Livestock markets calendar and facilitate implementation Establishment of Livestock markets calendar and facilitate i		insurance)			
Establishment and Capacity building of grazing committees in Increase extension officers in Provision of animals feeds in Development of Illustration value chain, market access, linkages and bench making/expourse for increased food, income and skills development in University of Increase in Vest Service value of the University of Increase and Increase extension with the University of Increase and Increase vest through sharing of technical information between professionals and end users **Vet Service Vest Service Vest Service Services Servic		Rangeland management, pasture reseeding, seed bulking, hay production, resource			
Increase extension officers Provision of alimits feed: Provision of production extension services through sharing of technical information between professionals and end users Vest Service Vest Services Vest Ser		conservation and mapping of wet and dry zones and migratory routes.			
Provision of animals feeds Drought and Flood Management Energy Refugees		Establishment and Capacity building of grazing committees			
Personance of livestock value chain, market access, linkages and bench making/spopure for increased flood, income and skills development in the services in the services of th		Increase extension officers			
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Supplying communities with water through water trucking in times of drought.		!! /			
		Setting up of water storage facilities within strategic grazing routes			
Installing boreholes with real time underground monitoring tools					
Desilting silted water pans		Desilting silted water pans			
Rehabilitation of broken water pans		Rehabilitation of broken water pans			
Water reticulation			 		

	 Empowerment of women to participate in water resource management Training of Water Resource Users Associations 			
	Water interventions to reduce cross border conflict			
Environment	Environmental Governance and compliance	All the village Units in the Ward	TCG GOK Partners Community	2, 000, 000
	 conservation of soil and water Rehabilitation of degraded areas Protection of fragile environment 		,	
	Climate change and adaptation Early warning on weather patterns to reduce community vulnerability to adverse climate effects			
	 Environmental education on climate change Climate proof communities to climate change Promote climate smart farming 			
	Supporting ward climate change committee on rangeland rehabilitation by acacia reseeding, protection and management of environment			
Forestry	 Introduction of Agro forestry activities Increase tree cover, and promote sustainable management of forests and tree resources Increasing tree cover in private, community and county lands (Tree Planting) Identification and setting a part of land for forest reservation, development and creation of ward forests Development of nature-based enterprises within ward forests. Forestation and rehabilitation of fragile and degraded ecosystem/forest in community lands. 	All the village Units in the Ward	TCG GOK Partners Community	2,500,000
	Forestry Management, Conservation and Public Participation Develop manpower and promote ecotourism, community-based enterprises and diversification of revenue streams from forest products for community and county Establish and capacity build CFAs to ensure Forestry Protection Prosopis management through development of forests products from the invasive			
Health	species • Enhance hygiene promotion through advocacy of best hygiene practices like hand washing • Improved household sanitation through development of WASH system • Sensitization of households on the need of latrines • Training of households on hygiene promotion • Purification of drinking water	All the village Units in the Ward	TCG GOK Partners Community	5,000,000
	Construction of dispensaries Provide enough drugs Vaccination / immunization campaigns Disease surveillance and reporting Promotion of family planning			
Education	Increase access to higher and specialized education of refugees and host communities to take part in the local economy	All the village Units in the Ward	TCG GOK Partners	1,000,000

		Promote and support market-driven skills and capabilities of refugees and host communities to take part in the local economy		Community	
		Enhance community awareness			
		Increase accessibility to learning materials and tools			
		Improve network reception			
		Synchronize school calendar with weather-related events			
Economy		Create a conducive environment that attracts investment from the private sector and financial service providers to promote the local economy		TCG GOK	5,000,000
		 Manufacture and sale of handicrafts (especially baskets), petty trade (especially of household goods and small livestock), honey production, the sale of other nature- based products 		Partners Community	
		Construction, improvement and maintenance of markets and livestock sell yards			
		Provision of loans and credit facilities			
		Increase access to cash transfer programmes			
	and	Promote sustainable Housing/Shelter solutions	All the village	TCG	2,000,000
Buildings		Encourage use of environmentally friendly materials	Units in the Ward	GOK	
		Encourage use of invasive species such as Prosopis		Partners Community	
Security		Strengthening of conflict resolution mechanisms	All the village	TCG	3,000,000
		Establish and capacity build peace committees	Units in the Ward	GOK	
		Strengthen cross-border peace engagements		Partners Community	
Tourism and		Public awareness on eco-tourism	All the village	TCG	500,000
Wildlife		Map out environmental resources that can attract tourism	Units in the Ward	GOK Partners Community	
	and	Maintenance of roads linking the ward	All the village	TCG	5,000,000
nfrastructure		Climate proof infrastructure- bridges and roads	Units in the Ward	GOK	
		Encourage climate mitigation by of renewable energy sources like solar, wind power		Partners	
		Upgrading of roads		Community	
nformation		Climate information sharing	All the village	TCG	1,000,000
		EWS through conventional and indigenous technologies	Units in the Ward	GOK	
		Participation in Participatory scenario planning for seasons		Partners Community	

7. Letea Ward Priority Adaptation and Mitigation Actions

Sector	Actions Prioritized by Sector	Adaptation measures/ Mitigation	Area of Focus	Partners	Budget (KSh)
Agriculture/ Food and Nutrition Security	Expand dryland farming technologies for kitchen gardens in order to improve household access to fresh and nutritious food and improve food security Introduction of agricultural activities Strengthen the capacity of smallholder farmers to undertake commercialized agriculture in the county Promotion of agricultural extension, research and development to improve farmer's knowledge on crop production		All the village Units in the Ward	TCG GOK Partners Community	7, 000, 000

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	 Farm input subsidy and support to improve farmers' resource capacity for improved crop production Enhance horticultural crop diversification and farmers resilience through promotion of fruit trees and vegetables Pest control and management to reduced pre-harvest loss through integrated pest management practices. Establishment of restocking initiatives Animals Take off Introduction of and propagation of irrigation 			
	Propagation of Farming activities			
	Irrigation and Land reclamation			
	 Enhanced water use efficiency, increased crop and productivity through repair and improvement of irrigation technologies Increase of land for crop and pasture production through mapping of potential areas, survey and design and construction of spate irrigation schemes. 			
Human Mobility	Establish community land and natural resource management committees for the ward	All the village	TCG	10,000,000
	Establish and capacity build grazing committees to guide and control grazing patterns	Units in the Ward	GOK	
	Train local-level public servants on human mobility and migrants' rights		Partners	
	Map and offer support to the high at-risk communities, including indigenous communities and socially marginalized groups Application and the state of the second line		Community	
	 Identity registration for pastoralists Establish sub-county platforms/ forums on human mobility for the pastoralists to 			
	discuss their livelihood challenges			
	Provide alternative livelihood project to the high at-risk communities, including			
	indigenous communities and socially marginalized groups			
	National ID card registration, through massive registration programme in collaboration with Huduma Center Provide Transhumance Certificates pastoralist when crossing ICAD membranes are borders (Thingis South South			
	 IGAD member states borders (Ethiopia, South-Sudan Comprehensively assess and develop prominent and viable agriculture/livestock value 			
	Comprehensively assess and develop prominent and viable agriculture/livestock value chains			
	•			
	For people to move			
	Develop/update frameworks for planned relocation in a rights-based and participatory manner as a last resort option			
	Develop and implement plans that allow people to move across borders			
	 Support to people who cannot return to the areas/ villages of origin Develop regular migration pathways from climate vulnerable communities and disaster-prone areas 			
	Develop and roll out targeted skills training in climate change-affected communities to support better migration outcomes			
	Integrate human mobility in CIDP, disaster risk reduction and development			
	For people on the move			
	 Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all climate actions 			
	 Factor in current disaster risk and future climate change impacts in human mobility programming for emergency preparedness, disaster risk reduction and climate change adaptation 			
	Promote and roll out durable solutions for disaster displacement			
	For people to stay			
	Facilitate the participation of migrants, displaced persons, and communities, especially			
	the most vulnerable, in all climate actions			
	Facilitate the reintegration of returning migrants via "green reintegration" packages for			
	climate change adaptation and mitigation			
	Develop climate resilient infrastructure in the face of natural hazards			

	•	Develop sustainable climate resilient livelihoods for populations at risk to support adaptation			
Disaster Management	•	Preparedness and Early Warning Programmes through EWS gathering, analysis and dissemination and community sensitization on EWS	All the village Units in the Ward	TCG GOK	15,000,000
	•	Mitigation and Prevention Programmes through training, sensitization, vulnerability analysis, building codes, zoning and land use management, preventive health care and exposures		Partners Community	
	•	Response and emergency initiatives: Relief food and disaster assessments, Shelter materials, search and rescue			
	•	Recovery and Rehabilitation by supporting rehabilitation and reconstruction of livelihoods, infrastructure et			
Livestock	•	Proper management of pasture lands / controlled grazing Introduce fodder banks	All the village Units in the Ward	TCG GOK Partners	10, 000,000
	_		Onits in the Ward		
	•	Drought-resistant breeds		Community	
	•	New animal husbandry techniques			
	•	Livestock insurance			
	•	Development and improvement of livestock feeds through:			
		 pasture reseeding along migratory routes strategic livestock feed stores 			
		o purchase of supplementary livestock feeds			
		Livestock diversification and breed improvement			
		Livestock diversification and breed improvement Livestock risk management (restocking, off-take, response, water trucking, livestock			
		insurance)			
	•	Rangeland management, pasture reseeding, seed bulking, hay production, resource			
		conservation and mapping of wet and dry zones and migratory routes.			
	•	Establishment and Capacity building of grazing committees			
	•	Increase extension officers			
	•	Provision of animals' feeds			
	•	Development of livestock value chain, market access, linkages and bench making/exposure for increased food, income and skills development			
	•	Livestock production extension services through sharing of technical information between professionals and end users			
	Vet Sei				
	•	Establishment of Mass vaccination calendar of animals' programmes			
	•	vaccination and treatment and response to disease emergencies			
	•	Veterinary public health services through Improved control of zoonotic diseases			
rought and Flood	•	Establishment of early warning systems	All the village	TCG	5,000,000
l anagement	•	Livelihoods diversification	Units in the Ward	GOK Partners Community	
	•	Flood water harvesting			
	•	Food and nutritional supplements (such as school feeding programmes)			
	•	Provision of relief services			
	•	Provision of loans and grants as a capital			
	•	Establishment of Livestock markets calendar and facilitate implementation			
	•	Establishment of Livestock insurance schemes			
	•	Introduction of agricultural activities			
nergy	Renewa	able Energy Development	All the village	TCG	2,500, 000
	•	Installation of solar PV in public institutions	Units in the Ward	GOK	
	•	Maintenance of solar PV in public institutions		Partners	
	Energy	Efficiency, Conservation and Stakeholders Engagement		Community	
	•	Improved cook stoves for households			
	•	Capacity built the communities across the ward on the various sources of green Energy			
Water	Water	supply and storage	All the village	TCG	10, 000, 000
	•	Design and establishment of new and rehabilitation, expansion and maintenance of	Units in the Ward	GOK	
		ward water supply systems		Partners	
				Community	

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n of soil and water				
environment through			Community	
t ward environment action plan I conservation		Omits in the ward	Partners	
nd compliance		All the village Units in the Ward	TCG GOK	2, 000, 000
reduce cross border conflict		All the ville ==	TCG	2 000 000
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on to participate in water resource management				
on on knowledge and Management of water resources and				
participation in management of water resources though				
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rage facilities within strategic grazing routes				
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		 Training of households on hygiene promotion Purification of drinking water Construction of dispensaries Provide enough drugs Vaccination / immunization campaigns Disease surveillance and reporting Promotion of family planning 		Partners Community	
Education		 Enhance community awareness Increase accessibility to learning materials and tools Improve network reception Synchronize school calendar with weather-related events 	All the village Units in the War	TCG GOK Partners Community	1,000,000
Economy		 Manufacture and sale of handicrafts (especially baskets), petty trade (especially of household goods and small livestock), honey production, the sale of other nature-based products Construction, improvement and maintenance of markets and livestock sell yards Provision of loans and credit facilities Increase access to cash transfer programmes 		TCG GOK Partners Community	5,000,000
Housing Buildings	and	 Encourage use of environmentally friendly materials Encourage use of invasive species such as Prosopis 	All the village Units in the War	TCG GOK Partners Community	2,000,000
Security		 Strengthening of conflict resolution mechanisms Establish and capacity build peace committees Strengthen cross-border peace engagements 	All the village Units in the War	TCG GOK Partners Community	3,000,000
Tourism and Wildlife		 Public awareness on eco-tourism Map out environmental resources that can attract tourism 	All the village Units in the War	TCG GOK Partners Community	500,000
Transport Infrastructure	and	 Maintenance of roads linking the ward Climate proof infrastructure- bridges and roads Encourage climate mitigation by of renewable energy sources like solar, wind power Upgrading of roads 	All the village Units in the War	TCG GOK Partners Community	5,000,000
Information		 Climate information sharing EWS through conventional and indigenous technologies Participation in Participatory scenario planning for seasons 	All the village Units in the War	TCG GOK Partners Community	1,000,000

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