REPUBLIC OF KENYA



TURKANA COUNTY GOVERNMENT

County Disaster Risk Management Policy

MINISTRY OF PUBLIC SERVICE, ADMINISTRATION & DISASTER MANAGEMENT

Version 2017

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ACRONYMS

CBOs Community Based Organizations
CBPP Contagious Bovine Pleuropneumonia
CDOC County Disaster Operations Center

CIC County Incident CommanderCSOs Civil Society OrganizationsCSOs Civil Society Organizations

DMC Disaster Management Committee

DRM Disaster Risk Management**DRR** Disaster Risk Reduction

DTC Inter-Agency Disaster Technical Committee

EDE Ending Drought Emergencies

EWS Early Warning System

FAO Food and Agriculture Organization

FBO Faith Based Organization

HIV/AIDS Human Immune-deficiency Virus/ Acquired Immune

ICT Information and Communications Technology

IDPs Internally Displaced Persons

IGAD Intergovernmental Authority for Development
 ILRI International Livestock Research Organization
 IPCC Inter- Governmental Panel on Climate Change
 ISDR International Strategy for Disaster Response

KALRO Kenya Agricultural and Livestock Research Organization

KEMRI Kenya Medical Research Institute

KPDF Kenya Defense Forces
 KRC Kenya Red Cross Society
 KWS Kenya Wildlife Services
 M&E Monitoring and Evaluation

NDMA National Drought Management AuthorityNDOC National Disaster Operations Centre

NEMA National Environment Management Organization

NFI Non-Food Items

NGOs Non-Governmental Organizations

PPP Public, Private Partnerships

SCDMC Sub-County Disaster Management Committee **TUPADO** Turkana Pastoral Development Organization

UN United Nations

UNDP United Nations Development Programme

UNHCR United Nations High Commission for Refugees **UNICEF** United Nations Children's Emergency Fund

VCT Voluntary Counseling and Testing

VDMC Village Disaster Management Committee **WDMC** Ward Disaster Management Committee

WFP World Food ProgrammeWHO World Health Organization

1.0 INTRODUCTION

- 1.1. Disaster has various definitions that span across disciples and organizations. It is commonly defined as 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. Disasters combine three elements: hazard, exposure and the vulnerability of affected people. "A disaster occurs when a hazard exposes the vulnerability of individuals, communities and systems in such a way that their lives are directly threatened or sufficient harm has been done to their community's economic and social structure to undermine their ability to survive".
- 1.2. Turkana County experiences multiple complex disasters which are related to droughts, flooding, conflicts, raids, landslides, human diseases outbreaks, livestock and wildlife epidemic, crop infestations, road or an industrial accident among others that negatively impacts human populations. Disaster profiles in Turkana County indicate occurrence of many incidents which have increased in frequency, intensity and severity over the past few decades. In most cases, entire populations of Turkana are affected by disasters that disrupt lives, livelihoods and draw gains achieved in human development. Disaster impacts are associated with loss of life and livelihoods, injury, diseases and other negative effects on human physical, mental and social well-being, together with damage to property, destruction of assets, loss of services, social and economic disruption and ecological or environmental degradation. The impacts is aggravated by recurrent extreme climate change events, widespread poverty, demographics such as rapid population growth and increasing population density, ecological and hydro-meteorological phenomena and human-induced factors that has resulted to more areas being affected.
- 1.3. According to the Kenya National Human Development Report of 2014, Turkana County has a human poverty index (HPI) of 94 per cent with a contribution of 1.3 per cent to the national poverty. The population density distribution is dynamic owing to the migratory nature of the Turkana people. Mortality rate is high; the infant mortality rate is 66 deaths for every 1000 live birth, as compared to the national rate of about 52 in every 1000 live births in 2015. Besides, HIV/AIDS is a threat to the Turkana population. According to the Medical records, the prevalence rate was 6.9 percent in 2012. However, many deaths occur due to raids, diseases, and drought (which lead to famine and lack of water and pasture for the livestock). Even though the humanitarian agencies and the county government have been implementing various projects and programme all geared towards disaster risk reduction, poverty reduction and boosting

food security in the County, the vulnerability situation is yet to improve. Majority of the rural households make up the poor and it is these poor households who frequently get severely impacted by disasters. However, the frequent multiple and complex disasters often disrupt progress and destroy the hard-earned fruits of humanitarian and developmental interventions in the area. The productive sectors that contribute directly and indirectly to the local and county economy through revenue generation and wealth creation such as pastoralism, fishing, agriculture, trade, tourism and oil industry have also been adversely affected by frequent disaster in the region.

- That is why a policy and institutional framework for disaster 1.4. management that includes preparedness, response, rehabilitation and mitigation in the counties prone to hazards is necessary. Disaster management includes sum total of all activities, programmes and measures which can be taken up before, during and after a disaster with the purpose of avoiding, reducing the impact or recovering from its losses. Disaster preparedness includes arrangements that ensure that a community is aware of and prepared for any disaster and, that should a disaster occur all those resources and services which are needed to cope with the effects can be efficiently mobilized and deployed. Whereas, disaster response are measures taken immediately prior to and following disaster impact, recovery and rehabilitation is the improvement where appropriate, of facilities, livelihoods and living conditions of disasteraffected communities, including efforts to reduce disaster risk factors. Disaster mitigation includes those activities designed to prevent or reduce losses from disaster. Presently, Turkana County lacks adequate policy measures necessary for disaster management for the affected communities. However, County Emergency and Disaster Management Act of 2016 was drafted and hurriedly passed by the Turkana County assembly.
- 1.5. In most cases, the management of disasters by government departments and other actors at various spheres of engagement is almost entirely reactive in nature. It is also clear that the full continuum necessary for disaster management, such as prevention, preparedness, response and mitigation is often not an integral component of current disaster management systems in the county by various stakeholders. Rather, each disaster is treated as a crisis, and preparations are conducted to deal only with emergency situations as witnessed during the 2010 and 2012 drought in the Horn of Africa region. The thrust of this Policy is to institutionalize disaster management in the county's development initiatives and structures. This focus is in keeping with International and Regional initiatives as contained in the targets set to achieve the Sustainable Development Goals, and the Sendai Framework

of Disaster Risk Reduction 2015-2030; Building Resilience of Nations and Communities to Disasters as agreed upon during the Third UN World Conference on Disaster Reduction held in Sendai, Japan on March 2015.

- 1.6. The promulgation of the Kenya Constitution in 2010 and creation of devolve government in Kenya herald a new paradigm in disaster management. Chapter 11 of the Constitution on devolved Government functions distributes fire-fighting services and disaster management to the County governments. However, the complexity of disaster management makes it a shared responsibility of the national and county governments, humanitarian agencies and communities and individuals. The constitution also embodies an elaborate provision for the right to safety, security and healthy environment free from disasters as enshrined in Chapter IV of the Bill of Rights. The draft National Disaster Risk Management policy (DRM Policy 2017) also proposed establishment of an integrated multi-hazard disaster risk management approach within the county level Governments.
- 1.7. This policy aims to put in place a systematic holistic disaster management framework for Turkana County. It further ensures that the linkage between the disaster risk reduction, climate change adaptation, poverty reduction, gender and all Sustainable Development Goals (SDGs) are integrated in all county government processes, plans, programmes and budgets at all levels in order to facilitate and realize disaster resilient county.

2.0 GOAL, OBJECTIVES AND GUIDING PRINCIPLES

2.1 Policy Mission

To build a safe and disaster resilient county through the establishment of a robust disaster risk management system that contributes to the protection of lives, livelihoods, property and the environment.

2.2 Policy Goal

To create an effective framework through which Disaster Risk Management is entrenched in all aspects of the county development plans.

2.3 Approach

A holistic and integrated holistic, a multi-hazards approach which gives appropriate attention and resources to all phases of a continuum which includes prevention, preparedness, response and recovery with emphasis on building strategic partnerships at various levels. The principles underpinning the policy are:

- a) Community based Disaster Management, including last mile integration of the policy, plans and execution. Actions will be undertaken at the lowest or least centralized competent level possible.
- b) Capacity development in all spheres.
- c) Consolidation of past initiatives and best practices.
- d) Cooperation with agencies at national and international levels.
- e) Multi-sectoral synergy.

2.4 Policy Objectives

The specific objectives of the county policy for DRM are to: -

- a) Establish and strengthen institutional mechanisms and capacities for Disaster Risk Management
- b) Reduce disaster risk and vulnerabilities by undertaking systematic identification and assessment of disaster risk and enhancing early warning system
- c) Mainstream DRR into sustainable development policies, strategies and plans in all sectors
- d) Enhance resilience of the county to the impacts of disaster risk and climate change
- e) Ensure effective and coordinated disaster preparedness, response, recovery and rehabilitation that provide protection both physically and in terms of human dignity.
- f) Promote public, private partnerships in Disaster Preparedness and Management.

2.5 Guiding Principles

The County Disaster Risk Management Policy shall be implemented in accordance with the following guiding principles: -

- a) **Rights of the citizens:** Promotion and protection of rights of all Turkana residents is an integral component of this policy. The county government will integrate human rights in disaster preparedness and management by way of avoiding all forms of discrimination.
- b) **Sound Planning Using a multi-disciplinary and multi-sectoral approach** Effective disaster preparedness and management depends on multi-sectoral planning and programming. Planning for disaster has to be undertaken at all levels; from the county to the village level. therefore, the government will promote adoption of an inclusive multi-disciplinary and multi-sectoral approach
- c) **Community Participation:** Individuals within communities have valuable information and resources to share on the likelihood, causes and consequences of disasters. Given that they have rights and obligations to participate in key decisions that affect their lives, they are called upon to prepare for and respond to disasters. At all levels, government will provide appropriate mechanisms and opportunity for participation in all processes of disaster preparedness and management. Communities will be encouraged to establish mechanisms, building on their traditional coping strategies to share knowledge and technologies and to pool together local resources for disaster mitigation, preparedness, prevention, response and recovery
- development: All development programs, policies, plans and strategies at the county and sub-county levels shall incorporate DRR and Resilience Building components. Vulnerability reduction and resilience building is key to adequate disaster risk reduction. This section must therefore compel various government institutions and sectors to ensure vulnerability reduction and resilience building forms an integral part of their normal day-today development planning and implementation. This should also be gender sensitive with special emphasis on most vulnerable groups. Even though DRR activities can help vulnerable communities become better prepared to cope with the hazards around them, it is the larger-scale economic and development activities that will be critical for building resilience, even to recurring crises, over the long term.
- e) **Institutional Capacity Building**: Effective Disaster Preparedness and Management shall be based on constant reviewing and upgrading of institutional capacity to cope with disasters at county and community levels. Coping capacity shall be judged in terms of the equipment, resources, skills and knowledge required to undertake Disaster Preparedness and Management. The county government and other

- stakeholders will continue to strengthen capacities through training, mentoring and skills development at all levels.
- f) **Coordination, collaboration and communication:** Adequate coordination and communication amongst stakeholders at all levels are critical components of disaster management. The County Government will establish well integrated, professionally resourced and effective ICT infrastructure and communication systems that are functional even when normal communications are likely to be or have been interrupted by disasters.
- g) **Vulnerability Analysis:** Disaster preparedness and management depends on an accurate analysis and mapping of the vulnerability and susceptibility of communities to risks. It shall involve geo-referencing, mapping and livelihood zoning. Undertaking vulnerability analysis shall be part of the early warning system.
- h) Integration of climate change into disaster risk management: Disasters in Turkana County are related to extreme climate events and are key causal factors for some emergencies that lead to disasters. Factoring of climate/weather information (such as Early Warning, technical and scientific analysis) in disaster management is a vital component of this Policy. Climate Change will therefore be mainstreamed not only into DRM, but also in overall Development Planning and Management through the County Integrated Development Plan (CIDP).
- i) **Promotion of public, private partnerships (PPP) in DRM.** Threats of natural hazards affect both public and private sectors alike. PPP will offer opportunities to combine resources and expertise and to act jointly to reduce risk and potential losses.
- j) **Research and dissemination of information:** Research and information dissemination are critical components of effective DRM. Therefore, all DRM stakeholders have the responsibility of collecting, collating, documenting and disseminating their activities and experiences on disasters to other stakeholders. The county government will facilitate research as a key process for practical applications and in association with strategic planning for overall DRM.
- k) **National, Regional and International Partnerships and Agreements**: The policy acknowledges that disasters transcend county, national and international border. The county of Turkana shall subscribe to regional and international bodies and agreements related to disaster risk reduction. The policy shall promote participation in national, regional and global initiatives for the implementation of disaster risk reduction and

response. Such instruments include the draft National Disaster Risk Management Policy 2017, Ending Drought Emergencies (EDE) and international and regional instruments ratified by the Kenya Government such as the Sendai Framework for Disaster Risk Reduction 2015-2030, IGAD Drought Disaster and Sustainability Initiative (IDDRSI), as well as the Sustainable Development Goals (SDGs).



3.0 HAZARDS, POLICY INTERVENTIONS AND RESPONSIBLE INSTITUTIONS

- 3.0.1. Turkana County is one of the Kenya's most disaster-prone counties and has experienced several natural and human-induced catastrophes or hazards causing high economic and human losses. The county is prone to drought, flooding, famine, raids, violent conflicts, transport accidents, fire-outbreaks, human epidemics of disease, landslides, environmental degradation, technological accidents, livestock and wildlife disease epidemics, crop pest infestation, and other disasters. Contact with these hazards can result in death, injury, disruption of socio-economic activities, and loss of property, natural resources and other physical assets at the household level.
- 3.0.2. Owing to increased frequency of disaster, limited resources, inadequate administrative and technical measures necessary for disaster preparedness and response, and the absence of a clear policy framework, disaster management lacks a definite planning structure or approach in the county. In addition, the county lacks a depository and repository of vital data on the incidence of disasters and their effects on the communities and households. Enforcement of legislation on risk avoidance is weak such that disruptions arising from disasters have continued to grow without corresponding lessons-learnt measures.
- 3.0.3. This policy, therefore, is an effort to put in place a systematic disaster prevention, preparedness, response and mitigation frameworks for the county. Institutions framework have been identified for each of the hazards that affect Turkana County. The policy emphasized that the Directorate of Disaster Management to coordinate all other institutions to establish mechanisms for monitoring, assessing and reporting on risk levels and actions being taken to minimize adverse effects.

3.1 Drought

Drought is lack or insufficiency of rain for an extended period of months or years when a region notes a deficiency in its water supply. Generally, this occurs when a region receives consistently below average precipitation. It can have a substantial impact on the ecosystem and agriculture of the affected region. Severe drought results in human and livestock deaths, as is also exemplified by the reduced water table, diminishing water levels in the major rivers in Turkana and crop failure. Studies show that the 2008 and 2009

drought years caused one of the highest livestock mortality (40-60%) in Turkana, exceeding in destructiveness the 1980 and 1984 droughts.

Inadequate water supply during drought leads to hunger and famine whereas a stable water supply, access and management ensure good health and high livestock and agricultural productivity. Water is the most priced commodity in the county which is key to socio-economic development and well-being of the county. It is also the first requirement for preventing water-borne diseases which is prevalent in Turkana.

The climatic records indicate that entire Turkana County continuously receiving less rainfall than before due to its geographical position, global warming and other deteriorating regional weather conditions. The recent drought events in the county were experienced in 1980, 1990, 1995, 2000, 2006, 2008-2009 and 2010. Some of the most affected areas in the county during drought include Turkana North – Kaaling, Kanukurudio, Turkana South – Kalapata, Central – Kalokol, Kerio. Lake zones and Kaeris ward and parts of Katilia ward.

3.1.1 Policy Actions on drought management

- i. Activate drought contingency plans
- ii. Drought rapid assessment
- iii. Response coordination mechanisms logistics, pipelines and distributions
- iv. Establish proper mechanisms for weather data collections, predication, early warning and information dissemination to all stakeholders
- v. Formation of community disaster management committee
- vi. Livestock off take and restocking
- vii. Establish a County database on drought information.
- viii. Strengthen research institutions for development and improvement of drought tolerant livestock and crops.
- ix. Mapping and zonation of drought prone areas.
- x. Integrate drought management programmes into the County Integrated Development Plan and all the sector plans in the county.
- xi. Enforce implementation and compliance to environmental regulations and laws including the customary laws.
- xii. Improve land use/rangeland management practices in the county.
- xiii. Capacity building of communities and committee
- xiv. Strengthen resilience along the cross-border through peace building
- xv. Mainstreaming of DRR
- xvi. Livelihoods diversifications and improvement of livestock production

The areas of action to promote resilience to drought include: climate change adaptation, agriculture and food security, livelihoods, economic recovery,

health, nutrition, and water and sanitation. Drought can often cause migration, requiring close coordination with other actors on internally displaced persons.

3.1.2 Responsible Institutions

- Public Service, Administration and Disaster Management (Lead)
- National Drought Management Authority NDMA
- Metrological Department
- The Office of the Governor
- Education, Sports and Social Protection
- Trade, Gender and Youth Affairs
- Agriculture, Pastoral Economy and Fisheries
- Health Services and Sanitation
- Water Services, Environment and Mineral Resources
- Research institutions
- Kenya Red Cross,
- Community, Private Sector and Civil Society Groups
- Faith based organizations
- INGOS, UN agencies

3.2. Floods

Flooding is an overflow of water that submerges land, producing measurable property damage or forcing evacuation of people and vital resources. Floods are caused due to heavy rainfall and the inadequate capacity of rivers to carry the high flood discharge. Floods develop slowly as rivers swell during an extended period of rain. A flood occurs when water overflows or inundates land that is normally dry.

Mostly it happens when rivers or streams overflow their banks. Turkana County has frequently suffered from failures of the annual rains. However, years 2006, 2007 and 2011, witnessed a higher than expected rainfall which resulted to flash floods with many parts of the county experiencing loss of livestock and pasture. The surface runoff is extremely high which often led to flooding in the county.

The flash flooding is common phenomenon in Turkana West – Kakuma, Lokichoggio, Lotikippi plains, Turkana Central - Kawalase and Turkwell, Kalokol, Soweto, Turkana East - Morulem. However, periodic mapping of flood prone zones with form part of the preparedness plans in the County.

3.2.1 Policy Actions on floods management

i. Gazette flood basins

- ii. Establish early warning systems in the county to support regular assessments of floods
- iii. Develop and implement Integrated River Basin Flood Management Plans
- iv. Create awareness in the communities on flood risk reduction measures.
- v. Enforce river bank management regulations
- vi. Evacuations/ resettlement programmes
- vii. Ensure proper physical planning of rural and urban settlements.
- viii. Health hygiene promotions on sanitation and hygiene

Areas for action with to promote resilience to flooding include the following: climate change adaptation, education, agriculture, health systems, economic growth, housing, and poverty alleviation.

3.2.2 Responsible Institutions

- Public Service, Administration and Disaster Management (County Lead)
- The Office of the Governor
- Ministry of Interior and coordination
- Water Services, Environment and Mineral Resources
- Agriculture, Pastoral Economy and Fisheries
- Finance and Economic Planning
- Trade, Gender and Youth Affairs
- Water Services, Environment and Mineral Resources
- Health Services and Sanitation
- Infrastructure, Transport and Public Works
- Lands, Energy, Housing and Urban Area Management
- Community and Private Sector
- Kenya Meteorological Department/Services
- Kenya Red Cross Society
- Faith based organizations
- UN Agencies and NGOs

3.3 Food Insecurity

Food Insecurity/Famine is a severe shortage of food that may lead to malnutrition and death. Turkana is frequently ravaged by severe famines. The acute food and nutritional insecurity (with food poverty at 81%) is due to the wide gap between food requirements and supply that is reflected in high food prices. Some of the factors contributing to famine include drought, crop failure and livestock deaths. Famine could also be a consequence of conflict, displacement and land shortage.

According to the county reports, drought is the main cause of famine in Turkana. Approximately 60-90% of the county population relies on food relief from government, private sector and NGOs. Despite the huge herds of

livestock, culture inhibits slaughter or sale in acquisition of food especially in times of scanty. It is not uncommon to see in local media, the images of a starved population of Turkana people being fed by famine relief agencies.

3.3.1 Policy Actions on food security and famine

- i. The relevant ministries shall take measures including specific programmes, needed to improve methods of production, conservation and distribution of food by making full use of available technical, scientific and traditional knowledge, disseminating knowledge of principles of nutrition.
- ii. Design programmes to increase the quantity and quality of food available and accessible in order to ensure that all Turkana's have an adequate, diverse and healthy diet
- iii. County Government shall establish and maintain adequate grain stores for famine prone locations and other emergencies.
- iv. During periods of food shortage, the Department of Disaster Management shall coordinate the provision of relief food stuffs and non-food commodities to persons in need from the time of food shortage up to the next harvest season of the affected people.
- v. Support for food-for-asset programmes aimed at preparing land, rehabilitating social infrastructure and other activities necessary for community stability.
- vi. Promoting good livestock husbandry and modern farming methods among the communities.
- vii. Establishing measures for household, community, and county food reserves and silos.
- viii. Establishing a County database on famine.

3.3.2 Responsible Institutions

- Public Service, Administration and Disaster Management (Lead agency)
- The Office of the Governor
- Health Services and Sanitation
- Agriculture, Pastoral Economy and Fisheries
- Trade, Gender and Youth Affairs
- Water Services, Environment and Mineral Resources
- Water Services, Environment and Mineral Resources
- Tourism, Culture and Natural Resources
- Lands, Energy, Housing and Urban Area Management
- Community and Private Sector
- Kenya Red Cross Society
- UN Agencies and INGOs

3.4 Raids and Violent Conflicts

Raids and violent conflicts continue to be a common disaster across the county, especially along the borders. Most of these conflicts result into loss of

life, landlessness and loss of property. Livestock raids in Turkana involve members of neighboring communities raiding and taking livestock from another community. Turkana County recorded 592 raid-related deaths between 2006 and 2009. It is one of the cultural practices that result into deaths, displacement of persons, loss of property and other adverse socioeconomic effects. In recent years, livestock raiding in Turkana with the neighboring communities has become more frequent, violent and destructive. Violent conflict poses a significant threat to pastoral livelihoods which are already under pressure from recurrent drought, diseases outbreaks and previous political marginalization.

3.4.1 Policy Actions on raids and conflicts management, resolution and transformation

- i. Develop mechanisms for peaceful co-existence
- ii. Promote livelihood diversification activities
- iii. Control the movement and proliferation of small arms and light weapons
- iv. Conduct disarmament programmes and destruction of illegal ammunitions
- v. Strengthen community policing
- vi. Integrate and provide vocational skills to gun-drop-outs and warriors
- vii. Undertake awareness creation
- viii. Develop a comprehensive rangeland use plan and policy
- ix. Enhance peace building and conflict management mechanisms

3.4.2 Responsible Institutions

- The Office of the Governor (Lead agency)
- The Office of the County Commissioner
- Public Service, Administration and Disaster Management
- Trade, Gender and Youth Affairs
- Lands, Energy, Housing and Urban Area Management
- Water Services, Environment and Mineral Resources
- Water Services, Environment and Mineral Resources
- Agriculture, Pastoral Economy and Fisheries
- Community and Private Sector
- Faith based organizations
- Kenya Red Cross Society
- UN Agencies, local organizations and INGOs

3.5 Human Diseases Epidemics

Human diseases epidemics are the prevalence of a disease, in a particular community and at a particular period of the year with magnitude beyond normal coping mechanism of the local community and systems. Turkana County is at risk to human diseases outbreaks. The periodic or seasonal

outbreak of endemic diseases include; cholera/Diarrhea diseases, malaria, Respiratory Tract Infections, HIV/AIDs, meningitis and hepatitis. Others are diseases such as diarrhea dysentery and typhoid.

Malaria tops the list of common human diseases in the county because the environment favors the breeding of mosquitoes, which are the vector for malaria. The massive chemical or an alcoholic poisoning may also create a hazardous condition similar to epidemics. The common affected areas are Turkana North- Lake zone, Turkana west - Kakuma town& Refugee camp, Turkana Central – Town California/Soweto. Prevention of and early response to outbreaks are critical to saving lives and reducing the economic toll these disasters take.

3.5.1 Policy Actions on human diseases

- i. Develop county health DRM Policy
- ii. Establish referral system and mechanism
- iii. Mapping of outbreak hotspots
- iv. Promotion of condom use, mobile Voluntary Counseling and Testing (VCT) and PMTCT services:
- v. Establish and strengthen disease surveillance systems -
- vi. Health education and promotions
- vii.Coordination of health stakeholders
- viii. Intensified research on HIV/Aids and related diseases;
- ix. Campaigns for Behavior Change Communication(BCC)
- x. Strengthen emergency preparedness and response system
- xi. Prepositioning of emergency kits health
- xii. Capacity building of health disaster committee at the health facility level.

3.5.2 Responsible Institutions

- Health Services and Sanitation (Lead)
- The Office of the Governor
- Public Service, Administration and Disaster Management
- Agriculture, Pastoral Economy and Fisheries
- Trade, Gender and Youth Affairs
- Water Services, Environment and Mineral Resources
- Water Services, Environment and Mineral Resources
- Lands, Energy, Housing and Urban Area Management
- Community and Private Sector
- Research Institutes
- Kenya Red Cross Society
- UN Agencies and INGOs

The areas for action to promote resilience to diseases include the following: climate change adaptation, agriculture and food security, livelihoods, economic recovery, health, nutrition, and water and sanitation.

3.6 Livestock and Wildlife Diseases Epidemics

Livestock and wildlife diseases epidemics - The livestock sector faces major challenges such as livestock epidemics, which affect the county time and again. Prevalence of livestock diseases which include and trans-boundary diseases and predators. The most common diseases include Helminthosis, *Peste Petis Ruminants* (PPR), Contagious Bovine Pleuropneumonia (CBPP), and CCPP in shoats, Trypanosomiasis, and Mange. Of these diseases PPR is still the biggest threat to small stock followed by Helminthosis.

The technical government staffs in the county, with support from Community Animal Health Workers, implements programmes to mitigate the effects of diseases. However, these interventions are challenged by inadequacy of tools, equipment and vaccines to handle the frequent diseases outbreaks adequately throughout the county. Prevalence of livestock diseases outbreaks are common in Urum, Kibish, Oropoi, Mogila, Kapedo, Kinuk and Nakwamuru.

3.6.1 Policy Actions on livestock diseases

- a) Livestock vaccinations against endemic diseases
- b) Increasing veterinary drug access
- c) Improving animal health services
- d) Increasing livestock disease surveillance
- e) Strengthen extension services
- f) Public health awareness
- g) Improve on livestock breeds through upgrading and cross breading
- h) To control endemic livestock diseases, pests, parasites and disease transmission vectors
- i) Vaccinations against endemic livestock diseases
- j) Increasing veterinary drug access
- k) Research

3.6.2 Responsible Institutions

- Agriculture, Pastoral Economy and Fisheries (Lead)
- Kenya Wildlife Services
- Water Services, Environment and Mineral Resources
- Health Services and Sanitation
- Public Service, Administration and Disaster Management
- Trade, Gender and Youth Affairs
- The Office of the Governor
- Department of Livestock
- National Drought Management Authority (NDMA)

- Research Institutes
- Local organizations
- UN Agencies and INGOs

3.7 Internal and External Conflicts

Internal displacement in Turkana County is often traced to internal and external conflicts which have been going on for decades. In particular, violence external conflicts largely stemmed from natural resources competition and access (water and pasture), administration boundaries and political incitements. In the recent past, internal conflicts have been observed between the local communities and the oil companies and the private sector players.

In Turkana County, the North and South parts are among the worst affected. Major conflict corridors in Turkana include: Kibbish and Todonyang in Turkana North, Oropoi and Lokichoggio in Turkana West, Lomirai and Kotaruk in Loima, Lochakula and Kapedo in Turkana East and Kainuk, Lokichar and Norumoru in Turkana South.

3.7.1 Policy Actions

- i. Development of MOU/MOA between communities e.g. host communities/private committee;
- ii. Civic educations and campaigns on rights and co-existence
- iii. Develop mechanisms for peace building, conflict management, resolution and transformation
- iv. Finalization of energy and land bill at the county level.
- v. Establish community based peace and security committees
- vi. Develop conflict early warning systems
- vii. Control the movement and proliferation of small arms and light weapons
- viii. Reinforcement of existing community policing
- ix. Implementation of international treaties e.g. international crime county and human rights.

3.7.2 Responsible Institutions

- Office of the Governor (Lead)
- Water Services, Environment and Mineral Resources
- Health Services and Sanitation
- Trade, Gender and Youth Affairs
- Administration County Commissioner, Kenya Police
- Public Service, Administration and Disaster Management
- UN, CBOs/NGOs/CSOs agencies
- Kenya Red Cross Society

3.8 Landslides

Landslides - are rapid movement of a large mass of mud, rocks, formed from lose soil and water. It usually follows heavy rainfall and high ground water flowing through cracked bed rocks and earth quakes and lead to movement of soils or sediments. Landslides are very difficult to predict but their frequency and extent can be estimated by use of information on the area's geology, geomorphology, hydrology, climate and vegetation cover and traditional knowledge.

Community settlement on steep slopes and other uncontrolled land use practices increase the likelihood of landslides and mudslides prevalence. The regions mostly affected during landslides in Turkana County are Suguta valley and its continuation to the north into southern Lake Turkana. Other areas prone to landslides include Kibish ward – Notodomeri areas, Todonyang- Omo delta, Lobolo – Kalokol.

Areas for action to promote resilience include the following: livelihoods, incident command system, improved monitoring, infrastructure development, economic recovery, health, and water and sanitation. Landslides and flooding can often lead to separation or loss of family members, requiring close coordination with other actors on internally displaced persons.

3.8.1 Policy Actions on landslides

- i. Gazette landslide prone areas and restrict human settlement in such risk areas
- ii. Landslides awareness raising and campaign
- iii. Promote rangeland rehabilitation and afforestation
- iv. Resettle all persons living in land prone areas
- v. Enforcement of relevant laws and policies
- vi. Support the application of appropriate and sustainable land use practices
- vii. Provide relief support food and Non- Food Items (NFI)

3.8.2 Responsible Institutions

- o Public Service, Administration and Disaster Management (Lead)
- The Office of the Governor
- Water Services, Environment and Mineral Resources
- National Drought Management Authority (NDMA)
- o Lands, Energy, Housing and Urban Area Management
- o Trade, Gender and Youth Affairs
- Research Institutes
- Ministry of internal security
- Kenya Red Cross Society
- UN agencies and NGOs

3.9 Fire-Outbreaks

Fire-outbreak - Fire hazards include the unplanned burning which may cause destruction of settlements, property and life. Fire disasters arise mainly from; natural causes, negligence, civil disorder, accident and enemy action. Among the many factors that cause fire hazards in Turkana are poor construction standards, accidents, arson and uncontrolled burning of shrub lands, pastureland or waste materials bush burning.

Fires are common in congested human settlements (Kraals), institutions of learning and markets places as a result of charcoal burning and, at refugee camp in Kakuma. Some of the most affected areas in the County are – Loareng, Lokamarinyang, Napelet, Kibish, Lokichogio, Lorengipi and Kapedo. The risk of fire hazards is likely to be higher with Turkana's increasing exploitation of oil resources which are highly inflammable and increasing urbanization in informal settlements. Fire management which include safety and protection will be the responsibility of Ministry of Lands, Energy, Housing and Urban Area Management

3.9.1 Policy Actions on fire-outbreak preparedness and response

- i. Coordinate fire safety activities such as training of rapid response volunteers, fire safety education and drills;
- ii. Coordinate fire response and provide ambulance services
- iii. Ensure there is effective fire safety management
- iv. Promotion of public safety within the realms of fire safety.
- v. Institute severe punishment, bye-laws and ordinances to stop bush burning practices
- vi. Install fire-fighting equipment and machines
- vii. Establish building codes specifying fire escape routes, fire resistant materials and fire detection systems
- viii. Raise awareness on the causes and preventive actions on fire outbreaks
- ix. Conduct regular fire drills in public places and institutions of learning
- x. Establish regional fire facilities to correspond with emerging challenges
- xi. Develop partnerships with companies, organizations and institutions that have relevant firefighting equipment and rescue facilities.
- xii.Stock-pilling of fire supplies

3.9.2 Responsible Institutions

- i. Lands, Energy, Housing and Urban Area Management (Lead)
- ii. Public Service, Administration and Disaster Management
- iii. Infrastructure, Transport and Public Works
- iv. Water Services, Environment and Mineral Resources
- v. The Office of the Governor
- vi. Finance and Economic Planning

vii. Trade, Gender and Youth Affairs

viii. Health Services and Sanitation

ix. Tourism, Culture and Natural Resources

- x. Education, Sports and Social Protection.
- xi. Community and civil society
- xii.Kenya Red Cross Society

3.10 Oil, Mines and Unexploded Ordinances

The discovery of oil wells in Turkana County has the potential to cause oil explosions in the near future and large-scale spills and extensive environment degradation as has been experienced in many parts of the world where nascent oil industry has emerged. Appropriate measures therefore need to be put in place by the relevant agencies to avert any future disasters in the County. Mines are ammunitions designed to explode within proximity or in contact with a person or a vehicle.

There are also other dangerous devices like explosives, ammunitions, bombs, shells, mortars, grenades landmines, anti-tanks and anti-personnel. They are commonly used in contemporary wars and cause death and injury to humans and animals. Many of these devices that are fatal to the civilian communities are those that were abandoned unused but remain dangerous. They do explode anytime upon detonation by innocent children or adults who come in contact with them unconsciously. The most areas in Turkana with potential include Lokichar basin, Nakukulas, Lokichoggio and Lake Zone.

3.10.1 Policy Actions for Oil explosions, Mines and Unexploded Ordinances

- Undertake Environmental and Social Impact Assessment and Audits
- Awareness on community about risks such as damages of oil pipes and wells
- Safety regulation by oil companies
- Compensation policies to the communities
- De-mine contaminated areas
- Undertake land use planning
- Relocate of the communities along the oil pipelines
- Providing relief assistance to the affected please, the relief could include medicine, shelter and NFI.

3.10.2 Responsible Institutions

- Water Services, Environment and Mineral Resources (Lead)
- County Community Commissioner
- The Office of the Governor
- Health Services and sanitation
- Public Service, Administration and Disaster Management

- Lands, Energy, Housing and Urban Area Management
- Infrastructure, Transport and Public Works
- Trade, Gender and Youth Affairs
- National Drought Management Authority (NDMA)
- National Environmental Authority- NEMA
- INGOS and UN agencies
- Community groups
- Private Companies

3.11 Transport Accidents

Transport accidents - The increasing numbers of accidents that take place during road and water transportation are occasionally fatal and hazardous. At the moment, it is the road accidents which are more frequent because road transportation is used more often by the Turkana resident. In recent years, motorcycle (*boda-boda*) accidents have become notoriously rampart and fatal.

Over speeding drivers is the major cause of tragic accident along the main highways Lodwar-Kakuma, and Lodwar-Kitale. In the recent past, road accidents are reported to be killing more people than bandits in Turkana, due to poor road infrastructure in the county. In addition, water accidents are occasionally reported among the fisher folks in Kalokol along Lake Turkana.

3.11.1 Policy Interventions on transport accidents

- i. Educate drivers and passengers on safe road usage
- ii. Improve road quality within Turkana
- iii. Establish well equipped hospital emergency facilities along major high ways
- iv. Promote public/private partnership on road quality and network improvement
- v. Enforce the Road Traffic Act
- vi. Establish water transport safety standards and facilities in Lake Turkana
- vii. Intensify supervision and monitoring of water transport systems
- viii. Procure ambulances for rescue
- ix. First aid trainings

3.11.2 Responsible Institutions

- Infrastructure, Transport and Public Works (Lead)
- Traffic Police
- Finance and Economic Planning
- Health Services and Sanitation
- Tourism, Culture and Natural Resources
- Public Service, Administration and Disaster Management
- Education, Sports and Social Protection.

- Trade, Gender and Youth Affairs
- Kenya Red Cross Society
- Agriculture, Pastoral Economy and Fisheries
- Kenya Maritime Authority

3.12 Terrorism

Kenya has been the scene of various attacks attributed to terrorist elements in the recent past. If this trend is anything to go by then Turkana County might not be an exception for terrorist. Terrorism is defined as a coordinated crime and brutal aggression against government establishments, institutions and communities. The areas that could be the soft target for terrorist in the County include Kakuma, Lokichoggio, Lodwar, Lokichar and Todonyang/Loawareng.

3.12.1 Policy Interventions

- i. Strengthen security infrastructure
- ii. Security surveillance using modern equipment
- iii. Create community awareness on the risk of terrorism
- iv. Strengthen community policing Nyumba Kumu initiative
- v. Inspection and monitoring of borders and entry points into the county
- vi. Develop anti-terrorist media campaigns

3.12.2 Responsible Institutions

- Office of the County Commissioner (Lead)
- Office of the County Governor
- Tourism, Culture and Natural Resources
- Public Service, Administration and Disaster Management
- Trade, Gender and Youth Affairs
- Kenya Defense Forces
- Community groups
- Kenya Red Cross Society
- Kenya Airport Authority
- UN, INGOs and, CSOs

3.13 Land conflicts

Land disputes and conflicting communal claims over rangelands, private claims on rangeland, land grabbing, disputed and corrupted land allocations in urban and peri-urban areas of Lokichoggio, Lodwar, Lokichar, Nainuk and Kakuma, and contested county borders – remain a major underlying cause of land conflict.

Oil exploration is already setting in motion local reactions, including speculative land-grabbing, that increase the odds of violent conflict even if actual oil extraction is not viable in some areas. The oil exploration in various part of the County may aggravate existing land conflict issues, including contested communal and political borders, local anxiety over land loss, land-grabbing, disputed allocation of oil revenues, in-migration, and control over elected County government positions.

3.13.1 Policy interventions

- i. Strengthening of the County Land Management Board.
- ii. Lobbying for the finalization of the community land bill.
- iii. Support the demarcations of National, County, sub-county borders, wards, constituencies/ Administrative borders.
- iv. Civil education on land rights to the communities.
- v. Formation of sub-county, community land use and land planning committee.
- vi. Strengthening community based structures and institutions on land disputes and resolutions.

3.13.2 Responsible Institutions

- Lands, Energy, Housing and Urban Area Management (lead)
- County Land Management Boards
- The Office of the Governor
- Office of the County Commissioners
- Trade, Gender and Youth Affairs
- Water Services, Environment and Mineral Resources
- Public Service, Administration and Disaster Management
- Infrastructure, Transport and Public Works
- National Environmental Management Authority- NEMA
- Research Institutions KALRO
- NGOS and UN agencies
- Private Companies

3.14 Earthquakes and Volcanic Eruptions

Earthquakes is defined as a tremor of the surface of the earth, sometimes severe and devastating, which results from shock waves generated by the movement of rock masses deep within the Earth, particularly near boundaries of tectonic plates areas. Turkana County being in the rift-valley basin is prone to earthquakes. In 2012 January, the Lake Turkana region of Kenya was shaken by a quake that took place 15.2 km bellow the lake, and measured 5.2 on the Richter scale, according to the United States Geological Survey.

3.14.1 Policy Interventions

- i. Establish effective early warning systems and information system
- ii. Raise public awareness on earthquakes preparedness

- iii. Acquire technology to monitor and detect occurrence of earth quakes
- iv. Develop earthquake preparedness strategies
- v. Approval of building structures cognizant of earthquakes safety measures
- vi. Map out earthquake prone areas
- vii. Develop earthquake resistant building standards
- viii. Ensure adherence to building codes and regulations
- ix. Undertake geological studies and research into earth movements
- x. Promote seismic safety activities

3.14.2 Responsible Institutions

- Public Service, Administration and Disaster Management(Lead)
- Water Services, Environment and Mineral Resources
- The Office of the Governor
- Meteorological department
- Trade, Gender and Youth Affairs
- Lands, Energy, Housing and Urban Area Management
- Infrastructure, Transport and Public Works
- Kenya Red Cross Society
- National Drought Management Authority (NDMA)
- National Environmental Authority- NEMA
- NGOS and UN agencies

3.15 Industrial or Technological hazards

A hazard originating from industrial or technological conditions, including accidents, dangerous procedures, infrastructure failures or specific human activities, that may cause loss of life, injury, illness or other health impacts, property damage, loss of livelihoods and services, social and economic disruption, or environmental damage.

In Turkana County, examples of technological hazards include industrial pollution, chemical leakages in water, and toxic wastes from hospitals, dam failures, transport accidents, factory explosion, and collapse of buildings, fires, and chemical spills. Technological hazards also may arise directly as a result of the impacts of a natural hazard event. The regions prone to this are the Oil drilling sites, industrial sites, dumping sites in urban centers.

3.15.1 Policy Interventions

- i. Enforce standards and codes in factories, contractions and oil wells,
- Develop elaborate policy and monitoring of the location of industrial, Fuel stations, factories, housing hazardous materials, refuse and waste disposal
- iii. Strengthen supervision and monitoring of mechanical facilities including environmental audits

- iv. Establish Insurance schemes for industrial workers
- v. Enforce and strengthen proper urban planning standards
- vi. Enforce standards on importation, storage of human and veterinary drugs and medical equipment
- vii. Enforce laws on community compensations and insurance

3.15.2 Responsible Institutions

- Water Services, Environment and Mineral Resources (Lead)
- Lands, Energy, Housing and Urban Area Management
- The Office of the Governor
- Tourism, Culture and Natural Resources
- Trade, Gender and Youth Affairs
- Public Service, Administration and Disaster Management
- Infrastructure, Transport and Public Works
- National Environmental Management Authority- NEMA
- KEBS/ M&S department
- Private companies Oil, Insurance, Industries.
- Kenya Red Cross Society
- INGOs and UN agencies

3.16 Retrogressive Cultural Practices

Retrogressive cultural practices must be reviewed because, in essence, culture is supposed to empower and should not make those practicing it vulnerable to other hazards. There are a number of cultural practices that are hazardous to humanity in the county. These include; female genital mutilation, open defecation, child labor and forced early marriages. Many of these practices lead to deaths and or permanent disability and social disorders. It is the duty of County Government to eradicate these retrogressive cultural practices. Other cultural practices like male circumcision need to be undertaken under clinical guidance.

3.16.1 Policy Interventions

- i. Campaign and raise awareness on early marriages, child labour and cultures that promote livestock raids
- ii. Promotion of hygiene and sanitation in the county
- iii. Raise awareness on the physical and social consequences of the practices
- iv. Institute legislation, bye-laws and ordinances to stop these practices
- v. Promote community policing and surveillance to ensure that the practices are eradicated

3.16.2 Responsible Institution

• Education, Sports and Social Protection (Lead).

- Office of the Governor
- Office of the County Commissioner Administration
- Health Services and Sanitation
- Trade, Gender and Youth Affairs
- Tourism, Culture and Natural Resources
- Kenya Red Cross Society
- INGO and UN agencies.

3.17 Environmental Degradation

Turkana County has a fragile ecosystem which is prone to degradation. The soils are loose and are easily washed away by flash rains and heavy winds. Charcoal burning activities, deforestation, overstocking and the effects of increasing aridity due to climate change do contribute to environmental degradation. Charcoal burning is a major contributor to environmental degradation in the county.

The effects of environmental degradation include; soil degradation and erosion, air pollution, garbage pollution, waste disposal, deforestation, desertification, climate change, wild fires, sand and dust storms and losses due to strong winds like blown roofs which is very widespread in the county. Most affected areas; Turkana South - Nakukulas (oil fields), Urban towns - Lodwar, Kakuma, Lokichoggio (Liquid and solid wastes); Deforestation - entire county.

3.17.1 Policy Actions on environmental degradation

- i. Establish an urban physical plan to curb the rise of unplanned settlements;
- ii. County Policy on Liquid and solid waste disposal
- iii. Rehabilitate degraded grazing land;
- iv. Organize campaign on the importance of environmental conservation.
- v. Explore renewable sources of energy.
- vi. Educate the communities on the nature and causes of environmental degradation
- vii. Involve communities in environment protection
- viii. Formulate strict laws against environmental degradation such as charcoal burning and wood fuel harvesting
- ix. Develop programs for proper management of the environment
- x. Conduct environmental impact assessment and audits

3.17.2 Responsible Institutions

- Water Services, Environment and Mineral Resources (Lead)
- Lands, Energy, Housing and Urban Area Management
- County NEMA office
- Finance and Economic Planning

- Agriculture, Pastoral Economy and Fisheries
- Public Service, Administration and Disaster Management
- Infrastructure, Transport and Public Works
- The Office of the Governor
- Trade, Gender and Youth Affairs
- Health Services and Sanitation
- Tourism, Culture and Natural Resources
- Education, Sports and Social Protection.
- Research Institutions
- Kenya Forest Service (KFS)
- UN agencies and INGO, CBOs

This proposed Disaster Management Policy under development will takes an "all hazards" approach which means that the institutions, coordination mechanisms, processes and principles to be proposed though will be relevant for any type of hazard or disaster scenario that may affect the Turkana people. An all-hazards approach to be proposed will focus on establishing lasting institutions and mechanisms that can be flexibly applied to any current or developing hazard and disaster.

3.18 Strong Winds and Heavy Storms

In Turkana County, strong storms are often accompanied by violent winds and hailstorms. Hailstorms can cause flooding and related public health hazards. Though not very common, various parts of Turkana are prone to strong winds with varying degrees. While the occurrence and magnitude is low, severe weather systems characterized by high winds and heavy rains occur.

Strong winds and hailstorms have the ability to cause widespread damage to houses, roads, crops, and livelihoods related to wind damage, storm surge, flooding and flash flooding, all depending on an area's geography and topography. Houses, human settlements and public infrastructure often suffer the most in Turkana sometime leading to deaths and disruption of social services. Lightning has a serious effect on human life whose impact may be reduced by following prescribed standard construction codes.

3.18.1 Policy Actions on violent winds

- i. Map and gazette heavy storms and wind zones
- ii. Capacity building on preparedness and early warning of winds, hailstorms and secondary hazards at the community level
- iii. Encourage agro forestation which is vital for the protection of homesteads
- iv. Creation of public awareness on the evacuation in circumstances of heavy storms

- v. Enforce adherence to proper building codes and standards with wind-resistant design elements to protect people from risk in particularly vulnerable areas.
- vi. Establishment of weather stations and end-to-end wind/hailstorm forecasting and early warning systems. The end-to-end approach includes hazard monitoring, forecasting, tools for decision makers, dissemination of warnings to stakeholders.

3.18.2 Responsible Institutions

- Public Service, Administration and Disaster Management (County Lead)
- Ministry of Interior and coordination
- Water Services, Environment and Mineral Resources
- The Office of the Governor
- Agriculture, Pastoral Economy and Fisheries
- Finance and Economic Planning
- Trade, Gender and Youth Affairs
- Water Services, Environment and Mineral Resources
- Health Services and Sanitation
- Infrastructure, Transport and Public Works
- Lands, Energy, Housing and Urban Area Management
- Community and Private Sector
- Kenya Meteorological Department/Services
- Kenya Red Cross Society
- Faith based organizations
- UN Agencies and NGOs

4.0 INSTITUTIONAL FRAMEWORK

4.1 Introduction

As disaster management is a multi-disciplinary process, all Sectoral Ministries and Departments will have a key role in the field of disaster management. The process involves all government ministries in collaboration with humanitarian and development partners, the private sector, local governments and the community.

The Ministry Public Service, Administration and Disaster Management will be the lead agency in coordinating all stakeholders on disaster management in the county. However, this policy recognizes that disaster risk management is a shared responsibility between the county Government and national Government.

4.2 Overall Goal

The overall goal of the institutional framework is to strengthen and establish efficient institutional mechanisms for integrating of disaster management into the socio-economic and all environmental development processes at all levels in the County.

4.3 County Disaster Management Institutional Structure

4.3.1 The Governor

The County Governor is the Chief Executive in the county and has the mandate to declare a state of disaster in any part of the county in the event of a disaster. During a disaster, the Governor in consultation with County Executive shall declare an area or the county to be in a state of disaster. A State of Disaster shall be declared when most of the basic social services of a community have been seriously disrupted or broken down causing widespread human, material, economic or environmental suffering or losses to a population (Level 3).

| Table | 1: | Levels | and | Declaration | of | Disasters |
|-------|----|----------|-------|-------------|---------------------------|-----------|
| IGDIC | | TO A CTO | CLILL | Decidiation | $\mathbf{v}_{\mathbf{I}}$ | DIGGGGG |

| Level 1 | Localized emergency events dealt within the regular operating | | |
|---------|---|--|--|
| | mode of the protective, emergency and health services in | | |
| | Villages, Wards and Sub-County | | |
| Level 2 | Emergency events that overwhelm the capacity of the resources | | |
| | in Sub-County, but which do not overwhelm the capacity of the | | |
| | County resources to respond and recover | | |
| Level 3 | Emergency events that overwhelm a County and require | | |
| | mobilizing national resources to respond and recover | | |

When a disaster is assessed to be at Levels 3 the Director responsible for Disaster Management will advise and provide all the relevant information to County Executive, Ministry responsible for Disaster Management. The CEC will upon

certifying the situation at levels 3, through the County Disaster Committee or CSG, advice and request the Governor to declare a County State of Disaster.

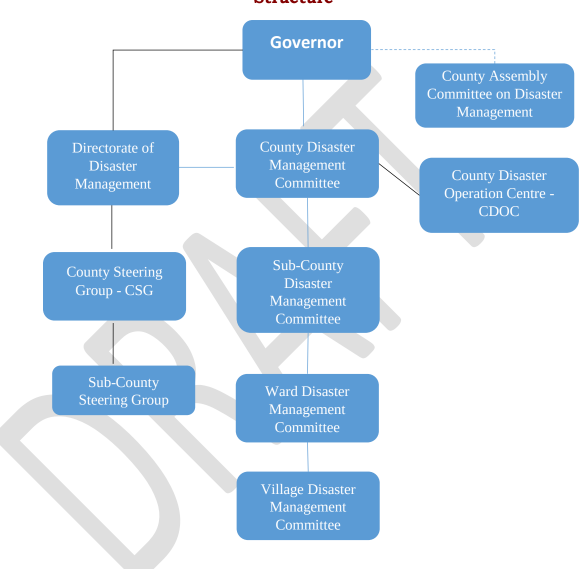


Figure 1: Turkana County Disaster Risk Management Institutional Structure

4.3.2 County Disaster Management Committee (DMC)

The County Disaster Management Committee comprising the County Executive, and other senior officials of the County Government and key humanitarian agencies. The committee shall be chaired by the Governor.

This high-level committee will provide policy guidance for all aspects relating to the management of disasters including assessment of the situation and identification of measures and programmes considered necessary to reduce its impact, monitor and suggest long term measures for prevention of such calamities, formulate and recommend programmes for public awareness for building up society's resilience.

4.3.3 Directorate of Disaster Management

The Directorate of Disaster Management is responsible for addressing and managing all disaster needs in the county. The directorate is within the ministry of Public Service, Administration and Disaster Management.

4.3.4 County Disaster Operations Centre (CDOC)

The CDOC shall be responsible for onsite coordination of the various emergency response institutions at the county such as the Kenya Police Emergency Units, KDF Emergency Support Units, Kenya Red Cross Society, hospital emergency units and networking with private emergency agencies, multilateral agencies, international organizations, and non-governmental organizations.

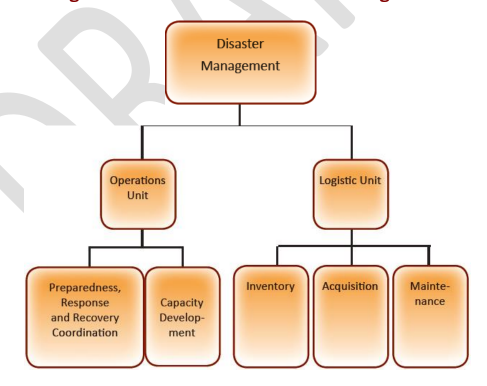
The CDOC is an establishment under the Directorate of Disaster Management. It shall be equipped with early warning systems, response facilities, specialized professionals and consultants. CDOC functions shall not be limited to early warning and coordination, but will include among others training, general support and facilitation; in order to implement its mandate.

The Centre shall be directly linked to security operation centers, national government NDOC and all other emergency support function centers in the county on a 24-hour basis. The Centre shall have both disaster preparedness and disaster management units.

Disaster Preparedness Planning Early Unit Warning Unit Database Analysis Alerts, Strategic and Research Resource Advisory Mobilizaand Manage-Response Dev't and Modelling ment and Planning tion Dissemina-Hazard tion Mapping

Figure 2: Turkana CDOC Disaster Preparedness

Figure 3: Turkana CDOC Disaster Management



4.3.5 County Steering Groups (CSG)

The County Steering Groups (CSG) members comprised of directors and focal point technical officers from line ministries, UN agencies, NGOs and relevant stakeholders to be chaired by the Governor, and County Commissioner as the Co-chair. Depending on the type of disaster, relevant technical committee shall be constituted with guidance from the Directorate of Disaster Management.

4.3.6 Sub-County Disaster Management Committee (SCDMC)

There shall be a Sub-County Disaster Management Committee (SCDMC) in all the Sub-Counties of Turkana County. The committee shall be chaired by the Sub-County Administrator and will comprise of the Disaster Management Officer (as secretary), The Deputy County Commissioner (as alternate chair), Sub-County CSG members including heads of departments, the administrative police representative and representatives of other relevant government agencies and Partners within the sub county including Kenya Red Cross Society and relevant NGOs.

4.3.7 Ward Disaster Management Committees (WDMC)

The Ward Disaster Management Committee shall be headed by the Ward administrator. The chief of the area, village administrators, local administrative police, and faith-based youth and women group organizations' representatives and other Technical Staff and Partners, in the ward shall be members of the committee.

4.3.8 Village Disaster Management Committee (VDMC)

The local village disaster management committee shall be the lowest unit of Disaster Preparedness and Management in the county. The chairperson of the Village shall be the chair of the committee. All the adult men and women of the village shall be members of the village disaster preparedness and management committee. These will also include school representatives, institutional facilities representatives, traditional opinion leader's faith based organizations representatives etc.

5.0 KEY MINISTRIES AND INSTITUTIONS CHARGED WITH DISASTER MANAGEMENT FUNCTIONS

The day-to-day implementation of disaster management activities will, in many cases be carried out by sectoral ministries, departments, other public and private institutions in close consultation and guidance of the Directorate of Disaster Management. In disaster management, complementary roles are performed by these Sectors and community groups right down to household units. These complementary roles relate to all phases of disaster risk management and not only disaster response. Ultimately, disaster risk reduction is the responsibility of all citizens, not just those who have been identified in this policy. In the Policy key, roles are going to be defined and responsible institutions spelt out under each ministry and the county.

The Office of the Governor: The office of governor is responsible for declaring a state of emergency in any part of the county in the event of a disaster. Declaration of a State of Disaster means the provision of the required relief services and goods to the affected population and takes precedence over all other programmes of government, thus calling for immediate re-programming and reallocation of resources.

5.1 County Ministries and Institutions

5.1.1 Public Service, Administration and Disaster Management

The Department of Disaster Management is the lead unit responsible for disaster management in the County. Public Service, Administration and Disaster Management is home to the directorate of disaster management and shall coordinate and provide policy direction for risk reduction, prevention, preparedness, mitigation and response actions in the county in consultation with other line ministries, humanitarian and development partners, and the private sector.

5.1.2 Agriculture, Agriculture, Pastoral Economy and Fisheries

Pastoral Livelihoods and Livestock resources are the back-bone of the county's economy and domestic food supply. Turkana County has been repeatedly affected by drought frequently resulting into famine. Furthermore, when people are displaced or struck by any disaster, the provision of food suffers due to stress placed on production systems. High population growth rate, pasture degradation, climate change, land fragmentation and past economic and social neglect have been some of the causes of stress on the pastoral economy and livestock and agricultural production sector. While tackling these, it is crucial to integrate disaster risk management into the agricultural sector.

To overarching objective will be to ensure that adequate food is produced for all areas of Turkana by promoting appropriate production and post-production systems, good animal husbandry and fisheries practices.

5.1.3 Health Services and Sanitation

Turkana has experienced health related disasters such as epidemics of disease outbreak and epidemics such as malaria, cholera etc. Other disasters that result in displacement of large numbers of persons require immediate health interventions to prevent outbreaks of diseases in congested camps. The experience in Turkana has shown inadequacies in health services provision such as lack of drugs, personnel and equipment. This situation calls for specific programmes for medical mass causality preparedness and management which should be deliberately derived and implemented as an integral part of disaster preparedness and management.

The objective would be to provide adequate as well as timely health services which prevent unnecessary loss of life, when a disaster strikes and quick restoration of their productive capacity.

5.1.4 Water Services, Environment and Mineral Resources

Many disasters directly affect environment besides the communities. The ongoing developments in the energy sector in Turkana, especially oil exploration, requires the county to put in place strict and effective mechanisms to avert disasters related to; oil exploration, transportation and use, including environmental degradation.

The Ministry responsible for environment is mandated to ensure environmental quality. Through the National Environment Management Authority (NEMA) as the coordinating body, the Ministry can enhance the health and quality of life of all the people of Turkana, and promote long term sustainable socioeconomic development through sound environmental, natural resource management and use. NEMA can also ensure the integration of environmental concerns in all development policies, planning and activities at county, sub-county and local levels, with the full participation of the individual and community. NEMA can encourage optimized resource use and the achievement of a sustainable level of resource consumption, by raising public awareness to understand and appreciate the linkages between the environment and development.

The overarching objective will be to ensure that the oil and other mineral exploration activities are well coordinated, regulated and monitored to ensure adherence to risk reduction strategies.

5.1.5 Infrastructure, Transport and Public Works

Many bridges and roads get washed away in different parts of the county whenever there are heavy rains. Poorly maintained and narrow roads exacerbate road traffic accidents. The Ministry needs equipment and expertise for emergency repair of bridges and roads. In addition, the Ministry requires equipment that can be called upon for rescue purposes in case of collapsed buildings etc. The objective will be to design, construct roads and bridges with adequate capacities to withstand hazardous situations. Haphazard settlements, poor urban physical planning, lack of quality assurance and building standards, and lack of risk analysis in infrastructure development are among the several factors that increase people's vulnerability to disasters in the County. There is need to ensure that infrastructure development in particular, housing are designed and constructed with adequate capacities to withstand hazardous situations.

5.1.6 Education, Sports and Social Protection

Children are among the most prone to risks, hazards and disasters in any area because of their age, limited experience and knowledge of the dynamics of nature and human activity. Hazards and disasters can affect children while at school or on their way to or from school. The Ministry of Education must ensure school buildings are built strong enough to withstand all hazards that affect the location. School buildings are often used as refuge centers by communities neighboring the school, in case of emergencies. The buildings should therefore, not become death traps for the children and the neighboring communities.

The Ministry needs to mainstream disaster risk management to the education curriculum at all levels. This will enable the children to grow up while knowing the risks and hazards in their society and how to avoid or manage them. Pupils and students are also good educators of the communities where they come from, they therefore contribute to community education on risk and hazards management once equipped with the knowledge at school.

The overarching objective is to minimize risks of hazards and impact of disasters on school going children and to improve safety of school buildings and introduce disaster risk education into school's curriculum at all levels.

5.1.7 Lands, Energy, Housing and Urban Area Management

Haphazard settlements in fast growing urban areas like Lodwar combined with poor urban physical planning, lack of quality assurance and building standards, and lack of risk analysis in infrastructure development are among the several factors that increase people's vulnerability to disasters in the county. The desired objective under this ministry is to ensure that infrastructure development in particular, housing is designed and constructed with adequate capacities to withstand hazardous situations. As such, the ministry needs to:

- Develop quality standards and building codes to be used and followed in any infrastructure development especially commercial buildings
- Ensure that all investors and projects adhere to the building codes and enforce standards for quality assurance

- Ensure that all urban councils and other responsible institutions have in place mechanisms and procedures of approving physical plans and inspecting infrastructure development to enforce quality standards
- Guide the county on appropriate physical planning to avoid haphazard development
- Mainstream disaster risk management into sectoral plans

5.1.8 Finance and Economic Planning

The Ministry of Finance and Economic Planning is charged with the overall responsibility of financial allocation to disaster management. Furthermore, in conjunction with the ministry for Public Service, Administration and Disaster Management, this ministry is charged with the responsibility of developing a disaster emergency fund Bill. The bill will among other things provide for annual allocation of the annual approved budget to the county Disaster Emergency Fund. The fund will be used for Disaster Preparedness and Management in the county.

5.2 National and other Institutions/Structures

Since disaster management is a national and county government function according to the Kenya Constitution of 2010, other key national structures with a role to play in the policy implementation include:

5.2.1 National Drought Management Authority (NDMA)

In November 2011, the National Drought Management Authority (NDMA) was established by the Government of Kenya as a permanent and specialist institution of government to manage drought and climate risks. NDMA is the agency mandated to ensure that drought does not result in emergencies and that the impacts of climate change are sufficiently mitigated.

In the county, NDMA integrates with and undertakes the following:

- Drought management and climate change adaptation for sustainable livelihoods.
- Provides leadership and coordination of county's management of drought risks and enhancing adaptation to climate change.
- Supervision and coordination over all matters relating to drought management.
- Provision of a platform for long-term planning and action, as well as a mechanism for solid coordination across Government and with all other stakeholders.

5.2.2 National Disaster Operation Centre (NDOC)

The NDOC was established in January 1998 by an act of Parliament to act as the focal point for coordinating response to emergencies and disasters in Kenya. It is on constant standby, with a reporting center running 24 hours a day, 7 days

a week, from which emergency operations, activities and events are recorded and communicated for action.

The functions of NDOC are:

- To co-ordinate and control of disaster response efforts,
- To act as the command centre for all communications and information relating to response operations, and
- To liaise with responsible ministries on national response efforts.

The NDOC deals with sudden onset of both natural and human-induced emergencies in the country. It is responsible for the effective coordination, early warning and preparedness of the various emergency response institutions of government such as the Police, KDF Emergency Support Units, Kenya Red Cross Society, hospital emergency units and in the networking of private emergency agencies, multilateral agencies, international organizations, and non-governmental organizations.

5.2.3 The Kenya Red Cross, County, National and International Humanitarian Agencies

The Kenya Red Cross, National and International Humanitarian Agencies, other voluntary organizations and professional bodies are able to make valuable contributions to all aspects of disaster risk reduction in the county through prevention, preparedness, mitigation, response and recovery. Their activities are in most cases effective at the county and local (community) levels through the promotion of public awareness of the threat and its effects, and through training aimed at developing self-help and self-reliance. The Kenya Red Cross has a special role to play in disaster risk management as an auxiliary to Governmental capability.

5.2.4 The Kenya Police, Kenya Defense Forces, National Youth Service, the Ministry of Devolution & Planning and other Agencies:

The security forces are standby, organized and well-equipped institutions located strategically across Kenya. They can be called upon at short notice to give a full range of support (rescue, transport and recovery) during emergencies. The security agencies are a major source of equipment, well organized personnel and other logistics for emergency management. The security forces, however, are not well placed for; vulnerability assessments, risk mapping, public awareness sensitization and education, mitigation, preparedness and contingency planning which are better performed by the civilian technical institutions. The objective of the security forces in times of disaster is to ensure timely provision of support in numbers of human resources, equipment and logistics whenever massive disasters occur, and that is beyond the capacities of the regular emergency institutions.

5.2.5 The National Platform for Disaster Risk Reduction

The National Platform for Disaster Risk Reduction is a stakeholder's forum for consultation, negotiation, mediation and consensus building on disaster risk reduction. The broad objectives of the forum are to:

- a) Promote and enhance education, public awareness and advocacy of disaster risks.
- b) Obtain commitment from the public leadership to disaster risk reduction.
- c) Stimulate and strengthen multi-disciplinary and multi-sectoral partnerships and networks for Disaster Risk Reduction at all levels.
- d) Improve dissemination and understanding of natural and man-made causes of disasters, and their related effects upon vulnerable communities.
- e) Plan dissemination of information on Disaster Risk Reduction
- f) Play an advisory role to all the stakeholders on DRR

Membership of the National Platform is drawn from all the Line Ministries, NGOs, and CBOs. The UN agencies and the Private Sector also participate and share their information, knowledge and expertise with the other stakeholders. The Platform works closely with the Ministry of Devolution & Planning Directorates, NDOC and NDMA in coordination with the County DRR platform.

5.2.6 Communities and individuals

Communities are responsible for taking measures within their own capacities, to protect their own livelihoods and property. However, it is expected that measures taken by individual households and communities form part of an integrated approach which will include the development of family management capacities and a reduction in their vulnerability over time.

The county disaster preparedness and response policy should advocate for community capacity to withstand disaster threats therefore, communities and families have a responsibility to ensure that their attitudes to and understanding of those threats, their perceptions and normal ways of countering the risk are known to those whose role is to convert local information into national programming. The objective is to develop an integrated approach for community capacity building, leading to reduction of their vulnerability to disasters.

6.0 STRATEGIES AND MECHANISM

In the process of planning and providing a dynamic disaster management policy for the County the following strategies and mechanism will be adapted:

6.1 Risk, Vulnerability and Resilience Assessments

Effective disaster preparedness and response depend on accurate information, projections and forecasts that are conducted with scientific precision. Risk and Vulnerability assessment an issue of systematically identifying all undesirable incidents, assessing how likely it is that the events will occur, assessing the immediate negative consequences, analyzing the vulnerability of the activity, and assessing the ability to handle different hardships.

The County Government together with its partners shall build the capacity of the technical personnel and support in many of the risk analysis, vulnerability, and resilience tools and methods. To ensure that there is timely risk, vulnerability and resilience assessments the County Government shall procure relevant equipment both for effective monitoring, assessments and response. The equipment will include weather and tectonic forecasting equipment, ambulances and evacuation vans, fire-fighting equipment and safe water transport tanks, boats etc.

6.2 County Disaster Management Plan

The plan shall be the basis to establish guidelines and procedures which will assure maximum and efficient utilization of all county resources, minimize the loss of life and/or injury to the population, and protect and conserve resources and facilities during emergencies considered to be of disaster magnitude. The County Disaster Management Plan includes information on:

- a) the vulnerability of different parts of the county to different forms of disasters;
- b) the measures to be adopted for prevention and mitigation of disasters;
- c) the manner in which the mitigation measures shall be integrated with the development plans and projects;
- d) capacity building and preparedness measures to be taken;
- e) the roles and responsibilities of each department of the county government in relation to the measures specified in section (b),
- f) (c) and (d); and
- g) the roles and responsibilities of different departments of the county government in responding to any threatening disaster situation or disaster.

6.3 County Emergency Fund

The County Government sector ministries will budget funding for disaster preparedness and response activities from devolved funds according to their

disaster needs. Laws governing such funds will be reviewed in order to provide for allocation of funds from devolved kitties for County Disaster Risk Management every financial year. Government will also establish a separate county emergency fund which will be replenished annually in accordance with the results of the risk assessments and research centers. The Turkana County Emergency Fund shall be used towards meeting the following expenses for emergency preparedness, response, mitigation, relief and reconstruction in the county beyond the sector ministries' disaster management kitty. The County Disaster Management Fund shall be financed from the following sources, namely: -

- a) such monies or assets as may accrue to the Directorate in the course of the exercise of its powers or the performance of its functions;
- b) grants made by the national government or other county governments; and
- c) loans, aid or donations from national or international agencies; and
- d) all monies from any other source provided or donated or lent to the Directorate of Disaster Management.

6.4 Early Warning Systems

Early warning is a prerequisite for a successful Disaster Management interventions and it is the foundation upon which other efforts can be undertaken. The government and all other stakeholders will ensure that relevant, reliable, up-to-date and timely information is provided to the community and the citizens. The Directorate of Disaster Management will establish a forum for coordination of the various early warning systems and in liaison with the NDMA, Meteorological Department/Services and other actors; generate and disseminate early warning bulletins. In addition, the department of disaster management at the county will establish Memorandums of Understanding with local FM Radio, TV Stations and Mobile Phone Telecommunications Companies to enable the use of their facilities to send out early warning messages whenever the need arises.

6.5 Physical Planning

Poor planning in the community settlement and urban areas increases risk and vulnerability of the population and other resources to disasters such as fires, diseases outbreaks and accidents. The county Land, Physical Planning and Urban Areas Management ministry are obliged to ensure that all human settlement and urban centers planning is responsive to Disaster Management standards. Such standards include provision of road access to all housing units, ensuring that constructions adhere to disaster standards in their architectural and structural plans. For instance, public facilities should be compliant with all the requirements such as fire-extinguishers, escape doors, and structures for the physically challenged or special groups such as the elderly or children. The Physical Planning unit shall be required to establish

an urban physical plan to curb the rise of unplanned settlements for effective disaster preparedness and response.

6.6 Gazetting Disaster Prone Areas

The County Government shall come up with Turkana County risk, hazard and disaster profiles and maps portraying each of the known natural and human-induced hazards. The hazard maps will be updated periodically to keep with the changing dynamics. The County risk, hazard and disaster profiles and maps shall be produced and re-produced in sufficient quantities for distribution. Electronic copies of the profiles and maps shall be made available to the public through relevant websites and other electronic mechanisms at the County. Communities living in very risky and hazard prone areas will be informed of planned gazettement by the County Government. After gazettement, persons affected will be assisted to resettle elsewhere under a voluntarily arrangement. Government will make appropriate arrangements to ensure safety and continuity of cultural practices and traditions of all communities being resettled.

6.7 Defining and Enforcement of Standards

The county government shall be responsible for establishing regulatory standards, guidelines and procedures for all the disasters, setting building standards, hazard mapping, and advising local communities in disaster prone areas. To ensure that the county has adequate capacity to implement and enforce the standards, capacity building will be conducted for the department of M&W to strengthen the capacity of quality assurance and standards in the county. Since the County government is responsible for approving development projects and building plans, they will ensure that they meet the standards for disasters preparedness.

6.8 Awareness Raising and Education

There is clear evidence that advocacy is necessary to raise awareness on the need to participate in disaster preparedness, response and promote an embed culture of disaster prevention. The Department of Disaster Management at the county will develop a plan to raise awareness on disaster risks and measures to reduce these risks to enhance a culture of safety among all people in their everyday lives. It shall also work with the Ministry of Education to inculcate the culture of risk education among the children in ECD schools. Further, the County Department of education together with its partners shall set up a Risk Education programme to identify and influence the degree to which risk management techniques are taught in schools and other educational establishments, including universities where undergraduate courses lead to entry into safety critical professions such as engineering and design etc.

6.9 International, National Partnership and Co-operation

Most of the disasters in Turkana County such as livestock diseases outbreaks or violent conflicts have a cross-border dimension. The County Government through the relevant department shall seek to establish partnerships with like-minded partners, government agencies, neighboring counties, bilateral and multilateral partners. It shall work closely with National Government, private financial institutions, development partners International NGOs, local NGOs and UN Agencies in disaster preparedness and response initiatives. It will also seek to empower the local business community to provide efficient goods and services before and during emergencies

6.10 Disaster Research and Documentation

Science-driven approaches to disaster preparedness and response can help communities become more resilient and reduce the human and economic impacts of disasters. The County Government will partner with research and academic institutions to undertake research, disaster assessment and documentation. Research plays a significant role in all stages of disaster risk and its management often providing rapid scientific assessment of and usable knowledge to decision makers. The documentation of past experiences, customary and indigenous knowledge will enable the Government and other agencies to make adequate preparations to manage disasters. The documentation will be key in developing disaster profiles, mapping and early warning and prediction systems in the County. Partnership with research and academic institutions will be instrumental to the delivery of this mechanism for disaster preparedness and response.

6.11Gender Commitment and Integration

Gender equality and women's participation in disaster have been placed as areas of vital importance in this policy document. The county government shall strengthen its commitment for gender integration to ensure that the County actors have adequate capacity to take gender-responsive disaster preparedness and response. It shall also ensure that there is enhanced gender-responsive public services, participation, access and control over means of production and resources throughout disaster management cycle. Empowerment of women in disaster preparedness and response shall include but not limited to the following; i) increased women's leadership and participation in disaster governance from the community to county level; (ii) strengthened women's economic empowerment through resilient livelihood systems; (iii) increased protection of women & access to justice for women; and (iv) strengthened women's leadership in peace building and disaster risk reduction.

6.12 Monitoring and Evaluation (M & E)

In order to know and assess the impact of this policy on disaster preparedness and impact, constant and progressive monitoring and evaluation, and impact assessments shall to be done. The monitoring and evaluation system adopted for the policy shall be designed to provide feedback to communities and all stakeholders to ensure accountability and transparency, facilitate appropriate decisions on future implementation and review of the policy. Monitoring compliance which involves collecting and analyzing information and data on the compliance status of the different stakeholders to disaster management shall be conducted progressively. Impact assessments and M&E is also essential to provide evidence to support future disaster and response interventions in the County. Some of the monitoring and Evaluation activities of County Disaster Management Committee will be highlighted in the Disaster Act to include;

- i. Regular review and update of Early Warning Systems for preparedness and response.
- ii. Establish progress indicators for all programs and activities, and where possible, set targets on annual multi-year plans.
- iii. Regular review and assessment of the strategic interventions for disaster preparedness and response at all levels including the county Government.
- iv. Develop disaster management monitoring guidelines and a standardized reporting system to assist districts in monitoring and data collection and reporting.
- v. Document and publish periodically county and sub-county state of disaster preparedness and response reports.
- vi. Assessing of the efficiency, effectiveness and overall outcomes of disaster interventions with respect to the vulnerable groups and their life and livelihoods, socio-economic systems and the environment.
- vii. Periodically conduct impact assessment studies for the DRM interventions to track changes and results for evidence based decision making.

7.0 POLICY IMPLEMENTATION AND LEGAL FRAMEWORK

The County Disaster Risk Management Policy shall be reviewed periodically and its implementation monitored systematically due to the dynamism of disasters events and unpredictable climate change scenarios. Without timely review of the implementation process, it would be difficult to trace if the measures identified to achieve policy objectives have been appropriately taken.

7.1 The County Disaster Risk Management Act

This policy urges the Directorate of Disaster Management to develop through a consultative process and present to the County Assembly a Disaster Risk Management bill to revise the existing County Emergency and Disaster Management Act 2016. The proposed comprehensive County Disaster Risk Management Act will enforce key provisions of this policy.

7.2 Incentives and Punitive Measures

The legislation shall provide for incentives to encourage government agencies, the public and all other stakeholders to comply with the provisions relating to the preparation, reviewing and implementation of Disaster Risk Management plans. The legislation shall also provide for incentives to encourage government and non-governmental agencies to comply with requests by the directorate of disaster management for information. Provision shall also be made for appropriate penalties in the case of non-compliance and for deliberate failure or omissions to undertake appropriate actions.

7.3 Financial Provisions

The County Assembly shall ensure that adequate resources and facilities are provided to the ministry in charge of Public Service, Administration and Disaster Management – Directorate of Disaster Management to enable it to perform its functions effectively.

7.4 County Emergency Fund

This policy urges the Ministry of Finance Planning and in liaison with ministry in charge of Public Service, Administration and Disaster Management to operationalize the County Emergency Fund Act. The Act should among others provide for annual allocation of a specified percentage of the annual approved budget to the County Emergency Fund. The fund will be used for Disaster Risk Management in the county. International and other Development partners should be encouraged to contribute to the fund. A transparent mechanism of accessing resources from the fund should be worked out.

7.5 Administration of the Fund

The ministry in charge of Public Service, Administration and Disaster Management shall be responsible for the administration of the fund. The

operation of this fund will be undertaken through the relevant ministry according to the existing financial regulations.

7.6 Making Regulations

The minister in charge of Public Service, Administration and Disaster Management shall make regulations to implement the provisions of this policy. Sub-counties and wards shall develop by-laws to operationalize the implementation of the policy.

A detailed strategic plan and budget will be developed which identifies priority capacity building activities, deliverables and milestones to establish the institutional framework laid out in the County

7.7 Implementation

A detailed strategic plan and budget will be developed which identifies priority capacity building activities, deliverables and milestones to establish the institutional framework laid out in the Disaster Risk Management Policy.



APPENDICES

Appendix 1: DEFINITION OF TERMS

Act means the Disaster Risk Management Act;

Climate Change refers to any change in climate over time, whether due to natural variability or as a result of human activity (IPCC, 2001);

Climate Variability refers to variations in the mean state and other statistics of the climate on all temporal and special scales, beyond that of the individual weather events. Variability may be due to natural or internal processes within the climate system; The following definitions will apply for the purposes of this Policy.

Disaster

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

Disaster Management

Disaster management is the organised analysis, planning, and decision-making, allocations of resources, roles and responsibilities to prepare, prevent, mitigate, respond and recover/rehabilitate from disruptions by disasters.

Disaster Risk Reduction

This is a systematic development, application of policies, strategies and practices to minimize vulnerabilities and disaster risks through preparedness, prevention and mitigation of adverse impacts of hazards within a context of sustainable development.

Disaster risk management

The systematic process of using administrative decisions, organization, operational skills and capacities to implement policies, strategies and coping capacities of the society and communities to lessen the impacts of natural hazards and related environmental and technological disasters. This comprises all forms of activities, including structural and non-structural measures to avoid (prevention) or to limit (mitigation and preparedness) adverse effects of hazards.

Early Warning Systems (EWS)

This is an organised structure for prediction and dissemination of timely and effective information to allow individuals who may be at risk to take action to avoid or reduce their risk and prepare for effective response

Hazard

A hazard is a potentially damaging physical event that may be caused by environmental and bio-technological processes resulting to loss of life and livelihoods, injury, damage of property and infrastructure, disruption of economic and social functioning of individuals/communities.

Hydro meteorological Hazards

This is a natural or human induced phenomenon causing atmospheric, hydrological and oceanic disturbances that may result in loss of lives and livelihoods, injuries, economic and social disruptions and environmental degradation.

Mitigation

These are measures undertaken to limit adverse effects that may result from a hazard.

Preparedness

These are activities and measures undertaken in advance to ensure effective response to the impact of hazards, including the insurance of timely and effective early warnings, temporary evacuation of people and property from threatened locations.

Prevention

These are activities for outright avoidance of adverse impacts of hazards related to environmental and bio-technological hazards.

Relief/Response

This is assistance and/or intervention during or immediately after a disaster to meet preservation of life and livelihoods through provision of basic subsistence needs to the affected individuals/community. It may be of immediate, short-term or protracted duration.

Resilience/Resilient

This is the capacity of a system and/or a community/society exposed to hazards to resist and adapts in order to obtain an acceptable level in functioning structure. This is determined by the degree to which the social system is capable of organising itself and the ability for learning and adaptation, including capacity to recover from a disaster.

Risk

Risk is a probability of an individual/community to be adversely impacted by a disaster. The risk is determined by a combination of the hazards that threaten the population and its vulnerability to those hazards.

Risk is expressed as; **Risk** = **Hazard** x **Vulnerability**

Vulnerability is the susceptibility of the individual, community, property, infrastructure or the environment to a hazardous event.