



REPUBLIC OF

TURKANA COUNTY GOVERNMENT

COUNTY CLIMATE CHANGE ACTION PLAN

2023-2027



Turkana County Government,

P.O. Box 11-30500, Lodwar, Kenya.

Email: info@turkana.go.ke

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

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 five to ten 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 County Climate Change Action Plan 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. Turkana Climate change Action plan will ensure that the 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.

H.E, HON. JEREMIAH EKAMAIS LOMORUKAI NAPOTIKAN

THE GOVERNOR

TURKANA COUNTY GOVERNMENT

ACKNOWLEDGEMENT

It is clear that climate change is real and affects everyone, more so the arid and semiarid regions which are likely to bear the greatest cost. This calls for a strategic longterm 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. We are grateful to partners who specifically
assisted in the development of the CCAP ensuring that it was evidence based and that
the process was inclusive. We appreciate the technical expertise provided by Dennis
Ong'ech from the REACH Programme under 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 and County 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 Climate Change Directorate under the Ministry of Tourism, Culture, Natural Resources and Climate Change, Members of the County Department for Tourism, Culture, Natural Resources and Climate Change. Appreciations to the Chief Officer, Director, Climate Change officers, for providing necessary information and for their support in completing the assessment. We thank Climate Change Concepts Adventurers team for the technical support in assessment and development of the report. Special appreciations to various partners who supported the PCRA process among them UNWFP, Wetlands International, VSO, LOKADO, IOM, Practical Action, CARITAS, Diocese of Lodwar, CRS, International Alert, and World Vision, and all the stakeholders supporting climate change activities in the region.

The process of formulating this County 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.



Hon. Iris Mariao

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

The County Government of Turkana

TURKANA COUNTY CLIMATE CHANGE ACTION PLAN TASK FORCE

- 1. Hon. Francis Iris Mariao CECM MTCNR&CC
- 2. Mr. Joseph Ekalale Imoni CCO MTCNR&CC
- 3. Mr. George Lodung'o Emase Director Climate Change
- 4. Mr. Thomas Ekidor Kiyong's Dep. Director Climate Change
- 5. Mr. Francis Ekaale Ekales Ass. Director CC
- 6. Mr. John Ekaru Director M&E
- 7. Mr. Francis Muinda Director Meteorology
- 8. Mr. Grace Ewoi Epakan Fund Administrator
- 9. Mr. Paul Lotum Director Water Services
- 10. Mr. Aaron Nanok Director Agriculture
- 11. Mr. Boaz Ekiru Ag Dir Natural Resources
- 12. Mr. Loporon Moses Economist
- 13. Mr. Victor Lochee Senior Agriculture Officer
- 14. Mr. Jacob Asembo Director NEMA Turkana County
- 15. Dr. Peter Edome Dean School of Science Turkana University
- 16. Ms. Carolyne Wambugu Catholic Relief Services

Table of Contents

ii
iii
V
viii
ix
xiii
1
1
3
5
5
7
8 10
10
11
12
12
12
13
14
17
18
19

3.2 Priority County Climate Change Actions	20
3.2.2 Priority Actions on Pastoralism	21
3.2.3 Agropastoralism	22
3.2.4 Priority Actions and Strategies on Health, Sanitation and Human Settlement	23
3.2.6 Priority Strategies and Actions on Infrastructure	26
4. Delivery Mechanisms for CCAP	30
4.1 Enabling Factors	30
4.1.1 Enabling Policy and Regulation	31
4.1.2 Mainstreaming in the CIDP	31
4.1.3 Multi-Stakeholder Participation Processes	32
4.1.4 Finance - County Climate Change Fund	35
4.1.5 Governance - County Government Structures	
4.1.6 Climate Information Services & Climate Data Access	
4.1.7 Resilience Planning Tools	
4.1.8 Measurement, Reporting and Verification (MRV)	
4.1.9 Financial Requirements	
4.1.10 Institutional Roles and Responsibilities	42
4.2 Implementation and Coordination Mechanisms	
4.2 Implementation Matrix for CCCAP 2023-2027	
Annexes	54
Annex 1: List of Participants for The Participatory Climate Change Action F 30 wards in Turkana	· ·
Annex 2: Invitation Letter to Partners for The Participatory Climate Change	Action
Plan Validation Workshop	106
Annex 3: List of Participants for The Participatory Climate Change Action I	Planning
Validation Workshop	108
Anney A. Dromen for The Doubleinston: Olimete Oberes Astica Discussion M	
Annex 4: Program for The Participatory Climate Change Action Planning Va	
Workshop	53

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

CECM - County Executive Committee

CCAP - County Climate Change Action

KCCWG - Kenya Climate Change Working Group

GCF - Green Climate Fund

AF – Adaptation Fund

SCCF - Special Climate Change Fund

G-FLLoCA - Government Financing Locally-Led Climate Action

CCAD - County Climate Change Directorate

EWS - Early Warning System

KMD - Kenya Meteorological Department

NDMA - National Drought Management Authority

WSP - Water Service Providers

MECC - Migration Environment and Climate Change

CCCD - County Climate Change Directorate

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.

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.

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).

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.

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.

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).

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.



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.

As an arid and semi-arid sub-county, Turkana is very vulnerable to climate change impacts that severely impact livelihoods of its community members. Prolonged drought resulting from climate change has for instance led to loss of livestock which are the main livelihood sources for many people in the region given that pastoralism is their main livelihood. Due to diminished grassland as result of climate change, human mobility is high in this the county both by the local pastoral community migrating to neighboring country in search for pasture and refugees from other countries.

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. Due to the rising temperatures, prolonged droughts, failed rainfall seasons, associated with global climate change have put water resources in this region under pressure, leaving communities struggling to adapt to weather related challenges.

Developing this 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, women, youth, ethnic minorities, people living with disabilities and other marginalized and vulnerable groups among others.



1. Background and Context

1.1. Introduction & Background

Climate change and variability have adversely affected communities' pastoral livelihoods in Kenya. The country's arid and semiarid lands (ASALs) including Turkana, which have faced increasing drought frequency and intensity are one of the most vulnerable and drought-prone regions in the country. Given the changing global climate, coupled with expected increase in evapotranspiration due to increased temperatures, the ASALs are expected to experience frequent climatic extremes, increased aridity, increased water stress, diminished yields from rain-fed agriculture, and increased food insecurity and malnutrition. Adaptation and coping practices are therefore necessary to reduce vulnerability to drought stresses as well as to prepare for possible future extreme climate events.

The Intergovernmental Panel on Climate Change reports (IPCC 2001, 2007, 2012) define adaptation as an adjustment in natural or human systems in response to actual or expected climatic stimuli or their effects, which moderates harm or exploits beneficial opportunities. Adaptation therefore involves adjustments in reducing the vulnerability of households to climatic variability and change.

Climate variability and change is increasingly being recognized as a critical challenge to pastoral production systems in the arid and semi-arid rangelands. The projected climate scenarios are expected to aggravate some of the existing vulnerability of natural resource dependent communities, and likely to impose new risks beyond the range of current experiences. Dryland communities, especially pastoralists, are vulnerable to climate-induced stresses due to their low adaptive capacity and over dependence on climate-sensitive livelihood activities. Their vulnerability to increasing climate change is further compounded by other socio-economic, political and ecological factors including but not limited to inadequate sources of income, limited livestock marketing opportunities, political marginalization, changing land tenure,

unclear property right regimes, and breakdown of traditional social and resource governance institutions

Climate change has amplified the harsh weather conditions that were already being experienced in ASAL counties like Turkana. High temperatures and unpredictable rainfall patterns have become the norm resulting to extreme weather conditions like drought and floods. With most households' livelihoods depending on natural resources, making a living has proven to be difficult. In order to survive, households are forced to rely on coping strategies which are unsustainable in cushioning them against adversities brought about by climate change. External assistance given is mostly short-term leaving vulnerable households without any sustainable means to adapt to climate change.

Turkana County has shown its commitment to addressing climate change by the enactment of the Climate Change Policy Frameworks and Instruments required to address the impacts of climate change. The policy framework provides a pathway that ensures sustainable development and prioritises adaptation, recognising the importance of increasing the climate resilience of vulnerable groups including women, youth, people with disabilities, and marginalised and minority communities.

1.2 Purpose and process of the CCCAP

The development of the County Climate Change Action Plan was a participatory process involving various stakeholders including Partners, National and county government and key stakeholders such as women, youth, ethnic minorities, people living with disabilities and other marginalized and vulnerable groups to identify climate change priorities and vulnerabilities at all the 30 wards in Turkana County. Before identifying appropriate climate change adaptation actions, it was important to understand the local vulnerabilities and risks including the most vulnerable economic sectors, social groups, and communities. This was achieved through a vulnerability assessment, which involved identifying, measuring (quantifying), and analysing vulnerability to climate change and hazards.

The Ward and County Climate change vulnerability risk assessment has led to the development of Ward and County Climate Change Action Plan 2023–2027. This CCAP is expected to identify sectoral adaptation needs and also detail specific sectoral action plans, key implementing partners and indicative costs. The plan must be complementary and consistent with existing strategies of the National Climate Change Response Strategy (NCCRS), National Climate Change Action Plan (NCCAP), as well as development and economic plans, principally the County Integrated Development Plan (CIDP) and County Annual Development Plan (CADP).

During the Participatory Planning Process, 30 Wards for Data collection. Consultative workshops were conducted in every Ward. Data for this assessment was collected using structured questionnaires, Key Informant Interviews (KIIs) in each ward, Focus Group Discussion Guides (FGDs) in each Ward and review of relevant literature that include reports, policies, legislations, articles and books. Views were also gathered from community members through community engagements coordinated by the task team and the local community members. For the Household Surveys, the questionnaire was set up in KOBO Collect to allow for electronic data collection. The questionnaires were administered in the sampled groups by the experts and trained research

assistants. The Klls was prioritized from climate sensitive sectors like agriculture, Livestock, Natural Resources, Metrological, NDMA, Disaster, water, health and governance sectors, and substantially captured gender issues and vulnerable groups. FGDs were administered to ward climate change committee members in wards as well as opinion leaders and interest groups in each ward.

The County Climate Change Action Planning was carried out through participatory processes involving all the key stakeholder groups such as relevant government agencies, academia, researchers, civil society organizations, the private sector, women, youth, ethnic minorities, people living with disabilities and other marginalized and vulnerable groups, and local communities in the County. The process will be evidence—based and will involve data collection and analysis. A feedback meeting was held to validate draft reports by stakeholders who participated in the assessment and other additional people. This activity was critical for the credibility, legitimacy, authority, and acceptability of the report.

1.3 Underlying Climate Resilience Context

Communities already have a long record of adaptation to climate variability. However, the impacts of climatic and other human-made stresses have been growing continuously at a rate that often exceeds human and ecosystem tolerance levels. Consequently, many traditional adaptive knowledge and livelihood strategies practised in drylands for centuries no longer sufficient or are inefficient. Efforts to reduce the vulnerability of drylands populations, therefore, must 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 systems of governance, ecosystems and society can maintain competent function in the face of climate change. This would aid a return to some normal range of function even when faced with adverse impacts of climate change. Adaptive capacity is key to improving socioeconomic characteristics of communities, households and industry as it includes adjustments in behavior, resources and technologies, and is a necessary condition for design and implementation of effective adaptation strategies. There is mutual reliance in that the national adaptive capacity depends on the resilience of its systems.

1.3.1 Impacts of Climate Hazards in the County

Climate change has also been associated with disasters such as floods capable of causing loss of life and property, drought and famine, loss of livestock, and increased vector borne diseases. Drought incidences occur in Turkana County on a regular basis due to increasingly erratic climate conditions and ineffective water cycling. These drought episodes cause significant stress on the county, with loss of human life and increased rates of malnutrition due to inadequate food supplies and access to clean water, as well as loss of livestock. Increasing drought conditions, in combination with existing political, environmental and economic development challenges in Turkana, negatively impact local livelihoods (Human Rights Watch 2015). As the County

experiences higher temperatures and unpredictable rainy seasons, in conjunction with a growing human population, there is increased pressure on water resources.

This has caused less dry season grazing land, diminished livestock herds, and increased competition over grazing lands. Competition for the depleting resources in northern Turkana has heightened the likelihood of conflict and insecurity (Human Rights Watch 2015). The conflict over water points in certain wards in Turkana could be linked to the spread of the aridity and movement of the nomadic populations into farmlands and fishing. Conflict negatively impacts investment. As such, the private sector is also interesting in supporting the County peace building efforts.

Climate change has also been associated with disasters such as floods capable of causing loss of life and property, drought and famine, loss of livestock, and increased vector borne diseases. Given the dry environment, Respiratory tract infections are common due to the dusty environment. Other common diseases include pneumonia, malnutrition, and skin, eye and ear infections (Department of Health and Sanitation 2017).

1.3.2 County Climate Hazard Map

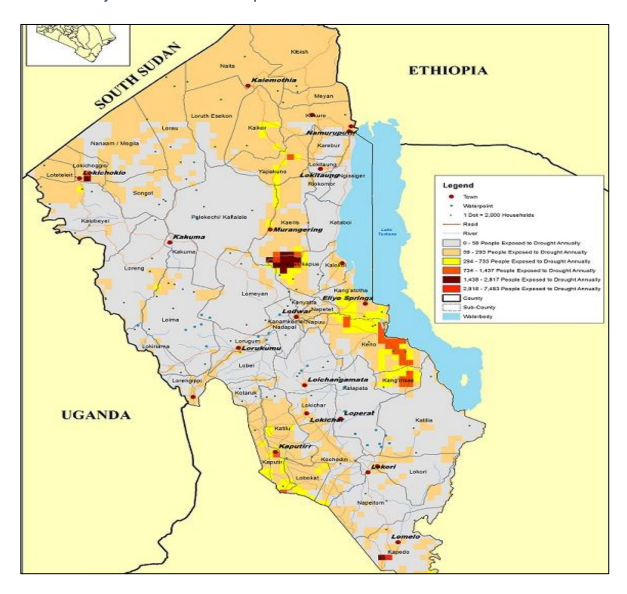


Figure1: A map Showing Turkana Drought-Physical Exposure

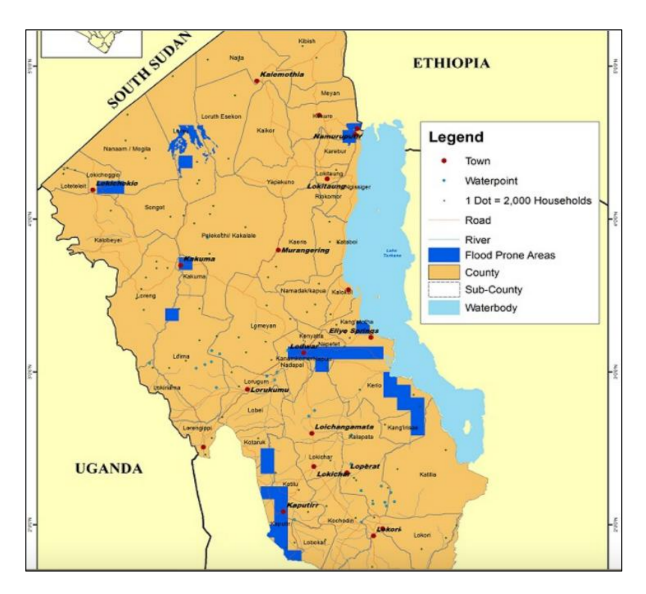


Figure 2: A map Showing Turkana County-Flood Prone Areas

1.3.3 Differentiated Climate exposure and Vulnerability of key groups and livelihoods

Poverty, food insecurity and the difficulty of making a livelihood from pastoralism are causing many Turkana to adopt alternative livelihoods (Opiyo et al 2015). In particular women, who are more traditionally linked to small-scale manufacturing and petty trade, and youth who do not have access to livestock assets, demonstrate aspirations to engage in alternative livelihoods. Examples include crop production (particularly using irrigation), charcoal production and sale, 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, and casual labor (Watson and Binsbergen 2008; Save the Children 2016).

The impacts of drought, climate change, environmental degradation and population growth on the pastoralist economy in Turkana have not been uniform. New forms of social differentiation are emerging that have important implications for the future of the County. As it has become more difficult to make a sustainable livelihood from pastoralism, livestock ownership has become increasingly the preserve of wealthier households. Both McDowell (2016) and Save the Children (2016) show that nowadays it is primarily middle— and upper—income households that derive a significant proportion of their food and income from livestock products and livestock sales. By contrast, poor and very poor households derive only a small proportion of their food and income from livestock. These households tend to rely more heavily on food sources such as food aid, payments in kind, crops and wild foods, and to rely on safety nets, crop sales, self—employment and casual employment as income sources.

Thus, while pastoralism remains an important part of the Turkana economy, the role livestock herding plays in the County is changing rapidly. Poorer households now tend to have very small herds, mainly of goats and sheep, that cannot maintain a sustainable livelihood. Many of these households are either 'dropping out' of pastoralism or choosing alternative livelihoods options, which is driving a rapid diversification in the economy of Turkana. In particular, many Turkana youth (both male and female) no longer aspire to being pastoralist herders and would prefer to receive an education, find jobs or open businesses.

Unfortunately, in their search for an alternative to pastoralism many poor Turkana households have been forced to engage in livelihoods activities that have a negative impact on the environment. In particular, cutting of trees for fuel wood or for charcoal manufacture has become a mainstay of the economy for many poorer households, who now no longer see these activities as a coping strategy of last resort but as a primary source of livelihoods (Watson and Binsbergen 2008; Opiyo et al 2015).

1.3.4 Brief Overview of Climate Change Actions in the County

Turkana County has shown its commitment to addressing climate change by the enactment of the Climate Change Policy Frameworks and Instruments required to address the impacts of climate change. The county has already established a climate fund which forms 2% of the county's budget, and established the county and ward climate change committees that will support the implementation of the County Climate Change Action Plan.

The policy framework provides a pathway that ensures sustainable development and prioritises adaptation, recognising the importance of increasing the climate resilience of vulnerable groups including women, youth, people with disabilities, and marginalised and minority communities. The County has established Turkana County climate Change Policy 2021, Turkana County Climate Change Act 2021, and Climate Change Regulation 2021. The County Government of Turkana has mainstreamed climate change issues into the CIDP III to ensure that the adaptive capacity of the local communities is improved.

1.4 Brief Overview of Climate Change Actions in the County

Turkana County Government has set up various policy frameworks to support the implementation of Programmes and activities geared towards addressing climate change impacts. The county already developed Turkana County Climate change Policy, Turkana County Climate Change Act, 2021 and Turkana County Climate Change Fund respectively.

1.4.1 Mainstreaming of NCCAP in County Actions

The Kenya Climate Change Act (Number 11 of 2016) requires the Government to develop five-year National Climate Change Action Plans (NCCAP) to guide the mainstreaming of adaptation and mitigation actions into sector functions of the National and County Governments. The NCCAP provides a framework for mainstreaming climate change into sector functions at the national and county level. The County Government of Turkana has successfully mainstreamed the NCCAP by: Nominating a County Executive Committee (CEC) Member to be in charge of coordinating implementation of climate change actions; working closely with the Climate Change Directorate to ensure that County Climate Change Units are established, strengthened, and functional, leading to effective implementation of NCCAP; Mainstreaming climate change actions in their respective CIDPs, and implementing and reporting on these actions over the next five years; Generating best practices, including development of County legislation that supports climate change action; setting up a reporting system for annual reporting at the end of every financial year, to the County Assembly on progress achieved on the implementation of climate change actions.

1.4.2 Climate Change in CIDP

Climate change issues are well addressed in the Turkana County CIDP. The county through its CIDP aims to sustainably exploit the natural resources and promote cultural heritage in health environment and in climate change responsive ways to improve the quality of life of the citizens. The CIDP has integrated and budgeted for various activities aimed at improving adaptive capacity of the local community members. Some of the activities include: development and adoption of ward climate change action plans, capacity building of climate change committees, strengthening of climate change directorate in implementing climate change functions, Proper and adequate understanding on MVR, climate risk assessments, implementation of biophysical research activities on existing environmental and Natural resource; floods and drought

management; early warning and real-time alerts; Well-coordinated dissemination of information; Enhanced community resilience through; and locally-led interventions

1.4.3 Other key climate actions/strategies in the County

The Turkana County Climate Change Policy aims to facilitate a coordinated, coherent and effective response to the local, national and global challenges and opportunities presented by climate change. An overarching mainstreaming approach has been adopted to ensure the integration of climate change considerations into development planning, budgeting and implementation in all sectors and at all levels of the county government. The goal of this Policy, therefore, is to enhance the resilience of communities and natural systems to steer Turkana County towards a low carbon pathway for sustainable development.

2. Policy Environment

2.1 National Policy Context

Over the past decade, Kenya has been experiencing successive impacts of climate change resulting to great socio-economic losses estimated ta 3–5% of the Gross Domestic Product (GDP) annually, and impeding development efforts. The situation is exacerbated by the country's dependence on climate sensitive natural resources. Despite the country's negligible contribution to global greenhouse gas (GIG) emissions less than 0.1% in 2018), Kenya has put up ambitious policies and measures to pursue her low carbon climate resilient development pathway to realize Vision 2030 (NDC, 202).

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 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.

2.1.1 The National Perspective

Over 84% of Kenya's land area si arid and semi-arid, with poor infrastructure and other developmental challenges, leaving less than 16% of the land area to support over 80% of the population. The Kenyan economy is dependent on climate-sensitive sectors, such as rain-fed agriculture, water, energy, tourism, wildlife, and health, whose vulnerability is increased by climate change. Increased intensities and magnitudes of climate related risks in Kenya aggravate conflicts, mostly over natural resources. This has frequently forced the country to reallocate development resources to address climate related emergencies. These impacts are not gender neutral, impacting men, women and other gender groups differently (NDC, 202).

Kenya developed a National Climate Change Response Strategy (NCCRS) in 2010, the first National Climate Change Action Plan (NCCAP) in 2013, and a National Adaptation Plan (NAP) in 2015. The strategy and plans jointly provide a vision for low carbon and climate resilient development pathway, while a National Climate Change Framework Policy was adopted and Climate Change Act (2016) enacted to facilitate effective response to climate change. Kenya has operationalized these policies and plans through the implementation of climate change actions in various sectoral plans,

programmes and projects such as afforestation and reforestation, geothermal and other clean energy development, energy efficiency, climate smart agriculture, and drought management, amongst others (NDC, 2020). Compared to Kenya's first NDC target of 30 % emission reduction, the updated NDC commits to Abate GHG emissions by 32% by 2030 relative to the BAU scenario of 143 MtCO2eq; and in line with our sustainable development agenda and national circumstances. The timeframe for implementation of the NDC is up to 2030, with milestone targets at 2025. The total cost of implementing mitigation and adaptation actions in the Updated NDC is estimated at USD 62 Billion.

2.1.2 National Legal and Policy Framework

The Constitution of Kenya (2010) provides ground for the formulation of adaptation and mitigation legislation, policies and strategies through a number of relevant articles. It goes further to guarantee the right to a clean and healthy environment under the Bill of Rights (Chapter 4, Article 42) which provides that every Kenyan has a right to a clean and healthy environment. In Article 43 on Economic and Social rights, the constitutions states that "every person has a right to be free from hunger, and to have adequate food of acceptable quality". In chapter 5 on Land and Environment, article 69 provides for obligations in respect of the environment while Article 72 requires Parliament to pass legislation relating to the environment.

Kenya Vision 2030 and its Medium-Term Plans: Kenya Vision 2030, is the country's development blueprint. Its objective is to help transform Kenya into a "newly industrializing, middle-income country providing a high quality of life to all its citizens by 2030 in a clean and secure environment." The vision recognized climate change as a risk that could slow the country's development. Climate change actions were identified in the Second Medium Term Plan (MTP) (2013–2017). The Third Medium Term Plan (2018–2022) recognized climate change as a crosscutting thematic area, and mainstreamed climate change actions in sector plans.

Kenya Climate Smart Agriculture Strategy (2017- 2026): The objective of the Kenya Climate Smart Agriculture Strategy (KCSAS) is to adapt to climate change and build the

resilience of agricultural systems, while minimizing GHG emissions. CSA aims to achieve three main objectives: sustainably increase agricultural productivity and incomes; adapt and build resilience to climate change; and reduce and/or remove greenhouse gas emissions, where possible. Planned actions will lead to enhanced food and nutritional security, and improved livelihoods.

National Climate Change Action Plan (2018–2022): NCCAP 2018–2022 furthers the achievement of Kenya's development goals by providing mechanisms to realize low carbon climate resilient development. It emphasizes sustainability, while prioritizing adaptation and enhanced climate resilience for vulnerable groups. NCCAP 2018–2022 has identified seven priority areas, including: Disaster Risk Management; Food and Nutrition Security; Water and the Blue Economy; Forestry; Wildlife, and Tourism; Health, Sanitation, and Human Settlements; Manufacturing; and Energy and Transport.

Climate Risk Management Framework (2017): The Climate Risk Management Framework for Kenya integrates disaster risk reduction, climate change adaptation, and sustainable development, so that they are pursued as mutually supportive rather than stand–alone goals. It promotes an integrated climate risk management approach as a central part of policy and planning at National and County levels.

Kenya's Updated Nationally Determined Contribution (NDC) (2020): Kenya's NDC under the Paris Agreement of the UNFCCC includes mitigation and adaptation contributions. In regard to adaptation, "Kenya will ensure enhanced resilience to climate change towards the attainment of Vision 2030, by mainstreaming climate change into Medium Term Plans (MTPs), and implementing adaptation actions. Compared to Kenya's first NDC target of 30 % emission reduction, the updated NDC commits to Abate GHG emissions by 32%by 2030 relative to the BAU scenario of 143 MtCO2eq; and in line with our sustainable development agenda and national circumstances.

National Climate Finance Policy (2018): The National Climate Finance Policy promotes the establishment of legal, institutional, and reporting frameworks for access to, and management of climate finance. The goal of the policy is to further Kenya's national

development goals through enhanced mobilization of climate finance that contributes to low carbon climate resilient development goals. This Policy establishes the legal, institutional and reporting frameworks to access and manage climate finance, consistent with the institutional structures and framework set out in the Climate Change Act, 2016.

Climate Change Act (No. 11 of 2016): The Climate Change Act (No. 11 of 2016) is the first comprehensive legal framework for climate change governance in Kenya. The objective of the Act is to "Enhance climate change resilience and low carbon development for sustainable development of Kenya." The Act establishes the National Climate Change Council (Section 5), Climate Change Directorate (Section 9), and Climate Change Fund (Section 25).

National Adaptation Plan (2015–2030) (NAP): Kenya's National Adaptation Plan 2015–2030 (NAP) was submitted to the UNFCCC in 2017. The aim of NAP is to consolidate the country's vision on adaptation supported by macro-level adaptation actions that relate with the economic sectors and county level vulnerabilities to enhance long term resilience and adaptive capacity.

National Climate Change Framework Policy (2018): The National Climate Change Framework Policy aims at ensuring the integration of climate change considerations into planning, budgeting, implementation, and decision-making at the National and County levels, and across all sectors.

The National Policy for the Sustainable Development of Northern Kenya and other Arid Lands: The goal of the policy is to facilitate and fast-track sustainable development in Northern Kenya and other arid lands by increasing investment in the region and ensuring that the use of those resources is fully reconciled with the realities of people's lives. It focuses on climate resilience requiring the government to find solutions to address climate challenges and to come up with measures to manage drought and strengthen livelihoods. The policy also focuses on an enabling environment for

accelerated investments in "foundations" to reduce poverty and build resilience and growth.

The County Governments Act, 2012: The Act states that a county government shall plan within a framework that integrates economic, physical, social, environmental and spatial planning, protect and develop natural resources in a manner that aligns national and county government policies. Environment and climate change is a function of the national and county government and requires concurrent jurisdiction across both levels.

2.2 County Enabling Legal & Policy Framework

This Plan focuses on appropriate mechanisms to enhance climate resilience and adaptive capacity, and the transition to low carbon growth. 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 and 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 (NDC, 2020). County Integrated Development Plans (CIDPs) present an opportunity to identify climate change priorities and actions at the county level, and to integrate these actions in programmes and initiatives. Under the County Governments Act (2012), CIDPs must have clear outcomes, monitoring and evaluation, and reporting mechanisms. In addition, CIDPs must set out a resource mobilization and management structure. The mandatory requirement for development of sectoral plans allows room for detailed analysis of climate change priorities and investment needs at the county level

3. Priority Climate Change Actions 2023-2027

The County Climate Change Action Plan (CCAP 2023–2027) takes cognisance of the impacts of climate change on Turkana's livelihood system and socioeconomic sectors. It identifies strategic areas where climate action over the next five years is linked to the counties' development agenda, recognising that climate change is likely to limit the achievement objectives under the CIDP.

Adaptation actions are prioritised in CCCAP 2013–2027 because of the devastating impacts of droughts and floods, and the negative effects of climate change on vulnerable groups, including women, older members of society, persons with disabilities, children, youth, and members of minority and marginalised communities. These actions will be undertaken, where possible, in a way to limit GHG emissions to ensure that the country achieves its NDC under the Paris Agreement to reduce GHG emissions by 30% by 2030 relative to the business—as—usual scenario of 143 MtCO2e.

The Turkana County Climate Change Action Plan will contribute to achieving sustainable development benefits. These actions will benefit vulnerable groups

through direct and indirect benefits, such as increased agricultural productivity and improved water accessibility. CCAP 2023–2027 actions provide benefits for women through access to clean cooking, climate smart agriculture, green technologies, and forest restoration and agroforestry actions that provide energy and water sources.

The priority climate change actions in this Action Plan reflect input received from National and County Governments; vulnerable groups including women, youth, persons with disabilities, and members of marginalised and minority communities; private sector; civil society; and sector experts. These climate change actions are mainstreamed in the Country Integrated Development Plans and the County Annual Development Plans to ensure that strategic climate change actions are taken up across the county and in all relevant sectors.

3.1 Identification of strategic climate action priorities in the PCRA

Through the Participatory Climate Risk Vulnerability assessment, various strategic climate actions priorities that will improve adaptation and mitigation from 2023 to 2027 have been identified. These priority actions: enable all sectors to take action to achieve climate change adaptation and mitigation objectives; Support achievement of the county development goals as outlined in the CIDP; enhance the adaptive capacity and resilience of communities, with an emphasis on vulnerable groups within society; recommend actions that limit GHG emissions to ensure that the county meets its mitigation as provided in the NDC; and enables actions to be undertaken in an integrated manner that address several priorities. The priority climate change actions are summarized in the table below.

Table 1: Priority climate change actions

Priorities	Objectives
Disaster Risk (Floods and Drought)	Reduce risks to communities and infrastructure resulting from
Management	climate- related disasters such as droughts and floods.

Food and Nutrition Security	Increase food and nutrition security through enhanced productivity
	and resilience of the agricultural sector in as low-carbon a manner as
	possible.
Water and the Blue Economy	Enhance resilience of the water sector by ensuring access to and
	efficient use of water for agriculture, manufacturing, domestic,
	wildlife and other uses.
Forestry, Wildlife and Tourism	lincrease forest cover to 10% of total land area; rehabilitate degraded
	lands, including rangelands; increase resilience of the wildlife and
	tourism sector.
Health, Sanitation and Human	Reduce incidence of waterborne diseases, malaria and other diseases
Settlements	expected to increase because of climate change; promote climate
	resilient buildings and settlements, including urban centers, ASALs
	and coastal areas; and encourage climate- resilient solid waste
	management.
Energy and Transport	Climate-proof energy and transport infrastructure; promote
	renewable energy development; increase uptake of clean cooking
	solutions; and develop sustainable transport systems.
Human Mobility	Reduced risks related to immigration
Pastoralism and Agropastoralism	Reduced exposure to climate change impacts on pastoral and agro
	pastoral community members

3.2 Priority County Climate Change Actions

3.2.1 Water Sector

Water insecurity as a result of climate change impacts poses significant threats to livelihood systems in Turkana. Given the fragile environment resulting from climate change impacts, water reservoir systems, water quality, and water supply infrastructure remain vulnerable to prolonged drought incidences. Higher temperatures lead to more rapid evaporation, which could affect access to surface water for irrigation, household use, and livestock production. This effect could also lead to the persistence of moisture deficits for longer periods. Reducing vulnerability to these and other water-related hazards would reduce risks to investments and production, and hence would contribute to poverty reduction. Some priority climate change actions include:

Invests in community-led protection of water resources

- Develops and implement a comprehensive waste management policy and strategy to reduce pressure on the environment and ecosystems
- Conserves protected areas to withstand increasing pressures and effects of changing climate
- Sustainably develops, maintain and monitor water resources

3.2.2 Priority Actions on Pastoralism

This assessment has found out that climate change, in combination with existing political, environmental and economic development challenges in Turkana, has had an impact on the Turkana people's ability to access food, water, health and security. The effects of climate change in Turkana include unpredictable rainfall, extreme rainfall, frequent and prolonged dry spells, and increased daytime temperatures. Climate hazards that have been observed in the county include drought, floods, and intense rainfall. Some priority climate change actions include:

- Increase livestock productivity and production in a sustainable manner
- Provide a framework for funding climate change response initiatives issues
- Selective breeding of drought tolerant species,
- Capacity building on breeding to increase production, offtake of less adapted species (destocking); enhancing indigenous knowledge, enhancing government intervention within Ward e.g., extension services/ research;
- Enhancing vaccinations across county; early warning systems (surveillance) and communication infrastructure e.g., Safaricom, telecommunication lines
- Using early warning systems, early destocking, constructing modernized meat-processing unit within the county;
- Improving transport infrastructure (climate-smart roads) and mapping grazing routes for early access;

 Mapping dry grazing areas for ease of access and increasing bulking areas within the county

3.2.3 Agropastoralism

Agropastoralism is among the main source of livelihood in Turkana County. It creates more than 50% of household incomes and employs more than 40% of the population. Most farmers rely on pastoralism and rain–fed agriculture. This makes them more vulnerable to climate change and variability. The effects of climate change in Turkana County include unpredictable rainfall, extreme rainfall, frequent and prolonged dry spells, and increased daytime temperatures. Climate hazards that have been observed in the county include drought, floods, and intense rainfall. These hazards pose a growing threat to the agricultural sector. Drought and heat stress are major threats to the county that often result in loss of pasture, starving livestock, drying water sources, and conflict among pastoralists over resources.

On farm adaptation strategies include conservation agriculture, rainwater harvesting, fodder conservation, and planting early-maturing and drought-tolerant crops as well as drought-resistant and high-value livestock breeds. Off-farm adaptation strategies include education and research on climate smart agriculture practices, early warning systems and climate-based advisories, extension services, livestock and crop insurance, afforestation, and reforestation. Women and youth contribute significantly to certain value chains. It is therefore important to promote the involvement of women and youth, and support their economic gains, decision-making powers, and participation. Inadequate resources and poor coordination between different institutions has undermined Turkana County's ability to adapt to climate change. The establishment of community action groups and the support of governmental institutions and stakeholders has empowered Turkana's farmers to help protect the environment and use natural resources sustainably. Adaptation Strategies and Priorities include:

 Strengthening disaster risk management Helping communities adapt to climate change Fortifying communities against climate hazards

- Mobilizing climate change-related finance
- Recommending adaptations that minimize risks and maximizing opportunities
- Providing effective policy and a legal and institutional framework to combat climate change
- Establishing cold chains for vaccines in each sub-county; employing/ deploying more government veterinary officers;
- Increase number of community disease reporters, and vaccination Programmes;
- On-farm feed formulation and capacity building for farmers on better feeding Programmes;
- Constructing chicken houses suitable for dry areas and enhancing capacity built

3.2.4 Priority Actions and Strategies on Health, Sanitation and Human Settlement

Within the constraints of current knowledge, the government has identified malaria and water-borne diseases (such as cholera and typhoid), as some of the health impacts that are likely to grow due to climate change (WHO, 2010). Climate change increases risks for human health by impacting human settlements. Towns in Turkana and the built environment concentrate populations, economic activities and built environments, thus increasing the risk of flooding, heat waves, and other climate and other weather hazards. The most affected populations are the urban poor who tend to live along river banks, on flood plains, near polluted grounds, in unstable structures vulnerable to collapse in heavy rains, and along waterfronts. This is especially true in informal settlements and other low-income areas, where high population density and lack of infrastructure aggravates these problems. Improving the resilience of the built environment in human settlements is needed including flood control, green building technologies, and waste management. The assessment recommends that the county:

- Establishes an effective early warning system and preparedness to save lives and protect assets;
- Establishes a social protection mechanism including Insurance-based solutions to make the population better able to cope with shocks;
- Improve the health care system to improve resilience and build capacity to prepare for climate change-induced health emergencies;
- Ensure equity by providing targeted gender interventions and specific measures to protect vulnerable populations in all sectors, including the prevention of gender- based violence (GBV);
- Ensure a conducive policy environment that will facilitate the creation of green jobs.
- Scale-up community level interventions, with an emphasis on women as community health workers, on malaria control country-wide
- Flood ways (manmade channels to divert flood water) constructed in select urban centers
- Improve the surveillance and monitoring of climate related diseases.
- Track the health impacts of the transition to clean cooking
- Develop county/ ward-based waste management plans and regulations that are consistent with the National Waste Management Strategy and other relevant policies
- Develop policy for green building, and green building codes and regulations that account for climate information
- Enforce laws on urban planning and storm water management in urban areas — desilting of drainage, riparian protection

3.2.5 Priority Strategies and Actions on Disaster Risk Management (Drought and Flood)

Prolonged droughts lead to crop failure, shrinking of productive crop areas, and loss of livestock leading to reduced food security and increased malnutrition with impacts particularly for pregnant women, lactating mothers, children and the elderly. Droughts increase water scarcity with negative impacts for communities, especially for women and girls who have to travel long distances for water and have less water for hygiene. Droughts mean that women work harder to feed and care for their families, and women take up roles that used to be the preserve of men, who often migrate to take up paid work in urban areas. Droughts have negative impacts on pastoralists in the ASALs, including livestock deaths due to lack of forage and water, and increases in insecurity and conflicts within Kenya and across national borders. Many pastoralists keep large livestock herds for cultural reasons, but also to cushion against the adversities of drought, that can have negative impacts on rangeland management. A significant number of people from marginalized and minority groups in the ASALs rely on emergency assistance in times of drought. Droughts negatively impact businesses through reduced water for manufacturing processes, increased costs of inputs in the agro-processing sector, and increased prices for electricity as hydropower declines and is replaced by diesel generators.

Floods have more immediate, and often large-scale impacts. Persons with disabilities and the elderly are particularly at-risk during floods and disasters because they may be left behind or abandoned during evacuation. The priority climate actions promote a proactive, rather than reactive, approach to climate related disasters. The actions work to ensure that disasters are curtailed, do not result in emergencies, and build the capacity of people to cope with the impacts of climate change. The actions include flood and drought early warning systems including at the community level, improved social protection Programmes for chronically food insecure implementation of flood management plans. County Climate Change Funds for locallyidentified priority adaptation actions, and community-level capacity building to raise awareness and educate on disaster management and flood hazards. In particular, women, as central players in disaster response, are provided with resources and support to carry out these roles effectively. Priority adaptation actions include:

- Increase number of households and entities benefiting from devolved adaptive services. This can be achieved by ensuring that: Number of beneficiaries of social protection mechanisms and other safeguards (under the Hunger Safety Net Programme) increased, and Number of households better able to cope with climate change because of receiving benefit from County Climate Change Funds increased
- Ensure that the County Climate Change Funds address local adaptation priorities that are identified and monitored by community committees comprised of women and men.
- Improve Drought early warning systems, including the promotion of people-centered systems at the county levels.
- Develop effective climate information system
- Flood early warning systems improved, taking advantage of widespread access to mobile technology that provides an avenue for disseminating information.
- Develop a floods management strategy/ plan for the wards/ county
- Improve the coordination of disaster risk management (including floods, droughts, disease outbreaks, landslides and other disasters) by enacting and implementing the Disaster Risk Management Act
- Expertise developed to customize and manage satellite generated vegetation condition index used for drought early warning and response
- Research on migration as an adaptation strategy

3.2.6 Priority Strategies and Actions on Infrastructure

Climate change will affect infrastructure provision and operation, with the severity of these effects depending on the overall emissions pathway and decisions resulting in increased exposure of assets and maladaptation. Demand for infrastructure services is projected to go up, for example, changing patterns of demand driven by climate change, such as increased energy; demand for air-conditioning during drought seasons;

or increased water demand for irrigation. It is expected that there will be increased demand for protective infrastructure, such as buffer zones to address rising lake levels. There will be a need for the provision of infrastructure services, for example, increased cost of supply, as climate change may increase the costs of providing the same level of service (e.g., larger reservoirs needed to address more variable precipitation)

Infrastructure specifically designed to reduce vulnerability to climate variability (e.g., flood control structures and decentralized energy systems) and general public health infrastructure (e.g., sanitation facilities, wastewater treatment systems, laboratory buildings) enhance adaptive capacity. However, infrastructure (mainly if immovable) can be adversely affected by climate, especially in extreme events such as floods. Current settlement trends in the county lead to unplanned development, including in areas with significant and increased levels of natural risks such as flood-prone areas, wetlands, and lakeshores. To address the problem, the study recommends the following measures:

- Develop a comprehensive digitalized spatial plan for the whole county to control and prevent development in unsafe areas and reduce the vulnerability of settlement areas.
- Partner with the private sector to provide safe and affordable housing solutions in the county
- Work with the private sector to strengthen the quality and availability of affordable local construction and building materials industry.
- Assess the efficiency of the rental market and work to ensure that it meets the needs of the extremely poor.
- Upgrade informal settlements for current and future risks by adopting a
 passive planning approach for in situ upgrading of the settlements.

Table 2: A summary of priority climate change actions identified in the ward consultations is provided in the table below.

Adaptation	Adaptation/ Mitigation
Drought	Forestry
 Establishment of early warning systems Livelihoods diversification Flood water harvesting Food and nutritional supplements (such as school feeding programmes) 	 Afforestation, reforestation, tree planting Agroforestry Reducing deforestation and forest degradation Establishment of tree nurseries School tree planting programs/ County tree
Establishment of early warning systems Protection of riparian areas along rivers Strategic placement of dams / dykes Drainage systems for flood waters / flood water harvesting Insurance systems	planting days Planned grazing and management of rangelands Commercial wood lots Promote non-timber forest products Introduction of new tree species Farmer-managed natural regeneration
Food security Crops	Mitigation
 Farm forestry / agroforestry Drought tolerant crops Climate smart agriculture Establishment of irrigation systems, such as construction of dams for irrigation and up-scaling drip irrigation Improved agricultural extension services Soil and water conservation / conservation agriculture Water efficient technologies Crop diversification Climate information services for farmers 	Regulations and laws for charcoal production Promotion of the briquette industry Energy Renewable/green energy (wind, solar, biogas) Promotion of efficient cookstoves Transport
 Urban agriculture Promotion of non-rain agricultural practices (greenhouse farming) 	Legal and policy instruments to promote high efficiency vehicles
 Proper management of pasture lands / controlled grazing Fodder banks 	Waste management Waste to energy Proper waste management — including recycling

- Drought-resistant breeds
- Adoption of new animal husbandry techniques
- Livestock insurance

Fisheries

- Fish harvesting
- Fish farming
- Controlled mangrove harvesting

Enabling

Education

- Enhance community awareness
- Increase accessibility to learning materials and tools
- Improve network reception
- Synchronize school calendar with weatherrelated events

Disaster management

- Establish disaster response unit
- Establish disaster management fund / recovery "kitty" for post-drought and post-flood

Water

- Water harvesting
- Dams, boreholes and water pans
- Spring / water catchment protection
- Water storage
- Water treatment
- Capture of water run-off on roads
- Management of ground waters

Human settlements

 Proper planning of towns / county spatial planning / land use planning

Ecosystem degradation

- Restore water catchment areas
- Soil conservation and erosion control (terracing, gabions)
- Promote conservation of natural resources
- Protection of wetlands
- Rehabilitate degraded rivers

Infrastructure

 Climate proof infrastructure — concrete poles, bridges and dykes, roads

Human-wildlife conflict

Community sensitization

Conflict Resolution

 Strengthening of conflict resolution mechanisms

Climate monitoring and information

• Weather monitoring infrastructure

Health

- Vaccination / immunization campaigns
- Disease surveillance and reporting
- Mosquito nets
- Promote family planning

Climate change regulatory framework

- Establish institutional and legal frameworks for climate change
- Establish climate change fund / ward development funds to address local problems

4. Delivery Mechanisms for CCAP

4.1 Enabling Factors

A range of crosscutting enabling actions are required to implement the adaptation and mitigation actions set out in the priority climate change areas described in Chapter 3. These enabling actions equip the county government and stakeholders with the finance, knowledge, skills and technologies needed to deliver and report on adaptation and mitigation actions. The crosscutting enabling actions described in this section include:

- Enabling policy and regulation;
- Mainstreaming in the CIDP;
- Multi-Stakeholder participation processes;
- Finance County Climate Change Fund
- Governance County Government Structures
- Governance Climate Change Planning Committees
- Climate Information Services & Climate Data Access

- Resilience Planning Tools
- Measurement, Reporting and Verification
- Institutional roles and responsibilities

4.1.1 Enabling Policy and Regulation

Various sectoral laws and policies such as Turkana County Climate Change Policy, Act and Regulation 2021have 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.

Turkana county government has undertaken various 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.

4.1.2 Mainstreaming in the CIDP

Climate change has been mainstreamed in the CIDP and other county development plans among them the County Annual Development Plans. In pursuit of achieving inclusive and sustainable development across the County, the Turkana CIDP III has mainstreamed cross cutting issues such as gender, disability, youth and climate change as well as integrated the Bottom-up Economic Transformation Agenda (BETA) priorities. The CIDP III key priorities include to improve access to health services;

increase crop and livestock production and productivity; enhance access to ECDE; increase access to potable water; increase the road, transport and communication network; and strengthen the cooperative movement.

4.1.3 Multi-Stakeholder Participation Processes

Various stakeholders are expected to support in implementing the ward climate change action plans and addressing climate change, including:

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.

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.

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.

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 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 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.

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.

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.

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.

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.

Linkages with climate change funding institutions would be very important. Some of these institutions include and are not limited to: IOM, UNDP, UNEP, UNICEF, 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.

4.1.4 Finance - County Climate Change Fund

Effective climate change responses call for robust financial mechanisms, including public and private facilities that are available at local, national and multilateral levels. Climate actions are substantially ex– pensive investments that demand significant financing. To effectively mitigate and build community resilience against climate change impacts, adequate financing is required to promote large–scale application and replication of various climate change programmes in the county. The County Government of Turkana has established Turkana County Climate Change Fund for financing climate change actions and has committed a minimum of 2% (percent) of the county annual development budget to the Fund climate change adaptation and mitigation. The CCCF mechanism offers a robust approach to mobilize financing from diverse sources to support local climate actions (Odhengo *et al.*, 2019). It does not only facilitate the flow of climate finance to county governments but also empower locals through strengthening public participation in the use of those funds and build their climate resilience. The mechanism aims to help identify, prioritise and facilitate finance investments for reducing climate risks while achieving adaptation priorities.

A wide scope of national and multilateral climate financing facilities exists for Turkana County to explore to support Turkana 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.

As an important component of climate financing, various civil society organizations have invested and financed climate actions, particularly at project and program levels in Turkana County. These have made significant contributions in addressing climate risks and vulnerabilities in Turkana County. Among such institutions include Tro´caire, Child Fund Kenya, Kenya Climate Change Working Group (KCCWG), Inter–Religious Council of Kenya, World Vision. Such project–based financing of climate actions plays important comple–mentary roles to support the efforts and investment by the county and national government in Turkana County. Leveraging private sector investment in climate actions is an equally important climate financing window. Several private sector initiatives exist such as: Centre for Energy Efficiency and Conservation at the Kenya Association of Manufacturers; Grassroots Business Fund; Kenya Climate Innovation Centre; Kenya Green Energy Foundation; Regional Technical Assistance Programme, and Africa Enterprise Challenge Fund. Such initiatives provide wider opportunities for investment and financing innovative climate actions (Tro´caire, 2020)

4.1.5 Governance - County Government Structures

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.

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 Member (CECM) 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 CECM member responsible for

climate change that will oversee the implementation of climate change actions stipulated in the 2023-2027 CIDPs.

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

- 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

4.1.6 Climate Information Services & Climate Data Access

Provision of easily accessible, timely and decision-relevant climate information can help the society to cope with current climate variability and change; and in turn prevent or limit the economic and social damage caused by climate-related disasters. The ability of the County to respond effectively to climate change is dependent on its ability to understand and assess the vulnerability and impacts. Information management involves development of appropriate systems and processes for climate related data collection and processing, public participation input, data storage and utilization. Access, on the other hand, deals with the ease with which the information that has been collected or processed is disseminated and made accessible to the relevant stakeholders for their action.

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.

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 (GHG) House Gas 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.

Turkana County Government through its policies aims to advance climate information services and access to climate data by: Creating a framework for the provision of climate information services; Supporting development and use of indigenous knowledge to compliment the conventional system in weather and climate information gathering and use; Establishing infrastructure for data collection, monitoring and early warning systems; Packaging and communicating climate information using appropriate channels for different audiences; and Providing gender–sensitive early warning and alerts of extreme weather and climate events such as droughts and floods, for the safety of life and optimization of weather and climate dependent natural resources.

4.1.7 Resilience Planning Tools

Improving climate resilience involves assessing how climate change will create new, or alter current, climate-related risks, and taking steps to better cope with these risks. The County Government of Turkana will apply various tools to plan, budget, implement and monitor resilience investments in a way that promotes collaborative partnerships between communities, national and county governments.

4.1.8 Measurement, Reporting and Verification (MRV)

The County Climate Change Directorate (CCCD) is responsible for MRV 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 MRV 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 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 MRV 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.

Monitoring and Evaluation: The Turkana County Government will develop an implementation strategy for the CCAP. The Strategy will include a comprehensive monitoring and evaluation (M&E) framework with critical milestones over the next five-year period as well as an annual implementation plan.

The M&E Framework is linked to the planned outcomes and outputs of the Strategy and is instrumental in ensuring the full implementation of the CCAP by the various stakeholders involved. The M&E Framework shall specify performance indicators and targets for each priority action, and propose accountability mechanisms

4.1.9 Financial Requirements

The County Climate Change Directorate (CCAD) will require approximately KES 222 million annually to carry out its duties and functions to ensure effective coordination and delivery of CCCAP 2023–2027. This funding will enable CCCD officials to participate in national, international discussions and negotiations on climate change funding; build capacity of Turkana County Government ministries and departments, and other stakeholders; develop regulations and guidelines; mobilise and track climate finance to deliver CCCAP 2023–2027; and monitor and report on climate actions.

4.1.10 Institutional Roles and Responsibilities

Table 3: Table showing institutions and their roles

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, Health and Sanitation Sector	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 Resources User Associations	Community based associations for collective management of water resources and resolution of conflicts concerning the use of water resources along

the migratory routes. customary association • Roles include: Protection of catchment areas; Ca building of water users; Provision of wate sewerage in rural area; Management and mainte of water and sewerage systems in rural Sensitization and awareness to users	and nance
association building of water users; Provision of water sewerage in rural area; Management and mainted of water and sewerage systems in rural	and nance
sewerage in rural area; Management and mainte of water and sewerage systems in rural	nance
of water and sewerage systems in rural	
	area,
Sensitization and awareness to users	
Water Service Providers (WSPs) is under	the
responsibility of county governments who have	e the
Rural Water mandate to provide water services.	
Services • WSPs are responsible for provision of water se	rvices
Provider within the area specified in their licenses	
development of county assets.	
County water department mandated to lead	policy
development & legislation	
Oversight of water service delivery	
Sector leadership	
County Water • Financing	
Department • Provision & maintenance of water & sewerage se	rvices
in urban centers	
Infrastructural development	
Capacity building Water Service Providers (WSPs)	
Ministry of • Coordination of WASH programmes in the county	
Health and • Capacity building of communities in water	and
Sanitation sanitation	
Payment for Water Services	
Public Participation in policy and legi	slative
Water Users development, implementation, Monitoring	and
Associations evaluation	
Catchment management	
Monitoring water resources	
Environmental compliance enforcement	
NEMA Tasked with guiding and overseeing enforcement	ent of
the legislation on the environment such dis	stance

	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
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

Lands, Physical Planning, Urban Areas Management, Housing and Energy, Ministry of Energy (Renewable Energy) KFS, NSA, Coordination Coordination Coordination Lands, Physical Planning, Urban Areas Promotion of fuel-efficient cook stoves for n households and institutions Planning and coordination stakeholders; Identification tasks; Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience CRS, DOL, Complement government funding through varia
Areas Management, Housing and Energy, Ministry of Energy (Renewable Energy) KFS, NSA, Coordination Coordination Areas Management, Housing and Energy, Ministry of Energy (Renewable Energy) KFS, NSA, Planning and coordination stakeholders; Identification tasks; Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience
Infrastructure Management, Housing and Energy, Ministry of Energy (Renewable Energy) KFS, NSA, Planning and coordination stakeholders; Identification tasks; Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience
Infrastructure Housing and Energy, Ministry of Energy (Renewable Energy) KFS, NSA, Planning and coordination stakeholders; Identification tasks; Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience
Infrastructure Energy, Ministry of Energy (Renewable Energy) KFS, NSA, Planning and coordination stakeholders; Identification tasks; Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience
of Energy (Renewable Energy) KFS, NSA, Planning and coordination stakeholders; Identification tasks; Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience
(Renewable Energy) KFS, NSA, Planning and coordination stakeholders; Identification tasks; Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience
Coordination Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistant training and transfer of international experience
NSA, Planning and coordination stakeholders; Identification tasks; Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience
Planning and coordination stakeholders; Identification tasks; Forum for resource mobilization; Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi
Coordination Coordination Coordination CSG-Led by NDMA Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistant training and transfer of international experience
Coordination CSG-Led by NDMA Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience
NDMA Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistant training and transfer of international experience
 NDMA Information sharing; Technical working groups, Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience
Regulation, supervision and Monitoring, internal audi Provide financial resources, technical assistar training and transfer of international experience
Provide financial resources, technical assistar training and transfer of international experience
training and transfer of international experience
CRS, DOL, • Complement government funding through vari
, - ,
Caritas, KfW, programmes that improve food security and commu
WFP, ILRI, resilience building — through climate sensi
CCAP-GIZ, interventions eg water infrastructure improvement
DRP2- GIZ, enhance livestock and agriculture productivity
FAO, World • Support relevant county departments, and local no
Bank, Mercy governmental organizations (NGOs) to implem
International Corp, Practical climate change related programmes.
Organizations Action, Action, Advocate for proper management systems for all
TROCAIRE, water infrastructure in the county for sustainability
UNHCR, UNICEF • Food for Asset (e.g., for water conservation measu
for improved productivity)
Support to climate smart agriculture
IOM UN • Train Turkana County Government officials on clim
Migration change mitigation and adaptation.
Agency • Introduce Migration Environment and Climate Char
(MECC) thematic idea to Turkana County Government

		officials.	
		Support Turkana County Government on hu	manitarian
		border management.	
		Support Turkana County Government to in	ncorporate
		human mobility aspects into climate ch	ange and
		disaster risk reduction policies.	
		Support Turkana County Government on stre	engthening
		programmes to prevent climate induced dis	placement
		such as: prevention and mitigation of natural	resource-
		based conflicts, livelihood support to climate	e affected
		communities and emergency response for	migrants
		displaced by climate change.	
	LOKADO		
Local NGOs	LOKADO,	•	
	TUPADO,		
	Kenya	Financial institutions act as channels for	or issuing
	Commercial	government money for the vulnerable people.	
	bank, Equity		
Financial	Bank,		
Institutions	Cooperative		
	Bank and Mpesa		
	Transfer		
	Systems		
	Davis and	The Private Sector acts as a source of agric	ultural and
	Shirtliff, Solar	livestock inputs,	
	Power and water	Provides extension services and market to far	mers.
Private sector	equipment	Other suppliers of inputs are general dealer:	
	suppliers,	are mostly found in urban areas.	-
	Agrovets	•	
	_		

4.2 Implementation and Coordination Mechanisms

4.2.1 Directorate of Climate Change

The County Climate Change Directorate (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. Other committees responsible for the implementation and coordination of the CCCAP whose roles are defined in the Turkana County Climate Change Act include: County Climate Change Planning Committee; Ward Planning Committee; and County Climate Change Steering Committee

4.2 Implementation Matrix for CCCAP 2023-2027

Strategic Objective	Priority Actions	Expected Outcome/ Outputs	Key Performance Indicators	Responsible Institutions	Time Frame	Source of Funds	Target Groups	Indicativ	n)				
								Total	23/24	24/25	25/26	26/27	
Agriculture / Food and Nutrition 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 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.	Improve crop productivity through the roll out of the Climate Smart Agriculture actions		TCG GOK Partners Community	2023-2027	GoK/TC G/ FLLoCA/ DPs	Farmers/ Pastoralists/ Private Producers/ Community Based Organization s/ Small Scale and Under Privileged Farmers	240	48	48	48	48	
Human Mobility	Bestablish 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			TCG GOK Partners Community		GoK/TC G/ FLLoCA/ DPs	Pastoralists/ Immigrants/ Host Communitie s	80	16	16	16	16	

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 (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 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	Reduce risks to communities and infrastructure resulting from climate- related disasters such as drought		GOK Partners Community		GoK/TC G/ FLLoCA/ DPs	Persons with disabilities; Pastoral communities in ASALs; Marginalised communities ; the elderly; Women and children.	120	24	24	24	24	
Cross border livestock vaccination program Proper management of pasture lands / controlled grazing Introduce fodder banks Drought-resistant breeds New animal husbandry techniques Livestock insurance Development and improvement of livestock feeds through:	Increase productivity in the livestock sector		TCG GOK Partners Community		GoK/TC G/ FLLoCA/ DPs	Pastoralists/ Farmers; Pastoral and agro-pastoral communities in ASALs; Marginalised	300	60	60	60	60	
	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 (Uganda and South-Sudam) 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 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 Fromote 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 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 dis	indigenous communities and socially marginalized groups National ID card registration frough 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 or people who cannot return to the areast villages of origin and communities and disaster-prone areas Develop regular migration pathways from climate vulnerable communities and disaster-prone areas Develop regular migration pathways from climate vulnerable communities and disaster-prone areas Develop and toll 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 dissets risk and future climate change impacts in human mobility programming for emergency preparedness, disaster risk reduction and climate change adaptation Fromote and roll out durable solutions for disaster displacement For people to stay Facilitate the reintegration 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 sustanable 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 Programs through EwS gathering, analysis and dissemination and community sensitization on EwS The proper management of pasture land	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 (Uganda and South-Sudan) For people to move Develops under 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-prose areas Develop regular migration pathways from climate vulnerable communities and disaster-prose areas Communities to support better migration customes 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; and 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 For people to stay Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable; and all climate actions Facilitate the participation of returning migrants via "green reintegration" packages for climate change adaptation and mitigation Develop climate resilition of returning migrants via "green reintegration" packages for climate change adaptation and mitigation Develop compare resilient interastructure in the face of natural bazards Develop cimater resilient infrastructure in the face of natural bazards Develop cimater resilient infrastructure in the face of natural bazards Preparedness mon and community embigrants via "green reintegration" packages for climate change adaptation and mitigation and prevention Programmes through training, sensitization, numerities and disasters and submities and first trained and trained trained and provide training sensitivation, vulnerability analysis, building code	indigenous communities and socially marginalized groups National ID card registration, through massive registration programme in collaboration with Hudinan Center Provide Transhumanne Certificates psisorialist where crossing ICAD member states borders (Uganda and South-Sudan) For people to move • Develop/update: frameworks: for planned relocation in a rights-based and participatory mamor as a last rector option • Develop and implement plans that allow people to move across borders • Support to people who cannot return to the areast villages of organic programs. Provided and disaster-prous areas • Develop and implement plans that allow people to move across borders • Support to people who cannot return to the areast villages of organic programs. Provided and disaster-prous areas • Develop and roll out laughted solition in climate change-affected language and roll out laughted in the control of the move of the move of the move of the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all climate actions • Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all climate actions • Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all climate actions • Facilitate the participation of returning migrants via "green reintegration" packages for climate change adaptation and minigition • Pacilitate the participation of returning migrants via "green reintegration" packages for climate change adaptation and minigition • Develop climate resilient infrastructure in the face of natural hazards • Develop communities and minigition of the participation of returning migrants via "green reintegration" packages for climate change adaptation and minigition on the proper participation of returning migrants via "green reintegration" packages for climate change adaptation and minigition on the proper participation on the WS was provided to the participation of the p	Indiganous communities and socially marginatived groups National ID and registration, through manusive registration programme in collaboration with Hadama Center Provide Transhumance Certificates pastonalist where creating HAAT member states berders (Uganda and South Southar) Per people to move Develop/update frameworks for planned redoction in a rights-based and participatory manuer as a last record option Develop and miles that past people we manusive trains to the areas villages of origin Develop and roll out at tagend skills training in climate change-affected communities to support better migration entorones Integrate human mobility in CIDP, desaster risk reduction and development For people on the move For people on the move Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all offense testions Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all offense testions Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all offense testions Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all offense testions Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all offense testions Facilitate the participation of migrants, displaced persons, and communities, especially the most vulnerable, in all offense testions Pacilitate the participation of fingense persons, and communities, especially the most vulnerable, in all offense testions Proposed to sults. Proposed to sults Proposed to sults Proposed to sults Migration and Provention Programmes through Evil Signature, analysis and dissementation and community sensitization relievable to population as risks to support Reponse and emergency initiatives Relatif food and disaster assessments, Shelter materials, search and relevant proventive	National Direct registration, through master registration programme in collaboration with fladorm Center Provide Transhumanic Conflicates pasterulate where the control of the contro	indigerone communities and socially marginalized groups National Di card registration, through massive registration programme in when crossing IKAD member states borders (Ugunda and Soudi-Soulius) Por people to move Developing the financian of the state of potential of the programme of the properties of the programme of the	nalgenous communities and sciently marginatized groups Natural ID card registration, through massive registration programme in when crassing (IAAD member states barders (Ugarda and South-Sulan) patientials when crassing (IAAD member states barders (Ugarda and South-Sulan) patientials when crassing (IAAD member states barders (Ugarda and South-Sulan) patientials Develop and registering frameworks for platened relocation in a right-based and participatory reason as last recover spring to the control color to the control color to the control color to the control color to the color of	indigenous communities and socially marganized groups National De and registration, through manager registration programme in where consume (GAD) member states brockers (Ligands and South-Sachu) Per people to move Developsinghate frameworks for planned reducation in a right-based and participatory manuers are last reserve option. Develop and mightering the hast allabor people to move across borders. Support to people the uncover manuer that all people to move across borders. Support to people the uncover manuer thanks currounties and allaster process and all people to move across borders. Support to people the uncover manuer beare willings of forcities and allaster process area. Develop and still out tagsted skills training in climate development. For prople on the move For prople on the move For prople to the move For prople to the move the participation of migrants, displaced person, and communities, and the proplement of the proplement o	indigenous commentation and octally marganized groups. National Dit code organization from themselves are separated programme in when consume (DAD member states broades (Eganda and South-Solution) protection when consume (DAD member states broades (Eganda and South-Solution) protection when consume (DAD member states broades (Eganda and South-Solution) protection when consume (DAD member states broades (Eganda and South-Solution) protection when consumers and participatory marginates and protection of the consumers of the cons	**National Direct and registration groups are registrated programme in when contains (CAD member state borden (Uganda and Stuth Sadan) **Per people to move** **Per people to move** **Per people to move** **Developing and implement gainst and contains and stuth Sadan (Uganda and Stuth Sadan) **Per people to move** **Developing and implement gainst and contains and stuth Sadan (Uganda and Stuth Sadan) **Developing and implement gainst and contains and stuth Sadan (Uganda and Stuth Sadan) **Developing and implement gainst and contains and students are students and participation (Uganda and Stuth Sadan) **Developing regular impraises a pattern students and students are students and students are students and students and students and students are students ar	sudigenous communication and sciently man granted groups. National Did used preparations from instances interest intere

Drought and Flood Manageme nt	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 Increase the number of households and entities benefiting from devolved adaptive services, including HSNP and CCCFs Establishment of early warning systems Livelihoods diversification 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 Establishment of Dam Safety Control Measure WRUA capacity building	The climate-resilience of the vulnerable members of society enhanced People better able to cope with floods and damage to infrastructure reduced	Adaptation Number of beneficiaries of social protection mechanisms (food and cash transfers) Amount of funding allocated to climate change actions through CCCFs in counties that have climate fund regulations Number of early warning systems Dam safety needs	TCG GOK Partners Community	GoK/TC G/ FLLoCA/ DPs	Persons with disabilities; Pastoral communities in ASALs; Marginalised communities; the elderly; Women and children.	180	36	36	36	36	
			No. of WRUAs participating in training sessions									
Energy	Renewable Energy Development Installation of solar PV in public institutions Maintenance of solar PV in public institutions Energy Efficiency, Conservation and Stakeholders Engagement Improved cook stoves for households Capacity built the communities across the ward on the various sources of green Energy	Increase renewable energy for electricity generation		TCG GOK Partners Community	GoK/TC G/ FLLoCA/ DPs		70	14	14	14	14	
Water	Design and establishment of new and rehabilitation, expansion and maintenance of ward water supply systems Drilling and equipping of boreholes along the migratory routes Maintenance of community water points along the migratory routs	Enhance resilience of the water sector by ensuring access to and efficient use of water for agriculture, manufacturing, domestic, wildlife and		TCG GOK	GoK/TC G/ FLLoCA/ DPs	Community members/ Pastoralists/ Afro-	200	40	40	40	40	

							_				
	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 Desiliting 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	other uses	Partners Community		pastoralists/ Farmers						
	 Empowerment of women to participate in water resource management Training of Water Resource Users Associations 										
	Training of Water Resource Users Associations Water interventions to reduce cross border conflict										
Environme nt			TCG GOK		GoK/TCG/ FLLoCA/ DPs	80	16	16	16	16	
	•		Partners								
	Protect and conserve environment through conservation of soil and water Rehabilitation of degraded areas Protection of frazile environment		Community								
	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		T00		a verso	60	12		12	12	
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. 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		TCG GOK Partners Community		GoK/TCG/ FLLoCA/ DPs	60	12	12	12	12	
Fisherin	Establish and capacity build CFAs to ensure Forestry Protection Prosopis management through development of forests products from the invasive species		TOG		C-W/TCC/	120	26	26	26	26	
Fisheries	 Support value addition in fish and livestock products Development of fisheries value chain, market access and linkages for increased food, incomes and skill development Fisheries information, extension services, training facilities and skill development Development of fish infrastructure: Improve fish quality, hygiene and safety, 		TCG GOK		GoK/TCG/ FLLoCA/ DPs	130	26	26	26	26	

Holli	establish an ice plant and cold storage facility to reduce post-harvest losses Fisheries resources management/ monitoring control and surveillance to enhance sustainable exploitation of fish resources Establish more Beach Management Units (BMUs) and enhance value addition on fish products to increase market thus income for the local community members. Support acquisition of modern fishing boats Support the purchase of modern fish cooling and preservation equipment including solar driers Support establishment of fish marketing cooperatives to bargain for best prices in the market Develop and support linkages to external markets	Partners Community TCG		ok/TCG/	180	26	26	26	36	
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 Construction of dispensaries Provide enough drugs Vaccination / immunization campaigns Disease surveillance and reporting Promotion of family planning	GOK Partners Community	FLI DP	LOCA/ Os		36	36	36		
Education	Enhance community awareness Increase accessibility to learning materials and tools Improve network reception Synchronize school calendar with weather-related events	TCG GOK Partners Community		LoCA/	180	36	36	36	36	
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		LoCA/	50	10	10	10	10	
Housing and Buildings	Encourage use of environmentally friendly materials Encourage use of invasive species such as Prosopis	TCG GOK Partners Community		LoCA/	100	20	20	20	20	
Security	Strengthening of conflict resolution mechanisms Establish and capacity build peace committees Strengthen cross-border peace engagements	TCG		K/TCG/ LoCA/	90	18	18	18	18	

		GOK		DPs						
		Partners								
		Community								
Tourism and	Public awareness on eco-tourism Map out environmental resources that can attract tourism	TCG		GoK/TCG/ FLLoCA/	100	20	20	20	20	
Wildlife		GOK		DPs						
		Partners								
		Community								
Transport	Maintenance of roads linking the ward	TCG		GoK/TCG/	70	14	14	14	14	
and Infrastruct	 Climate proof infrastructure- bridges and roads Encourage climate mitigation by of renewable energy sources like solar, wind 	GOK		FLLoCA/ DPs						
ure	power • Upgrading of roads	Partners								
		Community								
Information	Climate information sharing EWS through conventional and indigenous technologies	TCG		GoK/TCG/ FLLoCA/	80	16	16	16	16	
	Participation in Participatory scenario planning for seasons	GOK		DPs						
		Partners								
		Community								
TOTAL CCCA	P 2023-2027				2310	416	416	416	416	

Annexes

Annex 1: List of Participants for The Participatory Climate Change Action Planning in 30 wards in Turkana

1 Participants from Kalobeyei Ward

NO.	NAME	ORG/SECTOR &	DESIGNATION	
1	Lokaala Gideon	TCG	Village Administrator	
2	Lorem Desmond	Kalobeyei Community	Youth Representative	
3	Nakiria Hurdson	W.C.C.C	P.W.D	
4	Echwa Martin Ekaale	TCG	Village Administrator	
5	Akal Alice Ebei	Kalobeyei Community	Women Representative	
6	Edung Alexander Natoo	Administration	Village Admin	
7	Alfred Kapoko	Kalobeyei Community	Opinion Leader	
8	Eremon Gerald	NG	Asst Chief	
9	Eyapan Joseph Lokidor	Kalobeyei WRUA	Youth Representative	
10	Lobeyo John	Kalobeyei Community	Opinion Leader	
11	Kebo Geoffrey	Kalobeyei Community	Member	
12	Sylvia Kapua Lokeun	W.C.C.C	Women Representative	

13	Alexander Lopeyok	Kalobeyei Community	Youth Representative	
14	Akwee Aregae Papa	W.C.C.C	Member	
15	Eleman Lokisiau	Kalobeyei Community	Elder	
16	Raphael Lokuron Egiron	Kalobeyei Community	Religious Leader	
17	Alimlim Lomor Epero	Kalobeyei Community	Women Representative	
18	Amoni Munyen Lochul	Kalobeyei Community	Women Representative	
19	Alimoit Nauren Ekaal	Kalobeyei Community	Women Representative	
20	Sarah Logilae	Kalobeyei Community	Farmer	
21	Lopeyok Lowangiro Esinyen	Kalobeyei Community	Member	
22	Esther Ngachuro Nangolol	Kalobeyei Community	Member	
23	Hellen Lorot Ekuwam	W.C.C.C	Member	
24	Patricia Nakale Lopokor	Kalobeyei Community	Farmer	
25	Fatuma Nimo Abdi	Kalobeyei Community	Opinion Leader	
26	Hellen Akai Lokiriama	Kalobeyei Community	Farmer	

27	Akitela Epong Longole	Kalobeyei Community	Member
28	Nachomin Muria Lokadelio	Kalobeyei Community	Farmer
29	Joseph Emuria Logeor	Kalobeyei Community	Farmer
30	Lokungol Arem Nakurui	Kalobeyei Community	Elder
31	Regina Korinyang Lokui	Kalobeyei Community	Member

2 Participants from Letea Ward

No.	Name	Org/Sector & County	Designation	
1	James Nangolol Ekal	W.C.C.C	Youth Representative	
2	Hellen Echor	Letea Community	Pwd	
3	Erukudi Ngiriele Namate	Letea Community	P.B.O	
5	Jacob Aemun	W.C.C.C	Elder	
	James Namorungole	WOOO	Manufact	
6	Lokwameri	W.C.C.C	Member	
7	Lochilia Emase Chipire	W.C.C.C	Member	
			Faith Based Organization	
8	Peter Kerio Loeri	Letea Community	Representative	
9	James Naweet Kiyonga	Letea Community	Village Elder	

10	Joseph Adika	Letea Community	Chief Rep	
11	Seline Apus Lopus	Letea Community	Pwd	
12	Martha Amoni	Letea Community	P.B.O	
13	Lucas Matiya Napas	Letea Community	Kraal Leader	
14	Jamuhuri Lydia Ikaru	Letea Community	Member	
15	Joseph Tioko Eyaran	Letea Community	Opinion Leader	
16	Elizabeth Awesit Nakeru	Letea Community	Cso	
17	Lourien Lokucha	Letea Community	Farmer	
18	Josephine Akai Ekilan	Letea Community	Women Representative	
19	Ekoomwa Tioko Iyanae	Letea Community	Youth Representative	
20	Ekal Lowoton Lorot	Letea Community	Kraal Leader	
21	Paul Lopem Adou	Letea Community	F.B.O	
22	Melo Abuka	Letea Community	Elder	
23	Dorcas Akai Kamar	Letea Community	Farmer	
24	Arot Lemuya Pokotom	Letea Community	Cso	
25	Lokong Ikaru Lokaala	Letea Community	Opinion Leader	
26	Lotieng Muya Nakadio	Letea Community	Elder	
27	Etaan Nanok Ikaru	Letea Community	Kraal Leader	
	Mathew Kalapatan			
28	Lomodei	Letea Community	Fbo Representative	
29	Lokuja Losuru Ekaran	Letea Community	Women Rep	

3 Participants from Loima Ward

No.	Name	Org/Sector & County	Designation
1	Ekowma James	Community	Religious Leader
2	John Esekon	Community	Member
3	Maria Akipetot Lotiyan	Community	Member
4	Mathew Lemuya	Community	Member
5	Ken Munyes Lobur	Community	Member
6	Pascaline Losike Ekutan	Community	Member
7	Longol Ewoi Ilukol	Community	Member
8	James Itao	Community	Member
9	Ekadeli Esekon	Community	Member
10	Paul Edipo Lomekwi	Community	Member
11	Lomurukao Epungure	Community	Member
12	Anyang Lokwang Lokotio	Community	Member
13	Lomekwi Ataan Aumo	Community	Member
14	Alice Apuwa	Community	Member
15	Lena Elimu Karononi	Community	Member
16	Ann Aroon	Community	Member
17	Daudi Eiyen	Community	Member
18	Kuya Ewoi Echakan	Community	Member
19	Jesca Nasuru	Community	Member

20	Anderson Nyangaa	Community	Member
21	Lokeun Lomura	Community	Member
22	Kangiloi Ekalale	Community	Member
23	Ekaskout Losapirei	Community	Member
24	Paulina Akiru	Community	Member
25	William Ejore	Community	Member
26	Levi Esukuku Lotieng	Community	Member
27	Gladys Atol Lotukoi	Community	Member

4 Participants from Lokichoggio Ward

No.	Name	Org/Sector & County	Designation
1	Akai Lorot	W.C.C.C	Youth Representative
2	Takaale Napeyok	Lokichoggio Community	Women Representative
3	Emuria Veronica	W.C.C.C	P.W.D
4	Daniel Losil	Оор	Chief
5	Elaar Salmon Ekadeli	C.A	M.C.A Office Manager
6	Ekata Angeline	Administration	Village Admin
7	Nangolol Lokitaung	Lokichoggio Community	Kraal Leader
8	Emoru Emoni Puuno	P.Amp	Member
9	Achoto Lopakai	Lokichoggio Wrua	Member
10	Philip Ngikeny	Lokichoggio Community	Youth Representative

11	Egialan Etengan	Lokichoggio Community	Member
12	Magrate Egule	Lokichoggio Community	Member
13	Ebenyo Nadima	W.C.C.C	Member
14	Lomor Nakali	Lokichoggio Community	Member
15	Patrick Ekunoit	Lokichoggio Community	Member
16	Akiru Ekope	Lokichoggio Community	Farmer
17	Patrick Lokwameri	Lokichoggio Community	Kraal Leader
18	July Nato Etoot	Lokichoggio Community	Women Representative
19	Etabo Gabriel	Lokichoggio Community	Member
20	Lomaluk Nelson	Lokichoggio Community	Farmer
21	David Kolonyo	Lokichoggio Community	Member
22	Allan Eyapan	Lokichoggio Community	Member
23	Janet Napeibur	W.C.C.C	Member
24	Judy Lokol	Lokichoggio Community	Farmer
25	James Ekiru Adiaka	Lokichoggio Community	Kraal Leader
26	Ekal Jacob	Lokichoggio Community	Farmer
27	Akadae Lokuwom	Lokichoggio Community	Kraal Leader
28	Mathew Loter	Lokichoggio Community	Farmer
29	Nangolol Eloto	Lokichoggio Community	Farmer
30	Musa Lochongor	Lokichoggio Community	Farmer

5 Participants from Lopur

No.	Name	Org/Sector & County	Designation
1	Emuron N. Eliud	W.C.C.C	Village Administrator
2	Lokipaka Etoot Lemuyawa	Tcg	Village Administrator
3	Jalton Aita Lokiren	Tcg	Village Administrator
4	Apua Lochilia Longolea	Lopur Community	Member
5	Lodwar Ekutan Augustine	W.C.C.C	Village Administrator
6	Ekal Atian Abong	W.C.C.C	Member
7	Kakuta Abong	W.C.C.C	Member
8	Stephen Eyanae	Оор	Chief
9	James Ekomwa Esinyen	Оор	Chief
10	Stephen Ewoi Erukudi	Lopur Community	Member
11	Ebei Echwa Lotubwa	Lopur Community	Member
12	Sheila Akidor Nakoi	Lopur Community	Member
13	Margaret Natoot Kole	Lopur Community	Kraal Leader
14	Ngititi Akorinyang	Lopur Community	Men Representative
15	Albert Ngipuo	Lopur Community	Opinion Leader
16	Ekapel Lokeun	Lopur Community	Member
17	Kapuchor Lokited Lopachio	Lopur Community	Farmer
18	Lochomin Lopong Lotuk	Lopur Community	Member
19	John Puku	Lopur Community	Youth Representative

20	Kidiriyo Etaan	Lopur Community	Member
21	Nancy Ikiru Ekalale	Lopur Community	F.B.O
22	Samson Esekon	Lopur Community	Member
23	Ekiru Ekal Ome	Lopur Community	Farmer
24	Ajero Emmanuel	Lopur Community	Member
25	Ngakolia Emoru Lokupuratmoe	Lopur Community	Opinion Leader
26	John Epeta	Lopur Community	Elder
27	Ibuya Obadia Emuria	Lopur Community	Member
28	Nakachalak Belinda	Lopur Community	Fbo Representative
29	Alice Imoit	Lopur Community	Women Rep
30	Michael Nagum	Lopur Community	Member
31	Florance Epus	Lopur Community	Member

6 Participants from Nakalale Ward

No.	Name	Org/Sector & County	Designation
1	Joseph Lobur Ewoi Kuya	Tcg	Teacher

2	Kones Moses Lotiir	Nakalale Community	Youth Rep
3	Jackson Lomosingo	Nakalale Community	Member
4	Ann Louyei	Nakalale Community	Member
5	Marry Akai Ebei	Nakalale Community	Member
6	Christine Aukot Akiru	W.C.C.C	Member
7	Rosemary Arunye Ngasuban	Nakalale Community	Member
8	Ewaare Achuka Lobuin	Nakalale Community	Elder
9	Awesit Lydia Eregae	Nakalale Community	Fbo
10	Eyanae Gabriel Ekai	Nakalale Community	Youth Rep
11	Nachukul Ekeru	Nakalale Community	Elder
12	Esther Akiriket	Nakalale Community	Member
13	Lowosa Paul Ikaale	Nakalale Community	Professional Rep
14	Dellah Arukudi Egiron	Nakalale Community	Fbo
15	Ebei Namuya Mercy	Nakalale Community	Member
16	Simon Marok Loirien	Nakalale Community	Fbo-Pastor
17	Barnabus Eloiloi	Nakalale Community	Elder
18	Belida Akai	Nakalale Community	Member
19	Selina Natesiro Ekai	Nakalale Community	Member
20	Damaris Igole Longora	Nakalale Community	Member
21	Peter Kangole Atoot	Nakalale Community	Elder
22	Atoot Lomugeite Lokorinyang	Nakalale Community	Member

23	Ekai John Nangorok	Tcg	Clerical Officer
24	Samuel Ekulan	Nakalale Community	Member
25	James Erukudi Lopurucho	Nakalale Community	Elder
26	Ekwee Ebaich Ethekon	Nakalale Community	Member
27	Lowosa Akolom Andrew	Оор	Chief
28	Ekutan Elizabeth Ekiru	Tcg	Village Administrator
29	Zakayo Lomanat Lokopon	Nakalale Community	Member

7 Participants from Nanam Ward

No.	Name	Org/Sector & County	Designation
1	Lotumwon Lopatan	W.C.C.C	Member
2	Longatunyo Dominic	Nanam Community	Youth Representative
3	Natuom Ebenyo Kokuro	Nanam Community	Farmer
4	Akajekel Lobuin	Nanam Community	Farmer
5	Namuge Kangor Lailo	Nanam Community	Kraal Leader
6	Naro Lopeto Ebei	Nanam Community	Pwd Representative
7	Emuria Heyomo Longichar	Nanam Community	Pwd Representative
8	John Kapetadie Lokuwam	W.C.C.C	Male Representative
9	Penina A. Lobaang	Nanam Community	Water Committee
10	Christine Lomeyan Echom	Nanam Community	Women Representative

11	Auren Lotukoi	Nanam Community	Aloe Vera Group
12	Peter Kiyoi Lokero	Cso	Cso Member
13	Lobuin Christopher	W.C.C.C	Member
14	Ebenyo Aporoto	Nanam Community	Cdr
15	Philip Lokope	Nanam Community	Cdr
16	Ramina Ewesit Atapar	Nanam Community	Farmer
17	Namuge Nachi Namuge	Nanam Community	Kraal Leader
18	Atabo Lokwang Lokaamoe	Nanam Community	Women Representative
19	Samwel Koomwa	Оор	Assistant Chief
20	Epur Eminit	Nanam Community	Farmer
21	Brenda Aling'a	Nanam Community	Women Representative
22	Aloch Emuria Napokor	Nanam Community	Women Representative
23	Paulina Eris	Nanam Community	Member
24	Ng'ajerei Losike Lonyamani	Nanam Community	Farmer
25	Emuria Eleya Lokuruka	Nanam Community	Kraal Leader
26	Fred Lotaparin	Nanam Community	Aloe Vera Member
27	Eleya Kiyong'a Lokuruka	Nanam Community	Kraal Leader
28	Evans Longok	Nanam Community	Youth Representative
29	Esther Amodonyang Ikale	Nanam Community	Women Leader
30	Julius llete	Оор	Snr. Chief

8 Participants from Songot

No.	Name	Org/Sector & County	Designation
1	Lodakach Lorenge	Songot Community	Pwd
2	Nicodemus Erupe	Songot Community	P.B.O
3	Ejiem James Tukur	Songot Community	Member
4	Aregae Etoot	Songot Community	Women Representative
5	Kaidio Nachodo Ekitela	Songot Community	Member
6	Natukoi Etaaba	Songot Community	Member
7	John Erot Ekeru	Songot Community	Member
8	Samuel Lotiir Ereng	Songot Community	Village Elder
9	Catherine Abei Kalimapus	Songot Community	Member
10	Nicholas Kaaman	Songot Community	Member
11	Nicodemus Egiron Kiyo	Songot Community	P.B.O
12	Julius Chila Akutan	Songot Community	Kraal Leader
13	Terry Akolong Adome	Songot Community	Women Rep
14	Emmanuel Eyeen Emuria	Songot Community	Opinion Leader
15	Loyalot Lopeto	Songot Community	Member
16	Rebecca Ngikito Nanok	Songot Community	Farmer
17	Akaran Lowoi Apoko	Songot Community	Women Representative
18	Nakaitan Lokarach Kiletwa	Songot Community	Member
19	Emuria Charles Ngamon	Tcg	Village Administrator

20	Ngasike Naregae Edaan	W.C.C.C	Member
21	Arupe Ebenyo Ekidor	W.C.C.C	Member
22	James Ekamais Nawoto	Songot Community	Farmer
23	Ekunoit Ewoi Maide	Songot Community	Member
24	Rebecca Edukon Ebei	Songot Community	Women Representative
25	Ekai Maraka Ekidor	Songot Community	Elder
26	Timu Nicholas	Songot Community	Kraal Leader
27	Ngaukon Emoni	Songot Community	Member
28	Nawoto Naweet Xavier	Tcg	Village Administrator
29	Micah Allany Lokalei	Tcg	Village Administrator
30	Jonas Epas Lokwakol	Ng	Chief Songot
31	Rodah Akalale	Songot Community	Member

9 Participants from Turkwel Ward

No.	Name	Org/Sector & County	Designation
1	Ezra Ebei Adome	Turkwel Community	Member
2	Ewoton Lowote Lokure	Turkwel Community	Member
3	Mercy Ewoton Lobuin	Turkwel Community	Member
4	Rebecca Nasuru	Turkwel Community	Member
5	Damaris Ekitela Ajikon	Turkwel Community	Member

6	Becky Ekalimon	Turkwel Community	Member
7	Janerose Ekal Lotesiro	Turkwel Community	Member
8	Mary Ngala Moruita	Turkwel Community	Member
9	Sammy Lokato Monti	Turkwel Community	Member
10	Lopeyok John Lorot	Turkwel Community	Member
11	Patrick Nachuch	Turkwel Community	Member
12	Esibitar Charles	Turkwel Community	Member
13	Regina Nayapar	Turkwel Community	Member
14	Lokwom Ameyan	Turkwel Community	Member
15	Lokaito Maru Esekon	Turkwel Community	Member
16	Paulina Lokwasinyena	Turkwel Community	Member
17	James Kalotum Jama	Turkwel Community	Member
18	Philip Ewwar Munyes	Turkwel Community	Member
19	Jackline Apaaya	Turkwel Community	Member
20	Atabo Adekei	Turkwel Community	Member
21	Ekadeli Lopongo Lokoom	Turkwel Community	Member
22	Elizabeth Alimlim Ekuwam	Turkwel Community	Member
23	James Erukudi	Turkwel Community	Member
24	Thomas Areki Amenele	Turkwel Community	Member
25	Lokadio Elim Peter	Turkwel Community	Member
26	Chamale Millicent	Turkwel Community	Member
27	Patrick Ekunoit	Turkwel Community	Member

28	Eleman David	Turkwel Community	Member
29	Amuria Florence	Turkwel Community	Member
30	Ariong Edukon	Turkwel Community	Member

10 Participants from Lobei Kotaruk Ward

No.	Name	Org/Sector & County	Designation
1	Simon Muya	Community	Snr.Chief Lobei
2	Ikalale Longorio	Community	Member
3	Ekutan Lomorukai	Community	Member
4	Regina Lokui	Community	Member
5	Ekorot Paul	Community	Member
6	Kuya Lotuk	Community	Member
7	Rebecca Asinyen	Community	Member
8	Chamale Millicent	Community	Member
9	Ann Nakuchu	Community	Member
10	Peter Lopeyok	Community	Member
11	Emuria Imoni	Community	Member
12	Loregae Inok	Community	Member

13	Naur Ejikon	Community	Member
14	Lochomin Lodukae	Community	Member
15	Julius Edome	Community	Member
16	Samuel Ekwam Ewoi	Community	Member
17	Lokadokoi Yanae	Community	Member
18	Erukwan Sekon	Community	Member
19	Walakan Lokwawi	Community	Member
20	Patrick Eyangan	Community	Member
21	Mark Imana	Community	Member
22	Patrick Ekunoit	Community	Member
23	Justus Nabei	Community	Member
24	Simale Elim	Community	Member
25	Peter Ekai	Community	Member
26	Esinyen Lokutiano	Community	Member
27	Daniel Lomorukai	Community	Member
28	Apollo Benson	Community	Member
29	Michael Lomorukai	Community	Member
30	Paul Emanman	Community	Member

11 Participants from Lokiriama Ward

No.	Name	Org/Sector & County	Designation
1	Nathan Longorio Akal	Lokiriama Community	Member
2	Francis Esuron Nachuch	Lokiriama Community	Member
3	Philip Edung Lokwawi	Lokiriama Community	Member
4	Lowokol Lokwang Titus	Lokiriama Community	Member
5	Teresa Eyanae Lokwakori	Lokiriama Community	Member
6	Sanya Ekitela Eloiloi	Lokiriama Community	Member
7	Amoni Nakoel Tioko	Lokiriama Community	Member
8	Adukan Achuka	Lokiriama Community	Member
9	Victor Napak	Lokiriama Community	Member
10	Jonathan Kaliba Lokirika	Lokiriama Community	Member
11	Eregae Ekitelaa Lokwawi	Lokiriama Community	Member
12	Peter Lokoumoit Walakan	Lokiriama Community	Member
13	Alex Lomorukai Lolem	Lokiriama Community	Member
14	James Edapal	Lokiriama Community	Member
15	Lokwawi Longorio	Lokiriama Community	Member
16	Lokoda Ingetan Lokalei	Lokiriama Community	Member
17	Iko Erukudi Kokoi	Lokiriama Community	Member
18	Lokuwom Tioko Lotiki	Lokiriama Community	Member
19	Symprose Longor Lokaru	Lokiriama Community	Member
20	Mark Ajon Lokwawi	Lokiriama Community	Member

21	Loye Irine Imoni	Lokiriama Community	Member
22	Samuel Epur Ikaale	Lokiriama Community	Member
23	Peter Ibee	Lokiriama Community	Member
24	Jemimma Aloiloi	Lokiriama Community	Member
25	Rebecca Atiir Ewoi	Lokiriama Community	Member
26	Akai Losil Betty	Lokiriama Community	Member
27	Kareng Tioko	Lokiriama Community	Member
28	Achukwa Konei	Lokiriama Community	Member
29	Lomuko William	Lokiriama Community	Member
30	Gladys Ekuwom	Lokiriama Community	Member





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County Of VA-9H
Sub County | SOUTH
Ward VA-11 U
Date 22 | 5 | 23

S/No	Name ENIVAG LEBURD NELVIN	ID	Mobile No.	Gender			People living with disability			signature
			212722135			(yes/ no)		Below 35	Above 35	1
19		31985012		Male	Female	Yes	No	1		46
20	MICHAEL LOYARA ERUTAN	478060D	0740096370	~			N		/	Martin
21	MUSA LONTRE NAFETET	36335342	0745246270	·-·			1	~	-	is A
22.	KEVIN EDAN LOKIRU	41612016.	0798879752	V.			1		/	2
23.	NANGOR EFENG EXAL	31955157.	0768695663	~			V	~		M
24	JAMES PROOF AMOLEN	39955418	0115795623	~			V	/		At
25.	DAND ERUPE ECHEM	37046082.	0798665893	L		•	V	/		MAID
26.	EKIDOR SIMON EKAI	39990170	0706677994	~	,		1	V		Hm.
27.	SARAH ECHAKAN ALIMLIM	33579877	07445060	10	1		V	V		San

TURKANA COUNTY GOVERNMENT





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TURKANA
Sub County T SOUTH
Ward KATILU
Date 20 1/22

S/No	Name	1D	Mobile No.	Gender		People living with disability (yes/no)		Age		signature
								Below 35	Above 35	
10	GLADYS EJORE LOYARA	38522792	0702079291	Male	Female	Yes	No			Ein
11	CHA AMAL LOKIRU	37022340	0145545434		~		V	N		don
12-	RODAH NGISEKONA EKIDOR	20015588	0757053604		~		V	V		R.
13.	RESECCA- LONGAR LOCHAM	4760507	0704132541		~		1		V	-en
14	SELINA KUNAM NAKONG	25280780	0727001885		~		V		V	20
15	COLL INS SAITSTI LOW BU	35831783	,0702163124	~			V		V	ap
15.	ROSE DIVENDS BULIMO	37504065	0723684394		-	•	1	V		the
17.	DOMINICAN LIFEYOK UNITE	38494242	0748284065		~		V	1		MA
18	JOHAKIM LOSIKRIA LIBILIA	36617445	0718089888	V			V	V		12/10





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TUCKANA
Sub County T SOUTH
Ward KATILU

Name	ID Mobile No	Mobile No.	Gender		People living with disability (yes/no)		У		signature
							Below 35	Above 35	
			Male	Female	Yes	No			
PAMSLA AJIKON	40093117	04079098	_	V		V		V.	AP)
ELLUD EBSAYO	30768382	0224/20	N.			V	N		En
EDWARD EPONG	22716627	0726682647	V			V		V	Rundy
						1			
	-			-		-		-	-
			-	-		-		-	
	-			-		+-			
	PAMSLA AJIKON ELIUD EBSNYO	PAMSLA AJIKON 40093117	PAMSLA AJIKON 40093117-094079698 ELIUD EBS-NO 30768382 0224260		PAMSLA AJIKON 40073117 04074074098 V	PAMSLA AJIKON 40073117 014079798 V ELIUD EBS-NO 20268382 02242650	PAMSLA AJIKON 40093117 044079098 V V ELIOD EBENYO 20268382 0264666	PAMSLA AJIKON 40073117 014074098 V ELIUD EBS-NO 20168382 02442600 V	With disability (yes/no) Below Above 35 35 35

TURKANA COUNTY GOVERNMENT





MINUSTRY OF TOURISM, CULTURY, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

S/No	Name .		10	Mobile No.	Kiepder		People living with disability		Age		signature
							(yes/ no)		Below 35	Above 35	
er.					Mule	Female	Yes	No			
2.8	MAXIMITAN	citic#1	34-74-5552	enerolise	K.	V			V		Holand
و د	ZEMANIAH TO	nutten .	3423433	6350428B	V				V		Ist
8.0	EXESTRATE 12	ANL	1003070	OF IS CALMER		V		V		4	dew
						-		-			
					-	-		-	-	-	
		_		-	-	-	-	+-	+-	-	-
						-	-			-	





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TURKATIA Sub County TISOUTH Ward KATTLU Date 22/5/2023

S/No	LENDH BENARD	ID	Mobile No.	Gender		100000	living	10000		signature
				14		(yes/no)		Below 35	Above 35	
01		23260129	012/67/66/	Male	Female	Yes	No		V	Gen
02	DORCAS ASEKON	21780514	671497 G3G4		~				~	Jan-
03	BETHWEL ESINYEN	32013617	6711681361	~						Beier
04	ESTHER PREGAE ENOI-	23403489	0728753804		~			~		Ex
05	JEREMIAH LOCHOMIN EBEI	30473698	0726149385			1		/	-	I
06.	PETER AMERIANOL	11012747	0714978515	~					V	
07.	EKUMAM ENOI	2820440	0191052017.	~					V	51
08	ESTHER LOKIDOR	4 762510	0714978207		~	(V	Hlm
09	EVERLINE ATABO KORMA	36071212	0778051560		V			V		10/

TURKANA COUNTY GOVERNMENT





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TURKANA
Sub County TISDUTH
Ward LOBOKAT
Date 12/05/2022

S/No	Name	ID	Mobile No.	Gender	į.	People with	living	Age		signature
						(yes/ n	no) Below Abo 35 35		Above 35	
00	JAMES LOKUCHE	36412240	0757457859	Male	Female	Yes	No.	V		##.m
11	HANDSON LOKAL	34225120	0704283018	V			V	V		How
12	NADIT ECHWA	24934211	0924949327	V					V	A
13	IMONI NOLUMO	36348610	0112545003		/			V		an
14	ELKANAH ELIMLIM	320 93142	0795611862	/			V			
15	EVERLYMS LOWER	23449042	0719466067		1			V		The same
16	ALICE CHENGEM	25242014	0916089336		V	•			1	X
17	IRINE NAPSTET	34274012	0707459233		V			~		Ida
18	BETTY LOMURIA	32080214	07.48.34.32.61		V			/		Bud







MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TURKANA
Sub County TI SOUTH
Ward LOBOKAT
Date 19/05/2023

S/No	Name	1D	Mobile No.	Gender		People with d	living	Age		signature	
					2	(yes/ ne		Below 35	Above 35	1	
49	NORAH ADAPAZ	32116042	0745361006	Male	Female	Yes	No			HAW	
20	PETER LOYKNAE	Charles of Land	0113475937				V	1		THE WAS	
21	MIRRIAM AKALAZE	21485001	0717851931		V		V	V		w MAIL	
22	BELINDAH KEITANY	29324011	0707094608		/		V	A.	/	WDD	
23	MICHAEL LOKOL	28421160	092745254	V			V	3	1	Marce	
24	NAPUA INOK	26412014	032490200		V		~		V	Am	
25	James LOKUCHE	23102420	0223754432	V		-	V		V	Shell	
26	PETER KITOS	32408021	671411 232H	V			V	V		R	
27	RICHARD EKUTAN	26741024	072938792	V			V		V	家本	

TURKANA COUNTY GOVERNMENT





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TURKANA
Sub County TURKANA
Ward LOKICHAR
Dute 22/5/2023

S/No	Name	ID	Mobile No.	Gender		People with di	living	Age		signature
						(yes/ no		Below 35	Above 35	
01				Male	Female	Yes	No			
01	FESTUS LOKUCHA	1211350	716180019	V			V		V	EALER.
2	CYNTHIA KALENG	33039405	095999696		~	100	V	V	٠.	Ti-
3	GEOFREY ERECKE	21698883	0720648111	1			V	1		CAT
4	JOHN ENIPEND	23963317	0722126837	/			/		1	R.
S	RITA IKACHO	13647189	0925408984		/		/		~	0
6	BENJAMIN LORIU	8287374	0729491648	/			/		~	24
7	RICHARD EKUTAN	232083	0728611515	/			1		V	B+
8	PAUL IPOLOT	20032182	(79,22,13,4750	/		1			V	P. Cum







MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TURKANA
Seb County TI SCUTH
Ward KALAPATA
Data 15/05/2023

S.No	Name	ID	Mobile No.	Gender		People with di	living	Age		signature
								Below 35	Above 35	
C.				Male	Female	Yes	No			
26	WHATTHE EMOI	36112361	0735435509		V		v	V		THEE
27	LEAH PRAIL LOTCOT	25046937	07924 196ut		v		~		2	12
28	BENTAMIN LOKINET	33922213	079206883	V			V	1		80
29	PAULINE LOWER	25021040	021428/20		~		V		V	85
30	PHILIP SLIMLIM	47 98607	P25138182	V			V		1	2
		×								

TURKANA COUNTY GOVERNMENT





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TURKANA
Sub County T SOUTH
Ward KALAPATA
Date 15/05/2023

S/No	Name	ID	Mobile No.	Gender		People with di	living	Age		signature
						(yes/ no)		Below 35	Above 35	
8	SAMWEL NANGIRO	25051086	0711799674	Male	Female	Yes C	No	-	-	502
9	Christine Asafer	12433475	671922133		V	V			V	1
10	Alapatu ETuri	30483104	6715122133	V.		v			V	~
11	Francis Exame Loxusi	42849067	010(688787	V		J		$\sqrt{}$		一
12	HEURY MYCHE MURR	34037988	0707986052	~			-	~		Autus
13	EIRA LOKWEI KOWA	28245932	07/7486235	~			2	-		Felial .
14	PHILLIP ERECE ALERO	27715 339	0727636263	,		· -	V		4	Perm
15	DELIVINE AKIRO ESMITEN	33033H29	0711763309		-	-	-	-	Line .	12
16	SAMSON FILLIAM	12908133	c757167771	V			-		V	LAturo





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TUERAMA
Sab County T\SOUTH
Ward KAPTIR
Date 19 5 2023

N/Ne	Name	1D	Mobile No.	Gender	10000		living sability	Age		signature
						(yes/no)		Below 35	Ahove 35	1.4
01	SIMON KOLOI	11312467	oareblydle	Male./	Female	Yes	No		V	Strik.
2	ANDREW ELEON	2404817	(41) 144961	1			1		1	Ande
3	HOSEA KINGA	13648263	071689190	1.			1		1	mod
4	AKALES KIYOK	474171	1900458916	V		V			/	松阳
	PETER EDAPAL	12907305	00/392180	V			1		/	326
	VITALIS EJORE	34333082	CRO1637998				/	/		WES
7	MARY ACHUKA	0610304	071799052		V		1		V	with
8	COSMAS ESINTEN	3204460	171347998	V			V	V		CAK
9	DICKSON KAMARO	342834266	714,244161	V			V	V	-	1

TURKANA COUNTY GOVERNMENT





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TULKANA
Sab County T SOUTH
Ward LOKICHAR
Date 22/5/2023

S/No	Name	1D	Mobile No.	Gender		People	living isability	Age		signature
						(yes/ no		Below 35	Above 35	
01				Male	Female	Yes	No			
17	Phaebe NAumo	0381723	0746222820		V	0	V		V	Firm
18	DAVID EXIRU	40974966	0969241410	1			~	/		Bul.
19	CHUMAN KORIKEL	21720229	0797945175	V			V		1	Fair
20	XMOS EDUNG	30422811	076144021	/				V		ASJ
21	LOWERN JARUS	32093430	0224 8807	V				V		US
22	SAMHEL EREI	2894 6900	072100402	V		4			~	85
23	LOKAL JAMES	26,209831	07.248.0340	1					1	48
04	ERAMNISC EKAL	22116249	07128404	V				~	V	DE

14.	JAMES EDAPAL		32102844	0710804504	de la
15.	LOKOBA INGETAN LOKALET		9672925	0740757452	1
16.	I'KO ERWYDI KOKOL		36413676	0112937697	
17.	LONDWOM TIONS LOTIKI		31052229	07-18297/92	
18.	Symprose Longer Lokani		32051286	0727-095960	Ste
19.	MARK AJON LOWWAWI	ASSI	23695088	0707024889	Albuig
20.	LOTE IRINE IMONI	CLERICAL OFFICER	54697240	0799613730	Au.
21.	SAMUEL EPUR IKAALE		2013 4815	0710 870415	Barre
22.	PETER IBEE		225146 12	4411320140	Pas
23.	JEMIMMA ALOILOI	Member	38197740	OR 1695 2940	JAGE
24.	Rebecca Afrir EM	n Member	11513693	0702397132	B
25.	Avai Losil Betty	member	39141346	0701521330	\$
26.	Karenga Tioro	member	2133 4111	0714231533.	-
27.	LONVED WILLIAM	WENDER	29630054	0703971058	BR.
28.	ACHUKWA KONEI	member	4-557.851	07 03680770	Achike
29.	NATHAN LONGORIO AKAL	CHIEF	11513725	0714055468	Du
30.	GLADYS EXUNOM	NEWBER	36597433	0496133495	
31.					
32.					
33.					

(23)

TURKANA COUNTY GOVERNMENT



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County | URKANA Sub County | 7/50J1H Ward | LOBORAT | Date | 17/05/2023

S/No	Name	10	Mobile No.	Gender		People with d	living isability	Age		signature	
					117	(yes/ no)		Below 35	Above 35		
01	HOSEAH EKIYEYES	2320849	071614-714-1	Male/	Female	Yes	No		V	Herry	
02		20064402	Control Control	1			1		V	Jan.	
03	EMMANUEL CHENGE	31204022	6259748496	V			V	N	-	[
04	IDI KORIKEL	75760162	020001050	/		1	w		V	THE	
05	PHILEMON LOBUIN	204906/7	0791052017	1			V	V		ang	
06	BRAMWEL ENDI	32098402	0711489871	V			V			Sate	
07	LOMEKUYA EDWIH	33,44,2081	742171499	1		-	V	V		5.m	
08	DENNIS EKUWOM	32458600	40298575	V	8		V	V		Paum	
09	PETER CHICHI	Control Control		V			V		V	000	





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

	TICIPANT FORM VITY:			WARD	
s/NO:	Names	Designation	ID NO	PHONE NO	SIGNATUR
1.	FRANCIS ESURBIN NACHOCH		13648530	0741696669	Alber
2.	LOWOKOL LOWWANG TITUS	ASS. CHER	28225849	0706342797	Jan 1
3.	PHILIPH EDWIC LOWNAWI		32767475	0741254134	Par -
4.	TERESA EJANAE LOHHAVOR		31070346	0703668489	PROT
5.	SANYA BRITELA ELDILOI		27437698	0740585703	1
6.	AMONI NAKOEL TIOKO		23670306	0758455816	Ann
7.	ADDRAW AZHORA		21381075	0768159952	Almka
8.	VICTOR NAPAK		36587431	0706620628	60B
9.	JONALHAN KALIBA		21344161	6712501640	Halila
10.	ERELONE EXITELA		31619641	0797432494	Just
11.	PETER LOKOUMOLT		10124489	07/6537348	100
12.	ALEX LOMORUKAI LOW	vi	27/102000	0110693505	Am

TURKANA COUNTY GOVERNMENT

31353088

LOIMA WARD



WARD



ACTIVITY:

LOS DI MO &

MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT FORM					

s/No:	Names	Designation	ID NO	PHONE NO	SIGNATURE
1.	EKOMWA JAMES	RELIGIOUS LEADER	21316462	0729209143	Jane
2.	JOHN ESEKON	wenter	23347794	0703894271	day
3.	MARIA AKIPETOT LOTIYAN	MEMBER .	20310269	0713795135	Hatige
4.	MATHEN K. LEMUYA	MEMBER	10986538	7214491110	Houng
5.	KEN MUNTES LOBUR	NEMBER	34037371	0722604523	MHHIOT
6.	PASCALINE LOSIKE EKUTA		35943445	0742630302	POGE
7.	LONGOL EWOI ILUKOL	Merber	20364111	07-19660106	Log
8.	JAMES ITAO	MEMBER	5731508	0720214286	De
9.1	EKALDELIB	EKON MEMBER	20275 991	0745354246	Procen
10.	PAUL EDIPO LOMERUS	(8)	29399791	0717732671	Door
11.	LOMORNICAT EPUNGUREL	BALCOME COS	20278730	0723746725	taking
12.	ANTANG LOKWANG L	A STATE OF THE PARTY OF THE PAR	26672404	0701637209	AN
13.	LOMEKWII ATAAN A		12908357	0799915966	Frank

14.	ALICE APOWA	Alchier	21491551	0712151973	12
15.	LENA ELIMU MAPON	77.52	C-25-	0768380750	0.4
16.	ANN AROON	member	26 38 2688	The state of the s	
17.	DAUDI EHEN	€CC.	29028385	0745411196	1
18.	KUYA ENDI ELBARAL	C. Member	5888279	07 97746047	
19.	JESCA MASURU	C. Member	39 1581 46	079825 1768	
20.	Andrew Manga	C- Member	40425721	0718265851	
21.	Lokenn Lonnia	c member	41618381	0115237 999	-
22.	Kangiloi ekalale	CM	7477149	0793692745	-Va-
23.	Skaskout Losaphrei	C.M	329 18919	0700389203	
24.	Paulina akin	Worken vep	12911203	0700389203	Part
25.	Kulliam glove	Youth vep-	29673495	0712354584	MAL
26.	LEVI Eskuku Lotton		37929105	0741159993	S.f.
27.	GLADYS LOTUKOI	Member	35 986557	0745784192	Glad
28.			**		
29.					
30.					
31.					
32.				72	
33.					





2000000	CIPANT FORM ITY: PC ARA.			WARD LOBE	KOTAK
S/NO:	Names	Designation	ID NO	PHONE NO	SIGNATURE
× 1	SIMON MUYA ECHAKAN	SHR CHIEF LOBE	21327561	0724883651	Simos
2.	GODFREY ESEKON	V-ADMIN	26229910	0727431805	Alsser
3.	TONNY ETANAE	V-ADMIN	25826434	0702173948	- O
A.	IKALALE LONGORIO	ELDER	20311852	0115419693	100
8.	EKUTAN LOMORUKAI	COMMUNITY	32387157	0704817682	ga-
6:	REBECCA ASINYEN LOYANAE	COMMUNITY	32139444	0769649009	Aunt
V.	CHAMALE ARAL MILLICENS	LOIMA SUB - COUNTY		0720822748 -	
26	ANNE WARLCHU NANE	COMMUNITY	13425196	0727402428	Almet
9.	PETER LOPEYER ERENYO	COMMUNTY	20856091	0727651809	ARE
10.	EMURIA IMONI NICHOLAS	Community	31935378	0798250209	Det!
11/	LOREGAE INOK ERHANGAL	Community	29671065	0769276418	tott
32.	MACR ESTRONGERAGE	COMMONITY	34326946	0741146028	Carl
23.	Lochemin Lodukge	COMMUNITY	30308325	0708926183	(82

19	JULIUS E- EDOME	Commenty	10987467	0791489564	House
18.	SAMUEL EXISM END	Community	4764-346	0705682317	Store
16.	LOKADONOI YANAE	COMMUNITY	25646091	0704115175	9
17/	BUKUAN SEKON	Community	24107729	0798308747	7
18.	LINLAKAN LOKHAWI	COMMUNITY	24105894	0711293989	10
,19.	PATRICK ETANGAN		20856644	0700609098	ding
29,	MARK IMAKA	Community	20725310	0704175278	Name
21	PATRICK EKUNOT	COMMUNITY	37487442	0110031944	Smit
22.	Justar NABEI KOOP		12434735	0759046483	applica
23.	SIMALE ELIM GOORES	Community	3367488/	0702987721	1
24.	PETER EXH TURO	CLEER	10987865	0706148547	R
25.	ESING LOKUTUNO	COMMINTY	30374829	0707067699	BERT
, ²⁶ .	DANIEL LOMBRUKA	Commonity	20383617	0706908154	Carrie
27.	MICHAEL LOMORISH		12908767	0708124344	THE C
28.	MADMI LOMBION	TELL MINON MICH OFFICE		0725012300	HEA
29.	Enot philip	Research Ass.	31984879	6791962997	Halal
30.	Erst Philip DENNIS EXUMON P	Regental Assistant	3742613		DAVIL
31.	EDWINE LONEKOYA	Research Assistant	34050626	0742171499	
32.	DUNCAN MAKADA	beyearch Assir.			A Party
33.	Apus genson	Community.		-	
	16.16	0	23357714		1

34.	LOKANIA NADINI LOKIYOR	Research Asst	36561820	0795798504	Hus.
35.	JOSEPH ELORE	Rossed Kenst	34365906	0700683378	100
		WARD ADMIN			Law
	PAUL EMANMAN	Community	40434653	5793587373	
	Essett Paul	Commonty	346992 95	0742214921	
30.	Regina Lokui	Community	12436172	0726039827	Sto
49/	Lowe Ruya	Commenty	39425758	07-4810 4879	Hu



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT FORM ACTIVITY: PCURA PARTICIPANT LICT KANGTA TO HA WARD.

S/N	Names	Designation	ID NUMBER	Day 1	Day 2
1	EWEST K. HILSON	YOUTH REPRESENTATIVE	36082365	v	v
	ALEX ETILR LONYAIT	6 B 0	36084089	v	1
. 4	LONYAIT AKUWOM BEN	Public benefician	97176782	V	11/
	DENNIS ERUKUDI	PURILG benefitien	36 072769	V	1
	NGIMOS N. EKAMAIS	CIVIL RIGHT	31040270		
	EKITELES . N. ESINYEN	CIVIL RIGHT	36517022		
	JUNE AKIRU LOKIPI	CLERK	28151851	1	1
	NICK OTIENO	WARD CLERK	30260784	/	1
, .	JOSEPH LONYAIT NATINI	VILLAGE ELDER .	4789572	V	~
	MINLIAM JOBOOT KOKEI	VILLAGE ELBER			
		WOMEN REPRESENTATIVE	38452876	~	· V
	CHRISTIMA TITIA LORIU	MEMBERS	4793631	V	V
	EMORU EKAL AMBROSE	ETIAS OB. 0 .	25119126	~	V
	ISAAC EIBACH EMPOR	PLWD REP	28765486	~	V
	FELIX THAPERIT	BMU MEMBER.	27168644	V	~
	PETER EKUNOM.	PASTOR REP.	23681914	-	V,
	PETER EXAMONGO	Flember	11512766	~	1
-	FRANCIS EMBO	BMU.	20758675	V	-
	HELEH LOSINE ELVOI	me mber	0611881	-	V
0.	LACKLINE I BLITE LOKTELY	member	3077 2242		1

TURKANA COUNTY GOVERNMENT



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT FORM

	Ta.	Designation	ID NUMBER	Day 1	Day 2
s/N	Names VIVIAN FROM Ekai	nember	3608 3005	V	IV,
1.	CENTRINE NAKALA	member	33741789	~	V
3.	LOCHAP LEVIS LENNOX	Member	25057751	V	V
4.	CONCEPTOR A. KAGENE		23414134	2	V
5.	FROT EDVKON	Member	25021247	V	V
6.	. TITIA LOKAL ONESMUS	climat change committee	34040000	12	V
7.	· Ecrondo Londau DANT	1 11 4	21347865		
8.	- RHODAN AMESIT GYANAR	HARD ADLIN	31823574	C. Das	
9.	Principal Inches				
10.					
11.					100
12.					-
13.	*				-
14.					-
15.					-
16.					
17.					
18.					
19.					
20.					

14.	THINGS EDAPAL		22/02844	0710804504	A CO
15.	LONGON WESTAN LONALES		9672925	0740757452	
16.	I'KO ERWYDI KOKOL		36413676	0112937697	
17.	LONGWOM TONG LOTING		31052229	07-18297/72	
18.	Symprose Longer LoKan		32051286	0727-095960	Ste
19.	MARK AJON LOKWANI	ASSINGE	23695088	0707024889	Alburio
20.	LOTE IRIAE IMONI	CLERICAL OFFICER	54697240	0777613730	Du.
21.	SAMUEL EPUR IMARKE		2013 4815	0710 870415	Ba223
22.	PETER 1866		225146 22	0710251147	Pas
23.	JEMIMMA ALOILOI	Member	35197740	09 1675 2940	Jam
24.	Rebecca Africa	in member	1151 3693	0702397132	t)
25.	Areas Losid Belly		3914-1346	0701521330	1
26.	Karenga Tioko	membase	2133 4111	0714231533.	P
27.	LONVED WILLIAM	member	29630054	0703971058	ER
28.	Achiekwa Konei	member	4557851	0703680770	Adulka
29.	NATION LEGISORS ANN	CHIEF	11513725	0714055468	Du
30.	GLADES EXUNOM	NEWBOX	34544432	04-14-132-4-15	
31.					
32.					
33.					





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT FORM ACTIVITY:

WARD

S/NO:	Names	Designation	ID NO	PHONE NO	SIGNATURI
1.	FRANCIS ESURON NACHUCH		13648530	0741696669	AND S
2.	LOWOYOL LOYMANG TITUS	ASS. CHER	28225849	0706342797	de
3,	PHILIPH EDUNG LOWIAWI		32767475	0741254134	Par
4.	TERESA EHANAE LOUHANGE		31070346	0703668489	400x
5.	SANYA ENITELA ELONO		27437698	0740585703	*
6.	AMONI NAMOEL TIOKO		23670306	0758455816	ARK
7.	ADUKAN AZHOKA		21381075	0768159952	Almka
8.	VICTOR NAPAK		36387431	0706620628	to B
9.	JONALHAN KALIBA		21344161	0712501640	table
10.	ERELANG GKITELA		31619641	0797432494	Just
11.	PETER LOKOUMOLT		10124489	07/6537348	100
12.	ALEX LOMORUKAI LOW	•	37408053	0110697505	102
13.	LOS DIMOR		31353088	0795909201	

TURKANA COUNTY GOVERNMENT

LOUNA WARD





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT FORM ACTIVITY: WARD

S/NO:	Names	Designation	ID NO	PHONE NO	SIGNATURE
1.	EKOMWA JAMES	RELIGIOUS LENDE	21316462	0729209143	SIMEIZA
2.	JOHN ESEKON	neules	23347794	0703894271	day
3.	MARIA AKIPETOT LOTIVAN		20310269	0713795135	Station
4.	MATHEN K. LEMUTA	MEMBER	10986538	721441110	Howay
5.	KEN MUNYES LOBUR	MEMBER	34037371	0722604523	AHMET
6.	PASCALINE LOSIKE ERIOR		35943445	07-42630302	Page .
7,	LONGOL EWOI ILUKOL	Merter	20364111	07-19660106	Loty
8-	JAMES ITAO	MEMBER	B731508	0720214286	0
9,1	EKALDELIB		20275 991	0945354246	Proper
10	PAUL EDIPE LONERUI	NEWBER	29399791	0717732671	Dev
11.	LOMO RUKA EPUNGUREL	TALAMAZAL.	20278730	0723746725	Jako
12.	ANTANT LOKWANG L	100 March 100 Ma		0701637209	ALL
13.	LOMEKWII ATHIN A		12908357	0799915966	June

14.	ALICE ADOWA	Alchier	21491551	0712151973	1
15.	LENA ELIMU KARON	The state of the s	The second control of	0768380750	4.4
16.	ANN AROOM	member		0725042153	
17.	DAUDI EHEN	€CC.	29028395	0745411196	12
18.	KUYA EWO ELLAVAL	C. Member	5888279	07 97946047	1
19.	JESCA MASURU	C. Member	39 1581 46	079825 1768	
20.	Andrew Nyangas	C-Member	40435721	0718265851	
21.	Lokenn Lonnie	c member	41618381	0115237 999	-0
22.	Kangiloi ekalale	CM	7477149	0793692745	1/1
23.	Exaskout Losapirei	C.M	129 18919	0700389203	arm to a
24.	Paulina akini	Woman vep	12911203	0700389203	Part
25.	kuliam sove	youth vep.	29673495	0712354584	MAL
26.	LEVI Eskuku Lothery	37.0	37929105	0741159993	Det.
27.	GLADYS LOTUKOI	Member	35 986557	0745784192	Glas
28.			85.		
29.					
30.					
31.					
32.					
33.					

14	JULIUS E. EDOME	Commenty	10987467	0791489564	Done
15.	SAMUEL EKNAM END	Community	4764346	9705682317	Alfred
16.	LOKADOKOI YANAE	Community	25646091	0704115175	600 C
17	BUKWAN SEKON	Community	24107729	0798308747	7
18.	MALAKAN LOKHAHI	COMMUNITY	24105894	0711293989	10
19.	PATRICK ETANGAN		20856644	0706609098	Lung
20.	MARK IMANA	Community	20725310	0704-175278	Name
21.	PATRICK EKUNDIT	COMMUNITY	37487442	0110031944	Smit
22.	Justas NABEI KOOTO		12434835	0759046485	Ether
23.	SIMALE ELIM GODTAEY	Commonity	33674881	0702987721	2
24.	PETER ERM THORO	CLIER	10987865	0706148547	R
25.	ESING LOKUTUNO	Commenty	3037-4829	0707067699	BOOM
2 6.	DANIEL LOMORUKA	Community	20383617	0706908154	Caro
27.	MICHAEL LOMORUM	A 1.	12908767	0708124364	1110
28.	MADMI LOMBIOR	12H VIRONMENT Office	The state of the s	0725022303	Hood
29.		Research Ass.	31984879	6791962997	Hara
30.	Erst Philip DENNIS EKWOM	Regentch Assistant	37426513	0740298575	DAVIL
31.	EDWINE LOMEKUYA	Research Assistant	34050626	0742171499	
32.	DUNCAN MAKADA	Repearch Assid.	32207669	0701124824	D
33.	Apollo genson	Community.	G711579180		A/
-	1/11	Co.v.	23357714	3) 119	7

34.	LOKANIA NADMI LOKITOR	Research Asst	36561820	0795790504	Nues.
35.	JOSEPH EJORE	Research Kesiet	3436908	0708683378	A ST
36.				0711845528	1
37.	PAUL EMANMAN	Community	40434653	5793587373	1
	()	Commonty	346992 95	0742214921	
	Rging Lokui	Community	12436172	0726039827	Ato
49/	Lowe Ruya	Commenty	39425758	07-48104879	Hu



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

ACTIVITY: PC CVRA

WARD LOBEL/KOTAK

S/NO:	Names	Designation	ID NO	PHONE NO	SIGNATURE
× 1	SIMON MUYA ECHAKAN	SHR CHIEF LOBE!	21327561	0724883651	Similar
2	GODFREY ESEKON	V-ADMIN	26229910	0727431805	18ser
3.	TONNY ETAMAE	V-ADMIN	25826434	0902173948	00
A	IKALALE LONGERID	ELDER	20311852	0115419693	100
, %	EKUTAN ADTIBORUKAI	COMMUNITY	32387157	0704817682	Orac -
y	REPROCE ASINGEN LOUMINE	COMMONITY	32139444	0769649009	Aurt
Y	CHANALE ARAL MILLICENS	COUNTY OUR COUNTY	24840046	0720122749	
N.	ANG VARUEN NAME	COMMUNITY	13425196	0727402428	
9.	PETER LOPEYOR ERENY	COMMUNTY	20856091	0727651809	棚山
yer.	EMURIA IMPRI NEHOLAS		31935378	0998250209	DELL.
33/	LOREGAE INCK BEHANGA	Community	29671065	0769276418	todo-
32	MICH ESTRONGETHEN	COMMUNITY	343269 AC	0741146028	back
25.	Lochemin Ledukae	COMMUNITY	30308385	0708926183	000

TURKANA COUNTY GOVERNMENT



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT FORM ACTIVITY: PCVRA PARTICIPANT LIST KANGA TOHA WARD.

S/N	Names	Designation	ID NUMBER	Day 1	Day 2
	E WEST K. WILSON	YOUTH REPRESENTATIVE	36082365	V	· ·
2	ALEX ETHR LONYANT	G-B-0	36084089	~	IV
3	LONYAIT AKUWOM BEN	Public benefician		V	11/
	DENNIS ERUKODI	Public benefition	36 074769	V	1
5.	NUMOS N. EKAMAIS	CIVIL RIGHT	31040270		1
	EXITELES N. ESINYEN	CIVIL RIGHT	36517023.		
7.	JUNE AKIRU LOKIPI	CLERK	23151851	1	V
	NICH OTIENO	WARD CLERK	30260784	/	1
9.	JOSEPH LONYAIT NATINI	VILLAGE ELSEE .	4789572	V	V
10.	MILLIAM LODGET KOKEI	VILLAGE ELBER			
11.	ENAI SHARON LOBATO	MOMEN REPRESENTATIVE	38452876	V	·v
12.	CHRISTINA TITIA LORIU	MEMBERS	4793531	v	70
13.	EMORU EKAL AMBROSE	ELIYE OB. O .	25119126	V	V
14.	LANC EIBACH EMPOR	PLWD REP	28765486	V	1
	FELIX MAPERIT	BMU MEMBER.	27/65644	~	~
16.	PETER BRUKOM .	PASTOR REP.	23681914	-	V.
	PETER EXAMONGO	Member	115127.66	/	1
18.	FRANCEI EMBO	BMU.	20758676	~	
19.	HELEH LOSIKE EWOI	me mber	0611881	-	V
20. •	JACKLINE IBLUE LOKELL	member	3077 2242	1	1

Authorized by:



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT FORM ACTIVITY:

e fau	Names	Designation	ID NUMBER	Day 1	Day 2
s/N	MMRN EROF Ekai	nember	36083005	V	V,
2.	CENTRINE NAKALA	member	33741789	~	-
3.	LOCHAP LEVIS LENNOX	Member	25057751	V	V
4.	CONCEPTOR A KAGENG		23414134	v	V
5.	FROT FRIKAN	Wember	25021247	V	V
6.	. TITIA LOKAL ONESMUS	climat change committee	34040000	10	V
7.	. FCIONTO LONYAR PAUL	4 11 (1	21347665		
8.	. RHODAH AMESIT GYANAE	MARD ADMIN	31823574	(Day	
9.					
10.					
11.					150
12.					-
13.					
14.					-
15.					
16.					
17.					
18.					
19.					
20.					

Authorized by:

TURKANA COUNTY GOVERNMENT







MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT FORM ACTIVITY:

WARD

S/NO:	Names	Designation	ID NO	PHONE NO	SIGNATUR
1.	FRANCIS ESURAN MICHOCH		13648530	0741696669	RBc:
2.	LOWONOL LOWMING TITUS	ASS. CHEF	28225849	0706342797	The same
1.	PHILIPH SEBURIC LOVERPEN		32767475	0741254134	B
4.	TESTSA ESANAE LOGASOF		31070346	C703668489	tho
5.	SANYA EXITELA ELONO		27437698	0740685703	1
6.	AMORE NAMORE TIONS		2367030€	0758455816	4034
7.	ADUKAN AZHINA		21381075	0768151952	Almka
8.	VICTOR NAPAK		86587431	0706620623	66
9.	JONNEHAN KAKIBA		21344161	0712501640	Hills
10.	ERECORD EXITELA		31619641	0797432494	
11.	PETER LONDUMONT		10124489	07/6537348	100
12.	ALEX LOMORNEAL LOW		37403053	0110697505	102
13.	LOCOLMOR		31353088	0795907201	1

14.	THMES EDAPAL		32102844	0710804504	A CO
15.	LOKOBA INGETAN LOKALET		9672925	0740757452	1
16.	I'KO ERUKUDI KOKOL		36413676	0112937697	
17.	LONDWAM TIONS LOTIKE		31052229	07-18297/72	
18.	Symprose Lenger Lokani		32051286	0727-095960	Ste
19.	MARK AJON LOKWAWI	ASSINER	23695088	0707024889	Albuig
20.	Lote IRINE IMONI	CLERICAL OFFICER	54697240	0779613730	Fou .
21.	SAMUEL EPUR IKAALE		2013 4815	0710 870415	Harris 1
22.	PETER IBEE		225146 12	4411350146	Pas
23.	JEMIMMA ALOILOI	Member	38197740	OA L675 2940	Jasen.
24.	Rebecca After EM	n Member	11513693	0702397132	4
25.	Avai Losil Betty	member	3914-1346	0701521330	\$
26.	Karenga Tioko	member	2133 4111	0714231533.	-
27.	LONUKO WILLIAM	Member	29630054	0703971058	E.
28.	ACHUKWA KONEI	member	4557851	0703680770	Aduke
29.	NATHAM LONGORO AKAL	CHIEF	11513725	0714055468	Du
30.	GLADYS EXUNOM	NEWBOR	36599433	0794133495	
31.					
32.					
33.					

LOIMA WARD





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT	FORM
ACTIVITY:	

WARD

s/NO:	Names	Designation	ID NO	PHONE NO	SIGNATURE
1.	EKOMWA JAMES	RELIGIOUS LENGUE	21316462	0729209143	JAMEIZA
2.	JOHN ESEKON	neuber	23347794	0703894271	day
3.	MARIA AKIPETOT LOTIYAN		20310269	0713795135	Stration
4.	MATABO K. LEMUYA	MEMBER	10986538	721441110	Houng
5.	KEN MUNYES LOBUR	MEMBER	34037371	0722604523	AHAMET
6.	PASCALINE LOSIKE EMITA	The state of the s	35943445	0742630302	Page.
7.	LONGOL EWOI ILUKOL	Merber	20364111	07-19660106	Los
8.	JAMES ITAO	MEMBER	5731508	0720214286	De
9.1	EKADELIB		20275 991	0745354246	Boler
10	PAUL EDIPO LOMERUS		29399791	0717732671	Door
11.	LOMO RUKAT EPUNGUREL		20278730	0723746725	takes
12.	ANTANG LOKWANG L	Control of the Contro	The state of the s	0701637209	ALL
13.	LOMEKWII ATANN A			0799915966	June



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT FORM ACTIVITY:

S/N	Names	Designation	ID NUMBER	Day 1	Day 2
l.	MMAN EROF EKai	nember	36083005	V	V,
2.	CENTRINE NAKALA	member	33741789	~	1
3.	LOCHAP LEVIS LENNOX	Member	25057751	V	V
4.	CONCEPTOR A. KAGENG		23414134	2	V
5.	FROT EDVKON	Member	25021247	V	V
6.	· TITIA LOKAL ONESMUS		34040000	2	V
7.	· ECTONYO LONYAR PAUL	1, 1, 4	21347685		
8.	- RHODAH AMESIT CHANGE	MARD ADMIN	31823574	a trai	
9.	Palacetti Ilitaria				
10.					
11.					57
12.					0
13.					-
14.					-
15.					-
16.					
17.					-
18.					
19.					-
20.					

Authorized by:

14.	ALICE APOWA	AlcHIEF	21491551	0712151973	1
15.	LENA ELIMU MARON		The second secon	0768380750	4.4
16.	AHH AROOM	member	The state of the s	0725042153	
17.	DAUDI EHEN	ecc .	29028395	0745411196	13
18.	KUYA ENDI ECHAYAL	C. Member	5888279	07 97946047	
19,	JESCH MASURU	C. Member	39 1581 46	079825 1768	1
20.	Andrew Nyangas	C- Member	40435721	0718265851	A Marin
21.	Lokenn Lonnia	c member	41618381	0115237 999	-
22,	Kangiloi ekalale	CM	7477 149	0793692745	1/1
23.	Skaskout Losapirei	C.M	12911 202	6700389203	TOP !
24.	Paulina axin	Klonia vep	12911203	0700389203	Part
25.	Kulliam gove	Youth vep.	29673495	0712354584	MM
26.	LEVI Eskuku Lottong		37929105	0741159993	Bot.
27.	GLADYS LOTUKOI	Member	35 986557	0745784192	Glade
28.			**		
29.					
30.					
31.					
32.					
33.					



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

PARTICIPANT FORM ACTIVITY: PCURA PARTICIPANT LIST KANGA TOHA WARS.

S/N	Names	Designation	ID NUMBER	Day 1	Day 2
1 .	E WEST K. WILSON	YOUTH REPRESENTATIVE	36082365	V	P
	ALEX FTIR LONYAIT	C-B-0	36084089	~	L
3. v.	LONYAIT AKUWOM BEN	Public benefician	4 3717 6882	V	1/
4	DENNIS ERUKUDI	Public benefition	36 074769	V	1
5. '	NGIMOS N. EKAMAIS	CIVIL RIGHT	31040270		
6	EKITELES N. ESINYEN	CIVIL RIGHT	36517022.		
7. ,	JUNE AKIRU LOKIPI	CLERK	23151351	1	1
	NICK OTIENO	WARD CLERK	30260784	/	1
9. (JOSEPH LONTAIT NATINI	VILLAGE ELSER .	4789572	V	1
10.	MILLIAM LOBOOT WOKEL	VILLAGE ELBER	11000		
11.	ENAI SHARON LOBATO	WOMEN REPRESENTATIVE	38452876	V	···v
12.	CHRISTINA TITIA LORIU	MEMBERS	4793531	V	v
13. ,	EMORU EKAL AMBROSE	ELIYE OB. O .	25119126	V	V
14.	LOHAC EIBACH EXIPOR	PLWD REP	28765486	V	1
15	FELIX PHAPERIT	BMU MEMBER.	R7165644	V	V
16.	PETER BKUNOM .	PASTOR REP.	23681914	-	V.
7	PETER EXAMONGO	Member	11512766	/	1
-	FRANCI ETABO	BMU.	20758676	V	~
9	HELEM LOSIKE ELVOI	me mber	0611881	~	V
	JACKLINE IBUTE LOKTICLE	member	30772242		10

Authorized by:

TURKANA COUNTY GOVERNMENT LOBE! ACTARUK WA,

MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

NO:	Names	Designation	ID NO	PHONE NO	SIGNATURE
χ,	SIMON MUYA ECHAKAN	SHR CHIEF LOBE!	21327561	0724883651	Similar
2.	GODFREY ESEKON	V-ADMIN	26229910	0727431805	Sser
3.	TONNY EXAMPLE	V-ADMIN	25816434	0902173948	00
A.	IKALALE LONGORIO	ELDER	20311852	0115419693	100
8.	EKUTAN GOMBRUKAI	COMMUNITY	32387157	0704817682	0
6.	REDECCA ASINYEN LOYANAE	Community	32139444	0469649009	Sourt
V.	CHAMBLE ARAL MULICENS	CAMMA SUR - COUNTY	24840046	0720822748	sod gi
8	ANNE NAKUCHU NANE	COMMUNITY	13425196	0727402428	Amet
9.	PETER LOPEYOR ERENY	COMMUNTY	20856091	0727651809	· ARE
jø.	EMURIA IMPRI NEHOLAS	COMMUNITY	31935378	0978250209	Det !
13/	LOREGAE INTIK BEHANGAN	Community	29671065	0769276418	1000
32	MACR ESTHOLIGHT	COMMONITY	34326946	0741146028	below
25.	Lochemin Lodikge	COMMUNITY	20208495	0708976192	(80

15	Julius E- GOOM &	Commenty	10787467	DT91489569 B	e est
75	SAMUEL EXWAM END	Community	4764346	9705682317 9	200
× .	LOKADOKOI YANGE	Community	25646091	0704115175	E.
12	Blukuan SEKON	Community	24107729	0798308747 >	
18.	LIMAKAN LOKHOWNI	COMMUNITY	24105894	0711293989 4	-
20.	PATRICK ETANGAN	COMMUNITY	20856644	0700609098 da	W.ES
2	MARK IMANA	Commonity	20725310	0704-175278 NI	- 4
21.	PATRICK EKUNDIT	COMMUNITY	37487442	0110031944 8m	水
22.	Justas NAGEI KONNO		12434835	0759046485	de
23.	SIMALE ELIM GODINE	COMMUNITY	83674881	0702987721	5
24.	ATER REAL TORO	GEBER	10987865	0706148549 R	
75.	ESMYE LOKUTUND	COMMINTY	3037-4829	0707067699 50	M
26.	DANIEL LOMORUKA	Community	20383617	0706908154 Ca	2
27.	MICHAEL LOMORUM		12908767	070812434	
28.	MADMY LONGUA	15 PT VIRONIMENT DESIGN		072502200 145	
29.		Research Dis	31986879		-
30.	Erst Philip	Research Assistant	37-426113	6791962997 HST	
31.	EDNINE LONEKOYA	Research Assistant	84050626		
32.	DUNCAN MAKADA	Revenuel Assid.		0742171499	
33.	Aprilo Remson	Community.	G711579190	A/	

34.	LOKANIA NADINI LOKITOR	Research Asit	36561820	C79.5790504	New .
35.		househ fruit	3436906	0703683378	100
36.	LAWRENCE EXAALE			0711845528	
37	PAUL EMANMAN	Community	40434653		
30	Exist Paul	Comment	346992 95		Brea
×	Rging Lokui	Community	12436172	0726039827	Sto
49/	Lowe Ruya	Commenty	39425758	07-4870 4879	Kuy

CS CamScanner

Kampa Kamaan Kanaan Kanaan Kanaan

Harts Brank

HAN



KE	APEDO/XAPETTO		OVERNMENT	NGE	
PARTICIPA ACTIVITY:	ANT FORM	COLLONG PRITORIES			
S/NO:	Names	Designation	ID NUMBER	Day 1	De
1	JOSHVA EKUTAN	NEWBER	4557464	10000	Co
2	VACHBILL NAVRIEN	P. Contraction		Sales and the sales are a sales and the sales are a sa	Mili
1.		-	12437181	var.	5460
4.	AWOTON NAMYLEN	71	2332963	-	- 100
5.	FRANCIS LODIAKA	U	12437236	1000	17
6.	PARFECTUS SINGUE	11	34219456	Donate	200
7.	DANIEL AIRITH LOKANYI	fi fi	21331525	All TE	- GET
8.	JAMPS BKIR.	11	25920798	- Think	750-
9.	LODGEN E TENC	15	29678015	Page 1	Org
10	MICHINAS ESTAY MATERIAL	- 11	32814120	Office	1500
11.	Physic cost-liter	11	5(577057	7	Story of
12.	SOFTNEON LOCKE	11	2964948	tellie	100
13.	Tothe Lower		21795210	Sime	-00
14.					-
15.					1
36.				1	
17.		1		1	-
18.				17	

When Elder Connected marks that hat Elder Elder Holos

Pastorust

ELAE F BO PWO

Committée c30

Since Chief.

Since Chief.

WHED ADMIN

PED-T CG

Wilher ADMIN

OPINION LENDER

MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

22550595

27118500 27118500 20795109 5381880

ID NUMBER

Approved by: ----Authorized by:

> 17. 15.

14.

13.

11. 10.

S/NO:

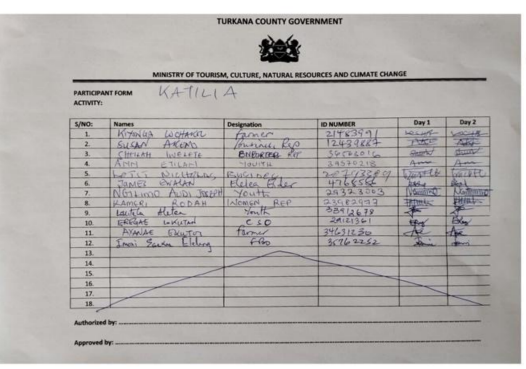
ACTIVITY: PARTICIPANT FORM

Names

DAND EVER CONTROL DAND EVER CONTROL DISEASE THE ENERGY CHAINDLE CHAINDLE CHAINDLE CHAINDLE CHAINDLE CHAINDLE CANDELLE CONTROL CANDELLE CANDELLE CONTROL CANDELLE C

SIMEN NAKOLANI EDILANDA SIMEN NAKOLANI C. SIMEN NAKOLANI C. JOHN UNIORO LEMACES ACHIEVA FLAM LOMULKEN TICHEN FLAM LOMULKEN DAND EPETET LEMACEN DAND EPETET LEMACEN

KATILIA



CamScanner



TURKANA C	OUNTY GO	VERNMENT
-----------	----------	----------



PARTICIPANT FORM ACTIVITY:

LOKORI (KOCHODIN WARD

S/NO:	Names	Designation	ID NUMBER	Day 1	Day 2
1.	LOTAGO SHAKBIN	W/ADDIN	14448883	THE PARTY.	200
2	JOHN CLOCENRI	serto	22501081	A STE	0/44-SE
3.	KARANI FRANKLINE	fort	90021238	1	300
4.	JOSEPH NAIDAZA	PWD	12 908137	THE	は非
5.	HICHUKA N- JOSEPH	ELDER	10987856	defectable	Speciel !
6.	LOKERON HIAWA	VIADMUV	14448783	PERME	TI STORE
7.	DAVID FOREN	PARTOR	9126208	108	26
8.	JEWG PLAN	PASTOL	14407146	1	an_
9.	PETER ANK	ELBER	24032258	- Ball	Short .
10.	LOICE AMERONE	FARMER	9526183	Joice	400Eq
11.	TONATHAN EMERHI	PASTER	36469197	A SECOND	23W
12.	SIMPLIFER LOSSY	Yours	24936519	RE-	and the same of th
13.	EDWL ARME TAMES	HOUTH	50021133V	Check	CHIEF .
14.	SAMUGEL NAVIVIOR FRIE	Houth	12530008	-	430
15.	NICHOLAS A. Labio	CHICA	9528618	Air count	4 Laternant
16.	FIXUTUR NURIONON	ELDER	21201866		
17.	LOKARAN TALANIOS	ELDER	23970054		
18.	EWEST LOKIDOR	TouTrt	29833919	54.	-

Authorized by: ...

Approved by: ...

TURKANA COUNTY GOVERNMENT



PARTICIPANT FORM ACTIVITY:

MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

WHICH WAS A CONTROL OF THE CHANGE

s/NO:	Names	Designation	ID NUMBER	Day 1	pay 2
1.	EKIRU ALOKAS PAUL	CHIEF	29032997	SHEW!	
2.	JOSEPH LOUNGE EXPLAIS	The second secon	37919250	Hama)	-Haye
3.	I GODE COKTURE LOYUNES		24034149	Samo	000
4.	ROBERT ITANK	Phumber	21327089	PH WT	But
5.	STANTEY EMANGENT	SOUND TRADES	3053 2217	800	00
6.	IMMACULATE HEARL	Rop consultationer office	22590764	-duca	340
7.	FRUMU ERIAL SAMULL	Scho	2019552	ENE	STILL STATE OF THE
8.	MARY IN EDOME	WOMEN REF	23357007	tobe	PARTEZ
9.	EVANS KIMONI	Acc	29667066	- fixe	ALEX
10.	ARET DEMAN YAKUR	ACC	30636925	P Ann	TOTAL
11.	ECHNICA KOLOI PINS	PBO	32324929	353	200
12.	JAMES APERIET	NIA	22965272	P	- Jan
13.					-
14.				1	
15.					
16.			/		
17.	-				
18.					

Authorized by: ...

Approved by: ...





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TURISANA Sub County T- NORTH Ward KAALONW/KANKOR Date 18/5/2023

S/No	Name	ID	Mobile No.	Gender		People living with disability (yes/no)		1277		signatur
								Below 35	Above 35	
				Male	Female	Yes	No			
1	FORESO N. MAR	(0986789	0715065742	M		A	/		/	NO
2.	EMOTON ERUS	9245041	0790661684	M			V		V	hour
	AKAH EYANAE EMOIT		A CONTRACTOR OF THE PARTY OF TH		F		V		~	AN
	ANAH MURTAN MALSA				F		~		~	@a/
5.	NAMONABU NAOTIN	8564492	CT 1938 (4029		P		V		~	Arb
6.	ADAPAL LOWOTEN	2273 6924	07 88904867		P		/		Y	APP
	LORTE ELIM LOKAMAR				F		~		7	45
	WAKAPON MID						/		/	Re.



TURKANA COUNTY GOVERNMENT



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE PCRA Consultative Meeting Form

County TURKANA Sub County TNORTH
Ward KANLEN KANKOR
Date 18 5 2023

S/No	Name			Gender		People living with disability (yes/no)		Age	signature	
								Below 35	Above 35	
				Male	Female	Yes	No			
9.	Regina Ebei	2229 61 64	076515320		F		V		V	Pers
10	caterina Abento	Mo	0112069	22						De
11	JOSPHATI C EIPA		0700389184	M			No		W.	otto
12	KEL VIN EKIDGE ESEKER	33668283	991356943	n			14	1		Water
13	REBECH ERUFE Lemore	20228988	02918575098		F			/		Ba
	LOJEM EPERT FRANCIS						V	V		Magar /
	DUNCON EBE ELENY			M			~	~		respe
	TOBIAS NANTHA MOJOHA			M			~	~		Tour







PCRA Consultative Meeting Form

County TURKANA
Sub County T. WORTH
Ward KAALDUA KAIKOR
Date 15/2023

S/No	Name	ID Mobile No.	Mobile No.	Gender		People living with disability				signatur
						(yes/no)		Below 35	Above 35	
				Male	Female	Yes	No			
17	DOMINIC LAPUR LOBUID	35757591	0446161451	М			~	V		a single
18	AKALAE ERUKUDI	25667594	0906838591		F		2	v		Fren
19	MELVIN LONGOR	32448210	07-18-020458		F		V	V		Sem
20	MIO ALBERT	1444 8449	0701148083	M		1		1	V -	Was S
21	BAAR ERMIE	23894370	0701455614	M			V	-7	~	a
22	BOCH NOCHICH	28048797	0741620755	m			4		V	028
23	JAMES EROT	The second secon					V	V		14
24	JOHN EBET	20353482	0707850688	M			V		V	Flori Bono

TURKANA

TURKANA COUNTY GOVERNMENT



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE PCRA Consultative Meeting Form

County JRKMA A SETH
Ward KAMLENG/KAILLER
Date 18/05/QRZS

S/No	Name	ID		Gender		People living with disability (yes/ no)				signatur
								Below 35	Above 35	
*	6			Male	Female	Yes	No			
25	GRACE LOTOM	21771784	0703227945		V		~		V	twatu
26	NOTICE BENJAMIN HARRE	35852749	D704650334	V			1	J		到
27	LOKETO ETULEMO BEUNED	31191392	070187893	/ /			/	1		Park
28	GLAT DAVID	34050547	270718215	5 1			1	V	5	thu
29	PEH EUNICE	34518162	67922514	92	~		1	V		Ha
30	DUNCAN MATICADA	32207669	67011248	4 V			4	1	(3
310	Savida. Longry	2964832	57103520X	/				/		THE







PCRA Consultative Meeting Form

County Todynin

Sub County TORKERS HOETH

Ward LARGE

Date 19/05/2023

S/No	Name	ID -	Mobile No.	Gender		People living with disability				signature
						(yes/no)		Below 35	Above 35	
				Male	Female	Yes	No			
1	CHARLES EXAMIS ENT	25946617	07685331R	V			V	V	<	路
2			5403E23E78	V			V	V		form.
3	JAMES LABUM LAJEM	13025372	0716449821	~			1		~	Mary
4	PATRICK HAMBR	2135709	012939	V			V		1	de
5	JAMES EXAPS WATERET	3170722/	0941081291	V			V	-		Jul
	PAUL EXIAN NAMINOS	22857623	0758530924	V			V	V		100
7	Isaiah Natoye Excense	00238751	0705384172	1		V	~		V-	4400
9	Execu TIEND GODFREY			V			1	V		8

TURKANA COUNTY GOVERNMENT





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

Sub County T. N = 274

Ward LAND Date 19/-5/2023

S/No	Name	ID	Mobile No.	Gender	T	People with d	living isability			signatur
						(yes/ no)		Below 35	Above 35	
				Male	Female	Yes	No			
9	CHRISTOPHER EMONI EXAL	36568965	0791819370	V			v	V		chus
	EVERLYNE AKNTOROT LOTON				~		v	U		East.
	LOKEE EBONGON NOTCO		0728567970	V			L		v	100
-	Edapal Lokoriese	13 6 4 7 9 3 3	0759235104	v					V	EG-
	EMOI DANSON EXITELA	34425971	0904636621	V			V	V		Muminy
	James RALENER MORE	13648314	0712878891	~			-		V	24
	CHUPPO MOHAMIP SOLO						1		V	10
	Mary ADIBITAR HERIC	100			~		1	~		NE





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TURKANA Sub County T. ADRTH

Ward LARVA

S/No	Name	ID	Mobile No.	Gender		People living with disability				signatur
						(yes/ no)		Below 35	Above 35	
				Male	Female	Yes	No			
17	AKUYEN MANGORDENG	21342136	0113543117		v		~		~	1,65
18	CHRISTIME AKAI		0745437456		V .		V		~	Milia
19	ANNA AREMON		0702590059		~		V			And
20	MARCHARET LOKOEL	10986276	070506550		v		V		V	MEKE
21	EXUTAN ERASTUS	23895278	0726820027	V			V		V	2
22	JENIFFER A MARAKA	26537196			V		~		V	11
23	MARK ERUPE	26836280	071986574	~	160		V		V	house
	David Opeta	29645802	571035 DZ	0/			/	V		A PAR







PCRA Consultative Meeting Form

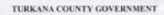
County To NORTH

Sub County To NORTH

Ward LANA

Date 19/25/2023

S/No	Name	ID	N	Gender		People living with disability		1000		signatur
						(yes/no)		Below 35	Above 35	
				Male	Female	Yes	No			
25	LTRACE LOTOOM	21771784	670322794	5	V		~		1	Men
-	NETICO BONTANION NAMENTO	25852749	0704660336	1			V	V		AW
27	Lakato ETULONO BENNS	31191392	070187893	1			~	V		PunQ.
28	BLAI DAVID	34660547	0907 182155	1			~	~		How
29	PESH ENVICE	34518162	079225149	2	1		1	~		lon
30	DUNCAN MAKADA	32207619	070112483	4 ~	,		J	1		9
31	David E- lomain	196483	- 04035200	1			V	V	-	







PCRA Consultative Meeting Form

County TORKALA
Sub County TI NORTH
Ward KATRIS
Date 20/05/2023

S/No	Name	ID	Mobile No.	Gender		100000000000000000000000000000000000000	e living disability	100000		signatur
						(yes/no)		Below 35	Above 35	
				Male	Female	Yes	No			
1	ERENG NAPION HOSEA	26055451	672ma85356	m			v		~	Siku
2	Savid lemanya Assimat	20527417	0701503161	-			4		-	Daw
31	JEREMBAH ESEVERN	4800651	07903751H	V			V		1	P\$ ~
4	TCHANGEL TOWNSON	(243566)	01-04660ks3	~			~		-	Tu
5	Also knsets	25348697	0117772029	~			~		V	tra
6.	PETER LOTESINO	10 12403(07/6930547	V			1		V	m
7.	PRUL EREDESE	134257-49	0740491293	V			V		1	Din
8.	SELINA ERALT	9828407-	(1455474lo		1		V		V	Eur





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

Sub County T. NOATH

Ward KAER (5 Date 20/05/2003

S/No	Name	ID	Mobile No.	Gender		People living with disability (yes/ no)				signature
								Below 35	Above 35	
				Male	Female	Yes	No.			
91	TEKESA LORUKIA	20-94-09-6	67a149784		~		~	V		7m
10	NAYSLEL EWOI	2052 7553	<i>ा का अ</i> द्धानम्		V		V		~	a
M:	LOBIGONO LOWIPT	28365964	a+ot667031		V		v		~	tur
121	PHULINA PLUES IT	92.9210.59	F43947893		V		V	V		pull
13	LONGEN EWIEU	32833160	07-055 46-971		V		V		V	Low
14	Richt Consti	28559450	67 977a62bq		V		V	V		20
15	Lagge EXPIDEL I	25267522	5496289/29		V		V		V	huce
16	KELHER MEINROS	23564105~	6496762827	V			V	V		hu





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

County TJAKANA Sub County TI NORTH KAGRUS

24-5/2028

S/No	Name	ID Mob	Mobile No.	Gender		People with d	living isability			signature
						(yes/no)		Below 35	Above 35	
				Male	Female	Yes	No			
B	AWO POTE PELEKEEH	28244634	079678600	9	V		V		V	Ag
15	ALBRE LEWINDIO FORMAN	53033726	074531219	3	V		1		V	Lay
h	ABENTO NAWETHI KWAR	× 2835835	8 0717442	943	1		V	V		-
20	MOSES ESEKON KANGA	4 37426619	075736418	37 V			V	1		May
ai	MOSE ELEDI TIONE	32893370	07432842	39 1			1	~		一种
22	I SAAC MALI NOHOWO	4773132	072561629	9 1			V		J	MAH
	EUNICE EKULAN EKIPETO				1		V		V	Euro
	William Co. Co. Co. Co.	21771784		1	w/		~		V	tuatus

TURKANA COUNTY GOVERNMENT





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE PCRA Consultative Meeting Form

County TORKANA

Sub County Tr NORTH

Below 35	Above 35	alu
/		alu
1		a ll
1		0.000
V		Pour
~		FUL
1		Peace
V		Think
V	1	
	V	<i>V</i>

Annex 2: Invitation Letter to Partners for The Participatory Climate Change Action Plan Validation Workshop

REPUBLIC OF KENYA COUNTY GOVERNMENT OF TURKANA

OFFICE OF THE COUNTY EXECUTIVE COMMITTEE MEMBER MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES AND CLIMATE CHANGE

Telegraphic address: "COUNTY EXECUTIVE" Telephone: +254 712535385

Email:irisamariao@gmail.com

MINISTRY HEADQUARTERS. FORMER OXFAM GB COMPOUND, P.O.BOX 11-30500, LODWAR.

tef No: MTCNR&CC/CC/SM/1/17 VOL.1 (3)	24 th	May, 2023

TO:

RE: INVITATION TO PARTICIPATORY CLIMATE VULNERABILITY RISK ASSESSMENT (PCVRA) VALIDATION WORKSHOP AT STEGRA

The above subject refers.

Dear Sir/Madam,

The directorate of Climate Change has finalized data collection for Participatory Climate Vulnerability Risk Assessment (PCVRA) across the 30 wards in Turkana County. PCVRA is a Mandatory Minimum Access Condition for FLLoCA CCRI grant. The process is guided by a template from the National Treasury which is uniform across the country and requires participation of sectorial heads from climate change sensitive sectors/stakeholders..

The purpose of this communication is to cordially invite you to a one-day validation workshop scheduled for 26th May 2023 as from 8:30 am, at the Stegra Hotel - Lodwar.

We look forward to your participation.

COUNTY EXECUTIVE TURKANA COUNTY GOVERNMENT

Yours in service,

2 4 MAY 2023

Iris Mariao

P. O. Box 11 - Suddo, LODWAR

CECM-Tourism, Culture, Natural Resources and Climate Change

INCL: County Secretary/ Head of Public Service

County Chief Officer - Environment, Natural Resources and Climate Change

Annex 3: List of Participants for The Participatory Climate Change Action Planning Validation Workshop

	MINISTRY 6	OF TOURISM, C	ULTURE, NATU	RAL RES	SOURCES	& CLIM/	ATE CHA	NGE		
	nty TURKANA	CIPATORY CLIM	RA Consultative ATE VULNERABI N ON 26 TH MAY	LITY RISK	ASSESSME	ENT (PCV HOTEL, L	RA) AND ODWAR	TURKAN	IA COUN	ITY CLIMATI
S/No		ID	Mobile No.	Gender	r	People	e living	Age		signature
						with (yes/ n	disability o)	Below 35	Above 35	
	(harles Erry	27702766	070	Male	Female	Yes	No			
17	Charle B.	27702766	0702112600	i					V	Ch
18	JAMAS COLL	2817-722	410HOLPHO	V				V	-	- AND-
19	PHILIP FUNCTIONS	1243445	07066481	162 V					V	Actor
20	Mestrak Frukudi	38842069	075908424	6 1/				V	V	Heustkel
21	Karehur Koneld	23377939	077904421	HV					V	R
22	AURAL PAUL K	2130434	071366028	/				1		PAR
23	EROT LOBUIN	3198487	999196899	1				1		Tighten
24	LOKOYD RENARS	- 107						./		Pamili
		31191892 TURK	0701878981 ANA COUNTY	GOVER	NMENT					
	4.54 4.54			GOVER	NMENT					
	472	TURKA F TOURISM, CU	ANA COUNTY	AL RESC	OURCES &	c CLIMA	TE CHAN	GE		
Coun	MINISTRY O	TURKA F TOURISM, CU PCI	ANA COUNTY LTURE, NATUR RA Consultative	Meeting	OURCES & Form ASSESSMEN	NT (PCVR OTEL, LO	A) AND TOWAR		A COUNT	
Coun Date S/No	MINISTRY O DATION WORKSHOP FOR PARTIC CHANG ty TURKANA 26 05 202 3 Name	TURK. F TOURISM, CU PCI IPATORY CLIMA E ACTION PLAN	ANA COUNTY OF THE PROPERTY OF	Meeting ITY RISK 2023 AT 9	OURCES & Form ASSESSMEN	NT (PCVR OTEL, LO	A) AND TOWAR	TURKANA	Above 35	YCLIMATE
Coun Date S/No	MINISTRY O DATION WORKSHOP FOR PARTIC CHANG ty TURKANA 26 05 202 3 Name	TURK. F TOURISM, CU PCI IPATORY CLIMA E ACTION PLAN	ANA COUNTY OF THE PROPERTY OF	Meeting ITY RISK 2 2023 AT 9	OURCES & Form ASSESSMEN	People with d	A) AND TOWAR	Age	Above	Y CLIMATE signature
Coun Date S/No	MINISTRY O	TURK. F TOURISM, CU PCI IPATORY CLIMA E ACTION PLAN	ANA COUNTY OF THE PROPERTY OF	Meeting ITY RISK 2 2023 AT 9	DURCES & Form ASSESSMEN STEGRA He	People with d	A) AND 7 DWAR living isability	Age	Above	YCLIMATE
Coun Date S/No	DATION WORKSHOP FOR PARTIC CHANGE TO TURKANA Zeloslada 2 Name	TURK, CU F TOURISM, CU PCI IPATORY CLIMA IE ACTION PLAN ID	ANA COUNTY OF TURE, NATURE RA Consultative TTE VULNERABILION 26 ¹¹¹ MAY 3 Mobile No.	Meeting ITY RISK 2023 AT Gender Male	DURCES & Form ASSESSMEN STEGRA He	People with d	A) AND TOWAR living isability)	Age Below 35	Above	Y CLIMATE signature
Coun Date S/No	DATION WORKSHOP FOR PARTIC CHANGE TO TURKANA 20 05 2022 Name Emale Longtel Emale Longtel Emale Longtel	TURK. F TOURISM, CU PCI IPATORY CLIMA E ACTION PLAN ID 200720101	ANA COUNTY OF THE PROPERTY OF	Meeting ITY RISK 2023 AT Gender Male	Form ASSESSMEN STEGRA He	People with d	A) AND TOWAR living isability)	Age Below 35	Above	Y CLIMATE signature
Coun Date S/No	MINISTRY OF DATION WORKSHOP FOR PARTIC CHANGE TO TURKANA 20 05 2022 Name Emgle hopefel Emgle hopefel Emgle hopefel RAEL AKHELLA LOKEL	TURK. F TOURISM, CU PCI IPATORY CLIMA E ACTION PLAN ID ACTION PLAN 3451816 2	ANA COUNTY LTURE, NATUR RA COUNITATIVE TE VULHERABIL I ON 26 TH MAY Mobile No. 935575415 9797875415 9797875415	Meeting ITY RISK 2023 AT Gender Male	OURCES & Form ASSESSMEN STEGRA HO Female	People with d	A) AND TOWAR living isability)	Age Below 35	Above	Y CLIMATE signature
Coun Date S/No	MINISTRY OF DATION WORKSHOP FOR PARTIC CHANGE TO TURKANA 20 05 2022 Name Emgle hopefel Emgle hopefel Emgle hopefel RAEL AKHELLA LOKEL	TURK. F TOURISM, CU PCI IPATORY CUMA E ACTION PLAN ID ACTION PLAN ACTION PLA	ANA COUNTY OF TURE, NATURE, NA	Meeting ITY RISK ITY RISK Gender	Form ASSESSMENTIFICATION Female	People with d	A) AND TOWAR living isability)	Age Below 35	Above	Y CLIMATE signature
Coun Date S/No	MINISTRY OF DATION WORKSHOP FOR PARTIC CHANGE TO TURKANA Zelos 12022 Name Emake Superel Emake	TURK. F TOURISM, CU PCI EIPATORY CLIMA ID DEATTON PLAN ID 34515162 37024769 21969486	ANA COUNTY OF TURE, NATURE, NATURE, NATURE, NATURE ARE AND	Meeting ITY RISK. 2023 AT S Gender Male	OURCES & Form ASSESSMEN STEGRA HO Female	People with d	A) AND TOWAR living isability)	Age Below 35	Above	Y CLIMATE signature





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

VALIDATION WORKSHOP FOR PARTICIPATORY CLIMATE VULNERABILITY RISK ASSESSMENT (PCVRA) AND TURKANA COUNTY CLIMATE CHANGE ACTION PLAN ON 26TH MAY 2023 AT STEGRA HOTEL, LODWAR

Date 26 05 2023

S/No	Name	ID	Mobile No. G	Gender		People	living			signature
						(yes/no		Below 35	Above 35	
		200000000000000000000000000000000000000		Male	Female	Yes	No			
33	EKAALE EPAKAN	336 (83 13	072679642	0 /			1	/		SAGE
34	1200 LENY NALEM		0714426942	/			V	V		- fgutsar
35	EUNICE ELAMACH	35849979	0745050354	L		~	wa	~		Rung
36	DR. ERENIUS NAKASIO	22293250	0720931191	/			~		V	Dem
31.	KIMBERLEY KHASIALA	32971855	0710881809		/		V	V		**
35	Kitio Micah	32847309	0757145975	V			V	V		all
39	Ebengen Jamilla		0798104801		V			/		Allen
40	Johnson Nickon	2423383	07/86633	6 V			L		1.	8311

TURKANA COUNTY GOVERNMENT





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

VALIDATION WORKSHOP FOR PARTICIPATORY CLIMATE VULNERABILITY RISK ASSESSMENT (PCVRA) AND TURKANA COUNTY CLIMATE CHANGE ACTION PLAN ON 26TH MAY 2023 AT STEGRA HOTEL, LODWAR

County TURKANA

Date 26 05 2623

signature Mobile No. People living S/No Name ID Gender Age with disability Above Below (yes/no) 35 35 Male Female Yes No Emmanue 30 32049496 070329910





PCRA Consultative Meeting Form

VALIDATION WORKSHOP FOR PARTICIPATORY CLIMATE VULNERABILITY RISK ASSESSMENT (PCVRA) AND TURKANA COUNTY CLIMAT CHANGE ACTION PLAN ON 26TH MAY 2023 AT STEGRA HOTEL, LODWAR

County TURKANA
Date 26 05 2023

S/No	Name	ID	Mobile No.	Gender			living isability	Age		signature
						(yes/ no)		Below 35	Above 35	
			FABRICA S	Male	Female	Yes	No		V	
1	Exinu Edgen Daniel	24049574	0711943832	M			V		V:	R
2.			0702112509				V		V	044 1000
3.	CORNELIOUS LOCHUC			400 mm			/		/	Mount
4	MARIKO AKILENG	38103388	0796308920	M			/	/		lum
5	Gabriel Exalate	10981714	0729615896	M			V		V	Ma
6	RICHARD A- GOYA						/		V	Ale
7	Ton MWANIKY	29756118					~	~		May
8.	Lokada Lokiyor	36561828	0795790504	100	P		1	~		Naco



TURKANA COUNTY GOVERNMENT



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

VALIDATION WORKSHOP FOR PARTICIPATORY CLIMATE VULNERABILITY RISK ASSESSMENT (PCVRA) AND TURKANA COUNTY CLIMATE CHANGE ACTION PLAN ON 26TM MAY 2023 AT STEGRA HOTEL, LODWAR

County TURKANA

Date 26/05/2022

S/No	Name	ID	Mobile No.	Gender			e living disability	Age		signature
						(yes/ n		Below 35	Above 35	
			72111/201	Male	Female	Yes	No		- 10	
41	JoHN Lowland Louison	2250/08/	0717663675	v			V		V	712
42	KRUKIA PETER	30502439	0718701124	~			/	/	<	1
	2 0		0720648111				V	V		18la
44	Teresa Tenu Goie	25701246	0715344750		1	1			1	***
45	Richard Lore Extru	31945373	0705310224	V			V	V		afin
40	Peter Etabo	26414678	0728 62134	3 1			~		V	Por
47	Mike Kkuten	31694014	07 07721762	V			/	~		Ment
	BROY JOSHUA	2877803	0717479197	V			V	/	5	Ham of





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

VALIDATION WORKSHOP FOR PARTICIPATORY CLIMATE VULNERABILITY RISK ASSESSMENT (PCVRA) AND TURKANA COUNTY CLIMAT CHANGE ACTION PLAN ON 26TM MAY 2023 AT STEGRA HOTEL, LODWAR

County TUEWARA

Date 26 5 2023

S/No	Name		me ID M	Mobile No.	Gender		100	e living disability	Age		signatur
							(yes/ no)		Below 35	Above 35	
					Male	Female	Yes	No			
66	EDOME 0	DNEMAL	31065493	0790-2-089	~			-	V		form
61	Aggny	Omenfi	13773566	072348938	-			-		V	Brach
		To person									
						122					1 4
			/								



TURKANA COUNTY GOVERNMENT



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

VALIDATION WORKSHOP FOR PARTICIPATORY CLIMATE VULNERABILITY RISK ASSESSMENT (PCVRA) AND TURKANA COUNTY CLIMAT CHANGE ACTION PLAN ON 26th MAY 2023 AT STEGRA HOTEL, LODWAR

County TURKAKA

Date 26/05/2023

S/No	Name	ID	ID Mobile No. Gend		Gender		People living with disability				
						(yes/no)		Below 35	Above 35		
			0.000.17/201	Male	Female	Yes	No				
.,0	TULIUS EXAL EKUWOM	2929366	0705615150	~			/	~		Kar	
	LOLIBS Amos	26082351	070027606				1		1	ALL STATES	
	PAUL EKWAR		0701271444				V	/		Gut	
	Hesborn Etyany	3042765	70713128099	/ /				~	-	1000	
_	Sanny lutta Okheko	25912154	092439104				~	~	1	US THAT	
54	PETER WARMIUNO	753399	072305537		•	-	V		V	Jan.	
55		24933666	07219970 24	V			V	V	1	March 1	
SC	DANIEL EKA	245656	25 07108	10020			V	1	/	191	



MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

PCRA Consultative Meeting Form

VALIDATION WORKSHOP FOR PARTICIPATORY CLIMATE VULNERABILITY RISK ASSESSMENT (PCVRA) AND TURKANA COUNTY CLIMAT CHANGE ACTION PLAN ON 26⁷¹ MAY 2023 AT STEGRA HOTEL, LODWAR

County TURANA

S/No	2652023 Name	ID	Mobile No.	Gender		People living with disability (yes/ no)				signatur
								Below 35	Above 35	
51	Alexander E. Lama	0146394	07242088	Male /	Female	Yes	No		V	A S
58	MOSES WABEL	,	0798107648	1				~		rathe
59	DIOKSOM KENGOR	40750941	0705175423	V			~	1		
(.	David Epeta	2964583	071035222	+/			/	V	-	
CI	ENOI INGOLOL MECKLI			+	V		~	V		Metal
GZ	John ngasive		07977200				-			"Cu
(3	Thomas Kiyunga	32680259	0122521882	~			V	V		1
	12'S MARIAO		1712535365	/					-	4
65	AMONI TELZA	35504274	079153768		-		V			Anado

Annex 4: Program for The Participatory Climate Change Action Planning Validation Workshop

TURKANA COUNTY GOVERNMENT





MINISTRY OF TOURISM, CULTURE, NATURAL RESOURCES & CLIMATE CHANGE

WORKSHOP PROGRAMME

VALIDATION WORKSHOP FOR PARTICIPATORY CLIMATE VULNERABILITY RISK ASSESSMENT (PCVRA) AND WARD CLIMATE CHANGE ACTION PLANS IN TURKANA COUNTY ON 26TH MAY 2023 AT STEGRA HOTEL

TIME	DESCRIPTION OF ACTIVITY	RESPONSIBLE
8.00 am — 8.30 am	Arrival and registration of participants	Grace Lotoom
8.30 am — 9.45am	Welcoming Remarks by Deputy Director Climate	Deputy Director CC,
	Change, CCOs & CECM Tourism, Culture, Natural	CCOs & CECM
	Resources and Climate Change	
8.45 am-9.00am	Opening Remarks by Chairperson CAT committee	Hon. James Ikeny

	on Water, Environment and Natural Resources	
9:00 am — 9:20 am	National Climate Change Amendment Bill	Ikal Ang'elei-Director
		FoLT
9.20 am – 10.00 am	Overview of the PCVRA process	Dr. Ong'ech
10.00 am — 10.30	Assessment methodology	Dr. Ong'ech
am		
10.30 am — 11.00 am	Tea break	ALL
11.00 am — 12.30 pm	PCVRA Findings presentation	Dr. Ong'ech
12.30 pm-1.00 pm	PCVRA Report validation	ALL
1.00 pm — 2.00 pm	Lunch Break	ALL
2.00 pm — 3. 00 pm	Climate Change Action Plan overview	Dr. Ong'ech
3.00 pm — 3.30 pm	County Climate Change Action Plan validation	ALL
3.30 pm — 4.00 pm	Deliberations and commitments on way forward	Dr. Ong'ech & Deputy
		Director Climate
		Change
4.00 pm — 4.20 pm	Vote of thanks and closing remarks	CECM TCNR&CC
4.20 pm — 5.00 pm	4 O'clock Tea	ALL















