

# Narok County Climate Change Action Plan 2023 – 2027



**PREFACE** 

Kenya's economy is highly dependent on the natural resource base, and thus is highly vulnerable to

climate variability and change. Rising temperatures and changing rainfall patterns, resulting in

increased frequency and intensity of extreme weather events such as droughts and flooding, threatening

the sustainability of the country's development. In order to safeguard sustainable development, the

Government of Kenya has made several efforts to tame the ranging effects of climate change.

Climate change has a potential to reverse all the efforts made by the government of Kenya to mitigate

impacts of climate change. As such every stakeholder has a part to play to increase and build synergy

in fights against changes in our climate system. In view of this, the international community has

realized the need to unite in its efforts to combat predicted effects.

At the national level, Kenya has expended significant efforts to forge a comprehensive framework to

address climate issues responding to the development of the international climate change regime since

the 1990s. In 2010, the Ministry for Environment and Mineral Resources launched the National

Climate Change Response Strategy (NCCRS), complemented by the 2013-2017 National Climate

Change Action Plan (NCCAP). In 2016, the country ratified her first climate change legislation and in

2017, it developed a national climate change framework policy and had a National Climate Change

Action Plan (NCCAP) 2018 – 2022.

At the county level, County Government have made a lot effort in measures to aid in increasing

adaptive capacity for her citizens. These measures are not limited to development and strengthening

of physical structures but also in our county development plans, policies and laws in all sectors of our

great county of Narok. By development of this plan, the county government shall endeavor to harness

emerging opportunities for the benefits of the people of Narok County.

Every effort shall be taken to green our county using proposed interventions in this plan.

**H.E Patrick K Ntutu** 

The Governor - County Government of Narok

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**ACKNOWLEDGEMENT** 

This Climate Change Action Plan is produced by the County Government of Narok, it's the first ever

document of its own kind. The document has been developed through a participatory and collaborative

processes involving different stakeholders in the national government, county government, faith-based

organization, chamber of commerce, community-based organizations and members of the community.

The leadership and guidance of H.E. The Governor of Narok County Hon Patrick K ole Ntutu provided

useful insights and guidance in the development of this report, for which as the department, we are

very grateful. We are deeply convinced that this report will inform the implementation of climate

priorities and actions. it will also guide the development of the climate action plan and mainstreaming

climate change into the county integrated development plan (CIDP). We recognize the cabinet for their

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We are also indebted by the support and guidance offered to us by our county assembly through

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from them.

To the team from the department of environment water energy and natural resource under my

leadership: Mr. Willy Loigero - Chief Officer, the Technical team led by Mr. Liaram Molai - Director

Environment and Natural resource, Mr Peter Runanu, Ms. Daisy Chebet and their secretariat led by

Mr. Joshua Maloi, Ms. Anne Mootian and Ms. Meikan Naanyu please receive my sincere gratitude for

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To the community, stakeholders and partners; thank you for being our most valued, esteemed and dear

stakeholders. You have walked with us by honoring our humble invitation and giving your

contributions and through the whole process

Hon. Rotich Kiplagat – CEC Member

Department of Environment, Water, Energy, Natural Resources and Climate Change

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**ACRONYMS** 

ASAL Arid and Semi-Arid Lands

CBNRM Community Based Natural Resource Management

CCCF County Climate Change Fund

CCD Climate Change Directorate

CCU Climate Change Unit

CECM County Executive Committee Member

CFA Community Forest Association

CIS Climate Information Services

CSA Climate Smart Agriculture

CSO Civil Society Organisation

DRM Disaster Risk Management

EWS Early Warning System

FLLoCA Financing Locally Led Climate Action

GCF Green Climate Fund

GHG Greenhouse Gas

GoK Government of Kenya

HA Hectares

KCCWG Kenya Climate Change Working Group

KEFRI Kenya Forestry Research Institute

KFS Kenya Forest Service

KMD Kenya Meteorological Department

KWS Kenya Wildlife Service

NAP National Adaptation Plan

NCCAP National Climate Change Action Plan

NC-CCAP Narok County Climate Change Action Plan

NCCRS National Climate Change Response Strategy

NDA National Designated Authority

NDC Nationally Determined Contribution

NDMA National Drought Management Authority

NEMA National Environment Management Authority

REDD+ Reducing Emissions from Deforestation and Degradation plus

UNDP United Nations Development Programme

UNFCCC United Nations Framework Convention on Climate Change

#### **DEFINITION OF TERMS**

Adaptation 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** The ability or potential of a system to respond successfully to climate

variability and change and includes adjustments in both behavior and

in resources and technologies.

Capacity building In the context of climate change, the process of developing the

technical skills and institutional capability, particularly among vulnerable communities and emerging economies and sectors to enable them to effectively address the causes and impacts of climate

change.

Carbon market A market-based instruments such as cap-and-trade emission trading

schemes which help in pricing carbon emissions and keep the costs of climate action low. A cap-and -trade scheme enables emitters to trade allowances for the right to emit up to their allowed limit. The term comes from the fact that carbon dioxide is the predominant greenhouse gas, and other gases are measured in units called "carbon

dioxide equivalents."

**Carbon Sequestration** The process of removing carbon from the atmosphere and depositing

it in a reservoir or "sink", such as soil or trees.

Climate The average pattern for weather conditions occurs over a long-time

period (over 30 yrs.). Weather refers to the atmospheric conditions at a specific place at a specific point in time. Climate has always varied because of natural causes. Increasingly, however, human increases in

GHG emissions causing changes in climate as well.

Climate Change 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 Finance Monies available for or mobilized by government or non-government

entities to finance climate change mitigation and adaptation actions

and interventions.

Climate Resilience Adaptive capacity for a socio-ecological system to absorb stresses

and maintain functions in the face of external stresses imposed upon

it by climate change.

Conference of the Parties The supreme governing body of an international convention. It

comprises representatives of all State Parties and accredited observers. Scope of the COP is to review the implementation of Convention and any other legal instruments that the COP adopts and take decisions necessary to promote the effective implementation of

the Convention. In this context refers to United Nation Framework Convention on Climate Change (UNFCCC).

**Deforestation** 

The decrease in forest areas across the world that are lost for other uses such as agricultural croplands, urbanization, or mining activities

Disaster

A disaster is the tragedy of a natural or human made hazard (a hazard is a situation which poses a level of threat to life, health, property, or environment). It is a serious disruption of the functioning of a community or a society involving widespread human, material, economic or environmental losses and impacts, which exceeds the ability of the affected community or society to cope using its own resources.

**Ecosystem** 

The interactive system formed from all living organisms and their abiotic (physical) and can comprise the entire globe.

**Emission** 

In relation to a greenhouse gas, means emissions of that gas into the atmosphere where the emissions are attributable to human activity.

**Erosion** 

The process of removal and transport of soil and rock by weathering, mass wasting, and the action of streams, glaciers, winds, and underground water

Intergovernmental Panel on Climate Change (IPCC)

Established in 1988 by the World Meteorological Organization and the UN Environment Programme, the IPCC surveys worldwide scientific and technical literature and publishes assessment reports that are widely recognized as the most credible existing sources of information on climate change. The IPCC also works on methodologies and responds to specific requests from the UNFCCC's subsidiary bodies. The IPCC is independent of the UNFCCC.

Low Carbon Development Pathway A development plan or strategy that encompasses low-emission economic growth. Transitioning to this pathway means taking actions, where possible, to encourage GHG emissions that are lower than business-as-usual practice; and reducing the human causes of emissions by moving toward a resource efficient economy that is as low-carbon as possible and enhancing carbon sinks.

Maladaptation

Defined by the UNFCCC as any changes in natural or human systems that inadvertently increase vulnerability to climatic stimuli

Mitigation

Efforts 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;.

National Adaptation Plan

A document prepared by developing countries that identifies urgent and immediate needs for adapting to climate change.

National Climate Change Action Plans National plans of action, prepared at five-year intervals, that set out in detail the requirements and costs for the design and implementation of the various climate change interventions required for Kenya to attain low carbon climate resilient development.

Public Private
Partnerships (PPPs)

Public-Private Partnerships are an association between government and private sector through which private financing is utilized to perform a public function, at a profit to the private sector.

**Participating Institutions** 

National or international institutions that have made contributions to the Fund

Sustainable development

Development that meets the needs of the present without compromising the ability of future generations to meet their own needs.

**Technology Transfer** 

A broad set of processes covering the flows of expertise, experience and equipment for mitigating and adapting to climate change among different stakeholders.

United Framework Convention on Climate Change (UNFCCC) An international treaty signed by 195 countries that entered into force in 1994. The objective of the Convention is "...stabilization of greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system

Vulnerability

The degree to which a system is susceptible to, or unable to cope with, adverse effects of climate change, including climate variability and extremes. Vulnerability is a function of the character, magnitude and rate of climate variation to which a system is exposed, its sensitivity and its adaptive capacity.

Ward

has the meaning assigned to it under Article 89 of the Constitution;

Ward Climate Change Fund Planning Committee the ward climate change fund Committee established under section 16 of this Act;

. . .

#### **Executive Summary**

Climate change has increased the frequency and magnitude of extreme weather events in Kenya causing loss of lives, diminished livelihoods, reduced crop and livestock production, and damaged infrastructure, among other adverse impacts. An example is the torrential rains and severe flooding from March to May 2018 that devastated communities that were already struggling to recover from a prolonged drought. Climate change is likely to negatively impact Kenya's future development and achievement of the goals of *Kenya Vision 2030* – the long-term development blueprint – and the Government's Big Four agenda for 2023-2027 that focuses on ensuring food and nutrition security, affordable and decent housing, increased manufacturing and affordable healthcare.

Kenya takes climate change seriously, as demonstrated by the enactment of the Climate Change Act (Number 11 of 2016). This Act 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.

NC-CCAP 2023-2027 aims to further Kenya's development goals by providing mechanisms and measures to achieve low carbon climate resilient development in a manner that prioritises adaptation. This plan builds on the first Action Plan (2013-2017) and provides a framework for Kenya to deliver on its Nationally Determined Contribution (NDC) under the Paris Agreement of the United Nations Framework Convention on Climate Change (UNFCCC). NCCAP 2023-2027 guides the climate actions of the National and County Governments, the private sector, civil society and other actors as Kenya transitions to a low carbon climate resilient development pathway. The NCCAP consists of this Volume I, the Volume II: Adaptation Technical Analysis Report, and Volume III: Mitigation Technical Analysis Report.

#### **Kenya's Changing Climate**

Kenya is an equatorial county in East Africa with a complex and variable climate ranging from warm and humid in the coastal regions to arid and very arid in the interior. The central and western highlands, bisected by the Rift Valley, have a temperate climate with medium to high rainfall and are the productive zones with high to medium agricultural potential (about 18% of Kenya's land area). Low and unevenly distributed rainfall over much of the country means about 82% of Kenya receives less than 700 mm of rain per year. Twenty-three of Kenya's 47 Counties are considered as arid or semi-arid lands (ASALs). Kenya is frequently affected by weather-related disasters, particularly droughts, which have a profound impact on Kenya's economy and people's well-being.

Kenya's climate is already changing. Surface temperatures across Africa have increased by 0.52°C over the past 100 years, and from 1950 onward climate change has changed the magnitude and frequency of extreme weather events. The frequency of cold days, cold nights and frost has decreased; while the frequency of hot days, hot nights and heat waves has increased. Temperature increase has been observed across all seasons, but particularly from March to May.

Rainfall patterns have also changed. The long rainy season has become shorter and drier, and the short rainy season has become longer and wetter, while overall annual rainfall remains low. The long rains have been declining continuously in recent decades, and droughts have become longer and more intense and tend to continue across rainy seasons. The frequency of rainfall events causing

floods has increased in East Africa from an average of less than three events per year in the 1980s to over seven events per year in the 1990s and 10 events per year from 2000 to 2006, with a particular increase in floods. Droughts and heavy rainfall have become more frequent in the last 30 years.

The current trend of rising annual temperatures is expected to continue in Kenya in all seasons. The precipitation projections are more uncertain and suggest that by the end of the 21<sup>st</sup> century East Africa will have a wetter climate with more intense wet seasons and less severe droughts. The proportion of rainfall that occurs in heavy events is expected to increase.

#### **Climate Change Impacts in Narok County**

Heat, drought and floods are impacting Kenyans, and human health is increasingly at risk. Kenya's economy is very dependent on climate-sensitive sectors such as agriculture, water, energy, tourism, wildlife, and health. The increasing intensity and magnitude of weather-related disasters in Kenya aggravates conflicts, mostly over natural resources, and contributes to security threats.

The economic cost of floods and droughts is estimated to create a long-term fiscal liability equivalent to 2%-2.8% of GDP each year. Specifically, the estimated costs of floods are about 5.5% of GDP every seven years, while droughts account for 8% of GDP every five years.

**Floods** have led to the greatest loss of human lives in Kenya. The floods in early 2018 claimed over 183 lives, displaced more than 225,000 people including over 145,000 children, and closed over 700 schools. The economic impacts of floods are severe; in 2018, rain and flooding wiped out resources worth billions of shillings. Roads and infrastructure were destroyed, seasonal crops across an estimated 8,500 hectares of land were destroyed and over 20,000 livestock drowned.

**Droughts** are typically large-scale disasters in Kenya destroying livelihoods, triggering local conflicts over scarce resources, and eroding the ability of communities to cope. The 2014-18 drought was declared a national emergency in February 2017 and at that point in time affected 23 ASAL Counties. At least 3.4 million Kenyans were severely food insecure and an estimated 500,000 people did not have access to water.

**Rising sea temperatures** off the coast of Kenya have triggered mass coral bleaching and mortality on coral reef systems over the past two decades. This impacts the abundance and composition of fish species and negatively impacts coastal fisheries.

#### **Kenya's Contribution to Climate Change**

Kenya has little historical or current responsibility for global climate change; the country's

GHG emissions represent less than 1% of total global emissions. Adaptation is the priority for Kenya, but climate action also needs to reduce greenhouse gas emissions that are projected to increase because of population and economic growth. Actions in the six mitigation sectors set out in the UNFCCC – agriculture, energy, forestry, industry, transport, and waste – are expected to lead to lower emissions than in the projected baseline and help to meet Kenya's mitigation NDC to abate GHG emissions by 30% by 2030 relative to the business as usual scenario. The forestry sector has large potential to reduce greenhouse gas emissions in Kenya because forests act as "sinks" through carbon sequestration.

#### **Priority Climate Change Actions**

NC-CCAP 2023-2027 takes cognisance of the impacts of climate change on Kenya's socioeconomic sectors. It identifies strategic areas where climate action is linked to the Big Four agenda, recognising that climate change is likely to limit the achievement of these pillars. For example, food security is threatened through climate change-driven declines in agricultural productivity, health is impacted by an increase in vector-borne diseases, including malaria and cholera; housing and manufacturing are impacted by damage to infrastructure (including homes, business, schools and hospitals) caused by flooding and storm events.

### Narok County's Climate Change Action Plan 2023-2027

	nty's sustainable develop climate resilient develop	• •	
Disaster (Drought and Floods) Risk Management	Food and Nutrition Security	Water and the Blue Economy	Forestry, Wildlife and Tourism
Reduce risks to communities and infrastructure resulting from climate-related disasters such as droughts and floods.	Increase food and nutrition security through enhanced productivity and resilience of the agricultural sector in as lowcarbon manner	Enhance resilience of the Blue Economy and water sector by ensuring access to and efficient use of water for agriculture, manufacturing,	cover to 10% of total land area; rehabilitate degraded lands, including rangelands;
<ul> <li>Increase number of households and entities benefiting from devolved adaptive services</li> <li>Improve ability of people to cope with drought</li> <li>Improve ability of people to cope with floods and increase resilience of infrastructure</li> <li>Improve coordination and delivery of disaster risk management activities to effectively deal with drought, floods, landslides, disease outbreaks</li> </ul>	+ Improve crop productivity by increasing the acreage under irrigation + Increase productivity in the livestock sector through implementation of	capita water availability through the development of water infrastructure  + Climate proof water harvesting and water storage infrastructure and improve flood control  + Promote water efficiency (monitor, reduce, re-use, and recycle)  + Develop green infrastructure	increase resilience of the wildlife and tourism sector  + Afforest and reforest degraded and deforested areas in Counties  + Implement initiatives to reduce deforestation and forest degradation  + Restore degraded landscapes (ASALs and rangelands)  + Promote sustainable timber production on privately-owned land  + Conserve land areas for

and	other	+ Diversify livelihoods	wildlife
disasters		to adjust to a	
		changing climate	

Health, Sanitation and Human Settlements	> Manufacturing	Energy and Transport
Mainstream climate change adaptation into the health sector; and increase the resilience of human settlements, including improved solid waste management in urban areas  + Reduce incidence of malaria and other vector-borne disease  + Promote recycling to divert collected waste away from disposal sites.  + Climate proof landfill sites  + Control flooding in human settlements  + Promote green buildings	resource efficiency in	Climate-proof energy and transport infrastructure; encourage electricity supply based on renewable energy; encourage the transition to clean cooking; and develop sustainable transport systems  + Promote the transition to clean cooking with alternative clean fuels such as LPG in urban areas, and clean biomass (charcoal and wood) cookstoves and alternatives in rural areas  + Increase renewable energy for electricity generation  + Climate proof energy and transport infrastructure  + Develop an affordable, safe and efficient public transport system, including a Bus Rapid Transit System in Nairobi  + Reduce fuel consumption and fuel overhead costs, including electrification of the Standard Gauge Railway  + Promote low-carbon action in the aviation and maritime sectors

The seven priority climate action areas, their strategic objectives and main actions are set out in the table above. The detailed descriptions in NCCAP 2023-2027 include information on the problem being addressed, the action needed to address the problem, expected results, County-level indicators, alignment with the Big Four Agenda, alignment with Sustainable Development Goals (SDGs), and relevant institutions to deliver the actions.

Adaptation actions are prioritised in NCCAP 2023-2027 because of the devastating impacts of droughts and floods, and the negative effects of climate change on vulnerable groups in society including women, older members of society, persons with disabilities, children, youth, and members of minority or marginalised communities. These actions are undertaken, where possible, in a way to limit greenhouse gas emissions to ensure that the country achieves its mitigation NDC. The climate change actions will be mainstreamed in the Third Medium Term

Plan and in Country Integrated Development Plans, ensuring that strategic climate change actions are taken up across the country and in all sectors.

#### Delivering the NC-CCAP

The Climate Change Act, 2016 sets out institutional structures and responsibilities that guide the oversight and management of NC-CCAP 2013-2027. The National Climate Change Council, chaired by His Excellency the President of the Republic of Kenya and co-chaired by the Deputy President, is responsible for overall coordination of climate change affairs, including guiding the implementation of NCCAP 2023-2027.

The Cabinet Secretary responsible for climate change affairs submits the action plan to the Council for approval, and reports to the Council and Parliament on the status of the implementation of this NCCAP. The Climate Change Directorate, established in the ministry responsible for climate change affairs, coordinates the implementation of NCCAP 2023-2027, including related monitoring and reporting.

State departments and national public entities are required to establish climate change units to integrate NCCAP 2023-2027 into strategies and implementation plans, and to report to the Council on an annual basis on performance and implementation.

County Governments are responsible for integrating and mainstreaming climate change actions into their 2023-2027 County Integrated Development Plans, designating a County Executive Committee member to coordinate climate change affairs, and reporting annually to the County Assemblies on the implementation of climate change. County governments are expected to establish climate change units that will oversee the implementation of climate actions.

#### **CHAPTER 1: BACKGROUND AND CONTEXT**

This Chapter Summarizes the different steps in the participatory climate action planning process that led tothe development of the CCCAP, and how women, youth, ethnic minorities, people living withdisabilities and other marginalized and vulnerable groups were enabled to be active participants in this process.

#### 1.1 Background and Context

Climate change has increased the frequency and magnitude of extreme weather events in Kenya that have led to loss of lives, diminished livelihoods, reduced crop and livestock production, and damaged infrastructure, among other adverse impacts.

As a county, The Narok County government takes climate change seriously, as demonstrated by the enactment of the Narok County Climate Change Fund Act, 2021. This law created a fund to be funded by the government and partners in creating resilience among its citizens. In this law The county's contribution was set to be three percent of its development budget, the highest in the country. This law also provides mechanisms and measures to transition to a low carbon climate resilient development. This pathway emphasizes sustainable development and prioritizes adaptation, recognizing the

importance of increasing the climate resilience of vulnerable groups including women, youth, people with disabilities, and marginalized and minority communities.

The National Climate Change Action Plan (NCCAP) 2018 – 2022 and Section 11 of the aforementioned statute provides for the development of Narok County Climate Change Action Plans (NC-CCAP) and programs to prescribe measures and mechanisms to mainstream adaptation and mitigation actions into sector functions of County Governments. The Act requires that the County Executive Committee Member (CECM) responsible for climate change affairs review and update the NC-CCAP in every five-year period.

NC-CCAP 2023 – 2027 is Narok's first action plan on climate change which was majorly derived from the NCCAP 2018 – 2023 and from a Participatory Climate Risk Assessment Report carried across the county in all the 30 wards. NCCAP 2018-2022 is a framework for Kenya to deliver on its Nationally Determined Contribution (NDC) under the Paris Agreement of the United Nations Framework Convention on Climate Change (UNFCCC).

#### 1.1.1 Purpose and process of the NC-CCAP

Narok County pride itself as a food basket for the country with the highest production of Beef, Wheat, Barley and Potatoes. The county has four agro-climatic zones namely; humid, subhumid, semi-humid to arid and semi-arid. Two-thirds of the county is classified as semi-arid (Narok CIDP 2018- 2017). Temperatures range from 20° C (January- March) to 10° C (June-September) with an average of 18° C.

Weather in Narok county is majorly influenced by the winds converging at the equator creating a low pressure zone (inter tropical convergence zones) giving rise to bi-modal rainfall pattern. The county experiences long rains between March to May while the short rains are experienced between October to December.

Rainfall ranges from 2,500 mm in wet season to 500 mm during the dry season. The period between March to May season receives high intensity rainfalls that support growth of vegetation which is food for wild animals. This climatic characteristic has been influencing the migration of wildebeest into Kenya from Serengeti in June in search of vegetative food and return migration to Serengeti in November after the vegetation diminishes. The seasons are also important to farmers in planning for planting and harvesting.

This action plan primarily depended on the NCCAP 2018 -2022 and the Data gathered through a vigorous participatory climate risk assessment across the county in all the 30 wards. This plan was subjected to the following processes to ascertain quality, objectivity and its comprehensiveness.

#### **Step 1: Review of Key Documents**

This step was used to review the county policies and plans including the county integrated development plan, county spatial plan, the county climate change policy among other strategic documents and laws.

This step was also used to review National Government policies, laws and guidelines among them include NCCAP 2018 – 2022, National Determined Contributions, Climate Change Act, 2016 among many others. Also academic literature was reviewed to check approaches of different scholars in giving climate solutions.

#### **Step 2: Collecting Public Input**

This step was carried out to provide stakeholders and community representatives at the ward levels with an opportunity to review and respond to the findings of the county climate risk analysis. Also the ward leadership was also oriented through this documents to give their inputs.

#### Step 3: Drafting the County Climate Change Action Plan

After the community and stakeholders gave their inputs and validated the PCRA report, the first draft of this document was developed at this stage.

#### Step 4: Validation Workshop for the CCCAP

This document was then validated with the key stakeholders including the directors of county departments, those in the MDA and other relevant organizations and stakeholders in the county with relevant knowledge in the priorities identified in the PCRA report.

#### **Step 5: Public Feedback**

The document was then shared with a wider stakeholder for further inputs. Among them was selected members of the public considering the different spectrum of the communities i.e. women, pwds, youth, indigenous groups among others

#### **Step 6: Development of Second Draft of CCCAP**

After collection of all the inputs, a second draft was developed at this stage. This document was then ready to be presented to the cabinet for adoption as a county plan. At this stage the cabinet was also oriented through the document to facilitate their understanding before approving the document.

#### **Step 7: Presentation of the CCCAP to the County Executive Committee**

This document together with the PCRA report were presented to the cabinet by the CECM in charge of climate change through a cabinet memo.

#### **Step 8: Presentation of the CCCAP to the County Assembly**

In accordance to section 12 of the Narok County Climate Change Fund Act, 2021 this document was then shared with the county assembly committee of environment which was to ensure that the check and balance between the assembly and the executive were maintained as envisaged in our constitution.

#### **1.1.1.1 Objective**

The main objective of this document was to guide the county and its partners in investing low carbon investments and offering climate solutions to the citizens and the globe. In achieving this, this document will also be aiming

- i. To consolidate data on Climate change related actions and investments by all stakeholders at the County and Ward level
- ii. To highlight progress, challenges, opportunities and lessons learnt
- iii. To enhance stakeholder awareness and involvement in Climate change activities for improved action.

#### 1.1.2 Underlying Climate Resilience Context

Impacts of Climate Hazards in the County

Narok County is one of Kenya's back born for the National Determined Contribution (NDC). The County is home to the biggest carbon sink in East Africa- The Mau Forest Complex, The Loita Forest, Enoosupukia Forest among others. Over 60% of the population in the county resides in the semi-arid areas. Environmental shocks and stresses brought about by droughts compound poverty

and affect the poor disproportionately because the poor are found in marginal and vulnerable areas.

This results in loss of livestock and wildlife as well as displacement of communities in search of water and pasture thus creating climate migration (transhumance migration) which further worsens the quality of life for the local communities. Adverse change in the weather pattern has resulted in reduced yields; which in turn have discouraged investors in the agricultural sector and would be adversely affected hindering the realization of Vision 2030 development goals. Narok County and Narok Town in particular has experienced increased frequency of flooding in the past decade with flash floods being experienced every rainy season -unpredictable phenomenon that result perennial flooding unlike in the past when the frequency was every five years. The flooding events lead to loss of lives, livestock and destruction of property which affects the livelihoods of the pastoral and business community especially in town.

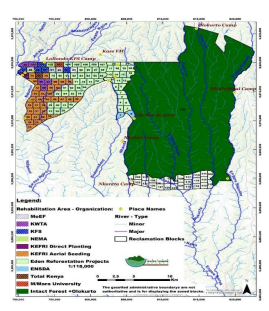


Figure 1 Maasai Mau Forest. Kenva Water Towers

Other hazards include windstorms which are known to cause havoc in areas such as Suswa Olokurto and some parts of Narok South and West especially in open spaces and mudflow along Enoosupukia-Suswa – Lake Magadi Landscape. Areas prone to fire outbreaks include Maasai Mara and Maasai Mau forest where they are reported to cause serious ecological damage. Forest fires have been reported to cause serious deforestation in parts of Maasai Mara and parts of Maasai Mau where they razed important ecosystems endemic to lions. Irreparable damage has also been caused to homesteads and other establishment as a result of fire outbreaks. Human Wildlife conflict is also a notable hazard in the Maasai Mara Ecosystem due to prolonged drought in the area.

Pastoralist, agro-pastoralist and agriculturalists in Narok County will be amongst the most vulnerable due to the impacts of climate change. Increasing climate variability (changes duration, seasonality and increase in temperature) and extreme events (droughts and floods) will affect livestock and agriculture production, incomes, and food security of these communities in the County.

## 1.2 Differentiated Climate exposure and Vulnerability of key groups and livelihoods in the County

Spatial variation in precipitation and temperature in the county is wide due to the sparse geographical area of the county. The current climate supports a variety of crop farming such as wheat, barley, potatoes as a cash crop and fodder and pasture for livestock, while maize and beans are grown mainly for subsistence. Other crops grown are horticultural crops such as African leafy vegetables (ALVs) and kales. Livestock rearing in the county include goats, sheep and cattle on small scale.

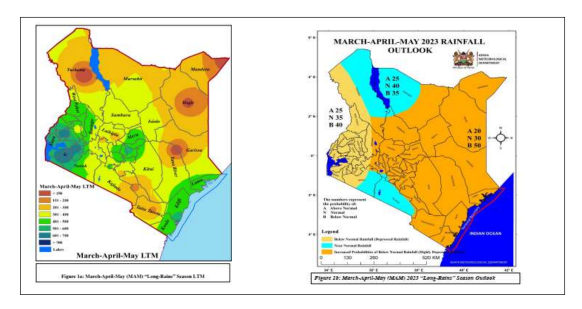


Figure 2 National Rainfall Differences between MAM LTM and MAM 2023 Forecast, KMD 2023

Differentiated climatic trends indicate that Narok County may receive slightly enhanced annual rainfall in some pockets as indicated in the Long Term Mean (Averages). Consecutively dry days within and between rainy seasons are expected to increase by an average of 4 days suggesting a marginal increase in incidences of prolonged dry periods with likelihood of crop failure and reduced quantities of water from natural sources. The maximum number of running rainy days will average 5 days which indicates risks of floods, flash floods, infrastructure destruction and crops.

#### 1.3. Brief Overview of Climate Change Actions in the County

#### 1.3.1 Mainstreaming of NCCAP in County Actions

One of the outstanding achievements within the National Climate Change Action Plan 2018 - 2022 period was the enactment of the Climate Change Act in May 2016. This law provides a regulatory framework for an enhanced response to climate change and promotes a mainstreaming approach to enhance action toward a low carbon climate-resilient development pathway.

Part III, section 19 of the Act provides for mainstreaming of climate change actions into The County Government functions and states that subject to the Act and the Constitution, County Governments may enact legislation that further defines the implementation of its obligations under this Act, or other climate change functions relevant to the County or such other related purposes.

In the spirit of the Climate Change Act 2016 requirement for the Counties to enact Climate Change Legislative Framework, Narok County has enacted Narok County Climate Change Act, 2021 and Climate Change Fund Regulation and Policy, 2021.

### 1.3.2 Climate Change in CIDP

Narok County has captured and budgeted 3% of its total development budget for Climate Change Mitigation and Adaptation measures for FY 2023-2024. Narok County has also mainstreamed Climate Change resilience measures across all Departments in the County.

#### 1.3.3 Other key climate actions/strategies in the County

These include other measures such as prioritizing climate resilient development in the County, promoting Climate Change mitigation through measures such as reducing emissions and protecting forest areas and planting trees and lastly Climate Change Adaptation through measures such as promoting livelihood diversification to enhance resilience.

#### **CHAPTER 2: POLICY ENVIRONMENT**

#### 2.1 National Policy Context

#### 2.1.1 The National Perspective

Climate change has increased the frequency and magnitude of extreme weather events in Kenya that have led to loss of lives, diminished livelihoods, reduced crop and livestock production, and damaged infrastructure, among other adverse impacts. An example is the severe drought experienced from 2018 to 2022 that devastated communities that were already struggling to recover electioneering period. Climate change is likely to negatively impact Kenya's future development and achievement of the goals of *Kenya Vision 2030* – the long-term development blueprint – and the Government's Big Four agenda for 2018-2022 which focuses on ensuring food and nutrition security, affordable and decent housing, increased manufacturing and affordable healthcare.

Kenya takes climate change seriously, as demonstrated by the enactment of the Climate Change Act (Number 11 of 2016). This is the first climate change-dedicated legislation in Africa, and provides a regulatory framework for an enhanced response to climate change. It provides mechanisms and measures to transition to a low carbon climate resilient development. This pathway emphasizes sustainable development and prioritizes adaptation, recognizing the importance of increasing the climate resilience of vulnerable groups including women, youth, people with disabilities, and marginalized and minority communities.

Section 13 of the Climate Change Act, 2016 provides for the development of National Climate Change Action Plans (NCCAP) to prescribe measures and mechanisms to mainstream adaptation and mitigation actions into sector functions of National and County Governments. The Act requires that the Cabinet Secretary responsible for climate change affairs review and update the NCCAP in every five-year period.

NCCAP 2018-2022 is Kenya's second action plan on climate change. This plan builds on the first Action Plan (2013-2017) where considerable progress was made, including establishing climate change funds in five Counties, expanding geothermal power, establishing the National Climate Change Resource Centre, and improving the legal and policy framework (see Section 1.4 for more details). NCCAP 2018-2022 is a framework for Kenya to deliver on its Nationally Determined Contribution (NDC) under the Paris Agreement of the United Nations Framework Convention on Climate Change (UNFCCC).

Climate change is a shared responsibility between the National Government and the County Governments. The National Government led and guided the process to develop NCCAP 2018 - 2022 working with County Governments.

The implementation of the plan is coordinated by the two levels of government in line with the Constitution of Kenya (2010). NCCAP 2018-2022 coincides with the second generation of County Governments, who are responsible for several devolved functions where action will contribute to the achievement of this climate change action plan and the Big Four agenda.

NCCAP 2018-2022 guides the climate actions of the National Government, the County Governments, the private sector, civil society and other actors as Kenya transitions to a low carbon climate resilient development pathway.

#### 2.1.2 National Legal and Policy Framework

The Government of Kenya (GOK) has demonstrated a renewed commitment to the ASAL regions, through launching the Economic Recovery Strategy in 2003, which, for the first time, recognized 'the important contribution the ASALs can make to national development'. The Government of Kenya is committed to putting in place a holistic policy framework that facilitates and fast-track sustainable development of the region. This is in a bid to reducing levels of inequality concerning the rest of Kenya and realizing its potential for the benefit of affected counties and the country.

Kenya has assented to several international and regional instruments governing diverse aspects of climate change, which are currently being implemented. The United Nations Convention to Combat Desertification (UNCCD) is one of the key international instruments that promotes sustainable management and utilization of drylands while the United Nations Framework Convention on Climate Change (UNFCCC) of 1997 (Kyoto Protocol, 1997), seeks to address climate change through periodic and successive binding global agreements (such as the Kyoto protocol and presently the Paris Agreement) that detail, among others, adaption measures to respond to both current and future impacts of climate change.

Further, the Sustainable Development Goals (SDGs) are a set of development goals that aim at fostering sustainable development across diverse sectors of world economy. Those SDGs of particular interest to Narok County include SDGs 1 (No poverty), 2 (zero hunger), 3 (good health and wellbeing), 6 (Water and sanitation), 7 (Affordable and clean energy), 8 (Decent work and economic growth), 13 (Climate Action), 15 (Life on Land), 17 (partnership for the goals).

#### The Sendai Framework for Disaster Risk Reduction (2015-2030)

The Sendai Framework for Disaster Risk Reduction (Pearson & Pelling, 2015) seeks for a reduction in disaster risk and losses in lives and livelihoods while the African Union (AU) Policy Framework for Pastoralism in Africa aims to secure, protect and improve the lives, livelihoods, and rights of African pastoralists (Africa Union, 2013). In the East Africa Community (EAC) region, EAC Climate Change Policy has been developed to guide Partner States on the preparation and implementation of collective measures to address climate change in the region.

#### The Constitution of Kenya, 2010

The Constitution of Kenya, 2010 asserts the aspiration of all Kenyans for a governance based on the essential values of, among others, human rights, equality, and social justice. These aspirations particularly resonate well with pastoralists, agro-pastoralists and agriculturalists in Narok County. The constitution creates an Equalization Fund whose provisions are buttressed by objects of which include, among others, to protect the marginalized, including pastoralists and to ensure equitable sharing of national resources throughout Kenya. Most importantly, the Constitution devolved units, the counties, which are tasked with the implementation of crop and livestock production, water and sanitation services, disaster management (concurrent function), soil and water conservation, and many other functions; all of which contribute to climate Change Mitigation and Adaptation in Narok County.

#### The National Climate Change Response Strategy (NCCRS, 2010)

The National Climate Change Response Strategy (NCCRS, 2010) was key in Kenya's history, which laid the foundation for strengthening nationwide actions towards climate change adaptation and mitigation of greenhouse gas (GHG) emissions. The National Climate Change Action Plan (2013-2017) sets plans for the implementation of the NCCRS, including prioritized actions needed to achieve climate-resilient and a low carbon pathway development (Government of Kenya, 2010).

#### The Climate Change Act (2016)

The Climate Change Act (2016) provides the regulatory mechanisms to implement climate change resilience and low carbon actions in both public and private sector development activities and has enshrined the National Climate Change Action Plan (Council, 2010) – to be developed in 5-year cycles and aligned with the MTPs – as its principal implementation instrument. The latest NCCAP, covering the period 2018–2022, identifies a series of actions for government and other stakeholders, with a particular focus on adaptation. The National Policy on Climate Finance (2018) provided a clear direction on mechanism for enhanced mobilization of climate finance from all sources: private, public, multi-lateral Agencies, bilateral, philanthropic, among others to finance Kenya's updated National Determined Contribution (NDC) and NCCAPs. The policy recommended the development of green fiscal incentive policy to catalyze the private sector to finance transition to a low carbon-climate resilient-green development path. It requires the County governments to integrate the provisions of the Act.

#### The National Adaptation Plan (2015-2030)

The National Adaptation Plan aims to integrate climate change into national and the County level development planning and budgeting, as well as enhance the resilience of vulnerable populations to climate shocks through adaptation and DRR.

#### The County Government Act (2012)

The County Government Act 2012 (Government of Kenya, 2012) mandates counties to develop a County Integrated Development Plan (CIDP), the County Spatial Plan (CSP) as well as Cities and Urban Areas Plan which shall be the basis for the County budgeting and expenditures.

#### The National Land Policy (2009)

The National Land Policy 2009 provides for guiding principles that resonate with sustainable rangeland management including, among others, equitable access to land; conservation of ecologically sensitive areas, elimination of gender discrimination in land relations; and encouragement of traditional dispute resolution mechanisms. To secure community rights to land, the policy mandates the Government to enact legislation which shall *inter alia*, provide a framework for the recognition and registration of community rights to land and resources found thereon. Pending which, any unregistered community land shall be held in trust by the County Government for the community in question.

#### The Community Land Act (2016)

The Community Land Act (Kenya Law) 2016 sets a framework for ownership, protection, management, utilization, rights, benefits sharing, disputes resolutions, and penalties regarding community land. Furthermore, communities have powers to set rules for administration and management of communal land, establish measures to protect critical ecosystems and habitats, and facilitate access, public participation and co-management of resources by communities. The Environment and Land Court Act 2011 mandates the court to mainstream Alternative Dispute Resolution (ADR) in its proceedings.

#### The Environmental Management and Coordination Act (EMCA) of 1999

The Environmental Management and Coordination Act (EMCA) of 1999 (amended in 2015 to align with the Kenya constitution, 2010) creates the County Environment Committee comprising, inter alia,

representatives of pastoralists within the County in question (EMCA 2015," 2017). The national environment provides for ASALs and rangelands are found in several sections such as provisions for forest ecosystems, provision for ASALs, provision for land resource, provision for biodiversity and wildlife resources, and provision for livestock resources.

#### The Water Act, 2016

The Water Act, 2016 provides for, inter alia, the regulation, management, and development of water resources and services throughout the country. The Water Services Trust Fund shall provide grants to counties (in addition to the Equalization Fund) to extend water services in marginalized areas or those considered to be underserved or not to be commercially viable. Representation of pastoralists on the Basin Water Resources Committee is also a requirement.

#### The Wildlife Conservation and Management Act, 2013

The Wildlife Conservation and Management Act, 2013 calls for devolution of wildlife conservation and management, wherever possible, to landowners where wildlife occurs while recognizing the rights of communities living adjacent to protected areas.

#### 2.1.3 County Enabling Legal & Policy Framework

This Section analyses county's existing policy, legal and regulatory framework for climate change. This include county climate change acts, CCCF Act and Regulations, CIDPs, sectoral policies, spatial plans, etc.

#### i. Narok County Climate Change Fund Act, 2021

The object and purpose of this Act is to establish a Climate Change Fund to facilitate and coordinate financing of Climate Change Adaptation and Mitigation activities and to establish a county climate change framework and structures to: Mainstream climate change programs into development planning, decision making and advisory on climate change in the county; Coordinate, collate and disseminate information on climate change to the public to create awareness and preparedness; Establish a climate change fund, financial mechanism and governance framework for climate change response and risk mitigation; Co-ordinate support from National Government climate change policy and legislative framework and co-ordinate the collection and dissemination of climate change information to the public to create awareness and preparedness.

#### ii. Narok County Climate Change Policy, 2022

The main goal of the Policy is to ensure that climate change is mainstreamed in the economically and socially vulnerable sectors and to steer Narok County towards climate resilience and green development pathway. This will be achieved through: Pursuing sustained economic growth by appropriately addressing the challenges of climate change; Integrating the climate change policy into other related county policies and the CIDP; Facilitating and strengthening Kenya's role as a responsible member of the international community in addressing climate change challenges; Focusing on pro-poor and gender sensitive adaptation while promoting mitigation to the highest extent possible in a cost-effective manner; Ensuring water, food and energy security of the county in the face of challenges posed by climate change; Minimizing the risks arising from expected increase in frequency and intensity of extreme events: flash floods, droughts etc.; Strengthening inter-departmental, inter-agency decision making and coordination mechanisms on climate change; Facilitating effective mobilization and utilization of natural, human, technical and financial resources available both nationally and internationally; Development of

appropriate economic incentives to encourage public and private sector investment in both adaptation and mitigation measures; Enhancing the awareness, skills and institutional capacity of relevant stakeholders in implementing climate change adaptation and mitigation measures and promoting conservation of natural resources and long-term sustainability.

## **CHAPTER 3: PRIORITY CLIMATE CHANGE ACTIONS**

#### 3.1 Identification of strategic climate action priorities in the PCRA

3.1.1 Reduce risks to communities and infrastructure resulting from climate related disasters such as droughts and floods.

## Strategic Objective 1: Reduce risks to communities and infrastructure resulting from climate related disasters such as droughts and floods.

**Issue/problem:** Frequent dry spells, sporadic rainfalls, increase pest incidences, crop pest and diseases, human disease and livestock diseases. The long rain season (March – May) is wetter than the short rains (October - November) have national and county economic consequences and extensive socio-economic effects at the household and community levels, especially for vulnerable groups, such as women, older members of society, persons with disabilities, children under 5 years, youth, and members of marginalised and minority at community level.

#### Vision 2030

SDGs1 – No poverty; 2 – resilient community; 3 – Healthy lives; 4 – Education; 5 – Gender equality; 6 –

Sustainable water management; 8 – Sustained economic growth; 9 – Resilient Infrastructure; 10 – Reduced inequalities; 11 – Sustainable livelihood; 13 – Climate proof infrastructures

#### County level Indicators:

- Number of deaths, missing persons and directly affected persons attributed to disasters per 100,000 population
- Proportion of departments that adopt and implement local disaster risk reduction strategies in line with county strategies

• Number of households receiving relief assistance

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mitt ee	disas ter resp onse at the Cou nty level						
Avai labil ity of the disa ster coor dina ting age ncie s in the cou nty	Disa ster Risk Man age ment Fund to prov ide fund s for disas ter prep ared ness, miti gatio n of disas ter impa cts, and disas ter reco very meas ures, parti cular ly for vuln erabl e grou ps.						

Ena bling (fina nce)	cou nty eme rgen cy fund , draf t disa ster man age men t bill	Cont inge ncies Fund alloc ation s to addr ess urge nt and unfo resee n need s	Ena blin g	Enac tmen t of the disas ter man age ment bill.	Coun ty Gove rnme nt, Minis try of Finan ce and Plann ing, NDM A, NGO, CCU.	Al l su b-co un tie s		1	2 0							20
Ena bling		Expe														-
(tech nolo gy)	Wea ther info rmat ion fro m KM D, Aut oma tic Wea ther Stati ons,	rtise deve lope d to cust omiz e and man age satel lite gene rated vege tatio n cond ition inde x used for drou ght early warn ing and resp onse	Ena blin g	Num ber of; Auto mati c Wea ther Stati ons, Earl y War ning Syst ems, Com puti ng syste ms.	Coun ty Gove rnme nt, Devel opme nt partn ers, KMD , NDM A, and NGO s, CCU.	Al l wa rd s.	9	 6	5	6	5	6	5	0	5	25

Ena bling (cap acity deve lopm ent)	Publ ic awa rene ss, Trai ning , Cap acit y buil ding	Rese arch on migr ation as an adap tatio n strat egy	Ena blin g	Num ber of; pers ons train ed, instit utio ns invo lved in train ing, reso urce mate rials deve lope d	Natio nal Gove rnme nt, Coun ty Gove rnme nt, Devel opme nt partn ers, NGO s, Pasto ralists organ izatio ns, CCU	Al l wa rd s	30	4	30	4	30	4	30	4	30	4	20
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# 3.1.2 Increase food and nutrition security by enhancing productivity and resilience of the agricultural sector in as low carbon manner as possible

Strategic Objective 2: Increase food and nutrice resilience of the agricultural sector in	· ·												
Issue/Problem: Climate change is negatively resilience of value chain actors, including ho													
frequency of climate change-related disasters	•												
food security and negatively impacts small-sca fisher com													
Big 4 Pillar: F	ood Security												
SDGs: 2 – Zero hunger; 1 – No poverty; 5 – Gender equality; 10 – Inequality reduction; 12 – Sustainable consumption and production; 13 – Climate action; 15 – Life on land													
County-level	Indicators:												
+ GDP growth of a	gricultural sector												
<ul> <li>Livestock deaths from drought / number of li</li> <li>Agricultural land unde</li> </ul>	$\mathcal{C}$												
	Planned Targets and indicative budget (Ksh.M) T												
GHG emissions in the agriculture, forestry and other land use sector	Ye         Y         Y         Y         Y         Al           ar         e         e         e         e         B           1         a         a         a         a         u												

									r 2		r 3		r 4		r 5		d ge
Actio n	Base line	Resu Its by 30 <sup>th</sup> June 2027	Ada ptat ion / Miti gati on	Indic ators	Res pon sibl e	Ta rge t	Tar get	Co sts	T a r g	c o s t	T a r g e	C o st s	T a r g	c o s t	T a r g e	c o s t	t ( K sh M )
1. Improve crop productivity through the Implementation of CSA	Numb er of institu tions/ value chain actors and house holds harve sting water for agricu ltural use/pr oducti on stands at 24,00 0.	Num ber of instit ution s/val ue chain actor s and house holds harve sting water for agric ultura l use/p roduc tion incre ased to 500,0 00	Ada ptati on	Num ber of instit ution s/val ue chain actor s and house holds harve sting water for agric ultura l use/p roduc tion	County Govern men ts, CoG , Min istry of Agri cult ure and Irrig atio	Far mer s	2	1	2	1	2	1	2	1	2	1	5
inter venti ons	Agric ultura l preand post-harve st losses is at 40%	Agric ultura l preand post-harve st losse s reduced from 40% to 15%.	Add ress es clim ate risk:	Meas ure of Agric ultura l preand postharve st losse s	n (M AI), Min istry of	Bus ine ss co mm unit y	1	0.5	1. 0	0. 5	1. 0	0.	1. 0	0. 5	1. 0	0. 5	2.

Numb er of benefi ciarie s access ing climat e- orient ed crop insura nce is 280,0 00 farme rs	Num ber of benef iciari es acces sing clima te- orient ed crop insur ance incre ased from 280,0 00 farme rs to 350,0 00 farme rs.	incr ease d tem pera tures and chan ges in prec ipita tion lead to decli nes in crop prod ucti on and yiel ds	Num ber of benef iciari es acces sing clima te- orient ed crop insur ance		6	3	6	3	6	3	6	3	6	3	15
Numb er of farme rs access ing appro priate agricu ltural inputs subsi dies is 23,90 0	Num ber of farme rs acces sing appro priate agric ultura l input s subsi dies incre ased from 23,90 0 to 31,13 0 farme rs.	Ada ptati on	Num ber of farme rs acces sing appro priate agric ultura l input s subsi dies		6	3	6	3	6	3	6	3	6	3	15

• 1, 500 ha of reclai med land	Num ber of house holds and acrea ge under sustai nable land mana geme nt (SL M) incre ased for agric ultura l produ ction:	Add ress es clim ate risk:	• Num ber of house holds and acrea ge	Wat er and Sani tatio n (M WS) , WR A, Ken ya Fore st	Far	6	3	6	3	6	3	6	3	6	3	15
rea under integr ated soil nutrie nt mana geme nt stands at 1,200 acres	- S uppor t the recla matio n of 6,000 ha of degra ded land	land degr adati on	under sustai nable land mana geme nt (SL M)	Serv ice, KM D, Ken ya Agri cult ure and Live stoc k	mer s											0
• F arm area under conse rvatio n agricu lture stands 3000 acres	Area under integr ated soil nutrie nt mana geme nt incre ased by	Miti gati on		Res earc h												0

	25,00 0 acres								
• T otal area under agrof orestr y at farm level stands at 500ac res	- F arm area under conse rvatio n agric ulture incre ased to 25,00 0 acres, incor porati ng mini mum/ no tillag e	GH G emis sion redu ctio ns of 0.55 MtC O <sub>2</sub> e by 202 7 (con serv atio n tilla ge)							
	- T otal area under agrof orestr y at farm level incre ased by 20,00 0 acres	GH G emis sion redu ctio ns of 1.66 MtC O2e by 202 7 (agr ofor estry )							

2. Incre ase crop prod uctiv	Acrea ge under irrigat ion is 20,20 0 ha	Acre age under irriga tion incre ased from 20,20 0 ha to 48,60 0 ha	Add ress es clim ate risk: chan ges in prec ipita tion nega tivel y imp act rainfed crop prod ucti on	• Meas ure Acre age under irriga tion	Org anis atio n (KA LR O), Priv ate sect or, Wor ld Agr ofor estr y Cent re, Inter nati onal Live	1	0.5	1. 0	1. 5	1. 0	1. 5	1. 0	1. 5	1. 0	1. 5	6. 5
ity thro ugh impr oved irrig ation	Production efficie ncy from irrigat ed fields stands at 50%.	Production efficiency from irrigated fields increased from 50% to 90%	Ada ptati on	• Meas ure production efficiency	stoc k Res earc h Insti tute (IL RI), Far mer orga nisat ions, Fish er orga nisat ions, Past orali st orga nisat ions	1	0.5	1. 0	1. 5	1. 0	1. 5	1. 0	1. 5	1. 0	1. 5	6. 5

3. Improve productivity in the livest ock sector through the Implementation of	• 1,00 0 ha of rangel ands re- seede d in all ASA Ls wards	Productivity of pasto ralist simproved:	Add ress es clim ate risk:	• Meas ure livest ock Prod uctivi ty amon g livest ock farme rs	County Govern men ts, CoG , Min istry of Agri cult ure and Irrig atio n (M AI), Min istry of	Tiv	1	0.5	1. 0	0.	1. 0	0.	1. 0	0.	1. 0	0. 5	2. 5
CSA interventi ons	• 350 custo mers/ benefi ciarie s access ing climat e- orient ed livest ock insura nce	- 1,000 hecta res of range lands reseede d in all ASA L ward s	land degr adati on Miti gati on	Num ber of Biog as techn ology empl oyed amon g the livest ock farme rs	Wat er and Sani tatio n (M WS)	Liv est ock Far mer s	6	3	6	3	6	3	6	3	6	3	15

			Res earc h						
• Ani mal diseas e contro l and survei llance such as increa se vacci nation cover age for FMD, Sheep and goat pox, PPR, CBPP stands at 20%	Annu al ASA Ls water harve sting and stora ge incre ased via small dams and water pans and throu gh large multi purpo se dams.	GH G emis sion redu ctio ns of 0.40 MtC O <sub>2</sub> e by 202 7 (dair y)							
• Sma ll dams -	Impr oved anim al disea se contr ol and surve illanc e								

• Wat er pans	- I ncrea se the numb er of custo mers/ benef iciari es acces sing clima te-								0
• Mul tipurp ose dams -	orient ed livest ock insur ance  Incre ase effici ency in dairy secto r throu gh CSA appli catio n in the dairy secto								0
Effici ency in dairy sector throu gh CSA applic ation in the dairy sector includ	r  Manu re mana geme nt impr oved throu gh the adopt								0

	ing solar panels for milk cooler s, wind power , anima ls feeds storag e facilit ies stands at 5%	ion of bioga s techn ology by 8,000 house holds and at least 20 abatt oirs														
	Manu re mana geme nt impro ved throu gh the adopti on of bioga s techn ology - 1,190 house holds															0
5. Dive rsify liveli hood s to adjus t to a chan ging clima te	→ 3,000 house holds suppo rted to adopt divers ified adapti ve enterp rises/ value chains for sustai ned liveli hoods and	+ At least 10,00 0 house holds supp orted to adopt diver sified adapt ive enter prises /valu e	Ada ptati on	Num ber of house holds supp orted to adopt diver sified adapt ive enter prises	Org anis atio n (KA LR O), Priv ate sect or, Wor ld Agr ofor estr y Cent	6	3	6	3	6	3	6	3	6	3	15

on sec ty.	euri sioi			re, Inter nati onal Live stoc k Res earc h Insti tute (IL RI), Far mer orga nisat											
cha   6,   far   rs/p   tor   t	s and fisher com munit ies are supp orted to transi tion to speci alised and mark et-oup re orient re ord	Live liho ods dive rsifi catio n	Num ber of pasto ralist s supp orted to transi tion to speci alised and mark et- orient ed outpu t	ions, Fish er orga nisat ions, Past orali st orga nisat ions	6	3	6	3	6	3	6	3	6	3	15

		value										
		s										,
		chain										
		S										
		Imple										$\overline{}$
		ment										
		strate										
		gies										
		and										
		proce										
		dures in the										
		propo										
		sed										
		NC-										
	Dow	CISP										
	nscal	to the										
	ed	ward										
	clim	level.										
	ate	Linke										
	infor	d to										
	mati on	Actio n 1:										
	OII	Disas										
		ter										
		Risk										
		Mana										
		geme										
		nt .										
		and										
		Enab										
		ling Actio										
		n T4										
Releva	nt Inst	itutions	Count	y Gover	nments	,						
CoG, N	<b>Ainistry</b>	of Agri	culture	and Irrig	gation							
(MAI),												
		itation (				1						
		, KMD,	Kenya	Agrıculi	ture and	i						
Livesto			) Daire	te soots	r W/~-1	d						
		KALRO Centre, Iı										
		tute (ILF										
rescar	-11 111011	CALC (ILI	-1, 1 all	inci oigo	minouli	110,						

Fisher organisations, Pastoralist organisations.						
All sectors identify actions to realise the strategic						
objective.						

3.1.3 Enhance resilience of the water sector by ensuring adequate access to and efficient use of water for agriculture, manufacturing, domestic, wildlife, and other uses.

Strategic Objective 3: Enhance resilience of the water sector by ensuring adequate access to and efficient use of water for agriculture, manufacturing, domestic, wildlife, and other uses.

Issue/problem: Access to and quality of water is expected to decline because of climate change (such as drought).

Big 4 Pillars: Food Security, Health, Affordable and Decent Housing, and Manufacturing SDG 6: Clean water and sanitation; 14 – Life below water; 1 – No poverty; 2 – Food security and nutrition; 3 – Good health; 9 – Sustainable Infrastructure; 10 – Inequality reduction; 12 – Sustainable consumption and production

#### Indicators:

- Water storage per capita
- Water coverage

Per capita water availability

TOT SUP	ia witter	avanaonn						nneo		rget	s an	d in	dicat	tive	budg	get	
							Y e a r	-11	Y e a r		Y e a r		Y e a r 4		Y e a r 5		T ot al B ud ge
Actio n	Bas elin e	Expec ted Resul ts by 30 <sup>th</sup> June 2023	Ada ptat ion/ Miti gati on	INDIC ATOR S	RESP OSIBI LITY	TAR GET	T ar ge t	C o st s	T ar ge	c o st s	T ar ge	C o st s	T ar ge	c o st s	T ar ge	c o st s	t (K sh M ) *
1. Incre ase annu al per capit a wate r avail abilit y thro ugh the	Hou seho lds with acce ss to pipe d wat er (No. ) 4,8	Increa se annual per capita water availa bility (harve sted, abstra cted and stored ):	Ada ptati on	Additi onal boreh oles, dams and pans	No of bore holes , dams pans const ructe d	Dep artm ent of envi ron men t and wat er	1 2	7 2	1 2	7 2	1 2	7 2	1 2	7 2	1 2	7 2	36 0

devel			Add													1	
opm			ress														
ent			es														
of			clim														
wate			ate														
r		- Co	risk														
infra		unty	of														
struc		hydro	high														
ture		geolo	tem	Wate													
(meg		gical	pera	r													
a		survey	tures	catch													
dams		undert	and	ment													
,		aken	chan	prote													
small		to	ging	ction													
dams		identif	prec	and													
,		у	ipita	conse													
wate		major	tion	rvatio													
r		strateg	patte	n													
pans,		ic	rns														
unta		aquife	caus														
pped		rs	ing														
aquif			wate														
ers)			r														
			shor														
			tage														
			S				3	6	3	6	3	6	3	6	3	6	30
		- Tw															
		0															
		locati															
		ons															
		identif															
		ied															
	Hou	and			No												
	seho	mappe			of												
	lds	d for			urba												
	with	direct			n HH												
	acce	artifici			conn	Com											
	ss to	al			ecte	mun											
	port able	groun			d	ity											
	wat	dwate			with												
	er	r			tap												
	(No.	rechar			wate												
	)756	ge to			r												
		increa se the															
		supply of															
		groun d						0.		0.		0.		0.		0.	
							1	0. 2	1	2	1	2	1	2	1	2	1
		water					1		1		1		1	2	1		1

Per man ent river s (No.	- Fiv e groun d water survey s to establi sh abstra ction levels agains t rechar ge	Num ber of Hydro geolo gical surve ys cond ucted	No wate r catch ment s prot ecte d and cons erve d	Stak ehol ders	1 2	1. 2	1 2	1. 2	1 2	1. 2	1 2	1. 2	1 2	1. 2	6
Shall ow well s (No. )300 Bore hole s (No. )262 Prot ecte d spri ngs 120 Wat er pans (No. )360 Dam s (No. )5	unty sub-catch ment manag ement plans develo ped and plans imple mente d to assist local comm unities to protec t wetlan ds, lakes, and other water catch ment areas	Wate r harve sting and stora ge	Amo unt of wate r harv este d in mitr es cube	Part											0

2. Pond s liveli hood s syste m Clim ate proo f wate r harv estin g	Che ck dam s 22	• The annual numb er of climat e- proofe d water harves ting, flood contro l and water storag e infrast ructur e increa sed to at least 200, throug h:	Ada ptati on	No of gabio n and water pans, dams	envir onm ent and wate r	Indi gen ous peo ple alter nati ve sour ce of liveli hoo d	5	1 0	5	1 0	5	1 0	5	1 0	2	4	44
and wate r stora ge infra struc ture and impr ove flood contr ol		- Int egrate d catch ment appro ach and ecosys tem based adapta tion struct ural/ mecha nical design , e.g.	Add ress es clim ate risk of high tem pera tures and chan ging prec ipita tion patte rns caus ing wate r shor	No check dams	Com muni ty		3	9	3	9	3	9	3	9	3	9	45

			tage s														
	Pon ds - 220	struct ural catch ment protec tion, especi ally in the upper catch ments		No. of EWS devel oped	Deve lopm ent Part ners	Publ ic insti tutio ns	6	5	6	5	6	5	6	5	6	5	25
	Stor age tank s at publ ic insti tutio ns appr oxi mat e 300	- D evelop ment of flood early warni ng syste ms in areas suscep tible to floods . Linke d to Clima te Action 1: Disast er Risk Mana gemen t		Provis ion of water stora ge facilit y	CSOs , NGO s, CBOs		1 2	1. 2	1 2	1. 2	1 2	1. 2	1 2	1. 2	1 2	1. 2	6
3. Incre ase	wat er harv	Enhan ced	Ada ptati		envir onm ent	Regi ster ed											
gend er	esti ng,	house hold	on		and	grou ps	1 2	0. 5	2. 5								

resp onsiv e affor dabl e wate r harv estin g- base d	incl udin g: - 1,00 0 far m 220 fish pon ds inst alle d -	water access and food securit y throug h water harves ting, includ ing:			wate r												
liveli hood resili ence prog ram mes	Livel ihoo d syst ems imp rove d on 500 ha	- 1, 000 farm ponds install ed	Add ress es clim ate risk of high tem pera tures and chan ging prec ipita tion patte rns caus ing wate r shor tage s	No of fish pond s	Com muni ty												0
		- Li veliho od syste ms impro ved on 500 ha of degra ded		No of traini ng foru ms	Deve lopm ent Part ners	Publ ic insti tutio ns	1 2	1. 5	1 2	1. 5	1 2	1. 5	1 2	1. 5	1 2	1. 5	7. 5

		land throug h the develo pment of water pans and ponds Water utility credit worthi ness index develo ped as well as tool kits on comm ercial lendin g to the water and sanitat ion sector to attract Public - Privat e- Partne rships		Volu me of water harve sted in mitre s cubic	CSOs , NGO s, CBOs		1 2	1. 2	1 2	1. 2	1 2	1. 2	1 2	1. 2	1 2	1. 2	6
4. Pro mote wate r effici ency (mon itor, redu ce,	Red uce wat er was tage and non - reve nue	Reduce e water wasta ge and non- reven ue water from	Ada ptati on	Volu me of water recycl ed	envir onm ent and wate r	Hou seho ld	1 2	1. 5	1 2	1. 5	1 2	1. 5	1 2	1. 5	1 2	1. 5	7. 5

re- use, recyc le and mod ellin g)	wat er fro m the curr ent 43% to 20 %.	the curren t 43% to 20% throug h, for examp le:  - In novati on in water tracki ng and leakag es identificatio n and reporting  - A waren ess programme for water efficie ncy	Add ress es clim ate risk of wate r shor tage s	Volu me of re- used	Com muni ty  Deve lopm ent Part ners	Publ ic insti tutio n	1 2	1. 5	1 2	1. 5	1 2	1. 5	1 2	1. 5	1 2	1. 5	7. 5
					CSOs , NGO s, CBOs	Priv ate insti tutio n											0
5. Improve acces s to good quality water	58 % of the pop ulat ion in Nar ok hav e a fair acc	Numb er of people and entitie s access ing good qualit y water for	Ada ptati on	No of HH with acces s to safe drinki ng water	envir onm ent and wate r	Cou nty wide	1 2	2	1 2	2	1 2	2	1 2	2	1 2	2	10

qua lity	and indust										
wat	rial										
er	use										
	from										
	increa sed										
	58%										
	to										
	65%										
	throug										
	h:										
	- L arge-	Incr									
	scale	ease									
	install	S		Com							
	ation	resil		muni +v							
	of	ienc		ty							
	water	e									
	meters										0
	- R egular			Deve							
	inspec			lopm							
	tion of			ent							
	water			Part							
	qualit			ners							
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				CSOs							
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				s,							
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	Service,		unu W	101110,							0
 	<del></del>										55
											55

3.1.4 Increase forest/tree cover to 10% of total land area; rehabilitate degraded lands, including rangelands; increase resilience of wildlife.

## Strategic Objective 4: Increase forest/tree cover to 30% of total land area; rehabilitate degraded lands, including rangelands; increase resilience of wildlife.

Issue/Problem: Unplanned development (such as agricultural expansion, settlement, and infrastructure development) and reliance on biomass for cooking leads to deforestation and forest degradation, with negative impacts on wildlife and increased GHG emissions.

### Big 4 Pillar: Food Security

SDG 15 – Life on land; 5 – Gender Equality; 6 – Sustainable Water; 7 – Sustainable Energy; 13 – Climate Action

### **Indicators**

- + Forest cover as a % of total land area
- + Area of land used for private forestry
- + Proportion of land that is degraded over total land area

Elephant deaths as a result of drought

							Plan (Ksh		_	ets	and i	ndic	ative	bud	lget		T ot
		Evneste	Ad				Ye ar 1		Ye ar 2		Ye ar 3		Ye ar 4		Ye ar 5		al B u d
Act ion s	Base line	Expecte d Results by 30 <sup>th</sup> June 2023	apt ati on/ Mi tig ati on	In dic ato rs	Res pon sibi lity	Ta rge t	Tar get	C o s t s	Ta rge	c o s t s	Ta rge	C o s t s	Ta rge	c o s t s	Ta rge	c o s t s	g et ( K s h M ) *
1. Aff ore st and ref ore st deg rad ed and def ore ste d are as in Co unt ies	16 pc of the coun ty's land mass is unde r fores t area (appr oxim ating to 5100 sq. KM)	• An addition al 10,000 ha of land afforest ed or reforest ed (including agrofore stry), aiming to plant one million trees per County per year through	Ad apt ati on	Inc rea se in ha of for est cov er.	KFS, KW TA, NE MA, NC G	To pla nt 100 000 0 tree s	3	1 0	3	1 0	3	1 0	3	1 0	3	1 0	5 0

	such initiativ es as:															
	- Annual County Tree Planting Day	Re duc es exp osu re by inc rea sin g sur fac e cov er		MW CA, WR TI, KW S, NAT URE KEN YA,												0
10% of scho ol land estab lishe d woo dlots	- Rev ived Green Schools Progra mme – 10% of school land areas planted with trees		Nu mb er of sch ool s wit h Gr ee n Sc ho ols Pr ogr am me	KFS, KW TA, ENS DA, NC G, CBO S, CFA s, WR UAs,	150 0 to hav e esta blis h gre eni ng area s	300	7 . 5	300	7 . 5	300	7.5	300	7 5	300	7 . 5	3 7. 5
6 nurs eries estab lishe d with stake hold ers	- Incr eased tree nurserie s and producti on and availabi lity of	Mit iga tio n	Ra te of pro du cti on of tre e	NE MA, CCU	Far mer s, Co mm unit y	6	3	6	3	6	3	6	3	6	3	1 5

	seedling s		see dli ng s												
500 ha plant ed with assor ted tree speci es	- Tre e planting (with appropri ate species, includin g indigen ous species)	GH G em issi on red uct ion s of 2.0 Mt CO 2e by 20 23	% of tre e co ver		6	1	6	1	6	1	6	1	6	1	5
3 fores t man age ment plans deve lope d	- For est manage ment and plannin g														0
Signi ng of the Tran sitio n Impl eme ntati on Plan s (TIP s)	- Silv iculture interven tions														0
	- Pro motion of agrofore stry - linked														0

	Accor	to climate change priority 1: Food and Nutritio n Security - Fast - tracking the signing and implem entation of respecti ve Transiti on Implem entation Plans (TIPs) Defores															0
2. Re duc e def ore stat ion and for est deg rad atio n	ding to curren t report s forest cover has reduc ed from 16.7 % to 16% this imply that much effort on protec ting the forest has to	tation and forest degrada tion reduced through enhance d protecti on of addition al 100,000 million ha of natural forests through such initiativ es as:	Ad apt ati on	Inc rea se Sur vail lan ce and Pat rols of for ests	KW TA, NE MA, NC G, MM WC A, WR TI, KW S, NAT URE KEN YA, CCU	nat ural fore st	3	1 5	3	1 5	3	1 5	3	1 5	3	1 . 5	7. 5

ir	- Co mmunit y/partici patory forestry manage ment	Re duc es exp osu re by inc rea sin g sur fac e cov er	Re hab ilita te deg rad ed for est lan ds tho ugh aff ore stat ion	CF As	6	3	6	3	6	3	6	3	6	3	1 5
	- Lim iting access to forests		Tra inin g co mm unit y on the nee d to em bra ce RE DD +	Far mer s,	6	9	6	9	6	9	6	9	6	9	4 5
	- Pre venting disturba nces through improve d enforce ment and monitor ing	Mit iga tio n		Co mm unit y me mb ers, WC CP											0
	- Dev eloping alternati ve technol ogies to reduce demand for	GH G em issi on red uct ion s													0

biomass of (such as 2.0 clean Mt cooking CO and 2e efficient by charcoal 20 product 23 on)  - Car bon stock enhance ment (enrich ment planting) in existing forests  - Fin ancial innovati ons includin g paymen ts through ecosyste m services and carbon markets  - Dev elopme nt of the REDD+ architec ture through multista keholde r engage ment includin g a national									
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g a		1							
g a national		1							
national	g a	1							
strategy	strategy								

		and investm ent plan, safeguar ds informa tion system, and Nationa I Forest Monitor ing System and Forest Referen ce Level for improve d forest monitor ing and measure ment															
3. Res tor e deg rad ed for est lan dsc ape s (AS AL s and ran gel and s)	5000 0 Ha of Naro k land Mass rests on lands that need resto ratio n and reha bilita tion.	Restorat ion of up to 50000 ha of forest on degrade d landsca pes (ASALs , rangela nds), through such initiativ es as the GCF Dryland Resilien ce Project,	Ad apt ati on	Are a of lan d und er rest orat ion	KFS, NE MA, KW TA, WO RLD VISI ON, WW F, MM WC A, WR TI, KW S, NAT URE KEN YA, Com muni ty, Dep artm ent	500 0 ha of deg rad ed lan ds	100 00 ha	5 0	2 5 0								

70%	includin g:  - Enhan ced	Re duc	of Tour ism and Wild life at NC G, The							
of land mass in Naro k Cou nty lies in ASA L	natural generati on of degrade d lands through conserv ation and sustaina ble manage ment	es exp osu re by inc rea sin g sur fac e cov er	Gree n Belt mov eme nt, CBC s	Priv ate lan d						0
	- Ecosy stem-based adaptati on through rangela nd and forest landsca pe restorati on and sustaina ble manage ment. (sites include rangela nds, woodla nds/fore sts, wetland s, and croplan ds).			Con serv anci es						0

s to init. rest on process of 33% land area seve	cess on tio n				0
sis of price land pes exist rest on	naly of red uct ion sting of 5.4 Mt CO 2e by 20 23				0
ic ana of rest on opti and ider atio fina g opti to s up land pe	onom lysis orati				0

4. Pro mo te sus tai nab le tim ber pro duc tio n on pri vat elyow ned lan d	20,00 0 ha of landm ass is under on farm forest ry by indivi dual on privat e practi ses	• Area under private sector-based commer cial and industri al plantati ons increase d from 20,000 ha to at least 100,000 ha	Mit iga tio n GH G em issi on red uct ion s of 1.0 Mt CO 2e by 20 30	Are a of lan d in pri vat e sect or und er tree pla ntat ion	KFS, NE MA, NC G, WO RLD VISI ON, KW TA, MM WC A, WR TI, KW S, CFA s, NC NR N, NG Os, CBO s, com muni ty, Priv ate secto r, CCU	100,00 0 ha of priv atel y ow ned lan ds, idle gov ern me nt lan ds, WC CP C	6	9	6	9	6	9	6	9	6	9	4 5
5. Conserve land are as for wildlif e	+ 2980 km2 of landm ass in Narok west and Trans mara west is under the Maas ai Mara Game Reser ve and conse rvanci es	+ Conserv e 5,000 hectares of wildlife habitats to support a broad range of wildlife and plants under changed conditio ns	Ad apt ati on	Are a of lan d und er ava ilab le for wil dlif e	NE MA, KW TA, KFS, NC G, WO RLD VISI ON, KW S, MW CA, CCU	To con serv e 3,0 00h a of lan d for wil dlif e	600 ha	7 2	3 6 0								

	+ Huma n wildli fe Confli ct report , 2018	+ Human wildlife conflict reduced by 50% from 2018 baseline	Bui lds resi lie nce : inc rea ses are a for wil dlif e	Nu mb er of cas es rep ort ed on hu ma n wil dlif e co nfli ct	Red uce hu ma n wil dlif e con flict by 50 %	4 war ds	6	4 war ds	6	4 war ds	6	4 war ds	6	4 war ds	6	3 0
	+ the Nati onal Wild life Disp ersal Corri dor Repo rt, 2017	+ 20% of dispersa l areas and migrato ry pathway s secured for wildlife that have been identified in the Nationa l Wildlife Dispers al Corrido r Report	Ad dre sse s cli ma te ris k: inc rea sed lik eli ho od of hu ma n-wil dlif e con	nu mb er of en da ng ere d spe cie s	Sec ure wil dlif e disp ersa l area s and mig rato ry pat hwa ys	1 Ass ess me nt	1 . 5	1 Ass ess me nt	1 5	7. 5						
			flic t													0
-																0

En abli ng acti on (tec hno log y)	GPS (Glob al Positi oning Syste m) telem etry tracki ng Wild Appli cation s	• MRV (Magnet ic Resona nce Venogr aphy) technol ogies, includin g remote sensing and global position ing systems , comput er tagging and tracking systems	En abl ing	Nu mb er of tec hno logi es use d	WW F, KW S, WR TI, Cons erva ncies , CCU  Dep artm ent of Tour ism and Wild life at NC G	Ad van ce on tech nol ogy .			3	1 5							0
En abli ng acti on	There are severa l polici es and regula tions;	Develop standard s and regulati ons, includin g social and environ mental safeguar ds, for sustaina ble forestry	En abl ing	Nu mb er of reg ulat ion s and poli cies , stra tegi es, gui deli	KFS, KW TA, NE MA, WO RLD VISI ON, CCU	To enf orc e the me ntio ned poli cies and reg ulat ions .	2 Doc um ent s Dev elo ped / Rev ise d/ Am me nde d	2 5	2 Doc um ent s Dev elo ped / Rev ise d/ Am me nde d	2 5	2 Doc um ent s Dev elo ped / Rev ise d/ Am me nde d	2 5	2 Doc um ent s Dev elo ped / Rev ise d/ Am me nde d	2 5	2 Doc um ent s Dev elo ped / Rev ise d/ Am me nde d	2 5	1 2 5

		manage ment (volunta ry moving to regulate d)	nes and law s ena cte d							
(po licy and reg ula tor y)	+ Cli mate Chan ge Act	Develop guidelin es and standard s for establis hment of green zones as required by the 2016 Forest Act. This requires linkage with county physical plannin g and develop ment control function s								0
	→ M aasai Mara Natio nal Reser ve Mana geme nt Plan 2023- 2032	+ Develop adaptati on strategy for tourism sector								0

+ Gr eater Maas ai Mara Ecosy stem Mana geme nt Plan. 2023- 2032	Develop wildlife climate change strategy that includes the impacts of climate change on wildlife, human-wildlife conflict, location s suitable for harvesti ng flood waters and drilling of borehol es								0
+ Na rok Count y Spatia 1 Plan 2023- 2032	+ Land use plannin g and zoning to segregat e and identify forest areas for conserv ation								0
+ En viron menta 1 Act, 2017	+ Mainstr eam climate change into environ								0

		ment audits, environ mental impact assessm ents and strategic environ mental assessm ents											
	+ En ergy Plan 2022-2027												0
	Natio nal Black Rhino Strate gy and Actio n Plan												0
En abli ng acti on (ca pac ity dev elo pm ent )	Nati onal Gov ernm ent Mini stries Depa rtme nt And Age ncies (MD As, Scho ol of gove rnme nts, fouth sche dule of	Build the capacity of county level instituti ons for the efficient transfer and implem entation of the devolve d function with respect to community forests	En abl ing	Nu mb er of dev olv ed fun ctio ns tran sfer red	MD As,	Co unt y Go ver nm ent em plo yee s		1	5				5

Rele	the Ken yan Cons tituti on,2 010, Cou nty Gov ernm ent Act, 2013	titutions:	Nu mb er of sta ffs traine don de vol ve d fun cti ons		ents,	5	1 . 2 5	5	1 . 2 5	5	1 . 2 5	5	1 . 2 5	5	1 2 5	6. 2 5
		/IAI, Natio	nal Treasu	ıry and												8.
Planı	ning, Mir	nistry of														7 5
NDM Fores Instit organ WRA	IA, KEF stry Asso tutions, T nisations, A. All sec	Wildlife, k RI, KWCA ociations (C Fea industry Private sectors idention objective.	A, Commu CFAs), Co y, Farmer ector, civil	nity mmunit society	ty,											

3.1.5 Mainstream climate change adaptation into the health sector; and increase the resilience of human settlements, including improved solid waste management in urban areas

Strategic Objective 5: Mainstream climate change adaptation into the health sector; and increase the resilience of human settlements, including improved solid waste management in urban areas

Issue/problem: Kenya's improvements in malarial control, water-borne diseases, respiratory diseases, infant mortality and malnutrition are vulnerable to set backs from climate change. Inappropriate waste management can have negative health impacts and contribute to GHG emissions.

Big 4 Pillars: Linked to Health and Housing

SDG 3 – Good Health; 5 – Gender Equality; 6 – Clean water and sanitation; 9 – Sustainable Infrastructure; 11-Sustainable Cities; 12 – Sustainable consumption and production; 13 – Climate Action

National-level Indicators

- → Malaria incidence per 1,000 population
- → Percentage of urban solid waste regulatory collected and well managed
- → Proportion of urban population living in slums, informal settlements or inadequate housing

					P	lann	ed T		d indic 1.M)	ati	ve b	udge	t	To tal
Acti on	Baseline	Indica tors	Respo nsibili ty	Targ et	Y ea r 1		Y ea r 2	Y ea r 3	e r 4	a		Y ea r 5		Bu dg et (K

					Ta rg et	C os ts	Ta rg e	co st s	Ta rg e	C os ts	Ta rg e	co st s	Ta rg e	co st s	sh M)
	Communi ty Health Volunteer s (CHPs)	Numb er of motiv ated CHPs	Depart ment of Health at the Count y	Coun ty wide	20 0	0.3	20 0	0.	20 0	0.3	20 0	0.	20 0	0.	1.5
1. Red uce the incid ence of	Health Facilities in Every Ward	The numbe r of uptake of malari al drugs	Comm unity Health Volunt eers	Com munit y Mem bers											0
mala ria and othe r vect or born e disea se	105 Communit y Health volunteers Trained on Intergrated Case manageme nt of childhood illneses	No of Comm unity Health Volunt eers offerin g ICMCI service s		Lacta ting/ expec tant moth ers	21	0. 31 5	21	0. 31 5	21	0. 31 5	21	0. 31 5	21	0. 31 5	1.5 75
	Low (55%) LLINS uptake at Health facilities in Narok county	Percen tage of LLINS uptake at health facilitie s	NCG - DOH, MOH	Infact s/ childr en											0
2. impr ove				Com munit y											0
water sanit ation	741 villages	No of villages certifie	NCG -	Road Users	6	1	6	1	6	1	6	1	6	1	5
and hygie ne at hous ehold level throu gh	certified as open defaction free	d as Open Defaca tion free	DOH,E NV and Water, MOH	Hous ehold s											0

open defac ation free strate gy															
3. Pro mote recy cling to	Waste Managem ent Sites(WM S)/Dumps ite	Numb er of waste segreg ation bins availa ble in towns	Depart ment of Enviro nment	Com munit y	60 0	6	60 0	6	60 0	6	60 0	6	60 0	6	30
dive rt colle cted wast e awa y from	Land (Quarries) Mines	Amou nt of weight collect ed	NEM A Public Health Depart ment of Public Works	Road Users					6	1. 5					1.5
disp osal sites.		Numb er of land mines reclai med		Hous ehold s					1	1. 5	1	0. 15	1	1. 5	3.1
3.Incr ease Acces s to impr	35% of Schools with access to improved sanitation facility	No of Improved sanitat ion facility constructed in school s	NCG - DOH, MOH, Develo pment Partner s	Com munit y	30 0	2	30 0	2	30 0	2	30 0	2	30	2	10
oved sanit ation Facilit y	40 % of health facilities with access to improved sanitation facility	No.of Public sanitar y facilitie s along the Major highwa y.	NCG - DOH, MOH, Develo pment Partner s	Hous ehold s	6	2	6	2	6	2	6	2	6	2	10

			Depart ment of Enviro nment	Muni cipali ty	6	1. 5	7.5								
3. Clim ate proof landf ill	Waste Managem ent Sites(WM S)/Dumps	The numbe r of WMS fenced and	NEM A	Land s and Physi cal Plann ing											0
sites	ite	mainta ined	Public Health	Quarr y mines											0
			Depart ment of Public Works												0
Ena bling Acti on	+ Mu nicipal solid waste managem ent strategy	Existe nce of county waste manag ement plan and regula tions	Depart ment of Enviro nment				2	10							10
(policy and regulation)	+ Nar ok County Environm ental Managem ent Act, 2017	Amen dment of the Narok Count y Enviro nment al Mana gemen t Act, 2017	NEM A						1	10					10

# 3.1.6 Promote energy and resource efficiency in the manufacturing sector

Strategic Objective 6: Promote energy and resource efficiency in the manufacturing sector

Issue/Problem: Resource (including water, electricity, and other inputs) scarcity because of climate change; and inefficient energy use in the manufacturing sector (such as charcoal production and cement production) increases GHG emissions

# Big 4 Pillar: Manufacturing

SDG 9 – Industry, innovation and infrastructure; 1 – Zero poverty; 3 – Good health; 5 – Gender equality; 6 – Clean water and sanitation; 7 – Affordable and clean energy; 10 – Reduce inequalities; 12 - Responsible consumption and production; 13 – Climate action; 15 – Life on land

					Count	<i>tan</i> ty-leve		cator	·s								
	y effici	sion reducency and		_	ıdoptior			inne			s an (Ksh		licat	ive	budg	get	To tal B ud ge t (K sh M ) *
	nber of sion pra	industria actices	l parks	adoptin	ng waste	e	Y ea r 1		Y e a r		Y e a r		Y e a r 4		Y e a r 5		,
Acti on	Bas elin e	Expec ted Result s by 30 <sup>th</sup> June 2023	Ada ptat ion/ Miti gati on	Indi cato r	Res pons ible	Tar get	Ta rg et	C os ts	T ar ge	c o st s	T ar ge	C os ts	T ar ge	c o st s	T ar ge	c o st s	
Incr ease ene rgy effic ienc y	Ener gy Effi cien t tech nolo gies in loca l mar kets	Increa se the numbe r of compa nies partici pating in energy efficie ncy initiati ves	Miti gati on	Nu mbe r of asse ssm ents for com pani es and hous ehol ds	EPR A	Hou seho lds											

County Ener gy Plan (202 2 - 202 7)	Minim um Energ y Perfor mance Standa rds develo ped for five more applia nces, and existin g testing faciliti es upscaled to includ e these five applia nces	GH G emis sion redu ctio ns of 0.45 MtC O <sub>2</sub> e by 202 7 (ene rgy effic ienc y)	with ener gy effic ient tech nolo gies	State Dep artm ent of Ener gy	Hot els	6	9. 0	6. 0	9. 0	6. 0	9. 0	6. 0	9. 0	6. 0	9. 0	45. 0
				Cou nty Dep artm ent of Ener gy	Co mpa nies											0.0
				Cou nty Dep artm ent of Envi ron ment CC U	Sch											0.0

	ater Co mpa nies	• Numb	Ada ptati on	Nu mbe r of com pani es parti cipa ting in wate r effic ienc y initi ativ es	EPR A	Wate r utiliti es,	6	9. 0	6. 0	9.	6. 0	9. 0	6. 0	9. 0	6. 0	9. 0	45. 0
Imp rov e wat er use and reso urc e effic ienc y	Effe ctiv e wate r met erin g syst em	er of compa nies partici pating in water efficie ncy initiati ves increa sed	Add ress es clim ate risk: wate r scar city wate r scar city caus ed by incr ease d tem pera ture and chan ging prec ipita tion patte rns	Am ount of wate r used per met er	State Dep artm ent of Ener gy Cou nty Dep artm ent of Ener gy Cou nty Dep artm ent of Ener gy Cou nty Dep artm ent of Cou nty Dep artm ent of Envi ron ment CC U	Busi ness com muni ty Mara Hotel iers Asso ciatio n Car Was h Busi nesse s Jua Kali Secto r Car Own ers Inves tors Leat her Tann ery	6	9. 0	6. 0	9. 0	6. 0	9. 0	6. 0	9. 0	6. 0	9. 0	45. 0

	ater Sup plier s				Wat er Com pani es	Suga r Facto ry Tea Facto ry											0.0
				No.		ants											0.0
	- Avail abilit y of boile rs	Promot e optimis ation of manufa cturing process es		of Ener gy audit s cond ucte d	Resea rch instit ution s	Hou seho lds	6	9. 0	6. 0	9. 0	6. 0	9. 0	6. 0	9. 0	6. 0	9. 0	45. 0
3. Optimisemanufacturing and production processes	- Avail abilit y of energ y effici ent Jikos (40%)	Promot e a sustaina ble charcoa l system by encoura ging the uptake of efficient kiln technol ogies to increase yields to 30- 42%, and establis hing a charcoa l certifica tion and labellin g scheme	Mitig	Num ber of Ener gy effici ent tech nolo gies in the inve ntor y	-GIZ / NGO s	Hot els	6	9.	6. 0	9. 0	6. 0	9.	6. 0	9.	6. 0	9.	<b>45</b> . 0
	Biog as techn ology				- NCN RN, Actio n Afric a Help	Co mpa nies											0.0

	Biom ass Tech nolog y	Inc rease energy efficien cy in Jikos from 40 – 50%			- NEM A	Sch ools					0.0
					NCG Depa rtmen t of Energ y	Exis ting SM Es					0.0
		-			-KFS	Bod a bod a asso ciati ons					0.0
					- CFAs	SA CC Os					0.0
					CCU	Co mm unit y					0.0
											0.0
Count	y Gove ry, Tra	ernments, ade and s (MITC),	CoG, N	Ministr	y of	nd.					0.0
Sanita (KEBS Charco Youth	tion, K S), NE oal pro organi	IRDI, Ke MA, KIR ducers, A izations. A strategic	nya Bu DI, Priv cademi All sect	reau of vate sec ia, Civi ors ide	Standa ctor, 1 societ	ards y,					0.0

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3.1.7 Establish efficient, sustainable world-class transport systems and logistic services that can withstand the expected impacts of climate change

Strategic Objective 7: Establish efficient, sustainable world-class transport systems and logistic services that can withstand the expected impacts of climate change

# Issue/Problem: Operational inefficiency, heavy traffic congestion, heavy fuels, and high fuel consumption lead to high levels of GHG emissions.

# Big 4 Pillar: Manufacturing, Food and Nutrition Security, Health

SDG 9 – Industry, innovation and infrastructure, 1 – Zero poverty; 3 – Health, 7 – Sustainable cities and communities, 10 – Reduced inequality; 12 – Sustainable consumption and production; 13 – Climate action

C. t	. 1. 1	T., 1'		pro	oductio	п, 13 -		nnec			s an	d in	dica	tive	bud	get	
County	y-level	Indicato	or:								(Ksh						
• Freig	ht mov	ed by ro	oad - %				Y ea r 1		Y e a r		Y e a r 3		Y e a r 4		Y e a r 5		Tot al Bu dge
Actio n	Bas elin e	Expe cted Resu Its by 30 <sup>th</sup> June 2023	Ada ptat ion / Miti gati on	Indi cato r	Res pons ible	Tar get	Ta rg et	C o st s	T ar ge	c o st s	T ar ge	C o st s	T ar ge	c o st s	T ar ge	c o st s	t (Ks h M)
Redu ce fuel cons umpt ion and fuel over head costs	Exist ence of 5 weig hbrid ge	Road map for the improvem ent of heav y-duty truck efficiency devel oped, including increased use of low-rolling resist ance tyres, super struct	Miti gati on	Exist ence of a road map for the improve ment of heav y-duty truck efficiency	Dep artm ent of trans port, KE NH A, KU RR A, KER RA,	All Maj or Roa ds in the cou nty					1. 0	4. 0					4.0

	ure fittin gs etc., vehic le stand ards.											
Nati onal air quali ty regul ation s of 2014		GH G emis sion redu ctio ns of 0.24 MtC O2e by 202 7	-No. of Surpri se check s condu cted	Dep artm ents of Roa ds, NTS A, Traf fic polic e, NE MA, NC G Dep artm ent of Envi ron ment , CC U, KU RA, KER RA, NC G Tran sport Dep artm ent, KEB S,	County Depart men t of Transp ort		6. 0	1. 5				1.5

					CC U												
	Naro k Cou nty Envi ronm ent Man age ment Act, 2017	Dome sticat e the air qualit y regul ations	GH G emis sion redu ctio ns of 0.82 MtC O2e by 202 2(fre ight)	-No. of mobil e weigh bridg e		Com muni ty					1	5					5.0
			GH G emis sion redu ctio ns of 0.32 MtC O2e by 203 0 (truc ks)	- Asses sment of vehicl e Road worth iness		Hos pital s, scho ols,	1	1. 5	1. 0	1. 5	1. 0	1. 5	1. 0	1. 5	1. 0	1. 5	7.5
				No. of vehicl es servic ed		Mot orist s	1	1. 5	1.	1. 5	1.	1. 5	1. 0	1. 5	1.	1. 5	7.5
limat e proo f trans port ation infra	Nar ok Cou nty Cli mat e Info	Clim ate infor matio n used in infras	Ada ptati on	Exist ence of coun ty clim ate infor mati	KMD , KEN HA, NEM A, NCA, Publi c	Roa d Cont racto rs,	1	1									1.0

struc ture	rma tion Ser vice plan	truct ure plann ing and trans port resili ence plans devel oped  + Feasi bility study in regar d to const ructi ng roads that syste matic ally harve st water	Add ress es clim ate risk of dam age to infra struc ture from extr	on servi ce	s, Muni cipali ty, Urba n Plann ing, NCG Envir onme nt, Publi c healt h, Procu reme nt, WRA , CCU	WC CP C							-
		and mitig ate flood s under taken	eme weat her even ts										
		+ Clim ate proof ing roads		Feasi bility stud y repor ts in regar d to const ructi ng road s that				1	2				2.0

	syste mati cally harv est wate r and mitig ate flood s							
+ Ad optio n of Naro k Coun ty Clim ate Infor matio n Servi ce Plan (NC CISP ) by 2024								-
+ Pr ovisi on of acces sible sanit ary facili ties along the high ways	No. of clim ate proo fed infra struc ture (road s)		1 0	2 0				20.0
+ En coura ge use of non-moto rized								-

mean s of													
trans													
port													
+ Co													
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ct	Audi												
more	t on												
walki	the				1.	1.	1.	1.	1.	1.	1.	1.	
ng	road				0	5	0	5	0	5	0	5	7.5
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paths			1	5									
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#### **CHAPTER 4: DELIVERY MECHANISMS FOR CCAP**

## 4.1 Enabling Factors

#### 4.1.1 Enabling Policy and Regulation

There is an enabling Policy and Regulation Framework in Narok. The specific policy documents include: The Narok County Climate Change Fund Act, 2021, Narok County Climate Change Fund Regulation, 2021 and the Narok County Climate Change Policy, 2022

#### 4.1.2 Mainstreaming in the CIDP

Narok County has captured and budgeted 3% of its total development budget for Climate Change Mitigation and Adaptation measures for FY 2023-2024. Narok County has also mainstreamed Climate Change resilience measures across all Departments in the County.

#### 4.1.3 Multi-stakeholder participation processes

The Narok County Climate Change Action Plan 2023-2027 was developed after a comprehensive and participatory climate risk assessment across all the 30 wards in Narok County through consultations at the ward level

#### 4.1.4 Finance - County Climate Change Fund

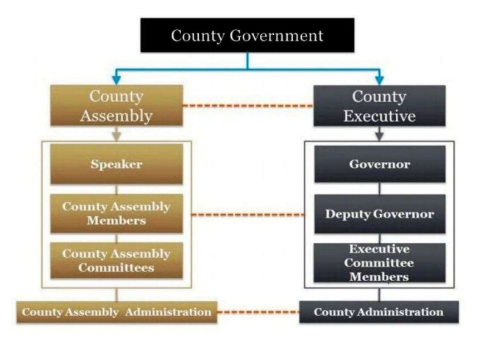
The CECM responsible for finance shall establish a "Narok County Climate Change Fund" for financing climate change related projects. The County Climate Change Fund to be incorporated in the County Annual budgets. The CECM finance shall cause timely availability and accessibility of the funds for expenditure. The fund administrator shall cause access to the fund pursuant to financial statutory requirements for expenditure. The allocation of County Climate Change Fund to various projects in the Ward and County levels shall be done by the County Climate Change Planning Committee using an agreed criterion to be developed by CECM Climate Change

**Table 1: The County Pathways to Climate Finance** 

Focus Area	Description
Sources of Climate Finance	International, national and county public
	finance
	International, national and county private
	finance
	Carbon finance
	Voluntary Climate Finance
Intermediaries	International organizations
	Multilateral Banks e.g., World Bank
	Bilateral agencies e.g.,
	National and County agencies
	National and County financial institutions
Economic and Financial Instruments	Power purchase agreements
	Warrantees
	Guarantees
	Insurances
	Carbon offset flows
	Grants
	Concessional loans
	Capital: Debt and equity financing

Financial Planning Systems and Institutional	Expenditure and budgetary frameworks,
arrangements	without budget codes.
	County government coordinating agency of all
	climate change activities.
	Climate change units in public entities.
Uses and Users of Climate Finance	Adaptation
	Mitigation
	Government
	Development partners
	Private sectors
	Non-governmental organizations (NGOs)

#### 4.1.5 Governance – Narok County Government Structures



#### 4.1.6 Governance - Climate Change Planning Committees

The Narok County Climate Change Act, 2021 requires that Governor to designate a member of the County Executive Committee to coordinate climate change affairs. This is consistent with the approach that all departments and agencies will mainstream climate change actions and only require coordination. The County Executive Committee Member (CECM) responsible for coordinating climate change affairs is also responsible for coordinating the implementation of this Policy. This Policy recognizes the County Executive Committee Member (CECM) currently responsible for Water, Environment, Natural Resources and Energy as the in-charge of the unit for Climate Change affairs in The County of Narok. In addition, the CEM liaises with the County multi-sectoral Disaster Preparedness Unit, Development Partners and Civil Society, among others.

The Narok County Climate Change Fund act, 2021 established the County Climate Change Steering Committee (CCCSC) outlining its administrative structure. The County Executive Committee Member (CECM) shall chair the Committee, while the Chief Officer in-charge of climate change matters shall be Secretary to the Committee.

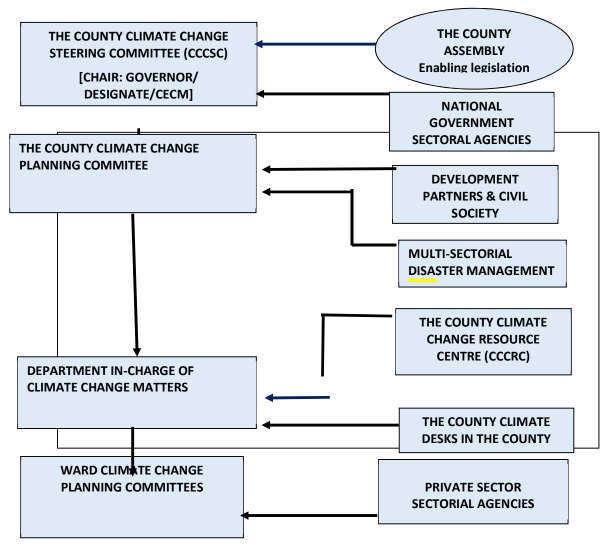


Figure 3 Institutional Coordination Structure

#### **4.1.7 Resilience Planning Tools**

#### Resource/Hazard Mapping

A Resource Map is visual illustration prepared by a community to provide an understanding of the demography, places and resources (land, rivers, hills, field, vegetation and habitation) present in their locality, as well as the use of these resources. A resource map is also used to gather the community's perception and knowledge of their surrounding and to identify their resources and risks.

Mapping as a tool was introduced to the participants. They visualized their area and drew the resource map below with some observations as noted below

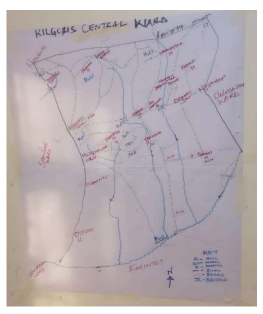


Figure 4 Resource Map

#### 2.2 Historical Timeline/Profile

The Historical Timeline is a group exercise that chronologically lists people's recollection of key events and changes in the history of their community. It reveals trends and leads to discussions about people's past activities and changes in the community and possibly the broader societal context. The Historical Timeline facilitates people's learning from the past, as well as recognition of and appreciation of their accomplishments (e.g. livelihoods and coping mechanisms) and resourceful asset use (e.g. existing knowledge, relationships, land). For climate resilience purposes, facilitated discussion about environmental and climate changes and their effects on the community can draw attention to positive and negative trends and lessons learned over time.

Table 1 Significant historical events recorded in A particular ward in Narok County central ward

Time (years)	Event	Effects	Coping strategy (During those days)	Visualize on the adaptation strategies (Current & Future)
1960	Floods	Destruction of property Loss of livestock Destruction of social amenities like sewerage and water pipes Outbreak of water borne diseases	Migration, creation of dykes, bridges and climate resilient infrastructure	Intensive water harvesting, reclamation of galleys, building dykes and sand dams
1963	Celebration of independence	freedom	Acceptance to change, enforcement of laws	Getting rid of corruption, ensuring food security, embrace national hood

1967	Flooding	Destruction of property Loss of livestock Destruction of social amenities like sewerage and water pipes Outbreak of water borne diseases	Migration, creation of dykes, bridges and climate resilient infrastructure	Getting rid of corruption, ensuring food security, embrace national hood
1972	Community clashes	Destruction of property, loss of lives and livestock raiding	Hiding, peace reinforcement	Mitigate drought that leads to shortage of natural resources that propagates to clashes Peace building among communities
1978	Death of President Jomo Kenyatta	Clashes between maasai and kipsigis	Destruction of property and loss of lives and cattle raiding	Peace building among communities
1997/ 1998	El-nino	Destruction of property, crops, soil erosion, diseases outbreak, and life loss, Increase death rate	Relief food from government Introduction of ARVS	Construction of proper water ways, bridges, dykes
2000 and 2006	Drought	Livestock loss, high rates of malnutrition	Dependency on relief food	Drought mitigation measures, Drought resistant crops Improved farming practices like irrigation Destocking and minimum livestock rearing
2007/2008	Post-election violence	Massive loss of lives and high rates of cattle rustling	Hide of vulnerable members of the society like children, elderly and women	Peace building and national unity
2010	Promulgation of the new constitution	Peace building	Improved economic growth, Less cases of corruption New way of governance Devolution happening and channeling resources to	Peace building, Guarding the Kenya constitution 2010

			counties	
2013	General election	Devolution implemented	Job creation through counties	Peace building Protection of natural resource Economic growth
2017	Community clashes	Cattle rustling, loss of lives and property	Hides vulnerable members of the community Reinforce county security	Reinforce county security Promote peace and unity among communities
2019	Floods	Destruction of property, crops, soil erosion, diseases outbreak, and life loss, Increase death rate	Relief food from government Introduction of ARVS	Construction of proper water ways, dykes and resilience weather bridges
2020- 2022	Outbreak of COVID-19	Loss of lives, destruction of livelihood, poor economy growth	Embrace government mitigation measures to curb the spread of the virus Enforcement of Natembeya curfew	Promote high level of hygiene, Avoid crowds Practice social distance Embrace WHO recommendation

#### 2.3. Seasonal Calendar

A seasonal calendar is a participatory tool to explore seasonal changes (it helps people explore and understand how ecological, social, and economic aspects of their lives and wellbeing change throughout the year. Specific variables can be used to help people explore agro-ecological and climatic variations that may better inform their own planning, decision-making and risk mitigation and disaster preparedness initiatives. The tool reveals annual and cyclical patterns in a community that deepen people's understanding of the effects of changes throughout the year. Possible patterns and seasonal correlations that people may learn from include: climate (rain fall and temperatures), crop sequences (pests and diseases), food availability, forage patterns, workloads (agriculture and nonagriculture), work type and load differences (between men, women, and children), social events, migration, income and expenditures, credit requests and repayment, clean water availability, and disease prevalence. The Seasonal Calendar also calls people's attention to the similarities and differences in livelihood-, community- and gender-specific workloads.

The participants come up with social- economic activities undertaken throughout the year as shown in the table below.

Table 2 Seasonal activity calendar for A particular ward in Narok County central ward

	Activity		Months											
	Activity	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
1	Church gathering	X			X								X	
2	School openings	X				X				x				
3	Livestock trade	X	X											
4	Marketing (Long season)	X	X											
5	Land preparatio n (short season)		Х	Х					X	x				
6	Form 1 admission		X											
7	Planting			X	X					X	X			
8	Weeding				X							X		
9	Cultural activities				x				X				X	
10	School closing				X				X			X		
11	Pest control				X	X						X		
12	Diseases outbreak				X		X	X						
13	Vaccinatio n				X				X					
14	Family gatherings												x	
15	Harvesting (short rains)							X						

## 2.4. Venn Diagram - Institutional and Social Network Analysis

The Venn Diagram is a participatory tool that helps to understand the community's perceptions about organizations, individuals, programs, the power structure and the decision-making processes in the community. A Venn Diagram shows the relative importance of various institutions in the community, relationships and linkages among them, weaknesses with respect to decision making processes, development of the community by institutions, duplication of efforts and gap identification between institutions, objectives, and felt needs of community, and concentration of power within the ward.

Key organizations working in A particular ward in Narok County central ward were mapped and assigned circles of different sizes based on their perceived importance, their roles and how the community feel about the activities implemented by the organizations in response to their needs. Big circles represented organizations that are important to the community and with the most roles in provision of safety nets; and the circles closest to the middle point/residents of the universal set represented organizations that the community feel that their interventions/activities respond to their social needs.



Figure 5 A particular ward in Narok County Central Ward Venn Diagram

#### 2.5. Leaky Bucket

Leaky bucket is a useful tool for understanding how a local economy works. The tool enables the participants to identify and quantify the main flows of money coming into and out of their community. In turn, this process often leads to revealing economic opportunities, which may help community members improve their household and community well-being. By imagining the community's economy as a bucket with money flowing in and out, people can understand the importance of retaining money within the community. They can start to identify ways of increasing the flow of income into the community and preventing the leakage of money out of the community which happens when goods and services are purchased outside.

This tool was used by the participants to identify opportunities for income generation and their spending at a household level. They identified where most of their expenses fell, helping them to analysis what is important for them and their vulnerability relative to their income. It helped them to identify their resilience in case of a climate disaster.

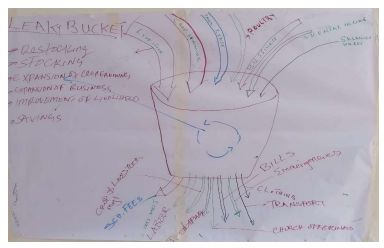


Figure 6 A particular ward in Narok County Central Leaky Bucket

#### 2.6 Access and Control

This tool helps to analyse who has the authority over assets access and control in the household between men and women.

Table 3 Evaluation of Access and Control of asset in A particular ward in Narok County central ward

ASSET	MEN		WOMEN	
	Access	Control	Access	Control
Land	✓			X
Cows	<b>√</b>			X
Goats	<b>√</b>			X
Sheep	✓			X
Chicken	✓	X		
House	✓	√ (50%)		□ (50%)
Farm	✓	✓		X

## 2.7 Daily Clock

The Daily Activity Clock illustrates all the different kinds of activities carried out in one day. It is particularly useful for looking at relative workloads between different groups of people in the community, e.g., women, men, rich, poor, young and old. Comparisons between Daily Activity Clocks show who works the longest hours, who must divide their time for a multitude of activities, and who has the most leisure time and sleep. This knowledge is helpful in determining who should be targeted by an activity and assess the potential and actual impact of the activity on beneficiaries' workload. The tool also illustrates the distribution of labour within a household/community.

Table 4 Tabulation of daily activities of based on daily clock

TIME	MEN	WOMEN
5.00am	Sleeping	Fetching water
6.00am	sleeping	Cooking, taking breakfast
7.00am	Looking after livestock	Cleaning utensils, house
8.00am	Taking breakfast	cleaning
9.00am	Farming/business	Milking cows
10.00am	Farming/ business	milking
11.00am	Farming/ tea break	Cooking tea/taking milk to cooler/looking for vegetables
12.00Noon	Farming/ tea break	Cooking lunch
1.00pm	Taking cows for water/eating lunch/betting	Serving/feeding children
2.00pm	Taking a shower & preparing to go to town/visiting friends	Cleaning utensils/washing children & clothes/taking a shower
3.00pm	In town/friends/catching up/playing pool/lotto/draft	Fetching water/checking/watering cattle/looking for vegetables
4.00pm	Still in town	Shopping centre for shopping
5.00pm	Taking tea/beer & watching world cup/games Locking livestock	Cooking tea for children/collecting firewood
6.00pm	Still watching worldcup/betting	Bringing cows home and Milking
7.00pm	Watching news in town	Cooking dinner & watching news
8.00pm	Eating dinner	Eating dinner
9.00pm	Watching news	Watching news /cleaning utensils
10.00pm	Sleeping	sleeping

## 2.8 Wealth Ranking

Wealth ranking is a participatory exercise where participants rank households in the community according to their evaluation of each household's resources. The ranking from this exercise is like a weighted average of the household's resources and it is important to note that higher weights are implicitly given to resources considered socially more important by the participants and may not align with a ranking of households based on a survey of assets.

The wealth ranking tool is essential in assessing the capacity of the community in building climate change resilience. The more the wealthier the society is, the abler they are able to adapt to the impacts of climate change and recover from a climate disaster/hazard

Table 5 Perception wealth scale to measure wealth in A particular ward in Narok County central ward

Indicator	Rich class	Middle class	Poor	
Land	>55ha 25%	>25ha 45%	< 5ha 30%	
Cows	>100 20%	>50 55%	<2 25%	
Sheep	>100	>50	<5	
Goats	>50	>25	<2	
Poultry	>100	>50	<10	
Maize	>50ha	>25ha	<2ha	
Sugar cane	>50ha	>25ha	<1ha	

#### **CHAPTER 5: MEASUREMENT, REPORTING AND VERIFICATION**

There shall be established an upgraded early warning systems to enable monitoring of climatic events to make reliable projections of climate change scenarios, seasonal forecasts and inter-annual forecasts.

The Monitoring &Evaluation Framework shall be clearly linked to the planned outcomes and outputs of the CCCIS adopted by all concerned stakeholders. The Framework shall specify performance indicators and targets for each action priority and strategic action and will propose accountabilities for the actors that are tasked to implement them. Each County Department and Agencies for which specific accountabilities shall be identified, to ensure enforcement of the relevant action priorities and measures, using means and mechanisms at its disposal or to be identified as part of the process of development of costed CCCIS to follow.

In addition to monitoring and enforcement against the Framework, the implementation of the NaCCCAP shall undergo an independent external evaluation in midterm. Recommendations made thereof shall feed into the revision process for this Action Plan and the amendment of the resulting legislation instruments. Such revisions shall be conducted based on thorough public participation consultation processes and reviews of the results at that point in time

Reporting mechanism begins at ward level where the, ward planning committee reports the achieved information to the county planning committee after being informed by the county climate change Unit. At this level, the NaCCCAP is discussed through rigorous meeting by the county steering committee which is also informed by the County Climate Change Unit. The county Executive Committee Member- Environment received the discussed proposals and presents them for discussions at the county assembly being steered by Chief Officer in Charge of Environment. Then the final discussed draft is presented to the county Governor who intern presents to the national government through the council of governors.

The reporting pathways that shall apply in the implementation of this policy are outlined below

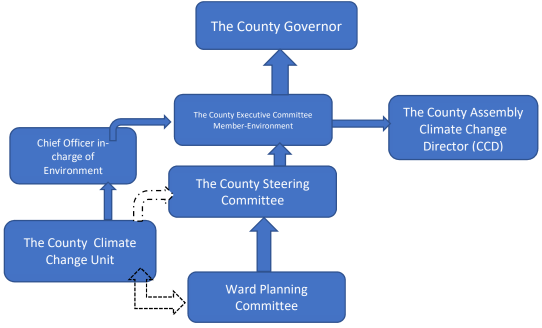


Figure 7 County Reporting Structure

4.1.1 Institutional Roles and Responsibilities

4.1.1	4.1.1 Institutional Roles and Responsibilities				
	Enabling Actions	Coordinating Institution and Relevant Partners	Expected Results (Process Indicator)		
C2	Establish Community Education, Business and Information Centres in selected wards, building on the model established in Narok County, to improve access to information and reduce climate vulnerability. The Centres will be managed by Ward Climate Change Planning Committees. The Centres will provide focused services for women, youth and minority and marginalised groups.	CCD CoG Narok County Government	By 30 <sup>th</sup> December 2025 – Narok Community, Education, Business and Information Centre established.  By 30 <sup>th</sup> June 2027 – Two additional Community, Education, Business and Information Centres established.		
C3	Strengthen the capacity of County Government departments to implement the Climate Change Act, including training of staff of climate change units on reporting, climate finance.	CCD National Treasury and Planning and Planning State Departments	By 30 <sup>th</sup> December 2025 – Climate change is mainstreamed in MTP sector plans.  By 30 <sup>th</sup> June 2027 – All state departments providing annual reports with gender disaggregated information.		
C4	Build the capacity of the County Government, including: - Strengthening of Climate Change Coordination Units Gazettement of County Environment Committees and other supportive structures Coordination of climate change programmes across Counties Training of Ward Climate Change Planning Committees	CCD National Treasury and Planning CoG County Governments	By 30 <sup>th</sup> December 2020 – Five County Governments reporting on a pilot basis.  By 30 <sup>th</sup> June 2023 – All County Governments providing annual reports on climate change with gender-disaggregated information.		

#### CHAPTER 6: IMPLEMENTATION AND COORDINATION MECHANISMS

#### 6.1 Coordination mechanism

# **6.1.1 Directorate of Climate Change**

- i. Formulation of climate change legislation and policy;
- ii. Formulation of climate change plans and actions and report to the county climate change steering committee;
- iii. Give guidelines on implementation of climate change programs in the county.

#### 6.1.2 County Climate Change Steering Committee

- (a) exercise oversight over activities of the Fund;
- (b) develop a Climate Finance Framework for the County;
- (c) facilitate and monitor the implementation of the Climate Finance Framework at the ward level;
- (d) to compile the list of approved projects and prepare the County Climate Finance Budget;
- (e) develop a Climate Finance research priority needs list for the county;
- (f) co-ordinate research and development for Climate Finance in the County;
- (g) pre-qualify research consultants for Climate Finance research in the County in accordance to the PPOA Act;
- (h) assign and coordinate technical assistance from County departments to projects funded under this Regulations;
- (i) ensure appropriate need based allocation of the moneys available in the Fund with regard to the projects received from the Ward

#### Planning Committee;

- (j) co-ordinate and implement curriculum for capacity building for Climate Change Awareness and Climate Finance in the County;
- (k) ensure compliance of the Fund administration to the Public Finance Management principles under article 201 of the Constitution of Kenya;
- (1) ensure that projects approved for funding conform to the Climate Finance Framework;
- (m) mobilize funding for projects, programs and activities listed in the Climate Finance Framework:
- (n) facilitate coordination of climate finance projects and programs with other programs in the county;
- (o) develop eligibility criteria for climate finance projects;
- (p) facilitate capacity building of ward planning committees; and
- (q) facilitate the coordination of Climate Finance projects and programs with other programs in the County.

#### 6.1.3 Climate Change Unit

#### **Functions**

- (a) implement climate change legislation and policy;
- (b) implement climate change plans and actions and report to the county climate change steering committee;
- (c) advise the county climate change steering committee on matters relating to legislation, policy, coordination, and monitoring climate change governance;
- (d) be responsible for coordination and monitoring of climate change governance;
- (e) provide technical support on climate change matters to county departments and agencies;

- (f) establish and manage a county climate change database and registry for dissemination of information and knowledge on climate change;
- (g) develop and implement low carbon emission strategies;
- (h) prepare and submit operational and statutory reports to the relevant authorities with the approval of the steering committee;
  - (0) develop, perform any other function related to climate change as may be assigned by the county climate change steering committee; and
- (i) Ensure that coordinate and implement climate change related research and innovations;
- (j) develop guidelines for climate change projects eligibility criteria with the approval of the steering committee;
- (k) ensure need-based allocation of the monies available in the climate change fund with regard to the projects received from the ward planning committee;
- (l) formulate monitoring and evaluation tools for projects financed by the county climate change fund:
- (m) facilitate public participation at ward level in formulation of climate change programs and plans;
- (n) receive project proposals from the ward and develop technical components of the proposals, budgets and work plans for consideration by the steering committee;
- (1) all county plans and programmes are climate proofed

#### 6.1.4 Ward Climate Change Planning Committee

- (a) consult with the community on the relevant Climate Finance activities;
- (b) facilitating public participation at the Ward level;
- (c) receiving project proposals from the community at the ward level;
- (d) developing the technical components of project proposals;
- (e) procuring goods and services for projects, including the development of procurement plans for each project;
- (f) monitoring the implementation of projects at the ward level;
- (g) preparing the budget at the ward level;
- (h) preparing the Ward level project reports; and
- (i) any other duty assigned by the steering committee.

# **6.2 Implementation Matrix**

Action	Results by 30 <sup>th</sup> June 2023	Adaptation / Mitigation	Coordinating Institution and Relevant Partners	Expected Results (Process Indicator)
1. Improve crop productivity through the Implementation of CSA interventions	<ul> <li>Number of institutions/value chain actors and households harvesting water for agricultural use/production increased to 500,000</li> <li>Agricultural pre- and post-harvest losses reduced from 40% to 15%.</li> <li>Number of beneficiaries accessing climate-oriented crop insurance from increased from 2,800,000 farmers to 3,500,000 farmers.</li> <li>Number of farmers accessing appropriate agricultural inputs subsidies increased from 239,000 to 311,300 farmers.</li> </ul>	Adaptation Addresses climate risk: increased temperatures and changes in precipitation lead to declines in crop production and yields	Department of Agriculture Department of Water  KMD	Improved yield  Food secure community  Improve livelihood
	<ul> <li>Number of households and acreage under sustainable land management (SLM) increased for agricultural production:         <ul> <li>Support the reclamation of 60,000 ha of degraded land</li> <li>Area under integrated soil nutrient management increased by 250,000 acres</li> <li>Farm area under conservation agriculture increased</li> </ul> </li> </ul>	Adaptation Addresses climate risk: land degradation Mitigation GHG emission reductions of 0.55 MtCO <sub>2</sub> e by 2027 (conservation tillage) GHG emission reductions of 1.66 MtCO <sub>2</sub> e by 2027	Department of Agriculture  Department of Environment and Forestry	

2. Increase crop productivity	to 250,000 acres, incorporating minimum/no tillage  - Total area under agroforestry at farm level increased by 200,000 acres  + Acreage under irrigation increased from 202,000	(agroforestry)  Adaptation Addresses	Department of Agriculture
through improved irrigation	ha to 486,000 ha  + Production efficiency from irrigated fields increased from 50% to 90%	climate risk: changes in precipitation negatively impact rain-fed crop production	MoWS KFS Kenya Agriculture and Livestock Research NDMA
3. Improve productivity in the livestock sector through the	<ul> <li>Productivity of pastoralists improved:</li> <li>10,000 hectares of rangelands re-seeded in 23 ASAL counties</li> <li>Annual ASALs water harvesting and storage increased by 25% from 16 million cubic metres</li> </ul>	Adaptation Addresses climate risk: land degradation	Department of Agriculture and livestock NDMA KALRO Kenya Agriculture and Livestock Research MoWS NEMA WRA WRUAS NGOs
Implementation of CSA interventions	Number of customers/ beneficiaries accessing climate-oriented livestock insurance increased from 18,000 to 105,750 farmers		Department of (AL&F) KMD NEMA NGOs
	<ul> <li>Efficiency in dairy management improved for 267,000 households</li> <li>Manure management improved through the adoption of biogas technology by 80,000</li> </ul>	Mitigation GHG emission reductions of 0.40 MtCO <sub>2</sub> e by 2027 (dairy)	Department of Livestock NGOs Environment and climate change

	households and at least 200 abattoirs		
4. Improve productivity in the fisheries through Implementation CSA interventions	<ul> <li>Insurance packages piloted and developed for the fisheries sub-sector.</li> <li>Aquaculture production increased:         <ul> <li>Number of fish ponds increased by 500</li> <li>Number of farmers using low-carbon (recirculating) aquaculture systems increased from 20 to 180</li> </ul> </li> </ul>	Adaptation Addresses climate risk: Increased temperatures impact fish farming by drying of ponds	Department of Agriculture & Fisheries
5. Diversify livelihoods to adjust to a changing climate	<ul> <li>★ At least 52,150         households supported to         adopt diversified         adaptive         enterprises/value chains         for sustained livelihoods         and nutrition security</li> <li>★ Small-scale famers,         pastoralists and fisher         communities are         supported to transition to         specialised and market-         oriented output in 13         priority value chains,         including drought-         tolerant values chains</li> </ul>	Adaptation Livelihoods diversification	Department of Fisheries Cooperative MOH KMD  Department of Environment and Forestry  NDMA
Enabling Action – technology and knowledge management	• Number of counties developing and implementing Climate Information Service plans increased from 9 to 47. Linked to Action 1: Disaster Risk Management and Enabling Action T4	Enabling  (injectory of April	Department of Economic Planning KMD

**Relevant Institutions:** County Governments, CoG, Ministry of Agriculture and Irrigation (MAI), Ministry of Water and Sanitation (MWS), WRA, Kenya Forest Service, KMD, Kenya Agriculture and Livestock Research Organisation (KALRO), Private sector, World Agroforestry Centre, International Livestock Research Institute (ILRI), Farmer organisations, Fisher organisations, Pastoralist organisations. All sectors identify actions to realise the strategic objective.

## **CHAPTER 7: ANNEX**

# 7.1 Photo Gallery

# 7.1.1 Field Work Activities

















Figure 8 A visit by the FLLoCA team to Narok County,

















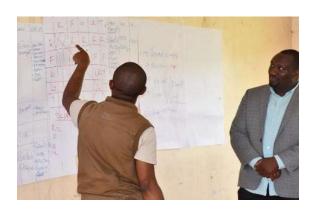
Figure 9 During PCRA Data Collection by the CCU team, Some of the tools used to Collect Data















Figure~10~During~PCRA~Data~Collection~by~the~CCU~team,~Some~of~the~tools~used~to~Collect~Data

