



Ministry of Water, Sanitation and Irrigation



Ewaso Ng'iro North Integrated Water Resources Management and Development Plan

KENYA WATER SECURITY AND CLIMATE RESILIENCE PROJECT

Implementation Support Consultancy (ISC) to Support
Strengthening of Water Resources Management and
Planning

August 2020



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Resources Management and Planning

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Image source: Afrikavakasha 2012 'Marsabit forest'. Available online at <https://afrikavakasha.files.wordpress.com/2013/02/marsabit-forest.jpg>

Executive Summary

Executive Summary

E1. Background, context and objectives

The water resources of Kenya, a water-scarce country, are currently threatened on various fronts. Addressing this, demands capacity for comprehensive water resources management and planning, coupled with extensive investment in climate resilient water infrastructure.

In order to align the water sector in Kenya with Kenya's 2010 Constitution, the 2016 Water Act was promulgated in Sep 2016. The Act recognises that water related functions are a shared responsibility between the National Government and the County Governments. To give effect to the constitutional requirement for devolution of functions from National to County level, the Government of Kenya has embarked on a wide-ranging water sector reform programme. The Act prioritises water user categories, outlines an array of institutional shifts and established the new Water Resources Authority to protect, conserve, control and regulate the management and use of water resources through supporting the Cabinet Secretary in the establishment and implementation of a National Water Resource Management Strategy. WRA responsibilities include the formulation and enforcement of procedures and regulations, policy development, water abstraction permitting and collecting of water use fees. The critical importance of proper water resources planning and management is evident in relation to Kenya's Big Four Agenda: Food security, Manufacturing, Affordable universal health care and Affordable housing.

The Government of Kenya received financing from the World Bank toward the cost of implementing the Kenya Water Security and Climate Resilience Project Phase 1 (KWSCR-1), to be implemented through the Ministry of Water, Sanitation and Irrigation. This Consultancy covers Sub-component 2.2 *Strengthening Water Resource Management and Planning* of the KWSCR-1. The overall objective of this Consultancy is to strengthen WRA's capacity in terms of tools, skills and infrastructure to deliver on its mandate for water resource management and regulation in the country. A key set of deliverables under Sub-component 2.2 is the development of six Basin Plans for the six main river basins in Kenya. This document constitutes the Integrated Water Resources Management and Development Basin Plan for the Ewaso Ng'iro North (ENN) Basin. Integrated Water Resource Management considers the environmental, social and economic aspects of a river basin, and ensures that these aspects are integrated into an overall management strategy. It aims to achieve a sustainable balance between the utilisation, development and protection of water resources.

The main objective of this Plan for the ENN Basin is to provide a clear pathway for the sustainable utilisation and development of the water resources of the ENN Basin. The Plan provides a description of the current state of the basin, establishes a shared vision for the future development of the basin and identifies key strategic areas and actions for effective development and management of the basin's water resources. It draws information from relevant existing plans, sectoral perspectives and strategies, incorporates comprehensive inputs from various stakeholders and presents updated information based on analytical tools developed as part of this Consultancy.

In conjunction with stakeholders in the basin, a Vision for the sustainable development of the ENN Basin was developed, which reads as follows:

A leading basin in catchment conservation and sustainable management of water resources, providing equitable allocation of adequate and safe water for high quality of life and socio-economic development by 2040.

E2. Biophysical environment

The ENN Basin borders Ethiopia in the north, Somalia in the east, Rift Valley Basin in the west and Tana Basin in the south. The Basin covers an area of about 210 000 km², which is approximately 36% of the total area of Kenya. It is the largest of the six river basins in Kenya, but with the least population

as it falls mostly within Arid and Semi-Arid Land (ASAL). The population density is as low as 18 persons/km². Major urban areas within the basin include Nanyuki, Isiolo, Marsabit, Nyahururu, Maralal, Moyale, Mandera and Wajir. There is limited economic activity in the basin.

The topography of the ENN Basin varies from 150m above sea level at the Lorian Swamp to Mount Kenya's peak at 5 199 m above sea level. Most of the Basin lies below 1 000 m above sea level. Generally, most of the basin is gently sloping. However, steeper slopes are found near Mount Kenya, along the Aberdare range, Samburu Hills and Nyambene hills, as well as at Marsabit and the Ndoto Mountains

The ENN Basin is divided into 27 sub-basins, 5AA to 5J. The Ewaso Ng'iro River is the largest river of the Basin, with a catchment of 81 750 km² or about 39% of the basin. It originates from the high-lying areas around Mount Kenya in the south-western part of the basin. Its main upstream tributaries include Ewaso Narok, Nanyuki, Isiolo, Osinyai and Milgis rivers. After the confluences of these rivers, the Ewaso Ng'iro North River flows eastwards, becomes significantly drier and discharges into the Lorian Swamp. Large seepage losses occur along the lower parts of the river. Rivers in the northern and central parts of the basin are seasonal rivers. Some originate from Ethiopia and flow into the ENN Basin e.g. the Kore and Bolo rivers in the north-western part of the basin which drain into an endoreic area. Larger rivers in the central part of the basin include the Bogal, Bor and Katulo rivers, which drain in a south-easterly direction across the central and eastern part of the basin towards Somalia. The Daua River is a perennial river from south-east Ethiopia and forms part of the Kenya-Ethiopia border in the north-east between Malka-Mari and Mandera.

Lake Ol-bolossat is a high-altitude lake in Nyandarua County, and is home to a variety of birdlife, aquatic animals and wildlife. The lake is the source of the Ewaso Narok River which supplies water to Nyahururu and recharges the Ol-bolossat aquifer. Other wetlands in the catchment include Ewaso-Narok and Suguta Marmar swamps. The Lorian Swamp is a large wetland that is home to many large mammals and other wildlife. This wetland area is an important source for groundwater recharge of the Merti aquifer. These systems are being threatened by catchment degradation which result in increased sediment loads, land use changes, encroachment and pollution.

The climate of the ENN Basin is brought about by the topography of the basin, and the movements of two air masses over the Inter-Tropical Convergence Zone (ITCZ). Average annual maximum day temperatures vary from 15°C to 37°C across the basin, while the average annual minimum night temperatures vary from 3°C to 23°C. The average mean annual precipitation (MAP) is approximately 380 mm across the basin. The southwestern parts of the basin receive higher rainfall, with some areas receiving a MAP above 1 000 mm, while the MAP reduces to less than 300 mm in the central and eastern parts of the basin. Two periods of rainfall occur during the year, namely the long rains between March and May, and the short rains from October to November. During November to March dry winds dominate the eastern part of the country. By about April the wind system has reversed and the trade winds from the ocean are experienced.

The climate change analysis which was undertaken as part of the development of the basin plan predicted that the Mean Annual Precipitation across the ENN Basin would increase from 377 mm to 418 mm by 2050, while day and night temperatures in the basin are expected to increase by up to 1.0°C and 1.2°C respectively by 2050. Projected sub-basin precipitation and temperature changes under climate change scenario RCP 4.5 were superimposed on the hydrological model of the ENN Basin to assess the potential impacts on runoff. It was found that the natural runoff in the basin is expected to increase in most sub-basins by between 5% and 15%, with some sub-basins slightly lower or higher. The total surface water runoff from the ENN Basin is projected to increase by almost 9% by 2050.

The main area susceptible to flooding in the ENN Basin is Isiolo, Archer's Post, Wajir, Mandera, Laikipia and parts of Garissa County. Droughts are a major challenge in the whole Basin, as most of the area is categorized as ASAL. There is no large dam in the Basin and limited water storage in the form of small dams and pans. As a result, available storage is insufficient to mitigate the effects of droughts. The main types of flood damage involve the destruction of houses, agricultural product and livestock loss,

contamination of water sources, worsening sanitary conditions and muddy road conditions. Flooding also negatively impacts development within the Basin and issues related to flood management are often priority issues identified during sub-catchment management planning

The vegetation cover is mainly savanna and grassy semi-desert vegetation. Mosaics of forest cover are also scattered across the catchment. The forests in the basin comprise a critical part of the ENN hydrological ecosystem and have numerous economic, social, cultural and ecological values, as they provide essential goods and services. Human encroachment is threatening the forest reserves in the basin and there has been a significant loss of vegetation cover.

The Shaba, Buffalo Springs and Samburu National Reserves are situated along the Ewaso Ng'iro River while a large area of the slopes of Mount Kenya is designated as a National Park. These areas are protected by KWS. The KWTA is responsible for the management of areas considered to be water towers for downstream water supply. The ENN Basin has nine Water Towers and two non-gazetted Water Towers (Ngaya Hills and Mukogodo).

Land use in the ENN Basin includes forest, grassland/rangeland and agricultural use. The Basin has a limited population density and therefore for most of the area there is insignificant urban and built-up areas. The dominant land use in the Basin are rangelands although there is agriculture in the upper and lower basin. There are certain areas on steep slopes where land use is unsuitable for crops.

E3. Socio-economic environment

The total population of the ENN Basin is 4.10 million according to Census 2019, which is equivalent to a population density of 20 persons/km². Most of the population in the ENN Basin reside in rural settlements, with only 24% of the population being located in urban areas. The population of the Basin is expected to increase due to high projected growth rates for the urban sector.

Water plays a key role in the socio-economic environment in the ENN Basin. It is of critical importance for the agricultural sector, which is the mainstay of Kenya's economy, for industries, health, tourism and for improving the standard of living.

The formal sector is made up of both public and private enterprises which have been legally established or are listed with the registrar of companies. Most formal employment is in the urban centres. The sources of livelihood vary across the basin, from formal employment in the urban areas to subsistence agriculture and crop/livestock production in the pastoral and farming areas. Conflicts are likely to occur due to limited resources and increased migration paths. Poorer household are expected to increase reliance on coping strategies such as charcoal sales, remittances and humanitarian assistance to meet their minimum food needs

About 40% of the total population in the Basin is supplied directly from springs and boreholes. Almost half of the urban population receives piped water from a Water Services Provider (WSP), while 20% of the rural population receives piped water from a WSP.

It is anticipated that flooding risks would increase in the basin due to urbanisation and the effects of climate change and that the increase in temperatures due to climate change would provide an environment conducive for malaria vectors to thrive. Laikipia and Samburu counties are the main counties that experience malaria.

E4. Key issues and challenges

The water resources of Kenya are currently threatened by many issues. These include catchment degradation, pollution, inadequate monitoring networks, limited integrated basin planning and management, water availability and supply issues, inadequate capacity (number of staff, skills, equipment and finances), uneven spatial and temporal distribution of water resources, anthropogenic encroachment on environmentally sensitive areas, inadequate flood and drought management and various other issues. In addition to the above issues, the ENN Basin has location-specific challenges

and issues which, coupled with its unique basin characteristics, are an important consideration for effective water resources management and planning at basin and sub-basin level.

The specific issues for the ENN Basin were identified and prioritised during a two-day workshop with key stakeholders and are presented below under four main categories:

Table E1: Main categories under which key issues in ENN Basin were classified

Biophysical issues	<p>Climate: Inadequate flood preparedness; Inadequate drought preparedness; Climate change</p> <p>Environment: Poor land use and catchment management; Natural vegetation loss; Biodiversity loss</p>
Socio-economic issues	<p>Demographics: Population growth; Education levels; Poverty</p> <p>Economics: Economic activity; Employment; Livelihoods</p> <p>Standard of living: Water supply and sanitation; Food security; Disaster preparedness</p>
Water resources availability, management and development issues	<p>Surface water resources: Spatial and temporal variability; Inadequate protection; Poor water quality</p> <p>Groundwater resources: Inadequate protection; Poor water quality</p> <p>Inadequate water resources infrastructure: Bulk water supply and transfers; Limited formal irrigation schemes; Insufficient water supply schemes; Funding for future projects</p> <p>Hydromet: Inadequate monitoring network and monitoring Water allocation and use</p>
Institutional issues	<p>Institutional arrangements: National policies and legislation; National institutions; Basin and sub-basin institutions; County governments; Partnerships and engagements</p> <p>Enabling environment</p> <p>Transboundary and trans-county issues</p>

E5. Water availability and water quality

The total ENN Basin natural runoff equals 2 180 MCM/a. More than 50% of the total basin runoff originates from the Ewaso Ng'iro North River upstream of the Lorian Swamp. The Bogal, Bor and Daa rivers to the north of the Ewaso Ng'iro North River are the other main rivers contributing to runoff in the basin. There are significant losses along the middle and lower reaches of the main rivers in the basin. The annual groundwater recharge for the ENN Basin was estimated at 3 241 MCM/a, with a sustainable annual groundwater yield of 449 MCM/a.

Projected sub-basin precipitation and temperature changes under climate change scenario RCP 4.5 were superimposed on the hydrological model of the ENN Basin to assess the potential impacts on runoff. Natural runoff in the basin is expected to increase in most sub-basins with some sub-basins slightly lower or higher. The total surface water runoff from the ENN Basin is projected to increase by 9% to 2 376 MCM/a under RCP 4.5. It was found that the recharge in the basin will increase by 11% to 3 580 MCM/a, while the potential groundwater yield is expected to increase to 500 MCM/a under RCP 4.5.

The total current estimated water demand (2018) in the ENN Basin equates to 273 MCM/a as shown below. Most of the water is needed for irrigation, livestock and domestic / industrial use.

Table E-2: Current (2018) water demands in the ENN Basin per main sector

Sector	MCM/a
Irrigation	125
- Small scale / Private	125
- Large-scale	0
Domestic and Industrial	69
- Urban centres	11
- Basin-wide	58
Livestock	70
Other	9
Total	273

The 2018 water balance in the ENN Basin in terms of natural surface water runoff and sustainable groundwater yield, the ecological reserve and current (2018) water demands in the ENN Basin is summarised below. The current water demand constitutes about 11% of the total water resources available for use.

Table E-3: ENN Basin water balance (MCM/a)

	Surface water	Groundwater	Total
Natural / Available water	2 180	449	2 629
Imported / Exported water	-	-	-
Ecological reserve	(168)	-	(168)
Total			2 461
Water demand (2018)			(273)
Balance			2 188

The scenario evaluations which were undertaken as part of this Study concluded that the expected growth in urban centre water demands by 2040 will result in a significant reduction in supply reliability to the urban centres. A key priority for the development of water resources in the ENN Basin should therefore concern improved water supply to the main urban centres. The scenario analysis highlighted the imperative that water demand management be implemented in all urban areas, while irrigation efficiencies should also be improved. Such a future constitutes the recommended sustainable development future for the basin. Under this scenario, the total future (2040) water requirement in the basin is projected as 478 MCM/a as detailed in Table E4. This represents a significant increase compared to the 2018 water demand in the basin. The additional water which will be required to meet future demands in the ENN Basin is less than the estimated remaining surface water and groundwater resources potential which is still available for development in the basin. However, to optimise the use of available water in basin will require the development of infrastructure for storage and regulation.

Table E4: Projected (2040) water demands in the ENN Basin per main sector

Sector	MCM/a
Irrigation	224
- Small scale / Private	129
- Large-scale	95
Domestic and Industrial	143
- Urban centres	70
- Basin-wide	73
Livestock	102
Other	9
Total	478

Water quality management in the ENN Basin is poor and challenging due to a variety of factors which hinder regular water quality sampling and analysis. The quality of water resources has deteriorated due to increased anthropogenic activities, with both point- and non-point sources of pollution being prevalent in the area.

The Ewaso Ng'iro North Basin currently has 51 recorded stream flow monitoring stations. Of these, only 41 are known to be currently operational. There is currently one operational lake monitoring stations in the ENN Basin at Lake Ol Bolossat. Currently, the water quality monitoring programme operated by WRA faces the challenges of inadequately qualified and trained staff, as well as inadequate operational resources to facilitate regular sampling and laboratory analysis. In addition, because of inadequate equipment, the laboratories are only able to carry out limited analyses. Currently there are 12 groundwater level monitoring boreholes in the ENN Basin.

E6. Current water resources development and water allocations

There are currently no large dams, inter- or intra-basin transfers or hydropower installations in the ENN Basin. Groundwater use involves the Merti Aquifer, for numerous rural centres and the Dadaad refugee camp, and conjunctive use in the irrigated agricultural zone in the humid uplands as well as smaller settlements outside of the humid uplands. The construction of the proposed Badasa and Runuruti dams has been delayed.

A total current (2018) area of 9 014 ha was determined for small-scale and private irrigation. This equates to a 14% increase in irrigation area since 2010, in comparison with the irrigation areas reported in the Kenya National Water Master Plan (NWMP) 2030. The current area under irrigation constitutes less than 0.5% of the basin area. There are no existing large-scale irrigation schemes in the ENN Basin.

The WRA uses the permitting system as a tool to regulate the use of water resources in Kenya. Water permits, as captured in the Permit Database, reflect the current allocation of water to different user categories. In accordance with the daily flow exceedance threshold approach to determine water available for allocation, as per the current (2010) WRA Guidelines for Water Allocation, a high level analysis was conducted to assess the water allocation status in the ENN Basin - based on sub-basin hydrology developed as part of this Consultancy and current allocation volumes extracted from the Permit Database. The analysis showed that some sub-basins in the middle and upper Basin are currently over-allocated, i.e. either the Normal Flow component (available for domestic and industrial use) and/or the Flood Flow component (available for irrigation use) has been exceeded by the current allocation volumes in these respective categories as reflected in the Permit Database.

E7. Evaluation of scenarios

Scenario evaluation was undertaken to assess different development and management scenarios and to identify a sustainable development pathway for the ENN Basin which will provide an acceptable trade-off between minimising environmental and social impacts and maximising socio-economic benefits. Scenarios were defined as detailed below. Note that all future scenarios represent a 2040 horizon.

Scenario 0: Baseline

The Baseline Scenario represents the current (2018) conditions in the ENN Basin and provides a baseline against which future scenarios are evaluated. The scenario reflects existing water resources development and infrastructure, current water demands, no climate change impacts and also assumes non-compliance with the Q95 Reserve due to lack of monitoring and enforcement.

Scenario 1: Lack of funding / Business as usual

This scenario represents the “do nothing” case - a possible worst-case scenario. It assumes that there is no further investment in water resources infrastructure and development including large-scale irrigation. Yet, growth in water demands up to 2040 across all sectors are assumed to be in line with projections (urban, domestic, industrial, livestock, small-scale irrigation). A continuation of the deteriorating trend in terms of vegetation loss in the catchment is also assumed (10% reduction by 2040 due to deforestation and overgrazing). Similar to Scenario 0, non-compliance with the Q95 Reserve due to lack of monitoring and enforcement is assumed. Climate change impacts are incorporated in the water resources model.

Scenario 2: Full development

The full development scenario is the same as Scenario 1, except that funds are now available to implement all of the major dams and large-scale irrigation schemes as identified in various studies and plans and by stakeholders. In essence this scenario evaluates the availability of water and the ability of the identified storage and transfer schemes to reliably supply future demands, specifically the significant large-scale irrigation and the projected urban demands. It evaluates the trade-off between potential socio-economic benefits due to the water resources developments, and negative environmental and social impacts. As funds are now available, compliance with Q95 as the ecological reserve is assumed. However, similar to Scenario 1, vegetation loss at 10% across the catchment is still assumed due to the focus on large scale development in the basin. Two sub-scenarios were defined under Scenario 2:

- Scenario 2A: With climate change impacts
- Scenario 2B: Without climate change impacts

Scenario 3: Sustainable development

This scenario represents a scaled-back version of Scenario 2 towards a sustainable development future, i.e. balanced water resources development which limits environmental and social impacts yet provides meaningful socio-economic benefits linked to the development of water resources with a reliable supply of water. Kihoto Dam and Irrigation scheme is removed, while the supply to Kieni Irrigation is improved with the addition of two dams, namely Naromoru and Karemenu. This scenario aims for reduced sediment through reforestation, the successful implementation of a 20% reduction in future urban demands through water demand management, a reduction in large scale irrigation areas which are unproductive, and improved irrigation efficiencies. In addition, it assumes that smaller dams and pans as well as groundwater abstraction will be implemented at local/sub-basin level to alleviate domestic, livestock and small-scale irrigation water shortages during the dry season.

The criteria which were adopted for the sustainable development of water resources in the ENN Basin include:

- Improving the assurance of supply to above 90% for urban, domestic and industrial users, taking into consideration the projected increase in water demand by 2040
- Improving and/or maintaining a high supply reliability for irrigation and livestock users, compared to the current (baseline) supply reliability, taking into consideration the projected increase in irrigation areas and livestock numbers by 2040
- A 10% improvement in forested area by 2040

- Successful implementation of a reduction in future urban demands through water demand management (-20%)
- Improved irrigation efficiencies: 60% for small scale and 80% for large-scale schemes

Two sub-scenarios were defined under Scenario 3:

- Scenario 3A: With Q95 as environmental flow requirement
- Scenario 3B: With EFlow holding flows as environmental flow requirement

In order to provide a scientific-based, transparent and consistent approach towards the evaluation of water resources development and management alternatives (scenarios) in the ENN Basin, analytical tools were developed. These tools include: (a) tools which assess erosion risk and sediment yield; (b) climate analysis tools which project changes in precipitation and temperature across the basin; (c) tools which classify ecological river condition and estimate variable environmental flow requirements; (d) water resources models, including a rainfall-runoff model, which simulate water availability and demands and the movement of water through river networks and water infrastructure associated with different levels of water resources development, and; (e) a macro-economic tool which, at a coarse level, assesses the impacts of alternative water resources development scenarios in terms of macro-economic sectors.

For the evaluation of scenarios, indicators were defined, categorised as environmental, social or economic indicators, and quantified based on response functions. These functions quantify how interventions affect the direction of change in environmental, social and economic performance, and measure the magnitude of that change through defined relationships or linkages between water resource driven processes (i.e. model outputs) and impacts or benefits. Typically, these response functions are based on empirical relationships derived from observed data, on physically based conceptual models which describe indicator responses in relation to physical parameters or on statistical indices or relevant values extracted from output time series. In order to assess relative impacts and benefits related to the defined water resources development scenarios, criteria, derived from indicators, were used to compare and evaluate different combinations of scenarios using multi-criteria analysis.

The evaluation of development and management scenarios provided useful information towards informing the strategy for the sustainable development of water resources in the ENN Basin. The main outcomes of the scenario evaluation with relevance to water resources development in the basin are summarised below:

- The supply deficits for current urban and rural domestic demands as well as small scale irrigation demands typically range from 20% to 40%, mainly due to shortfalls during the dry season.
- The expected growth in urban centre water demands by 2040 will result in a significant reduction in supply reliability to the urban centres, especially in Isiolo Town and the planned Isiolo Resort City. A key priority for the development of water resources in the ENN Basin should therefore concern improved water supply to the main urban centres through the provision of storage and/or intra-basin transfers.
- Interventions towards improving water availability and assurance of supply to urban users should include a combination of new storage dams, new intra-basin transfers, water demand management measures, conjunctive use depending on groundwater availability and quality, as well as consideration of measures for rainwater harvesting.
- In order to reduce the expected loss in storage in the proposed dams due to sedimentation, catchment management measures and programmes should be implemented in the catchments upstream of these dams to reduce the loss in active storage.
- To improve current and future reliability of supply to towns and rural settlements outside of the major urban centres, for livestock as well as for supply of small-scale irrigation, new or additional storage (dams and pans), as well as local groundwater development need to be promoted.

- The full extent of Kieni and Archer's Post Irrigation schemes (as per the NWMP 2030) appear to be feasible but will require the construction of Naromoru and Karemenu Dams and Archer's Post Dam respectively to ensure a high reliability of supply.
- Climate change is expected to result in increased rainfall and temperatures. Although annual flow volumes are expected to increase, there will also be increased irrigation demands and probably more flow variability. This highlights the importance of providing storage and the need for water demand management.
- It is imperative that water demand management is implemented in all urban areas, while irrigation efficiencies should also be improved.
- The availability of water for use within the basin will be severely impacted by the introduction of variable minimum environmental flows as opposed to the current Q95 minimum constant flow. Careful consideration should be given to resource classification and how this will impact water resources availability.

E8. Proposed development pathway

The essence of the proposed water resources development plan for the ENN Basin, up to 2040, is to address the expected growth in urban water demands - including the anticipated growth in water demand linked to the new Isiolo Resort City and LAPSSSET - to ensure a reliable water supply for the proposed large-scale irrigation development in the basin, to improve existing and future water resources availability for smaller towns and basin-wide domestic, livestock and small-scale irrigation water demands and to unlock socio-economic development through multi-purpose water resources development projects in the basin. This will necessitate the construction of small-scale and large-scale storage and regulation infrastructure and increased groundwater abstraction. In addition, water demand management will be required for both small and large-scale irrigation and for urban centres.

E9. Water resources development investment plan

To ensure that the anticipated growth in future water requirements in the ENN Basin can be met, the development of water resources infrastructure for storage and regulation in the basin will be required.

The following specific interventions are proposed:

- Implementation of the Crocodile Jaw Dam Project on the upper Ewaso Ng'iro River to supply water to the proposed Isiolo Resort City and to generate hydropower.
- Construction of Mandera Dam on the Daua River on the Ethiopia / Kenya border to generate hydropower and supply local domestic demand in the surrounding areas in Ethiopia, Kenya and Somalia.
- Analyses have shown that Badasa Dam does not seem like a viable option to meet Marsabit's water requirements due to inadequate surface water availability and it is recommended that other options are explored towards addressing current and future water shortages in Marsabit.
- Construction of Archer's Post, Naromoru and Karemenu dams to meet future large-scale irrigation development and to provide flood control.
- The development of storage infrastructure to meet the expected water demand growth in urban centres at Nanyuki, Rumuruti, Marsabit, Nyahururu and Archer's Post.
- To meet the future domestic and industrial demands of other towns and rural areas as well as livestock and small-scale irrigation water demands within the remainder of the ENN Basin, additional storage should be provided through the implementation of already identified dams, the construction of additional dams and pans, and through the construction of more boreholes.
- Implementation and enforcement of the Q95 flow downstream of proposed dams and large-scale irrigation schemes to maintain the ecological health of the rivers

A phased project investment plan linked to the development of water resources infrastructure in the ENN Basin is included as Table E5.

Kenya Water Security and Climate Resilience Project

Table E5: ENN Basin Water Resources Development Investment Plan

Proposed Infrastructure Development - Water Resources, Hydropower & Large-Scale Irrigation							Expenditure (USD Million)																																												
Scheme	Capacity	1:10 yield (MCM/a)	Purpose				Feasibility ESIA / Design	Capital	Phasing (Year)																																										
			Water Supply	Hydropower	Flood Control	LS Irrigation			2020	2021	2022	2023	2024	2025	2026	2027	2028	2029	2030	2031	2032	2033	2034	2035	2036	2037	2038	2039	2040																						
Multi-purpose Dam Projects							46	305																																											
Crocodile Jaws (Isilolo) Dam Project	215 MCM, 40 MW	103	🔹	🔹	🔹		38	253	19	19	84	84	84																																						
Mandera Dam Project	12 MCM, 10 MW	3.7	🔹	🔹	🔹		8	52																																						4	4	17	17	17	
Dams - large scale irrigation							36	238																																											
Archer's Post Dam	100 MCM	56	🔹		🔹	🔹	23	156															12	12			52	52	52																						
Karemenu Dam	4 MCM	5.2				🔹	5	35				5	18	18																																					
Naromoru Dam	10.5 MCM	14.8				🔹	7	47																																											
Dams - urban centres							12	78																																											
Nyahururu Dam	11 MCM	13.6	🔹				5	34																																											
Rumuruti Dam	1 MCM	3.7	🔹				2	12	2	6	6																																								
Nanyuki Dam	3.5 MCM	4.5	🔹				5	32			5	16	16																																						
Small dams / pans & Boreholes							17	110																																											
Dams and pans	14 MCM	-	🔹				6	42	3	3	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2	2		
Groundwater (Boreholes)	163 MCM/a	-	🔹				10	68	5	5	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4	4		
Large Scale Irrigation Schemes (excl. dams)							24	158																																											
Kieni Irrigation Project	4200 ha	-				🔹	12	79					12	26	26	26																																			
Archer's Post Irrigation Project	4 000 ha	-				🔹	12	79																																											
								O&M Cost	0.0	0.2	2.6	5.2	8.3	9.5	10.9	12.7	13.3	13.5	13.6	15.7	17.8	19.9	20.0	20.2	20.3	20.9	21.5	22.1	22.2																						
Total Annual Cost (USD Million)									29	33	103	117	144	66	72	85	36	31	43	100	102	104	26	30	30	44	45	45	28																						

E10. Integrated Water Resources Management and Development Plan for the ENN Basin

In order to comprehensively and systematically address the range of water resources related issues and challenges in the ENN Basin and to unlock the value of water as it relates to socio-economic development, ten key strategic areas were formulated for the ENN Basin as shown below.

Table E6: Basin Plan - Key Strategic Areas and Objectives

Key Strategic Area		Strategic Objective
1	Catchment Management	To ensure integrated and sustainable water, land and natural resources management practices
2	Water Resources Protection	To protect and restore the quality and quantity of water resources of the basin using structural and non-structural measures
3	Groundwater Management	The integrated and rational management and development of groundwater resources
4	Water Quality Management	Efficient and effective management of water quality to ensure that water user requirements are protected in order to promote sustainable socio-economic development in the basin
5	Climate Change Adaptation	To implement climate change mitigation measures in the water resources sector and to ensure water resource development and management are adapted and resilient to the effects of climate change.
6	Flood and Drought Management	To establish and guide a structured programme of actions aimed at ensuring the prevention of, mitigation of, timeous response to, and recovery from, the harmful impacts of floods and droughts across the Basin or specific catchment area.
7	Hydromet Monitoring	An operational and well-maintained hydromet network supported by effective and functional data management and information management systems
8	Water Resources Development	To develop water resources as a key driver for sustainable economic and social development
9	Strengthened Institutional frameworks	To achieve an appropriate balance between operational functionality and the need for effective oversight and governance.
10	Enabling environment to support effective institutions	Improved regulatory responses to strengthen catchment based water resources management

Based on the analyses which were undertaken, interactions with stakeholders and the results of the scenario evaluations, strategic themes and strategies were defined under each key strategic area along with a prioritised implementation plan for the development and management of the water resources of the basin. Table E7 summarises the estimated budgets linked to the proposed activities under each Key Strategic Area.

Table E7 Summarised Basin Plan budget under the 10 Key Strategic Areas

Key Strategic Areas and Themes		Budget (USD Million)				
		2020-2022	2022-2025	2025-2030	2030-2040	Total
KSA 1	Catchment management					
	– Promote improved and sustainable catchment management					
	– Sustainable water and land use and management practices	8.9	35.4	32.2	22.9	99
	– Natural resources management for protection & sustainable use					
	– Rehabilitation of degraded environments					
KSA 2	Water resources protection					
	– Classification of water resources					
	– Reserve determination	0.3	0.8	1.8	1.9	5
	– Determine Resource Quality Objectives					
	– Conserve and protect ecological infrastructure					
KSA 3	Groundwater management and development					
	– Groundwater resource assessment, allocation and regulation					
	– Groundwater development	15.0	26.1	22.4	39.8	103
	– Groundwater asset management					
	– Conservation and protection of groundwater					
KSA 4	Water quality management					
	– Effective data collection, information generation, dissemination, knowledge management	4.1	25.6	71.9	95.8	197
	– Promote sound water quality management governance					
	– Efficient and effective management of point and nonpoint sources of water pollution					
KSA 5	Climate change adaptation and preparedness					
	– Understand impacts of climate change on water resources at appropriate spatial scales	3.9	11.0	10.7	7.1	33
	– Climate change mitigation					
	– Climate change adaptation					

Kenya Water Security and Climate Resilience Project

Key Strategic Areas and Themes		Budget (USD Million)				
		2020-2022	2022-2025	2025-2030	2030-2040	Total
KSA 6	Flood and drought management	6.4	35.1	4.5	8.0	54
	– Flood management					
	– Drought management					
KSA 7	Hydromet monitoring	2.0	12.1	8.5	5.0	28
	– Improved monitoring network					
	– Improved information management					
KSA 8	Water resources development	58	439	176	447	1 121
	– Surface water resource assessment, allocation and regulation					
	– Water resources planning					
	– Water storage and conveyance					
	– Groundwater development					
	– Hydropower development					
	– Water for agriculture					
	– Water based tourism and recreation					
	– Non-conventional water resources					
– Water resources systems operation						
KSA 9	Strengthen Institutional frameworks	5.3	2.6	2.9	2.0	13
	– Promote improved and sustainable catchment management					
	– Guidelines, codes of practice and manuals					
KSA 10	Strengthen enabling environment to support institutions	5.3	9.0	4.4	6.0	25
	– Develop institutional capacities to support improved IWRM&D					
Total		109	597	335	636	1 677

E11. Roadmap for the Basin Plan

In order to ensure the successful implementation of the strategies and actions presented in the ENN Basin Plan as well as effective monitoring and evaluation thereof, institutional role players need to be coordinated, key institutions linked to implementation need to be strengthened, imminent infrastructure feasibility and impact assessments need to be started, the knowledge base presented in the basin plan needs to be expanded on, and financial resources need to be mobilised. In parallel, implementation of critical as well as longer-term activities must begin as soon as possible. These four steps provide a roadmap to take the implementation of the Basin Plan forward.

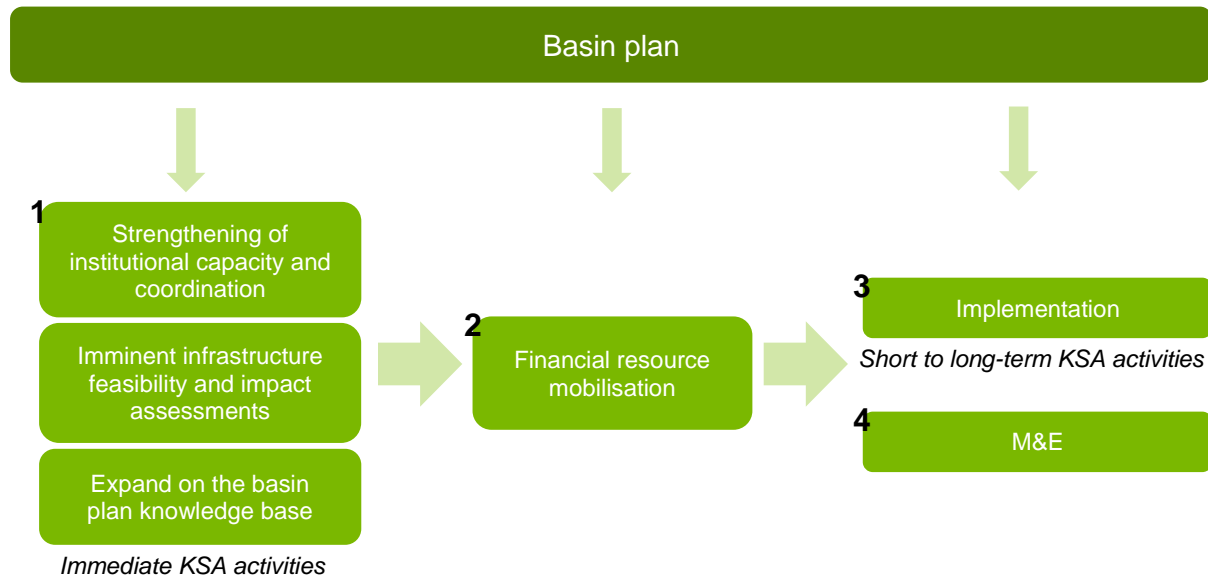


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Abbreviations and Acronyms

AAS	Atomic absorption spectrometry
AGR	Artificial groundwater recharge
AMP	Aquifer Management Plan
ASAL	Arid or Semi-Arid Land
ASDS	Agricultural Sector Development Strategy
ASM	Artisanal and small-scale mining
ATAR	Adaptation Technical Analysis Report
BCEOM	French engineering consultancy, now part of EGIS International
BCR	Borehole Completion Record (old WAB 28; current WRMA 009A or B)
BH	Borehole
BOD	Biochemical Oxygen Demand
BWRC	Basin Water Resource Committee
CA	Conservation agriculture
CAAC	Catchment Area Advisory Committee
CBA	Cost-benefit analysis
CDA	Coast Development Authority
CFA	Community Forest Association
CGs	County Governments
CIDP	County Integrated Development Plan
CITES	Convention on International Trade in Endangered Species of Wild Fauna & Flora
CMS	Catchment Management Strategy
CMUs	Catchment Management Units
COD	Chemical Oxygen Demand
CORDEX	Coordinated Regional Climate Downscaling Experiment
CRA	Commission on Revenue Allocation
CRBC	China Roads and Bridge Corporation
DCF	Drought Contingency Fund
DEC	District Environmental Committee
DEF	Drought Emergency Fund
DEM	Digital Elevation Model
DFID	Department for International Development (United Kingdom)
DHI	Danish Hydraulics Institute
DNAPL	Dense non-aqueous phase liquid
DO	Dissolved Oxygen
DSS	Decision Support System
DWF	Dry weather flow
EDC	Endocrine disrupting chemical
EDE-CPF	Ending Drought Emergencies Common Programme Framework
EEZ	Exclusive Economic Zone
EIA	Environmental Impact Assessment
EMCA	Environmental Management and Coordination Act
ENR	Environment and Natural Resource
ENSO	El Niño–Southern Oscillation

EPC	Export Promotion Council
EPV	Export Production Village
EPZ	Export Processing Zone
ERC	Energy Regulatory Commission
ERS	Economic Recovery Strategy
FAO	Food and Agriculture Organization (agency of the United Nations)
FEWS	Flood Early Warning System
FEWS NET	Famine Early Warning Systems Network
FMCF	Forest Management and Conservation Fund
FRF	Flood Response Forum
GCA	Groundwater Conservation Areas
GCM	Global Climate Model
GDE	Groundwater dependent ecosystem
GDP	Gross Domestic Product
GIS	Geographical Information System
GMP	Groundwater Management Plan
GoK	Government of Kenya
GW	Groundwater
GWMATE	Groundwater Management Advisory Team (2002-2011), supported by the World Bank group
HQ	Head-quarters
ICZM	Integrated Coastal Zone Management
IDA	International Development Association
IPCC	Intergovernmental Panel on Climate Change
ISGEAG	Improving Sustainable Groundwater Exploration with Amended Geophysics
IUCN	International Union for Conservation of Nature
IWRM	Integrated Water Resources Management
JICA	Japan International Cooperation Agency
KCCAP	Kenya Climate Change Adaptation Programme
KCDP	Kenya Coastal Development Programme
KCSAS	Kenya Climate Smart Agriculture Strategy
KEWI	Kenya Water Institute
KFS	Kenya Forest Service
KMD	Kenya Meteorological Department
KNBS	Kenya National Bureau of Statistics
KNPC	Kenya National Cleaner Production Centre
KSA	Key Strategic Area
KWSCR	Kenya Water Security and Climate Resilience Project
KWT	Kenya Wildlife Trust
KWS	Kenya Wildlife Service
KWTA	Kenya Water Towers Agency
LAPSSET	Lamu Port-South Sudan-Ethiopia Transport
LIMS	Laboratory Information Management System
LPG	Liquefied Petroleum Gas
LSRWSS	Large Scale Rural Water Supply Scheme
MAE	Mean Annual Evaporation
MAP	Mean Annual Precipitation

masl	Metres above sea level
MAR	Mean Annual Runoff
MCM	Million Cubic Metre
MEMR	Ministry of Environment and Mineral Resources
M&E	Monitoring and Evaluation
MoWI	Ministry of Water and Irrigation
MoLPP	Ministry of Lands and Physical Planning
MoLRRWD	Ministry of Land Reclamation, Regional and Water Development
MoWD	Ministry of Water Development
MTPs	Medium Term Plans
MWSI	Ministry of Water, Sanitation and Irrigation
NAP	National Adaptation Plan
NAS	Nairobi Aquifer Suite
NAWARD	National Water Resources Database
NCCAP	National Climate Change Adaptation Plan
NCCRS	National Climate Change Response Strategy
NDEF	National Drought Emergency Fund
NDMA	National Drought Management Authority
NDMU	National Disaster Management Unit
NDOC	National Disaster Operations Centre
NEMA	National Environment Management Authority
NEP	National Environment Policy
NERA	National Electrification and Renewable Energy Authority
NET	National Environmental Tribunal
NGO	Non-Governmental Organisation
NIA	National Irrigation Authority
NLC	National Land Commission
NMK	National Museums of Kenya
NPEP	National Petroleum and Energy Policy
NPS	Nonpoint source
NRW	Non-Revenue Water
NWC&PC	National Water Conservation and Pipeline Corporation (now the National Water Harvesting and Storage Authority)
NWHSA	National Water Harvesting and Storage Authority
NWMP	National Water Master Plan
NWQMS	National Water Quality Management Strategy
OECD	Organisation for Economic Co-operation and Development
O&M	Operating and maintenance
PDB	Permit Database
POPs	Persistent organic pollutants
PPP	Public Private Partnership
PV	Photovoltaic
RCP	Representative Concentration Pathways
RO	Regional Office
RQOs	Resource Quality Objectives
RUSLE	Revised Universal Soil Loss Equation
SANBI	South African National Biodiversity Institute

SCMP	Sub-Catchment Management Plan
SEA	Strategic Environmental Assessment
SME	Small and Medium Enterprise
SOPs	Standard operating procedures
SRO	Sub-Regional Office
SSWRS	Small Scale Rural Water Supply Scheme
TA	Transboundary aquifer
TAMS	Tibbetts-Abbott-McCarthy-Stratton (first National Water Master Plan, 1977)
TNC	The Nature Conservancy
USAID	United States Agency for International Development
UWSS	Urban Water Supply System
W/S	Water Supply
WAP	Water Allocation Plan
WASREB	Water Services Regulatory Board
WASSIP	Water Supply and Sanitation Improvement Project
WKCDD&FMP	Western Kenya Community Driven Development and Flood Mitigation Project
WFP	World Food Programme
Wp	Watt peak
WRA	Water Resources Authority
WRM	Water resources management (also integrated WRM)
WRMA	Water Resources Management Authority
WRUA	Water Resource User Association
WSB	Water Services Board
WSP	Water Service Provider
WSSP	Water Sector Strategic Plan
WSTF	Water Sector Trust Fund
WT	Water Tribunal
WWDA	Water Works Development Agency
WWF	World Wildlife Fund

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Image source: Mountain Club of Kenya. 'Mount Kenya'. Available online at <https://www.mck.or.ke/rock-climbing-tips/mount-kenya/>

Introduction

1 Introduction

1.1 Background and context

The water resources of Kenya, a water-scarce country, are currently threatened on various fronts. Addressing this, demands capacity for comprehensive water resources management and planning, coupled with extensive investment in climate resilient water infrastructure.

Under the guidance of the Economic Recovery Strategy, the Kenyan economy resumed a path of rapid growth. The Strategy expired in 2007 and the updated long-term vision to guide development in Kenya is the **Kenya Vision 2030** (Government of Kenya, 2007a) The aim of this Vision for the water and sanitation sector is “to ensure water and improved sanitation availability and access to all by 2030” while aiming to transform Kenya into “a newly industrialising, middle income country providing a high quality of life to all its citizens in a clean and secure environment”.

The critical importance of proper water resources planning and management is also evident in relation to Kenya’s **Big Four Agenda**: Food security, Manufacturing, Affordable universal health care and Affordable housing.

As set out in the **Constitution of Kenya** (2010), the national government is responsible for water resources management through the **Ministry of Water, Sanitation and Irrigation (MWSI)** as the sector leader taking responsibility for policy development. The constitution also introduced a decentralised system of 47 county governments. To align the water sector with the Constitution of Kenya (2010), the **Water Act** (No. 43 of 2016) was promulgated in September 2016. It recognises that water related functions are a shared responsibility between the national government and the county governments and that water resources are vested in and held by the national government in trust for the people of Kenya. To give effect to the constitutional requirement for devolution of functions from national to county level, the Government of Kenya has embarked on a wide-ranging water sector reform programme.

The Water Act prioritises water user categories, outlines an array of institutional shifts and established the new **Water Resources Authority (WRA)** to protect, conserve, control and regulate the management and use of water resources. WRA also supports the Cabinet Secretary in the establishment of a National Water Resources Management Strategy. WRA responsibilities include the formulation and enforcement of procedures and regulations, policy development, water abstraction permitting and collecting of water use fees.

The Government of Kenya received financing from the World Bank toward the cost of implementing the **Kenya Water Security and Climate Resilience Project Phase 1 (KWSCR-1)**, to be implemented through the Ministry of Water, Sanitation and Irrigation. KWSCR-1 is made up of two components, namely:

- **Component 1: Water Resources Development.** This component supports climate resilience and water security for economic growth by financing water investments and by building a longer-term investment pipeline.
- **Component 2: Effective Water Sector Institutions.** This component aims to support the current water sector institutions as well as the preparation, implementation and full function of the new and proposed legal and institutional framework resulting from the alignments with the 2010 Constitution. Ultimately, it aims for improved management and development of Kenya’s water resources for its growth and development.

This Consultancy covers Sub-component 2.2 *Strengthening Water Resources Management and Planning* of the KWSCR-1. The overall objective of this Consultancy is to strengthen WRA’s capacity in terms of tools, skills and infrastructure to deliver on its mandate for water resources management and regulation in the country. Kenya’s water sector reforms, including WRA’s broadened mandate for water resources management, planning and regulation, have introduced new functions that require new

capacities within WRA and its de-centralised structures. Existing capacities also need strengthening to address water resources development and management issues in a knowledge-driven manner. The scope of this Consultancy therefore aims to strengthen WRA's capacity to deliver on core functions that are new, have been expanded, or have in the past not been delivered on. A key set of deliverables under Sub-component 2.2 is the development of one Basin Plan for each of the six main river basins in Kenya as shown in Figure 1-1, namely Lake Victoria North, Lake Victoria South, Rift Valley, Athi, Tana and ENN. This document constitutes the Basin Plan for the Ewaso Ng'iro North (ENN) Basin.



Figure 1-1: ENN Basin location map

1.2 Objectives of the ENN Basin Plan

Integrated Water Resource Management (IWRM) considers the environmental, social and economic aspects of a river basin, and ensures that these aspects are integrated into an overall management strategy. It aims to achieve a sustainable balance between the utilisation, development and protection of water resources.

The main objective of this ENN Basin Plan is to provide a clear pathway for the sustainable utilisation and development of the water resources of the ENN Basin. The Basin Plan provides a description of the current state of the basin, establishes a shared vision for the future development of the basin and identifies key strategic areas and actions for effective development and management of the basin’s water resources. The Basin Plan draws information from relevant existing plans and strategies, incorporates comprehensive inputs from various stakeholders and presents updated information based on analytical tools developed as part of this Consultancy.

1.3 Approach to the development of the ENN Basin Plan

The conceptual approach to the development of the Basin Plan for the ENN Basin is described schematically in Figure 1-2.

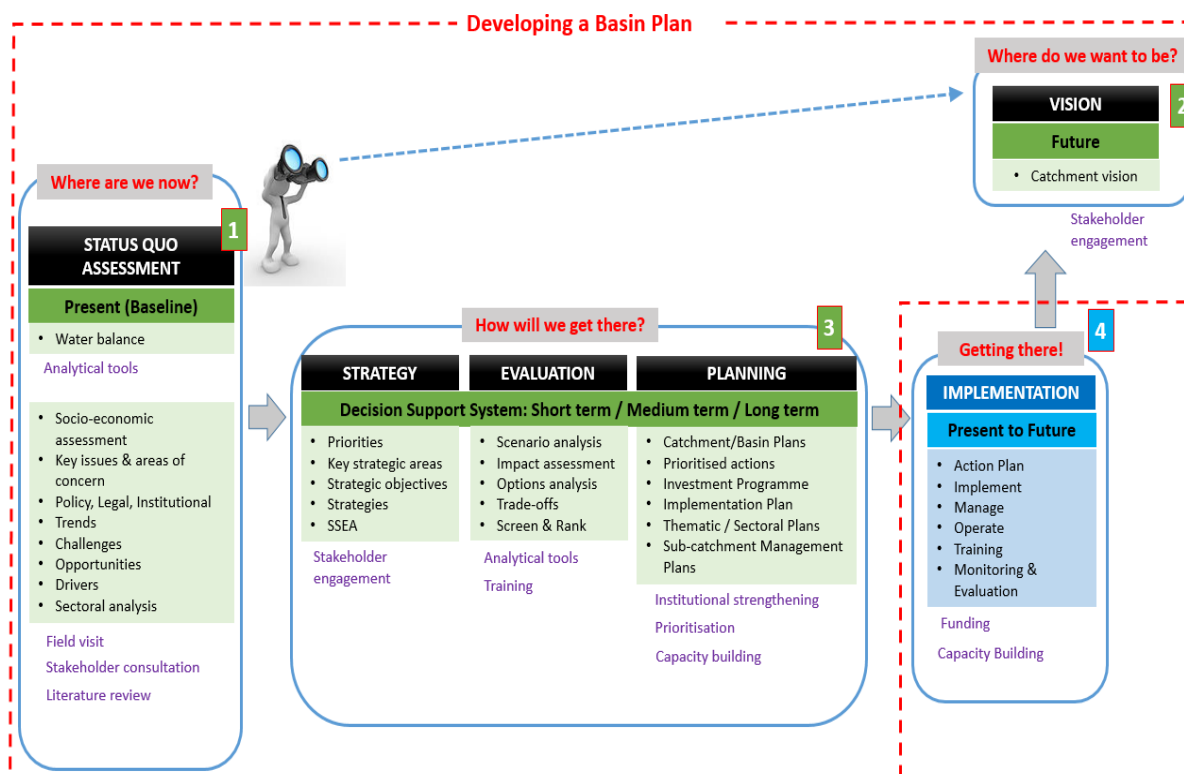


Figure 1-2: Conceptual approach to basin planning

Key elements related to the development of the Plan were to collect and review relevant data and information including the identification of key issues and challenges, to develop analytical tools for decision support, to consult the various stakeholders and organisations involved in the development, management and use of water resources in the basin, to develop a strategic framework for planning and management of water resources and to undertake comprehensive scenario evaluations. Stakeholder involvement at national and basin level was a focus area in the development of the Basin Plan.

Figure 1-3 displays the key stages in the development of a Basin Plan for the ENN Basin.

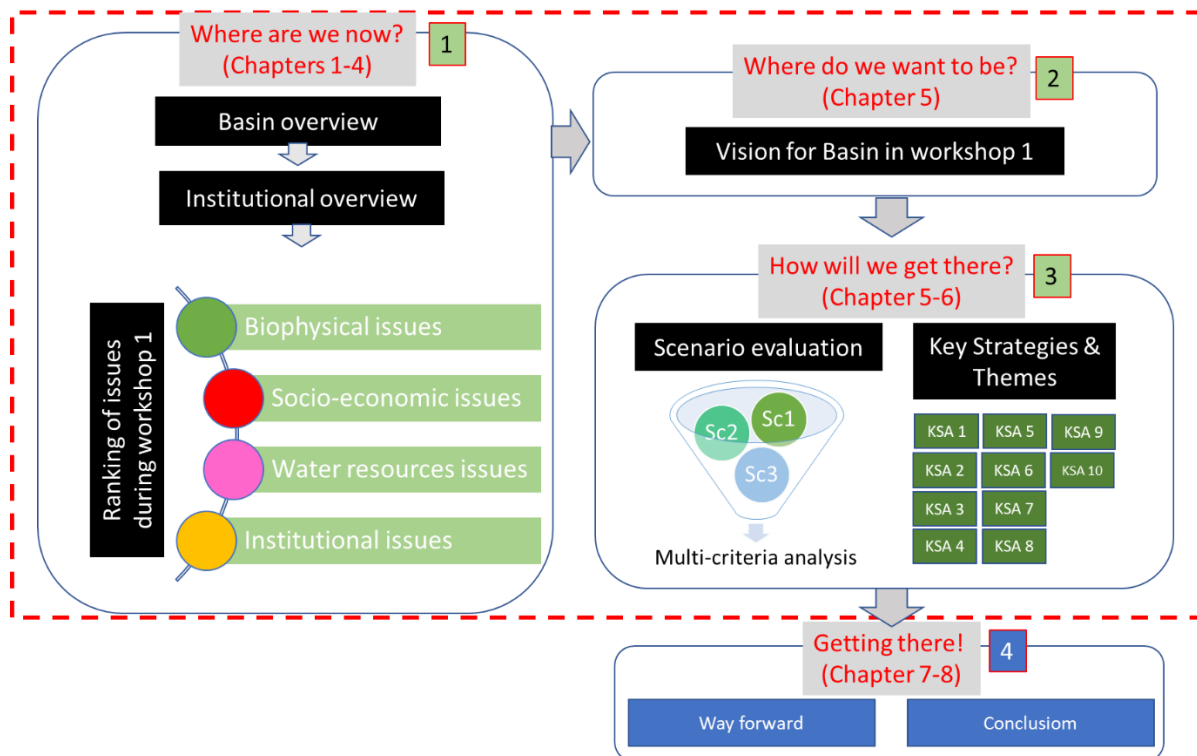


Figure 1-3: Key stages in development of ENN Basin Plan

1.4 Structure of the Basin Plan

This report is structured as follows:

Section 2 provides an overview of the basin including basin characteristics, the bio-physical and socio-economic environments, information on water availability and demands, existing water resources infrastructure, water balances, water quality and the existing hydrometeorological network.

Section 3 presents the current legislative, policy and institutional framework in relation to water resources management as well as summarises the existing development plans and sectoral perspectives which link to water resource planning, management and development in the basin.

Section 4 highlights the key issues, challenges and trends in the basin.

Section 5 covers the vision for the basin and outlines the evaluation strategy and analysis of scenarios, the approach to scenario development and the outcome of the scenario evaluation process.

Section 6 presents the Integrated Water Resources Development and Management Plan for the basin. It provides the strategic framework for sustainable water resources development and management in the basin. Key strategic areas and objectives along with prioritised themes and strategies are provided.

Section 7 provides a way forward for the Basin Plan. This includes key outcomes, context, actions, budgets and a roadmap for implementation of the Basin Plan.

Section 8 provides a conclusion for the Basin Plan.

Section 9 lists the references.



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Image source: Filiberto Strazzari 'Single Bird Chalbi Desert Panorama, Marsabit County'. Available online at <https://www.flickr.com/photos/69487191@N06/6318293923>

Basin Overview

2 Basin Overview

2.1 Introduction

The ENN Basin borders Ethiopia in the north, Somalia in the east, Rift Valley Basin in the west and Tana Basin in the south. The Basin covers an area of 209 918 km²¹, which is approximately 36% of the total area of Kenya. It is the largest of the six river basins in Kenya, but with the least population as it falls mostly within Arid and Semi-Arid Land (ASAL). The population density is as low as 18 persons/km². Major urban areas within the basin include Nanyuki, Isiolo, Marsabit, Nyahururu, Maralal, Moyale, Mandera and Wajir. There is limited economic activity in the basin, with the only major industry being the textile industry in Nanyuki located in the upper reaches of the Ewaso Ng'iro River. Most of the households in the basin rely on pastoral activities for their livelihoods, while the basin has the lowest levels of education and employment in the country. Available water resources are limited. An overview map of the ENN Basin is shown in Figure 2-1.

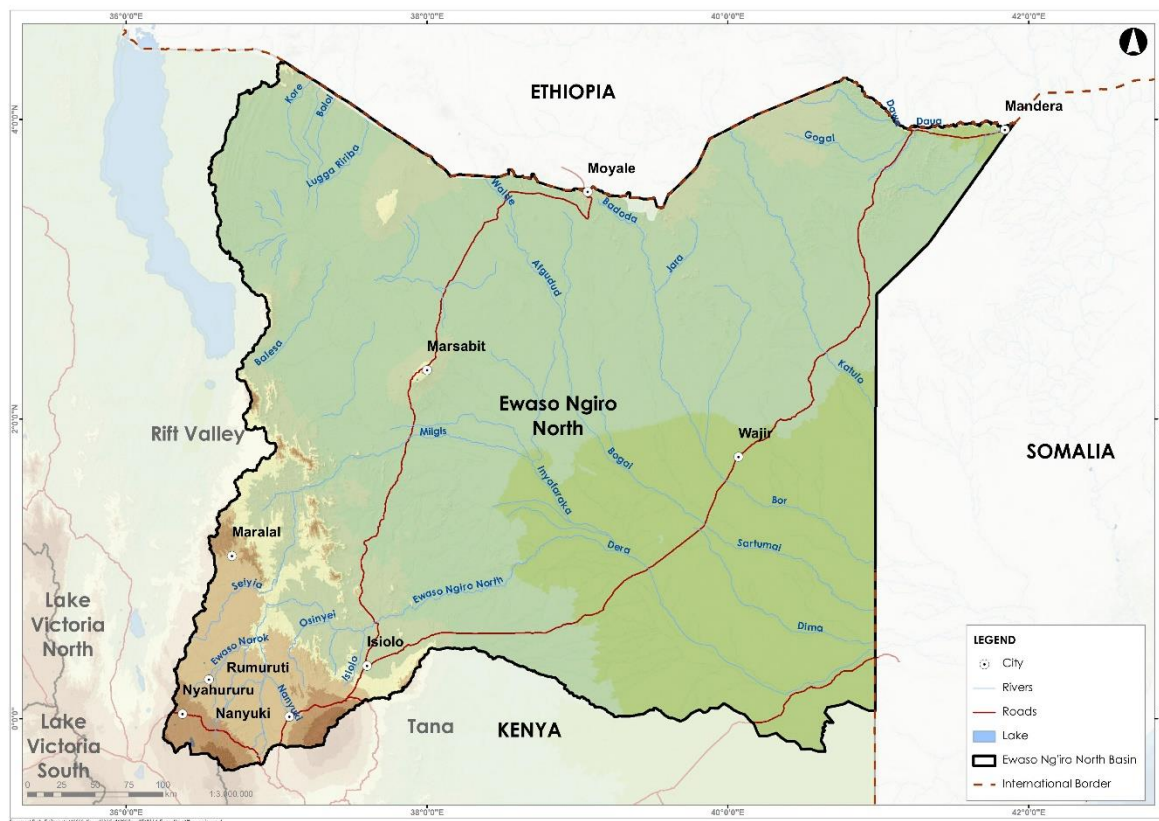


Figure 2-1: Overview map of ENN Basin

There are ten counties within the ENN Basin, eight of which are fully enclosed within the basin (Figure 2-2). Some counties cross hydrological boundaries and as such have to engage with multiple WRA offices. The counties within the Basin include Nyandarua, Nyeri, Laikipia, Samburu, Marsabit, Meru, Isiolo, Garissa, Wajir and Mandera.

¹ Data from JICA. 2013. *NWMP 2030*. Datum: WGS 1984 Projection: UTM zone 37N

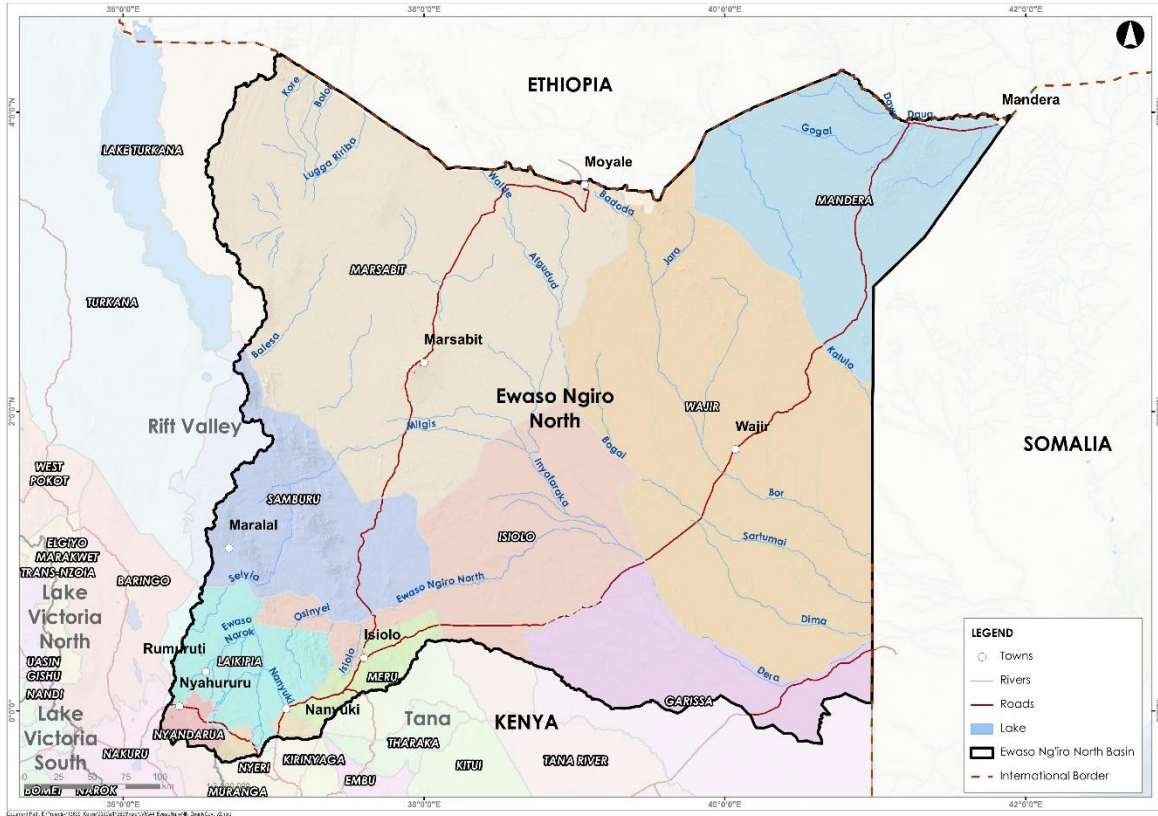


Figure 2-2: Counties within the ENN Basin

2.2 Bio-physical

2.2.1 Physiography

2.2.1.1 Topography and landforms

The topography of the ENN Basin varies from 150m above sea level at the Lorian Swamp to Mount Kenya's peak at 5 199 m above sea level. Most of the Basin lies below 1 000 m above sea level (Figure 2-3). The Basin is divided into three topographical zones: the upper zone (1 500 to 2 600 masl); middle zone (500 – 1 500 masl) and lower zone (0 – 500 masl).

The terrain slope categories within the ENN Basin are shown in Figure 2-4. Generally, most of the basin is gently sloping. However, steeper slopes are found near Mount Kenya, along the Aberdare range, Samburu Hills and Nyambene hills, as well as at Marsabit and the Ndoto Mountains.

Most of the Basin consists of plains, with mountains and hillslopes in the upper part of the Basin. Hillslopes are also present near Marsabit and the hillslopes in the north of the Basin surround a depression landform. Figure 2-5 displays the dominant landforms in the ENN Basin.

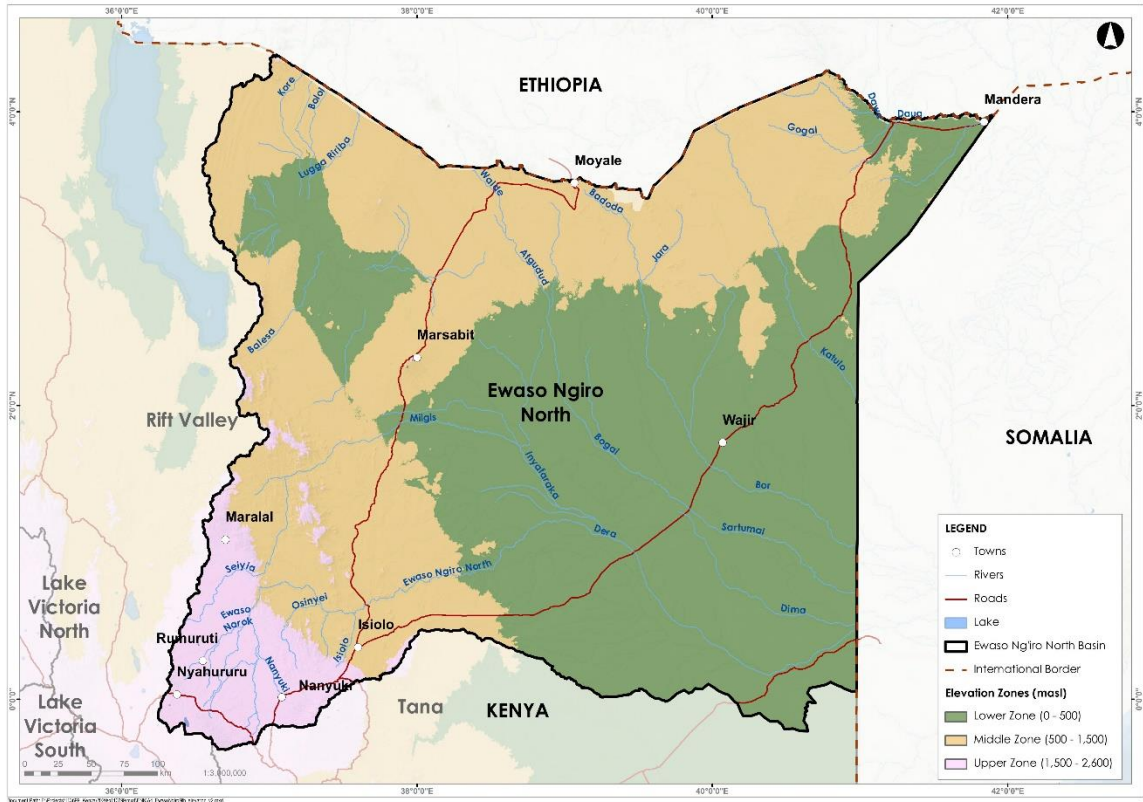


Figure 2-3: Elevation zones in the ENN Basin

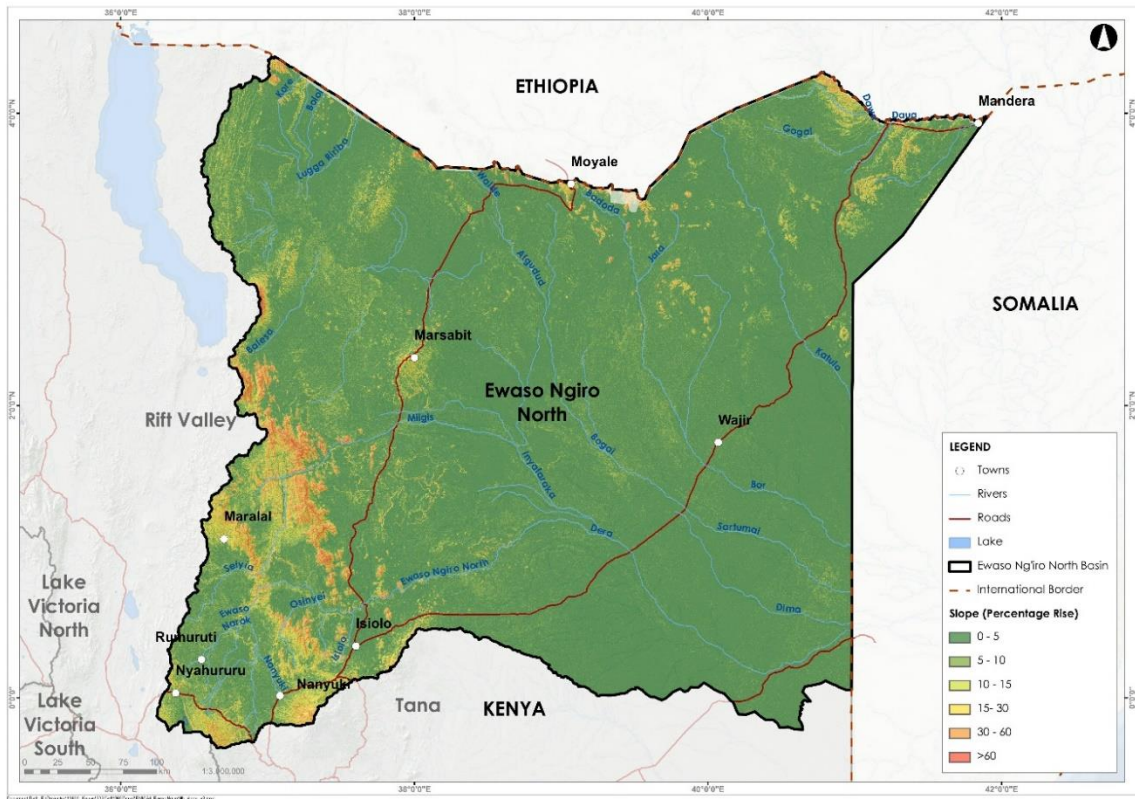


Figure 2-4: Slope categories in the ENN Basin

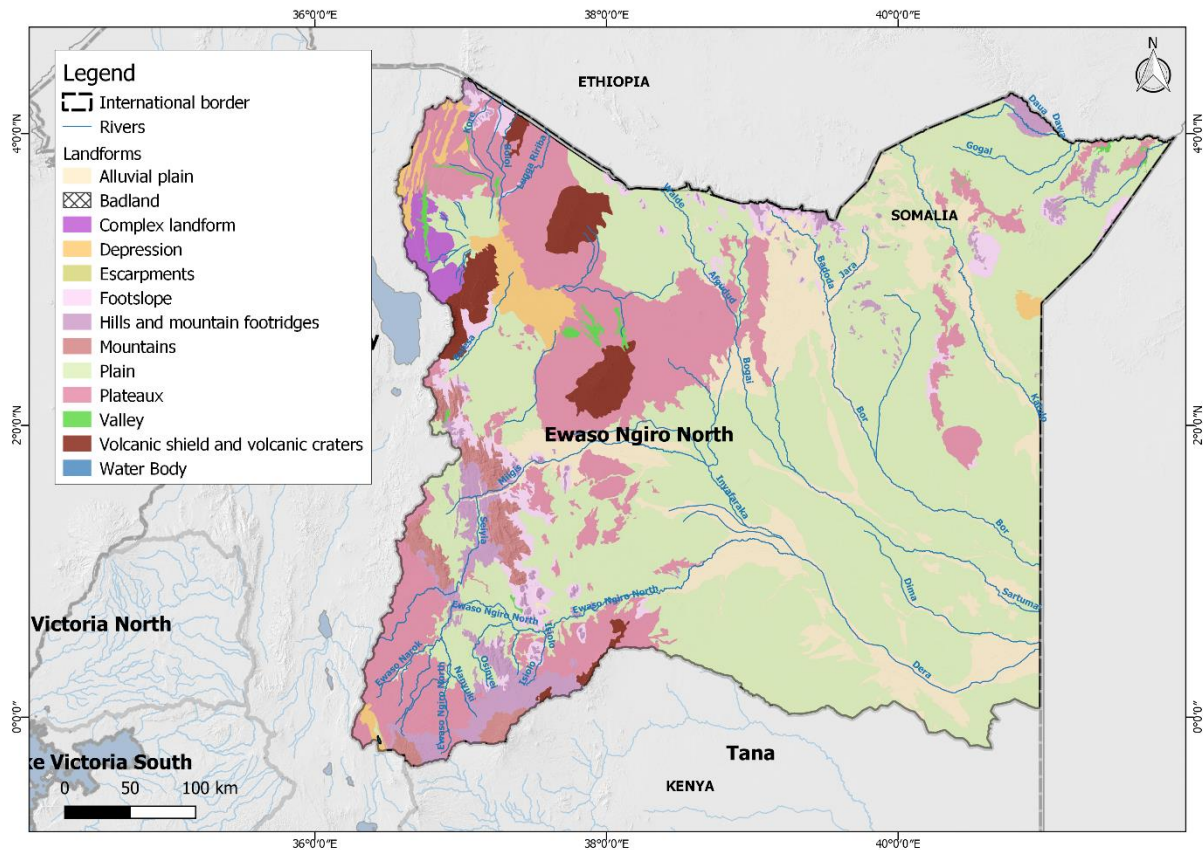


Figure 2-5: Landforms of the ENN Basin

2.2.1.2 Soils

The Soil Atlas of Africa (Jones et al., 2013) was used as a reference for the soil types found across the ENN Basin due to its detailed soil mapping base. The main soil types found in the ENN Basin are listed in Table 2-1 and soil types are indicated in Figure 2-6. The soil type varies extensively across the Basin. The upper Ewaso Ng'iro River Basin is made up of mainly Plinthosols, Luvisols and Cambisols, while the lower basin consists of Planosols, Gleysols, Fluvisols, Arenosols and Solontez. The north-eastern parts of the basin have mainly Luvisols, Arenosols and Solontez, while the north-western parts of the Basin are dominated by Calcisols, Regosols and Solonchaks. The soil classifications associated with Figure 2-6 are presented in Table 2-2.

Table 2-1: Description of main soil types found in the ENN Basin

Soil Type	Description
Plinthosols	Defined by subsurface layer containing iron-rich mixture of clay and silica that hardens on exposure to ironstone concretions known as plinthite. The impenetrability and fluctuating water table restrict use of soils to grazing or forestry.
Luvisols	Slightly acidic with high clay content and high mineral nutrient content. Good water retention capacity. Productive soils if managed properly.
Cambisols	Young soils. Various characteristics depending on factors. One of the better agricultural soils due to good nutrient-holding capacity.
Planosols	Characterised by a subsurface layer of clay accumulation. Occur in low-lying areas that can support either grass or open forest vegetation.
Gleysols	Formed under waterlogged conditions produced by raising groundwater. Characterised by both chemical and visual evidence of iron reduction.

Soil Type	Description
Fluvisols	Found in flood plains, lakes, deltas or marine deposits. High agricultural potential, but risk of flooding or waterlogging.
Arenosols	Sandy textured soils that exhibit only a partially formed surface horizon that is low in humus and they are lacking subsurface clay accumulation.
Solonetz	Alkaline soils. Clay-rich subsoil. High sodium content. Supports natural habitats. Utilised for grazing. Flat lands in hot, dry climate or former coastal deposits.
Calcisols	Characterised by a layer of translocated calcium carbonate at some depth in the soil profile. Usually well drained soils and are relatively fertile because of high calcium content.
Regosols	Characterised by unconsolidated parent material that may be of alluvial origin and by the lack of significant soil horizon formation because of dry or cold climatic conditions.
Solonchaks	Defined by high soluble salt accumulation within 30cm of the land surface and by the absence of distinct subsurface horizonation. Formed under conditions of high evaporation.

To assist with the assessment of erosion risk in the Basin, a GIS-based erosion risk tool was developed based on the Revised Universal Soil Loss Equation (RUSLE) (refer to **Annexure A1**). The outputs of the tool provided both potential soil loss (i.e. inherent erosion risk) and estimated soil loss (i.e. accounting for vegetation cover and land management). When comparing the inherent soil erosion risk (Figure 2-7) to the potential soil erosion risk (Figure 2-8) it is apparent that vegetation cover in protected areas and gazetted forests provides significant protection from soil erosion. The upper Basin has a high potential for erosion considering the inherent soil and slope characteristics, and high rainfall erosivity. The lower Basin has a lower potential for erosion due to the reduced slopes and rainfall erosivity. Vegetation cover provides a greater influence on erosion rates in the upper Basin.

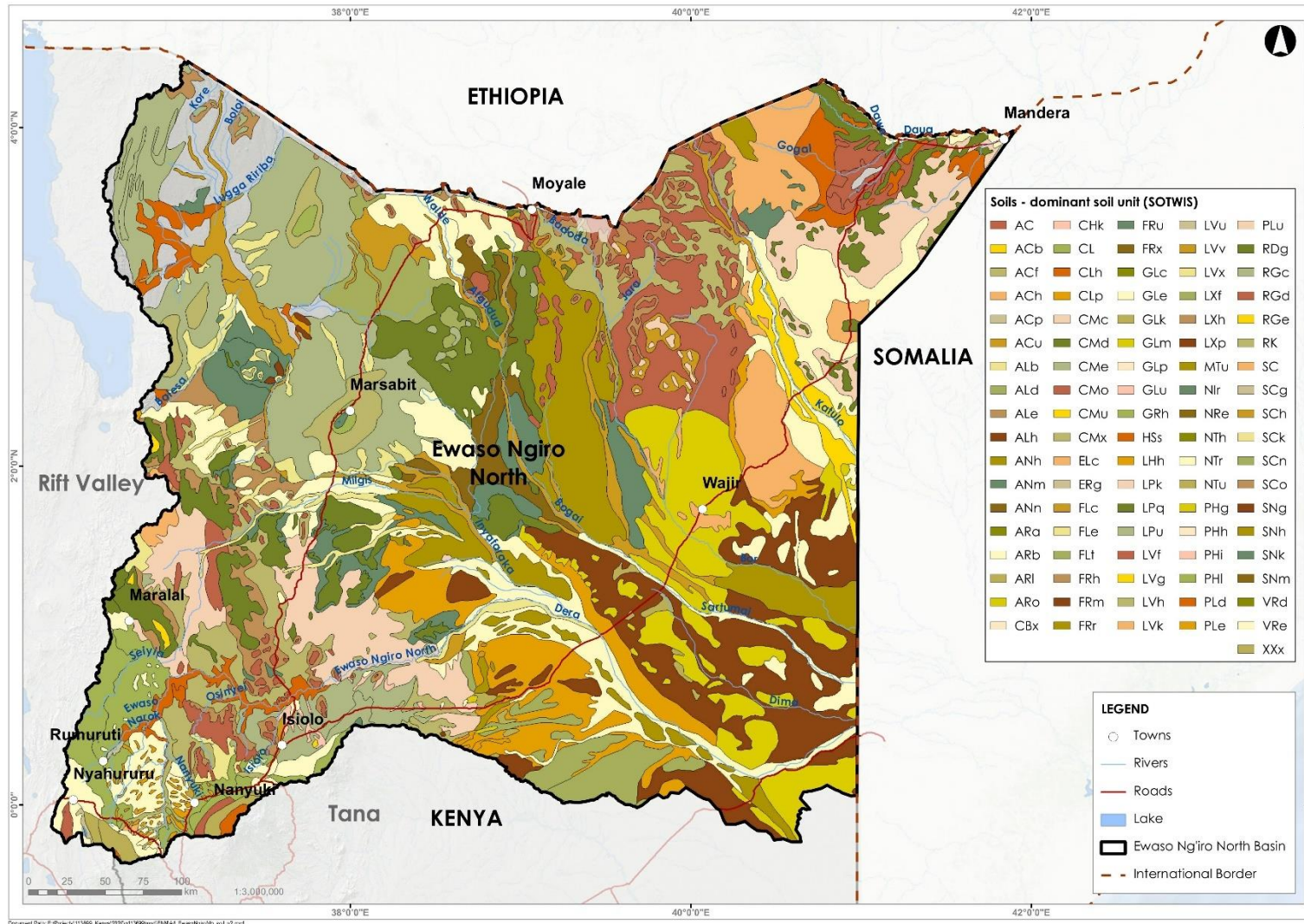


Figure 2-6: Soils in the ENN Basin

Table 2-2: Soil classification index table

Soil Index	Description	Soil Index	Description	Soil Index	Description	Soil Index	Description
AC	Acrisols	CMd	Dystric Cambisols	LHh	Haplic Luvisol	PHI	Luvic Phaeozems
ACb	Cambic Acrisols	CMe	Eutric Cambisols	LPk	Rendzic Leptosols	PLd	Dystric Planosols
ACf	Ferric Acrisols	CMo	Ferralic Cambisols	LPq	Lithic Leptosols	PLe	Eutric Planosols
ACH	Haplic Acrisols	CMu	Humic Cambisols	LPu	Umbric Leptosols	PLu	Umbric Planosols
ACp	Plinthic Acrisols	CMx	Chromic Cambisols	LVf	Ferric Luvisols	RDg	Dystric Regosol
ACu	Humic Acrisols	ELc	Rendzinas	LVg	Gleyic Luvisols	RGc	Calcaric Regosols
ALb	Cambic Alisols	ERg	Rendzinas	LVh	Haplic Luvisols	RGd	Dystric Regosols
ALd	Dystric Alisols	FLc	Calcaric Fluvisols	LVk	Calcic Luvisols	RGe	Eutric Regosols
ALe	Eutric Alisols	FLe	Eutric Fluvisols	LVu	Humic Luvisols	RK	Calcic Regosol
ALh	Haplic Alisols	FLt	Thionic Fluvisols	LVv	Vertic Luvisols	SC	Solonchaks
ANh	Haplic Andosols	FRh	Haplic Ferralsols	LVx	Chromic Luvisols	SCg	Gleyic Solonchaks
ANm	Mollic Andosols	FRm	Mollic Ferralsols	LXf	Ferric Lixisols	SCh	Haplic Solonchaks
ANn	Melanic Andosols	FRr	Rhodic Ferralsols	LXh	Haplic Lixisols	SCK	Calcic Solonchaks
ARa	Albic Arenosols	FRu	Humic Ferralsols	LXp	Plinthic Lixisols	SCn	Sodic Solonchaks
ARb	Cambic Arenosols	FRx	Xanthic Ferralsols	MTu	Greyzems	SCo	Ferralic Solonchaks
ARI	Luvic Arenosols	GLc	Calcaric Gleysols	Nlr	Nitisols	SNg	Gleyic Solonetz
ARo	Ferralic Arenosols	GLe	Eutic Gleysols	NRe	Nitisols	SNh	Haplic Solonetz
CBx	Carbic	GLk	Calcic Gleysols	NTh	Haplic Nitisols	SNk	Calcic Solonetz
CHK	Calcic Chernozem	GLm	Mollic Gleysols	NTr	Rhodic Nitisols	SNm	Mollic Solonetz
CL	Calcisols	GLp	Plinthic Gleysols	NTu	Humic Nitisols	VRd	Dystric Vertisol
CLh	Haplic Calcisols	Glu	Umbric Gleysols	PHg	Gleyic Phaeozems	VRe	Eutric Vertisol
CLp	Petric Calcisols	GRh	Haplic Greyzems	PHh	Haplic Phaeozems	XXx	Xanthic Xerosols
CMc	Calcaric Cambisols	HSs	Terric Histosols	PHi	Lithic Phaeozems		

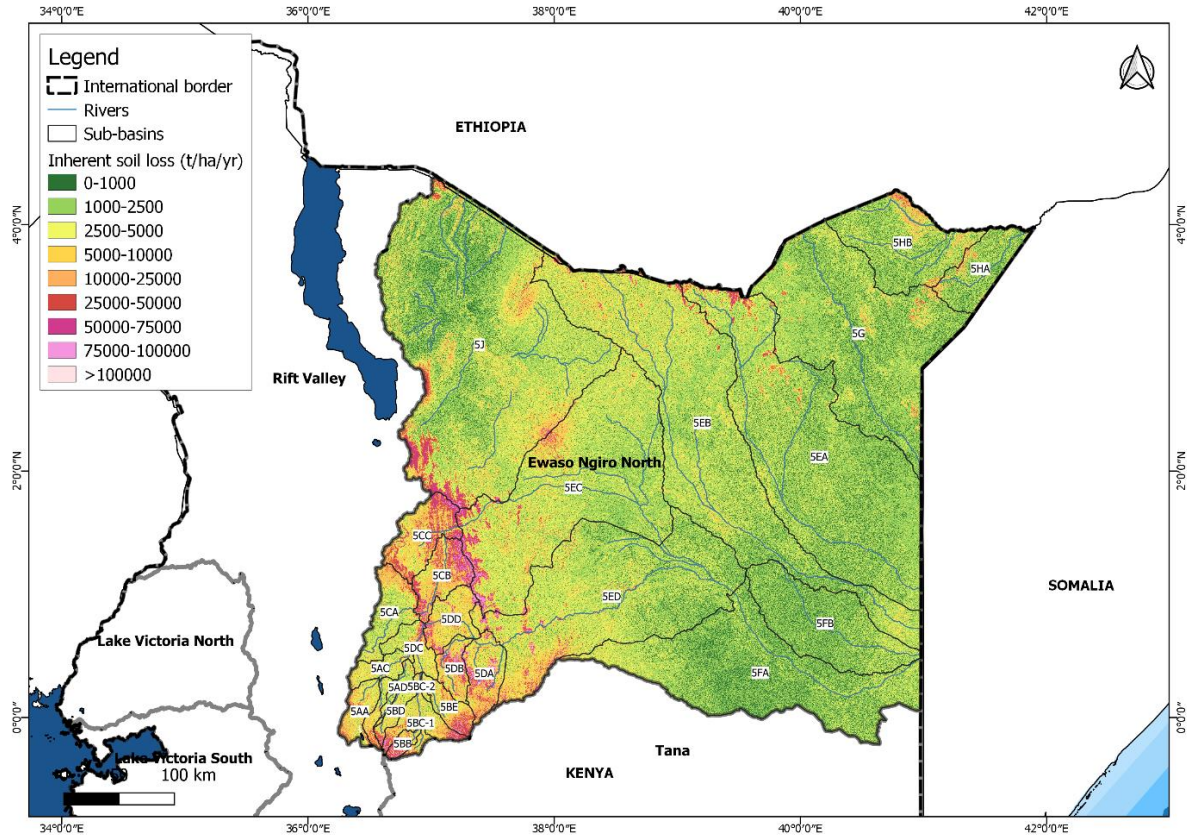


Figure 2-7: ENN Basin Inherent Soil Erosion Risk (C and P factor not included)

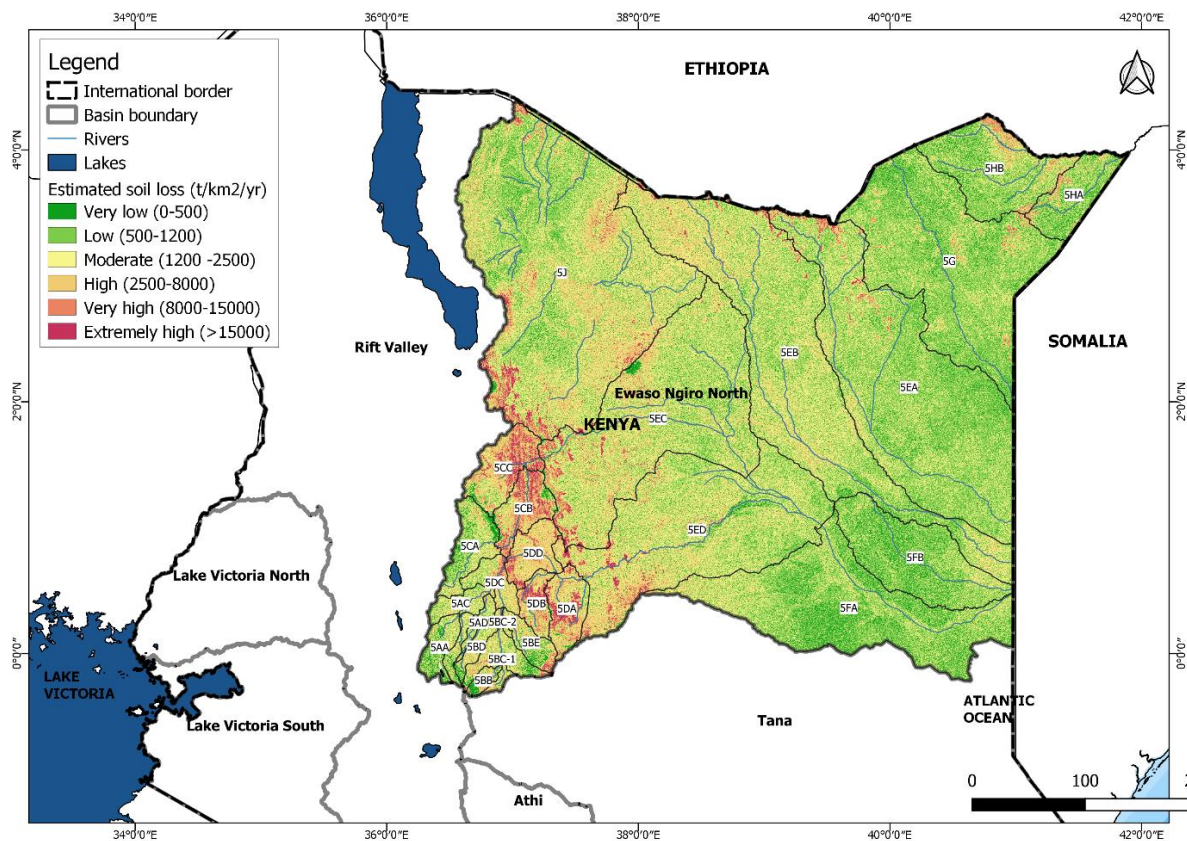


Figure 2-8: ENN Basin Potential Soil Erosion Risk

2.2.1.3 Geology and Hydrogeology

Geology and groundwater characteristics

The ENN Basin is made up of Quaternary sediments, Quaternary Volcanics, Cretaceous, Jurassic and Basement geology (Figure 2-9).

Northern Basin

The groundwater of the northern part of the basin is complex. The north-western part of the basin is partly internally drained. Further east it either drains south eastwards towards the Lagh Dera or Lagh Bor, or north eastwards to the Daa River, which forms the north eastern international boundary with Ethiopia. From west to east, significant physiographical features include OI Doinyo Nyuru and OI Doinyo Mara (basement geology); Mount Kulal (Miocene volcanics); and Marsabit Mountain (Pleistocene and Holocene volcanics). All host or recharge aquifers of varying significance. Springs in South Horr yield an average of 2 175 m³/d or 0.8 MCM/yr (Water Resources Management Authority, 1992). Water quality is variable and can be non-potable.

In the northern part of the basin, basement or intrusive rocks poke through younger volcanic material at Farole, Kwial and Turbi, while relict basement hills rise above the flat basement and sedimentary material in the Sololo-Takaba area. The Moyale Escarpment lies on the northern border with Ethiopia, forming the southern end of a broad Basement plateau that extends to the Mega Escarpment in the north (Geological Survey of Ethiopia, 1972). Subdued hills occur in the Jurassic/Cretaceous area of Wajir and Mandera. Groundwater resources in the Basement parts of this zone are limited, and often of poor chemical quality. Groundwater availability in colluvium over basement geology below the Moyale Escarpment is generally better than in the bare basement further south. Thus boreholes drilled in the Uran – Sololo – Oda axis are moderate to good and of reasonably good quality. One or more boreholes at Oda provide some of the public water supply to Moyale (yields up to 45 m³/hr: Rural Focus Ltd, 2018). The early 1990s saw the establishment of a Refugee Camp at Walda (15 km west south west of Sololo), where boreholes yield up to 27.3 m³/hr of marginally potable water from a sediment and volcanic aquifer system.

The north-eastern part of the basin is characterised by very low rainfall and a desert environment overlying Jurassic, Cretaceous or Pliocene sediments, with some of the lowest annual rainfall in the country. These sediments act as a poor, but fairly continuous aquifer systems. The Mansa Guda aquifer (Triassic) consists of conglomerates, sandstone, siltstone and shale, and has typical borehole yields of less than 1.5m³/hr. The Mandera and Daa (Jurassic) Series are made up of consolidated limestone, shale and siltstone, also typically yielding <1.5 m³/hr. The upper part of the Marehan Series comprises sandstone, siltstone and shale, while the lower part (the Danissa Beds) are formed from interbedded limestone, shale, siltstone, and sandstone. Boreholes drilled in the sandstone beds have yields that range from 0.9 to 5.4 m³/hr, but typically yield less than 0.9 m³/hr in the finer facies (Swarzenski & Mundorff, 1977). This aquifer produces useful quantities of water for the settlements of Arabia and Finno (south west of Mandera Town). The alluvium along the Daa river forms a useful aquifer in the Mandera area, first developed during the early 1990s to supply water to a refugee camp, though water quality is variable (County Government of Mandera, 2018). Yields in properly constructed boreholes exceed 35 m³/hr, with a wide range in TDS values. This same aquifer system extends westwards as far as Rhamu Girissa, where boreholes yield up to 13.8 m³/hr.

The towns of El Wak and Wajir (in the northern to north eastern part of the basin) are unique in that both are underlain by depositional limestones. Beneath Wajir the geology comprises surface deposits of arenaceous limestone, calcareous sandstone, marl, and gypsum. Limestone and gypsum of Pleistocene age occur beneath the surface in a circular area around El Wak. These beds (the Wajir and El Wak Beds respectively), were deposited in arid to semi-arid environments by ephemeral streams or in playas and lakes, and reflect climatic variations during the Pleistocene, including wetter periods (Swarzenski & Mundorff, 1977). Groundwater of both Wajir and El Wak are known to be naturally contaminated (further details in section 6.8.3.4: groundwater quality).

Central Basin

Throughout the central and northern part of the Basin a number of significant mountain masses occur, comprising either Basement or volcanic geologies. The most prominent physiographic feature is the central shield volcano of Marsabit Mountain, though other volcanic centres exist, such as Mount Kulal, the Huri Hills and numerous lava-capped *plateaux* (Kaisut, Sagererua, Rusarus, Marti Serteta, Yamicha and Meri). The Marsabit volcanics host springs (at Bakuli) and a good aquifer in the Logologo area with borehole yields of up to 23 m³/hr. Springs along the edges of the Chalbi Basin occur at Kalacha, Korole, Gamura, Barcho, Mayidahad and Koronli. Significant springs occur in the Kulal area (Ministry of Water Development, 1991). At Amaiya in southern Samburu County, a perennial spring yields up to 7 700 m³/d, or 2.8 MCM/a (Ministry of Water Development, 1991).

There are numerous basement geology hills and mountains in the western/central part of the basin including the Karisia, Ol Doinyo Nyiru/Mara, the Ndotos and the Mathews range. Many of these feed into the ephemeral Milgis River, which ultimately joins the Ewaso Ng'iro River north west of Sericho.

Southern Basin

The south-western part of the basin comprises humid uplands on Miocene and Pliocene volcanic rocks (the Aberdare Mountains, Mount Kenya and the Nyambeni Hills) with some of the highest annual rainfall in Kenya. These form a number of complex aquifer systems, all of which ultimately drain north then eastwards towards the arid lowlands that makes up most of the Basin. Boreholes drilled in the Miocene and Pliocene Rumuruti and Laikipian lavas and associated sediments are poor to good, with yields of typically between 5 and 15 m³/hr. In the Mount Kenya volcanics, yields are typically moderate to good, and can exceed 50 m³/hr in the Ontulili and Timau areas (north west of Nanyuki). Significant springs drain the northern side of Mount Kenya and the Laikipia Plateau, including Ngushishi, Suguta Mugie, Suguta Marmar and Kirimun, among others. Many of these volcanic groundwaters possess excessively high fluoride concentrations. There are 89 small to medium springs on the northern flanks of the Nyambeni Hills, which are often used for water supply (Water Resources Management Authority, 2013b).

The southern part of the Basin is drained by the Ewaso Ng'iro River and its tributaries. Significant spring flow and diffuse groundwater flow maintains surface water flows in the reach between the Samburu National Reserve and Gotu, some 90 km downstream. Prominent among these are the Simba Lodge, Buffalo, Shaba, Hereri, Chafa and Gotu spring groups, which between them contribute between 0.79 and 0.89 m³/s to Ewaso Ng'iro streamflow (Niggli, 2018; Siegenthaler, 2018).

Merti Aquifer

The Merti Aquifer is the most significant groundwater resource in the ENN Basin, and probably the largest groundwater resource in Kenya. It underlies the Lagh Dera, the ephemeral drainage system that forms the eastwards continuation of the Ewaso Ng'iro North river. It is of Pliocene age, and comprises semi-cemented to cemented sands, intercalated clays and (in the east) intercalated limestone beds.

Properly constructed boreholes in the Merti aquifer constitute a high capacity resource, with yields exceeding 55 m³/hr in properly constructed boreholes (Water Resources Management Authority, 2009). The Merti comprises both fresh and saline *facies*, and covers a total area of 77 000 km² (including that part that lies in the Tana Basin, in Garissa County); the aquifer is fresh to marginally potable over an area of approximately 29 000 km² (EC <8 000 µS/cm; GIBB Africa Ltd, 2004). Despite intensive and focussed abstraction over a protracted period (since the early 1990s), depletion is minimal if it exists at all; early boreholes, now decommissioned, see a return to as-drilled static water levels (Blandenier, 2015). There has been a slight increase in electrical conductivity, but not of great significance.

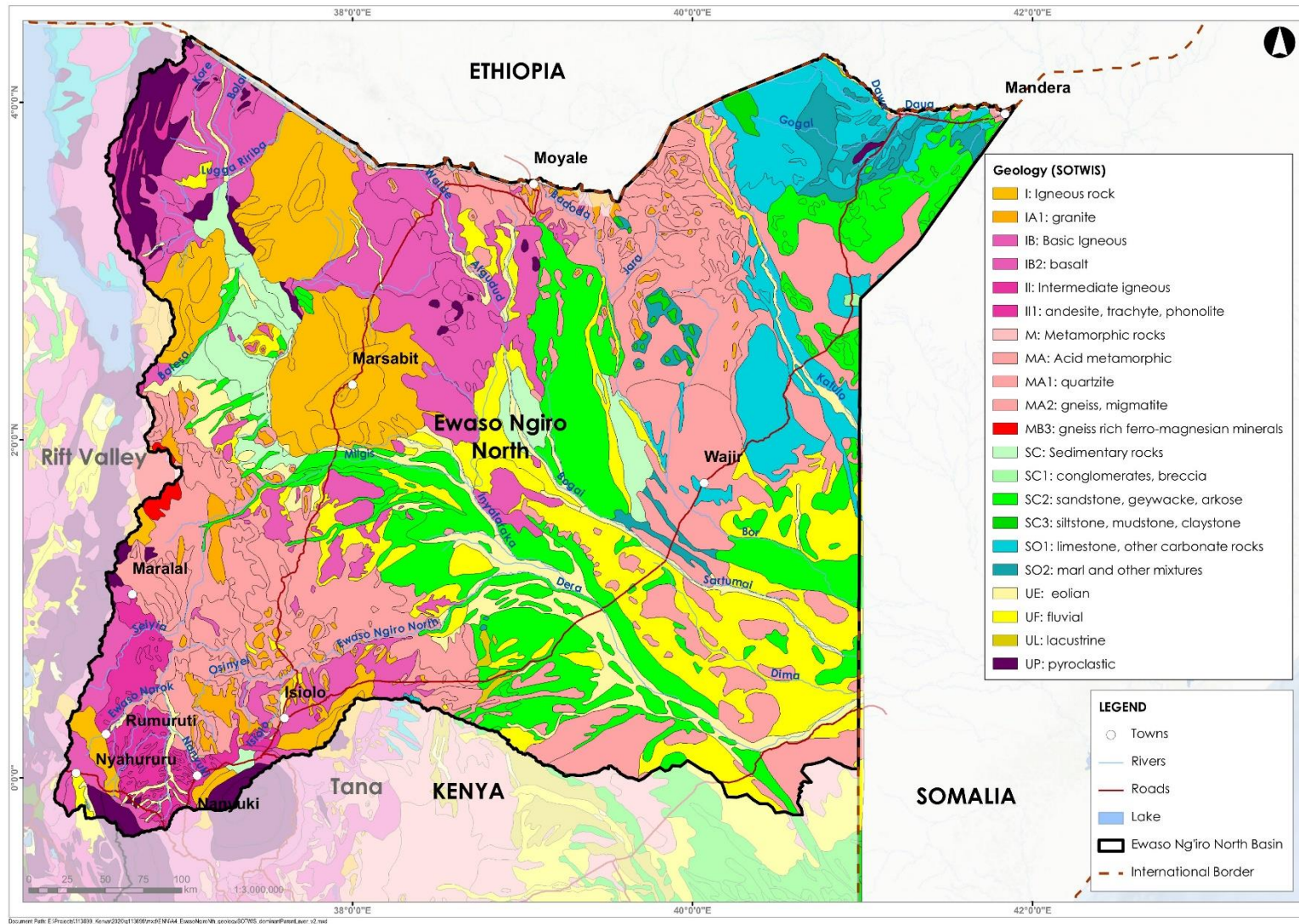


Figure 2-9: Geology in the ENN Basin

WRMA Aquifer classification

At present, the aquifer classification system in place in Kenya is described by Water Resources Management Authority, 2007. A new classification system was developed as part of this consultancy, and is proposed in section 6.4.4.

The Water Resources Management Authority (2007) classification system is partly demand-oriented and partly geo-political. There are five classes, as follows:

- STRATEGIC aquifers: aquifers used to supply significant amounts/proportions of water to an area where there are no alternatives, or where alternatives would take time and money to develop;
- MAJOR aquifers; high-yielding aquifers with good quality water;
- MINOR aquifers; moderate-yielding aquifers with variable water quality;
- POOR aquifers; low-yielding aquifers with poor to reasonable quality water;
- SPECIAL aquifers; aquifers or parts of aquifers designated 'special aquifers' by the Authority.

Each is further defined in terms of its status, described as follows:

- **Satisfactory**; no immediate stress, pressure or threat;
- **Alert**; stress, pressure or threat identified or anticipated;
- **Alarm**; water levels declining, water quality declining (stress, pressure or threat identified).

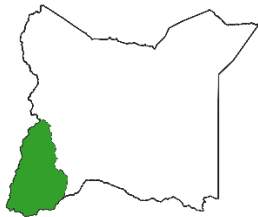
The ENN Basin's aquifers under the current classification are summarised in Table 2-3 below.

Table 2-3: Current classification of aquifers in the ENN Basin

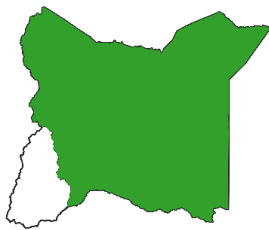
Name	Dominant lithology	Status
Strategic		
Walda-Rawana	Basalts over sediments and Basement	Satisfactory
Oda	Alluvium over weathered Basement	Alert
Logologo	Basalt over weathered Basement	Satisfactory
Main Merti	Pliocene sediments	Satisfactory
OI Bolossat	Sediments and weathered tuffs	Alert
Timau	Mount Kenya volcanics	Alert
Major		
Daua Parma	Alluvium	Alert
Mount Kenya	Weathered/fractured trachytes and basalts	Satisfactory
Aberdares	Weathered/fractured phonolites and basalts	Satisfactory
Minor		
Mandera Triassic to Cretaceous)	Sandstones, siltstones, shales and limestones	Satisfactory
EI Wak/Wajir	Pleistocene lacustrine sediments	Alarm
Poor		
Basement aquifers	Weathered/poorly weathered Basement; locally alluvium	Satisfactory
Colluvial aquifers	Erosion debris (various sources)	Satisfactory
Special		
Merti (Dadaab)	Pliocene sediments	Alert
Marsabit	Fractured/faulted basalts	Satisfactory

2.2.1.4 Drainage

The ENN Basin is divided into 27 sub-basins, 5AA to 5J (Figure 2-10). The Ewaso Ng'iro River is the largest river of the Basin, with a catchment of 81 750 km² or about 39% of the basin. It originates from the high-lying areas around Mount Kenya in the south-western part of the basin. Its main upstream tributaries include Ewaso Narok, Nanyuki, Isiolo, Osinyai and Milgis rivers. After the confluences of these rivers, the Ewaso Ng'iro North River flows eastwards, becomes significantly drier and discharges into the Lorian Swamp. Large seepage losses occur along the lower parts of the river. Rivers in the northern and central parts of the basin are seasonal rivers. Some originate from Ethiopia and flow into the ENN Basin e.g. the Kore and Bolo rivers in the north-western part of the basin which drain into an endoreic area. Larger rivers in the central part of the basin include the Bogal, Bor and Katulo rivers, which drain in a south-easterly direction across the central and eastern part of the basin towards Somalia. The Daua River is a perennial river from south-east Ethiopia and forms part of the Kenya-Ethiopia border in the north-east between Malka-Mari and Mandera.



The upper part of the ENN Basin constitutes the headwaters of the Ewaso Ng'iro River including sub-basins 5AA, 5AB, 5AC, 5AD, 5BA, 5BB, 5BC-1, 5BC-2, 5BE, 5DA, 5DB, 5DC, 5DD, all draining into 5ED;; and the headwaters of Milgis River including sub-basins 5CA, 5CB, 5CC, all draining into 5EC.



The remainder of the ENN Basin includes sub-basins 5EC, 5ED, 5EB, 5EA, 5G, 5HB, 5HA, 5FB, 5FA draining into Somalia, as well as the internally draining 5J.

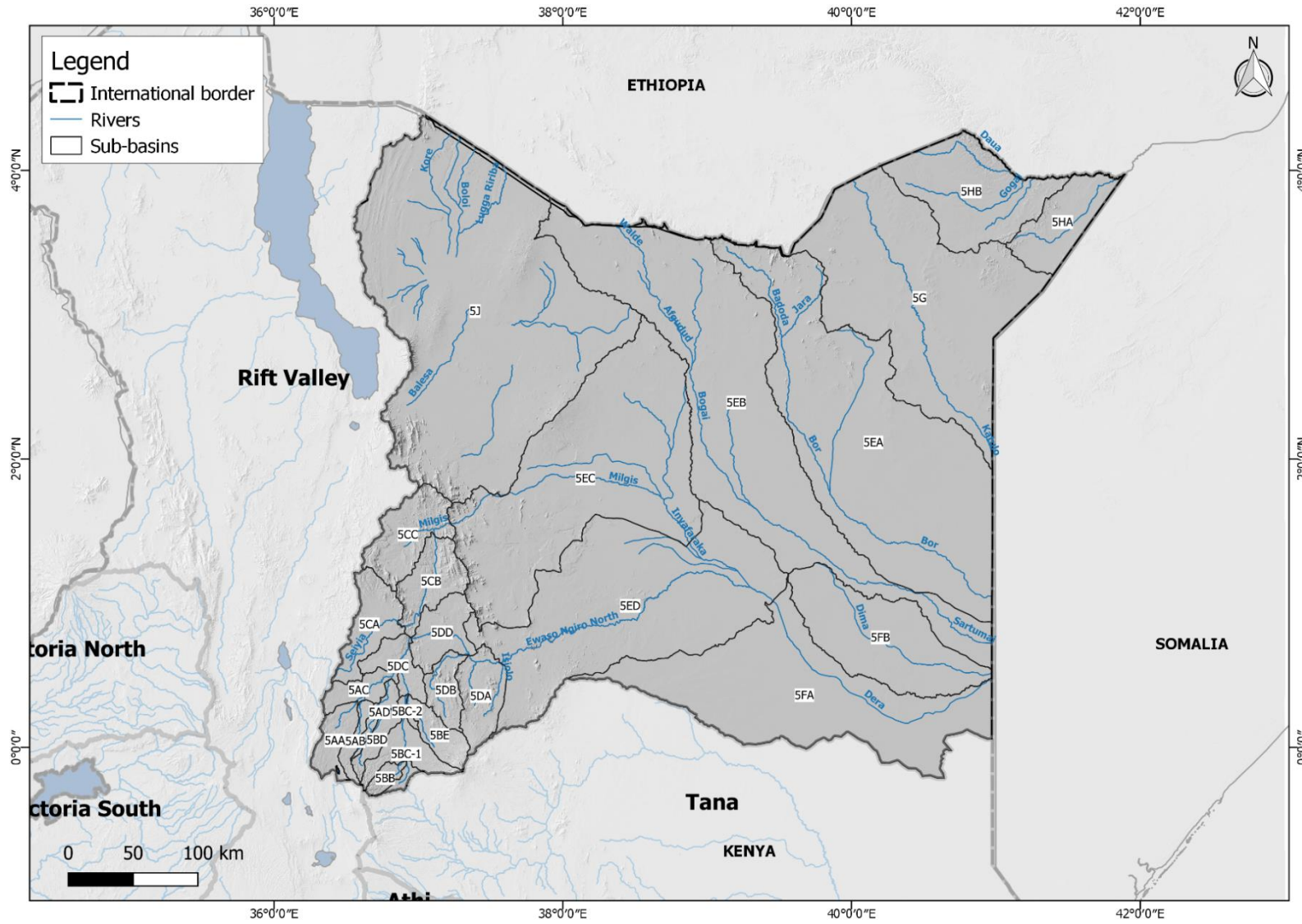


Figure 2-10: The drainage network and sub-basins of the ENN Basin

2.2.1.5 Lakes and wetlands

Lake Ol-bolossat is a high-altitude lake in Nyandarua County, and is home to a variety of birdlife, aquatic animals and wildlife (Figure 2-11). The lake is the source of the Ewaso Narok River which supplies water to Nyahururu and recharges the Ol-bolossat aquifer. Other wetlands in the catchment include Ewaso-Narok and Suguta Marmar swamps. The Lorian Swamp is a large wetland that is home to many large mammals and other wildlife. This wetland area is an important source for groundwater recharge of the Merti aquifer.



The upper part of the ENN Basin hosts the Ewaso Narok and Marmar Swamps and has several seasonal riverbeds which become impassable during heavy rains.



The Merti Plateau extends down towards Lorian Swamp in the lower part of the ENN Basin. Milgis and Merille Rivers flow eastward and drain into the Sori Adio Swamp. Marsabit National Reserve hosts the Lakes Paradise and Sokorte. Wajir county is a featureless plain with seasonal rivers and swamps which serve as grazing during the dry season and cultivation during the rainy season. In the north, Chalbi Desert receives runoff from surrounding hills and mountains.

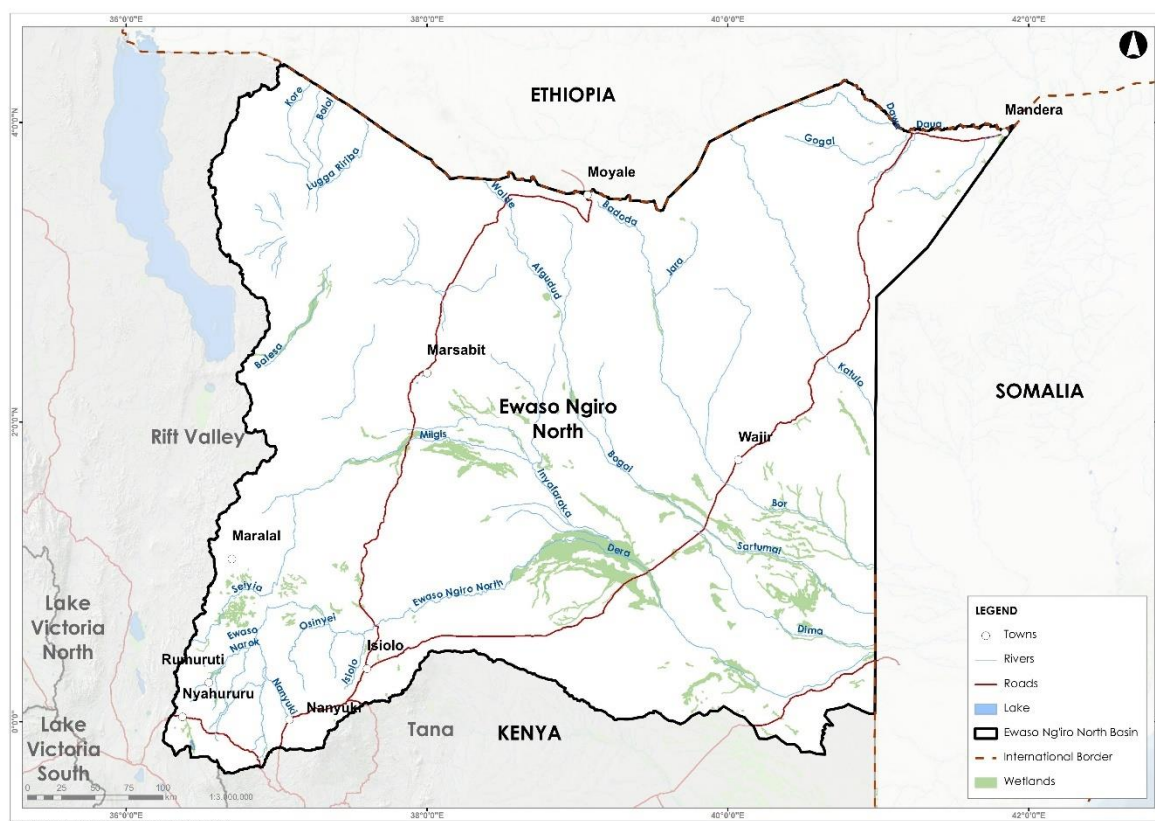


Figure 2-11: Major wetlands in the ENN Basin

2.2.2 Climate

2.2.2.1 Current climate

ENN lies in the drier part of Kenya. The climate of the ENN Basin is brought about by the topography of the Basin, and the movements of two air masses over the Inter-Tropical Convergence Zone (ITCZ). Figure 2-12 displays the mean annual precipitation and average temperatures across the basin. Average annual maximum day temperatures vary from 15°C to 37°C across the basin, while the average annual minimum night temperatures vary from 3°C to 23°C. The average mean annual precipitation (MAP) is 377 mm across the basin. The southwestern parts of the basin receive higher rainfall, with some high-lying areas receiving a MAP above 1 000 mm, while the MAP reduces to less than 300 mm in the central and eastern parts of the basin.

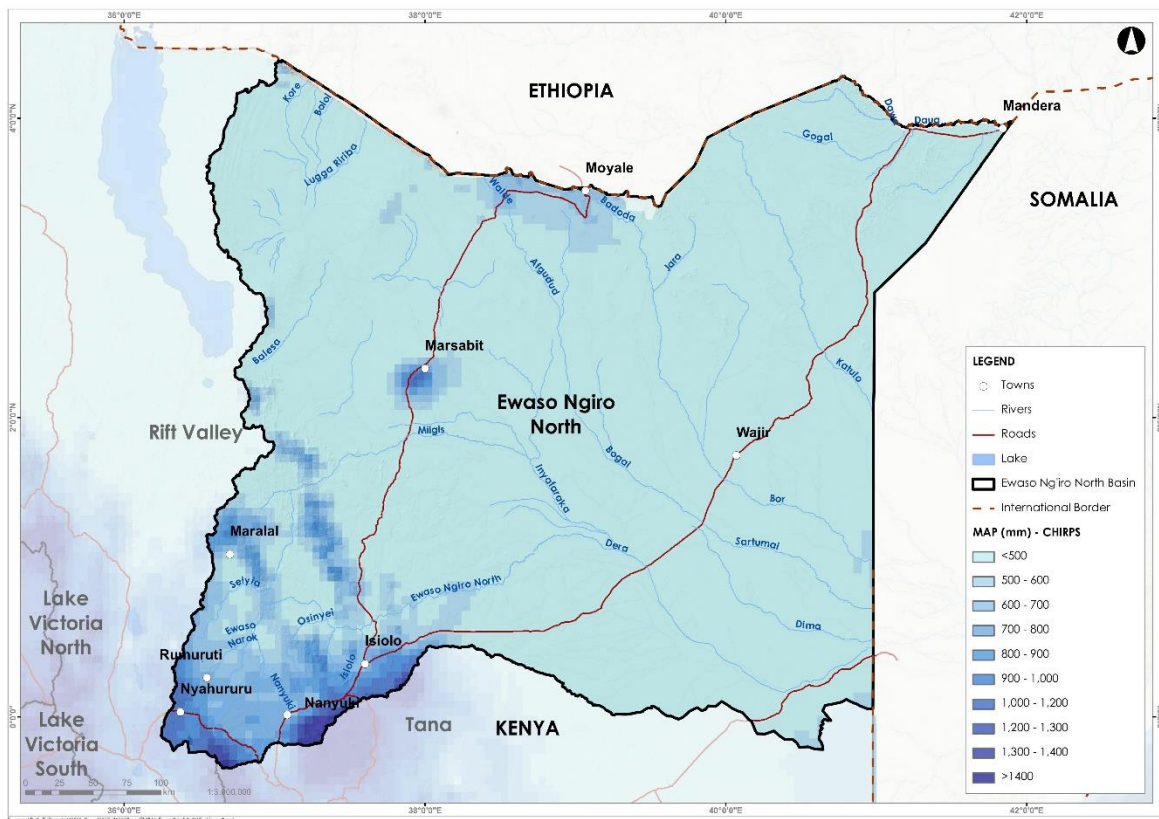


Figure 2-12: Mean annual precipitation across the ENN Basin

Two periods of rainfall occur during the year, namely the long rains between March and May, and the short rains from October to November. During November to March dry winds dominate the eastern part of the country. By about April the wind system has reversed and the trade winds from the ocean are experienced.

The variation of temperature and precipitation at Marsabit is shown in Figure 2-13.

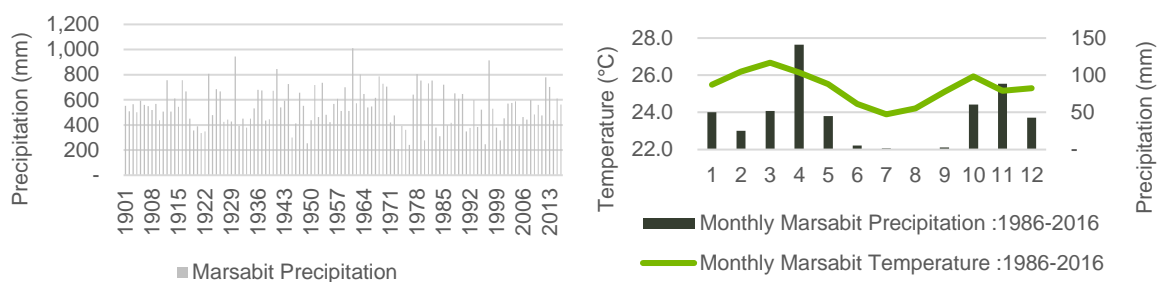
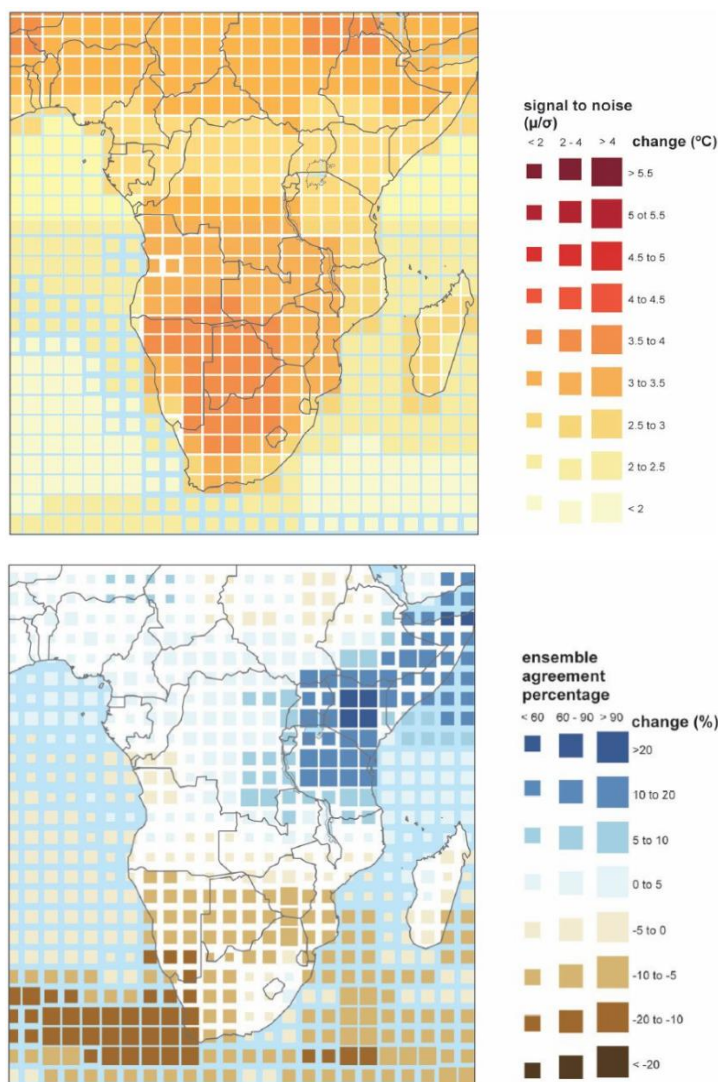


Figure 2-13: Variation of precipitation and max. temperature at Marsabit in ENN Basin

2.2.2.2 Future climate

It is recognised that climate change is a serious global challenge and that climate-related impacts may impede economic and social well-being, development efforts, and ultimately catchment sustainability. It is therefore essential to assess the relevant risks associated with a changing climate and the adaptation opportunities at the catchment scale in order to ensure long term water security in Kenya. An effective response to climate change, combining both mitigation and adaptation strategies, will be imperative in achieving sustainable development and enhancing resilience.

Figure 2-14 shows the expected changes in precipitation and temperature across parts of Africa by 2100 and indicates that rainfall and temperature over Kenya are expected to increase. This is likely to change the risk and vulnerability profiles of Kenya and its basins.



*From 1960-1990 baseline climate, percentage change in average annual precipitation, averaged over 21 CMIP3 models.
Source: Met Office (2011)

Figure 2-14: Visualisation of GCM predictions of temp (top) and rainfall (bottom) for Africa by 2100.

Factors such as the topography, proximity to the equator, and air masses contribute to the range and variability in precipitation and temperature regimes. The climate analysis which was undertaken as part of the ENN Basin, focused on projected climate trends and analysed multiple spatial and temporal source datasets with the intention of better conveying the interactions between and impact on communities, water security and the environment as a result of projected climate change. Temporal analysis, of varying resolutions, informed likely anomalous climatic characteristics such as shifts in seasonality, extreme events occurrence, precipitation intensity and volumes.

The climate change analysis which was undertaken as part of this Consultancy (refer to **Annexure A2**), showed a general increase (between 6% and 14%) in mean annual rainfall across the basin, with the average MAP of the basin increasing from 377 mm to 418 mm by 2050 under RCP 4.5. The climate analysis on precipitation, indicates a consistent increase in future precipitation in the sub-basins during the 'short' rainy season from October to November and during the months of January and February. During the 'long' rainy season an increase in precipitation is also expected. Furthermore, the north-western sub-basins are expected to become drier in future than the south-eastern sub-basins. During the dry season from June to October, an overall decreasing precipitation trend is observed, especially during August and September. The variability in rainfall is expected to increase during both rainy seasons and the rainfall is expected to increase in intensity.

Projected sub-basin precipitation and temperature changes under climate change scenario RCP 4.5 were superimposed on the hydrological model of the ENN Basin to assess the potential impacts on runoff. The climate analysis on flow indicates an increase in flow consistent to the rainfall patterns; increasing in the 'short' rainy season as well as the during the 'long' rainy season and decreasing during the dry season, especially during September and October. The total surface water runoff from the ENN Basin is projected to increase with 9% by 2050. Furthermore, it is expected that the lower flows in the river will increase in magnitude, while the higher flows will only increase slightly in comparison, however that most rivers have almost no flow for 60% of the time. The ENN Basin is situated in arid regions and thus most rivers are seasonal rivers. It is evident from the flow duration curves (forming part of **Annexure A2**), that high flow events, which only occur less than 10% of the time account for most of the MAR of the river, suggesting flash flood. Furthermore, the magnitude of flash is expected to increase in future.

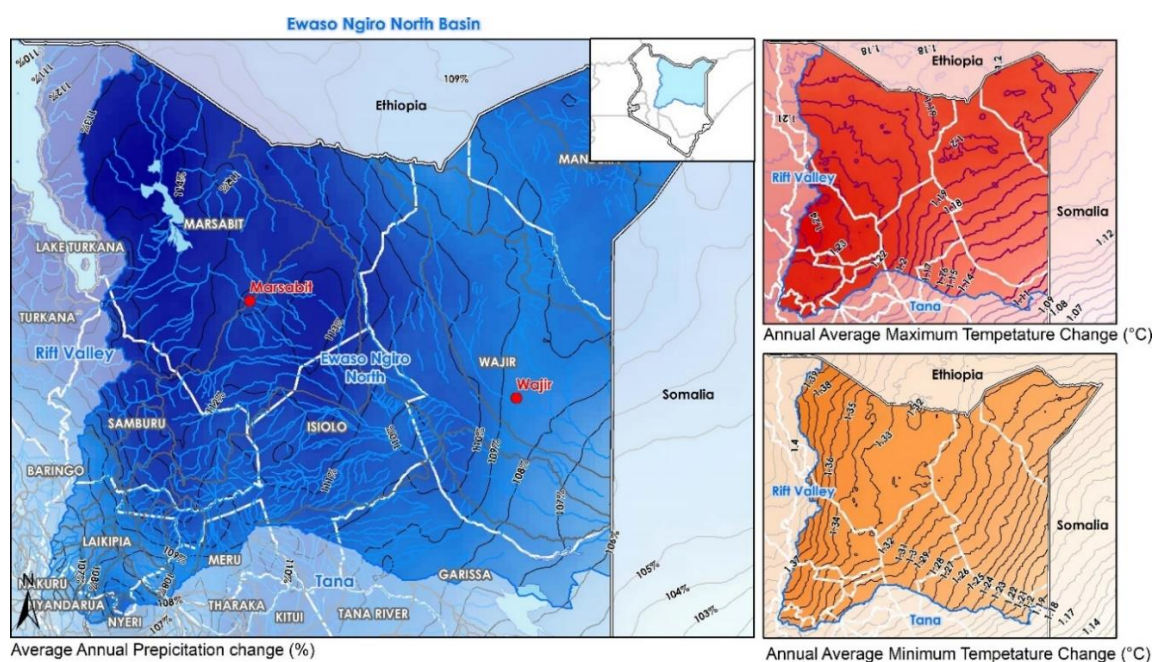


Figure 2-15: Change in Annual Precipitation, Maximum and Minimum Temperature in 2050 (RCP 4.5)

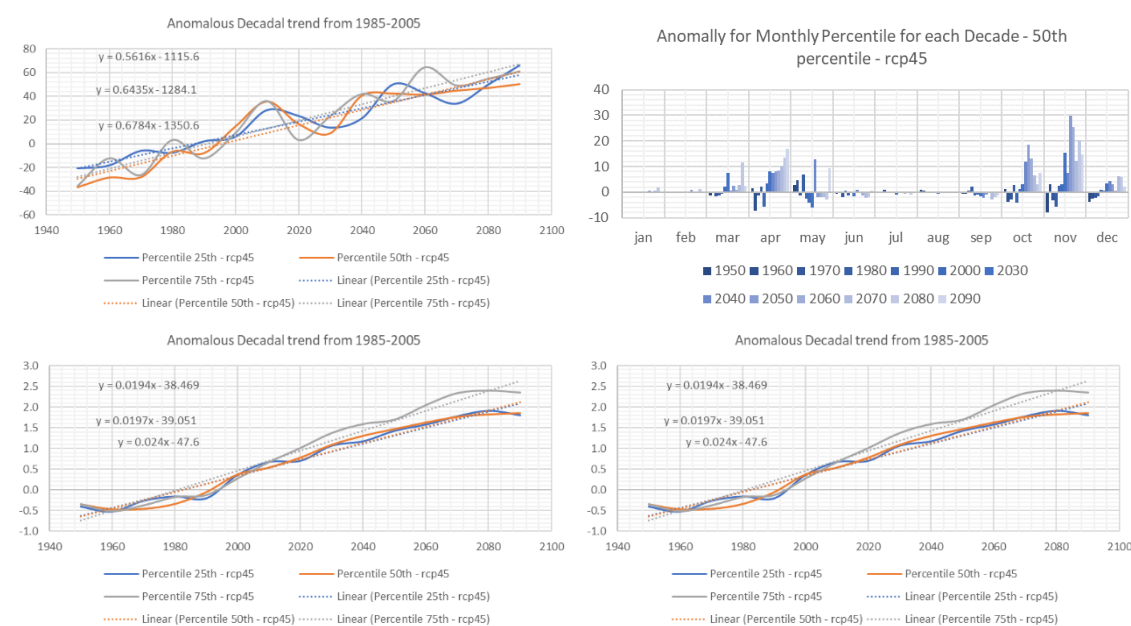


Figure 2-16: Project Tmax anomalies in the ENN Basin by 2050 (RCP 4.5)

2.2.3 Environment

2.2.3.1 Vegetation cover

Vegetation cover is important, as dense vegetation cover will act to protect the land from erosion and increase the infiltration rates, whilst overgrazed and cleared land is more exposed. The density of vegetation cover reflects the influence of cropping practices, vegetation canopy and general ground cover. Maintaining a dense and diverse vegetation cover is important for catchment management as it reduces erosion.



The semi-arid, high lying part of the upper ENN Basin generally has good vegetation cover. The footslopes of the Aberdares host important forest ecosystems that form a critical part of the hydrological system and provide important natural resources to surrounding wildlife and communities.



The ASAL in the remainder of the ENN Basin has limited cover provided by vegetation. The plains also host cropland and rangeland, with rangeland moving more towards agro-pastoralism and urbanisation. Mount Marsabit has good vegetation cover.

Figure 2-17 shows the spatial variation of vegetation cover in the ENN Basin. (A high cover management factor indicates poor vegetation cover and vice versa).

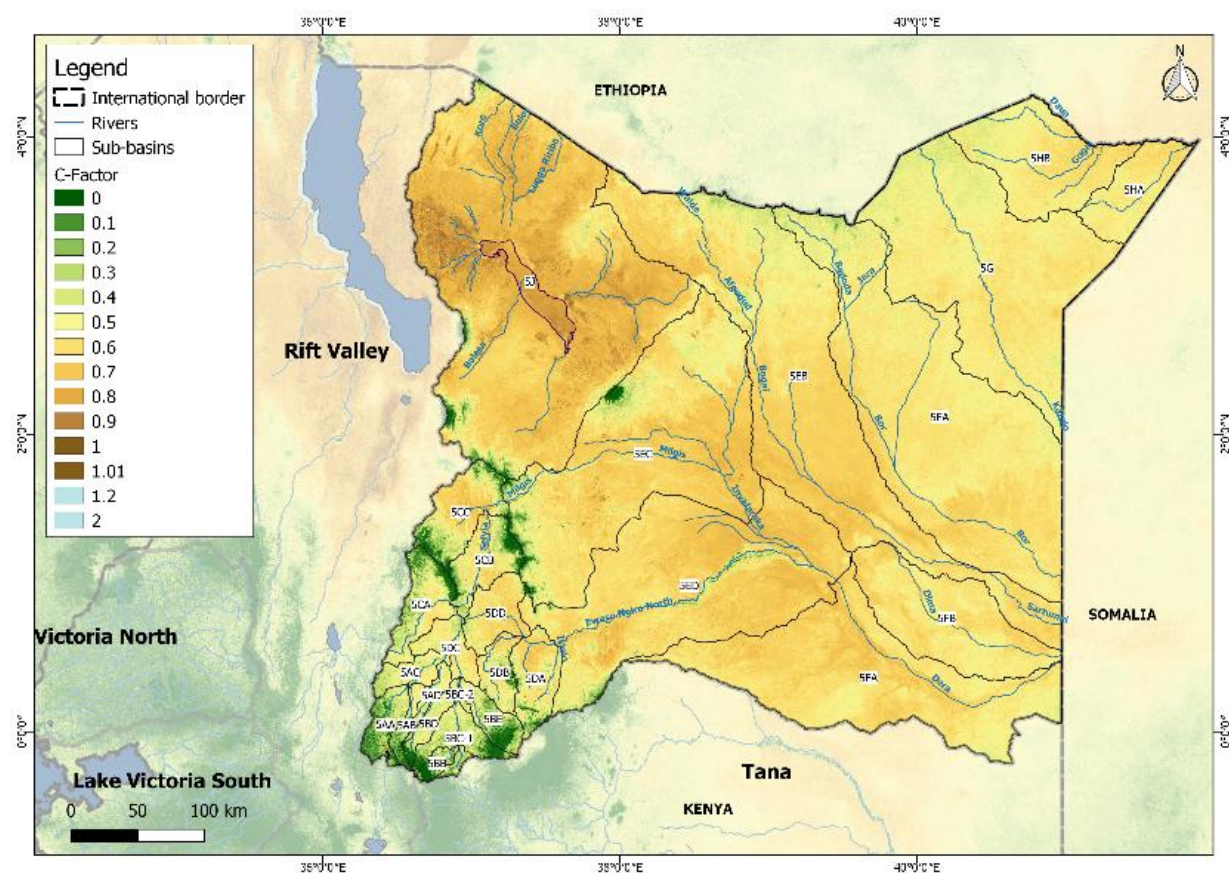


Figure 2-17: Vegetation cover in the ENN Basin

Vegetation cover in the basin is mainly savanna and grassy semi-desert vegetation. Mosaics of forest cover are scattered across the catchment. Table 2-4 lists some of the main forested hills in the ENN Basin. Grasslands are the dominant vegetation type in the basin and are mainly used to provide pasture/fodder for livestock farmers in the catchment.

Table 2-4: Major forested hills in the ENN Basin

Forest Mountain /Hill	Sub-basin	County
Mount Ng'iro, Ndotos Range, and Mathews Range forest reserves.	5EC	Samburu
Mukogodo, Lariak, Marmanet, and Rumuruti forest reserves	5AA, 5AC	Laikipia
Uaso-Narok, Leshau, Ol-Bolossat, Bahati, and Abardare forest reserves	5Ab, 5BD, 5BC-1,	Nayndarua
South Laikipia and Abardare forest reserves	5BC-1, 5BB	Nyeri
Mount Kenya, Ndere, and Timau forest reserves	5BC-1, 5BE, 5DA	Meru
Marsabit forest reserve	5EC	Marsabit
Dandu hills	5G	Mandera

2.2.3.2 Biodiversity

Biodiversity in ENN Basin is linked to water resources and forest reserves or protected areas. In this dry basin water is life and maintains diverse and dynamic habitats linked to seasonal water availability. The Lorian swamp is maintained by seasonal flow, which supports acacia woodlands along the course of the Ewaso Ng'iro River floodplain. Sedge and grass species populate the swamped floodplains providing grazing for the large fauna: buffalo and African elephant, as well as habitat for Vervet monkey and Nile crocodile.

2.2.3.3 Protected areas

The Shaba, Buffalo Springs and Samburu National Reserves are situated along the Ewaso Ng'iro River while a large area of the slopes of Mount Kenya is designated as a National Park. These areas are protected by the Kenya Wildlife Service (KWS). Figure 2-18 shows the location of the main protected areas in the basin.

The KWTA is responsible for the management of areas considered to be water towers for downstream water supply. The ENN Basin has nine Water Towers and two non-gazetted Water Towers (Ngaya Hills and Mukogodo).

Table 2-5: The important and protected areas in the ENN Basin

County	Water Tower	Forest	Protected area	Wetland
Nyandarua		Uaso-Narok, Leshau, Ol-Bolossat, Bahati, and Abardare forest reserves	Aberdare National Park	Lake Ol-bolossat
Meru	Mount Kenya Nyambene	Mount Kenya, Ndere, and Timau forest reserves	Mount Kenya National Park and National Reserve Nyambene Nature Reserve	
Nyeri		South Laikipia and Abardare forest reserves		
Laikipia		Mukogodo, Lariak, Marmanet, and Rumuruti forest reserves	Laikipia National Reserve	Ewaso Narok Swamp Suguta Marmar Swamp
Isiolo			Samburu National Reserve Shaba National Reserve	Lorian Swamp

County	Water Tower	Forest	Protected area	Wetland
Samburu	Mount Nyiru Ndotos Mathews Range Kirisia Hills	Mount Ng'iro, Ndotos Range, Mathews Range forest reserves.	Maralal National Sanctuary Losai National Reserve Samburu National Reserve	
Marsabit	Huri Hills Mount Kulal Mount Marsabit	Marsabit forest reserve	Marsabit National Park Marsabit National Reserve	Chalbi Desert Merille
Wajir				Boji Plain
Mandera		Dandu hills	Malka Mari National Reserve	
Garissa			Rahole National Reserve	Wetlands

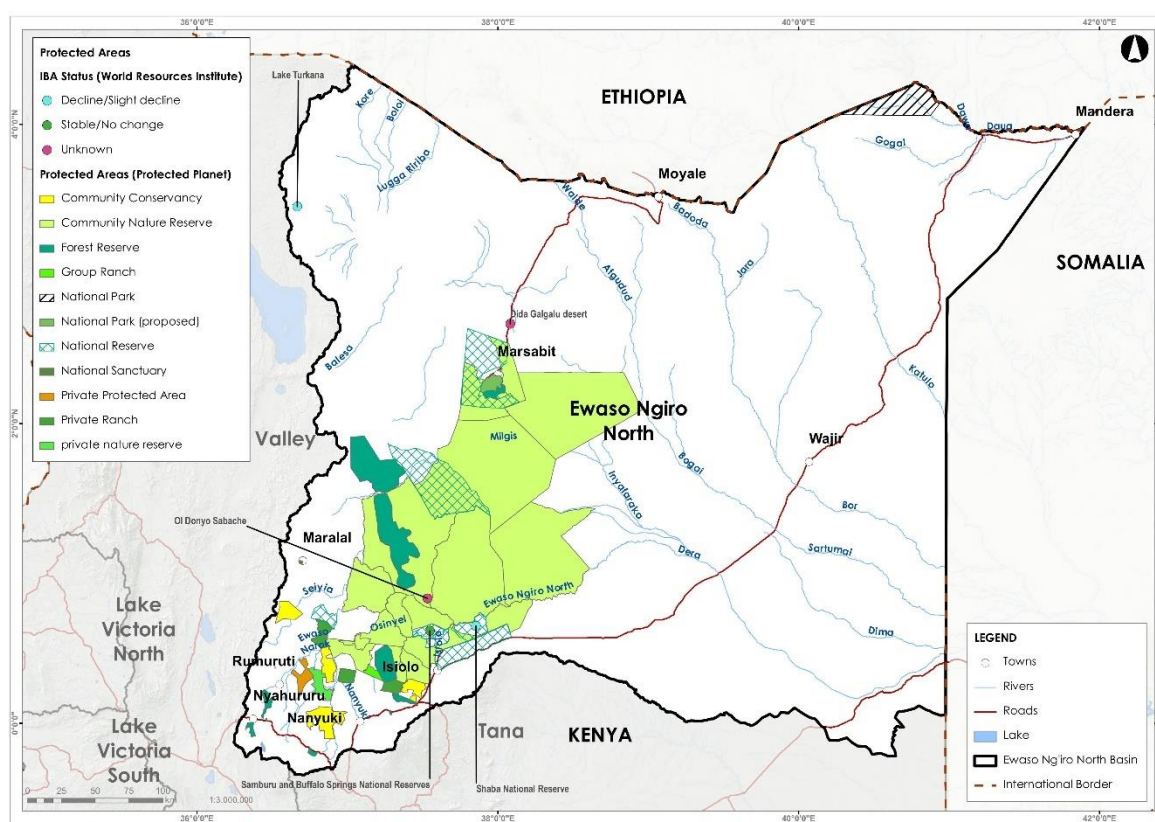


Figure 2-18: Protected areas across the ENN Basin

2.2.3.4 Land use

Land use in the ENN Basin includes forest, grassland/rangeland and agricultural use. The Basin has a low population density and therefore few and scattered urban and built-up areas, except in the most upper part of the basin. The dominant land use in the Basin are rangelands. The total crop area in the Basin in 2011 was estimated at about 194 000 ha, with the productivity of rainfed agriculture being quite low. In the ASAL regions, cultivation is practiced during the rainy season and grazing is practiced in the dry seasons in the seasonal wet areas.

Figure 2-19 shows the major land use and land cover types in the ENN Basin.

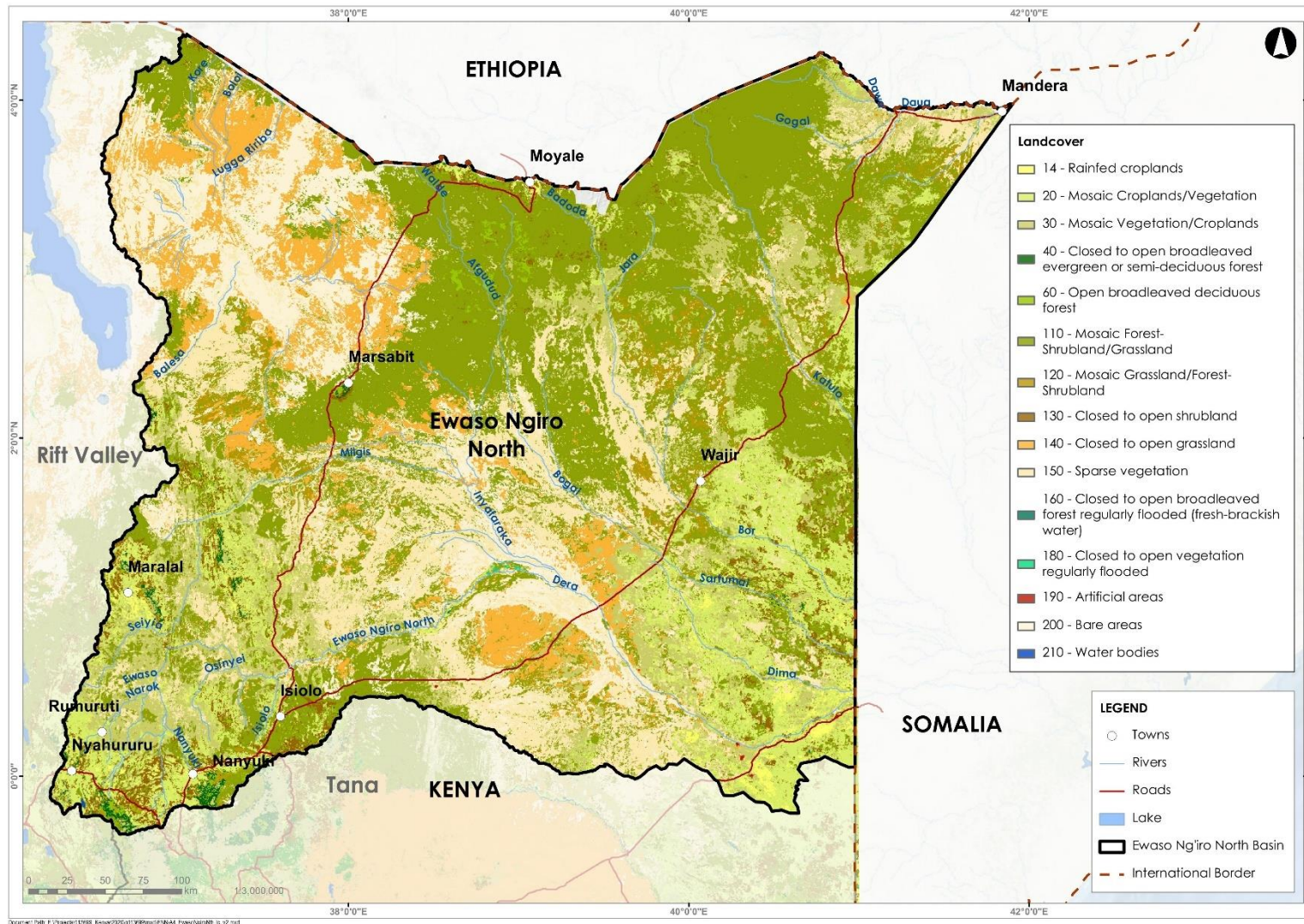


Figure 2-19: ENN Basin land cover and use map

To assist with the assessment of land capability and sustainable land use in the Basin, a GIS-based land capability tool was developed based on the USDA Land Capability Classification (refer to **Annexure A1**). Placing soils into these classes allows for an understanding of the crop and management constraints. It is evident that the tops of hills and mountains have a soil capability of 8 and steep slopes have a soil capability of 5-7 (i.e. non-arable land). Most of the Basin has a soil capability of 1-3 (i.e. arable land). Overlaying the Land Capability map with the current land use in the ENN Basin, provided an indication of the level of sustainable land use in the basin under current conditions. Sustainable land use occurs where crops occur on arable land, and unsustainable land use occurs where crops occur on non-arable land. Most of the basin has sustainable crop land use, except some parts in the upper south-western parts of the basin and areas near the border with Ethiopia in the north-east (Figure 2-20). The highest level of unsustainable crop land use occurs in sub-basin 5CB, followed by 5DB and 5BB.

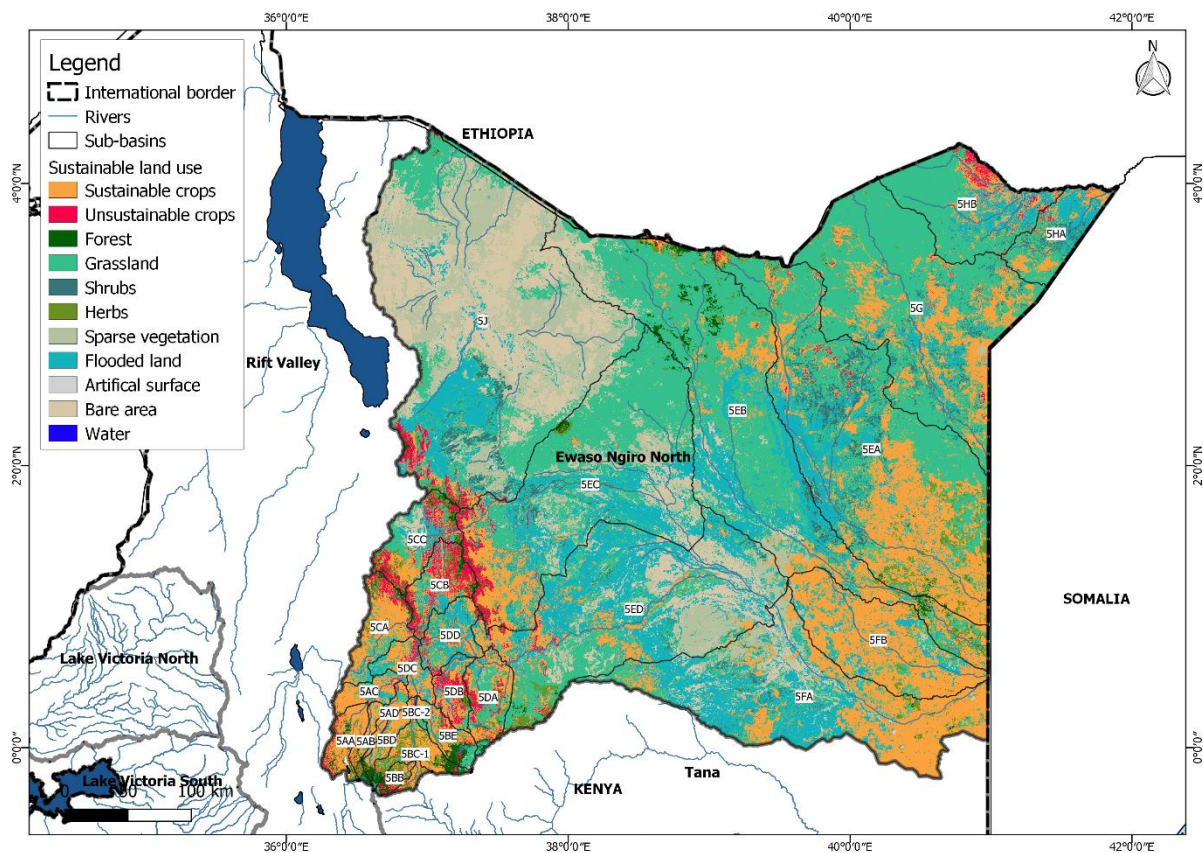


Figure 2-20: Sustainability of current land use in the ENN Basin

2.3 Socio-economics

Water plays a key role in the socio-economic environment in the ENN Basin. It is of critical importance for the agricultural sector, which is the mainstay of Kenya’s economy, for industries, health, tourism and for improving the standard of living. The Economic Recovery Strategy for Wealth and Employment Creation (Government of Kenya, 2003) emphasised economic growth and creation of wealth and employment as a means of eradicating poverty and achieving food security and water is central to this growth strategy.

2.3.1 Demographics

The main demographics was sourced from the 2019 Census (Kenya National Bureau of Statistics, 2019), the Socio-economic Atlas of Kenya (Wiesmann et al., 2016) as well as County Fact Sheets (Commission on Revenue Allocation, 2013). The total population of the ENN Basin in 2019 was estimated as 4.10 million, which is equivalent to a population density of 19.5 persons/km². The population is expected to increase by 42% up to 2030 (Water Resources Management Authority, 2013b).

Most of the population in the ENN Basin reside in rural settlements, with only 24% of the population being located in urban areas. The population of the ENN Basin is expected to increase due to high projected growth rates, particularly for the urban sector. The projected population is based on Census 2009 (Kenya National Bureau of Statistics, 2009) population data and United Nations population growth rates as estimated in the Kenya Vision 2030. The total population is projected to be 4.4 million in 2030. The rural population is projected to reduce from 3.08 million in 2010 to 2.64 million in 2030. The urban population is projected to increase from 0.74 million to 1.76 million by 2030 (Water Resources Management Authority, 2013b). The education level index measures the average level of formal education reached by adults in a given area. It is calculated by averaging together the highest education level reached by each individual in a specific area. When calculating the index ranges from 0 (no formal education), 1.0 (completed primary school), 2.0 (completed secondary school) and 3.0 (completed university degree). The education level index in the ENN Basin is 0.4, which is the lowest in the country and indicates that on average most individuals have not completed primary school education. This is an average value, individuals in a given area will differ.

2.3.2 Economy

2.3.2.1 Economic activity

There is limited economic activity in the ENN Basin and the average poverty rate in the Basin is at 66%.

Table 2-6: Economic activity of each county

County	Economic activities	Reference
Laikipia	County is mainly rural in settlement with the main economic activities being crop farming, livestock rearing, tourism, retail and wholesale trade. The county consists mainly of plateaux bordered by the Rift Valley to the west and the Aberdares range to the south and Mount Kenya to the south-east. The county is drained by Ewaso Ng'iro River, and its tributaries.	County Government of Laikipia, 2018
Samburu	Pastoralism is a major economic activity in Samburu County, while a small portion of the inhabitants practise agricultural related activities. The main tourist attraction is the Samburu National Reserve.	County Government of Samburu, 2018
Marsabit	Nomadic pastoralism is the major economic activity in the Marsabit County, and crops are grown in the highlands surrounding Marsabit town where rainfall is relatively high. Mount Marsabit Forest provides tourism activity, and ostriches are kept within Galgalo Plateau. There is potential for more developments in the tourism industry due to the diverse wildlife and birdlife and rich cultural heritage.	County Government of Marsabit, 2018
Meru	The main economic activities in Meru County are agriculture, wholesale and retail trade and tourist attractions such as National Parks.	County Government of Meru, 2018
Isiolo	More than half of the county is severely arid with erratic and unreliable rainfall, limiting rainfed agriculture. The county's economy is therefore based on livestock production and pastoralism is the main economic activity. The Samburu and Shaba Game Reserves, Buffalo Springs, Lewa Downs and the Meru National Park are popular tourist destinations. Traditional jewellery making also contributes to the local tourism market. The LAPSET project is expected to create significant employment during the construction phases as well as permanent employment afterwards, especially in Isiolo.	County Government of Isiolo, 2018

County	Economic activities	Reference
Garissa	Pastoralism is a major economic activity in Garissa County. The tourism industry is growing, and the main attractions are camel-riding and camping.	County Government of Garissa, 2018
Wajir	Wajir county is a featureless plain prone to flooding and drought. It has seasonal swamps and rivers which serve as grazing areas during the dry season and for cultivation during the rainy seasons. The main economy is livestock production. Agriculture is practiced in depressions and along drainage lines. There are also mineral resources available such as limestone and sand.	County Government of Wajir, 2018
Mandera	Nomadic pastoralism is the major economic activity in Mandera County. There are small areas of small-scale agricultural production of mainly mangoes, pawpaws, onions and bananas.	County Government of Mandera, 2018

2.3.2.2 Employment and livelihoods

The formal sector is made up of both public and private enterprises which have been legally established or are listed with the registrar of companies. Most formal employment is in the urban centres although there is also formal employment in rural areas. The informal sector, also known as *jua kali*, employs 38% of the labour force in ENN Basin and covers all small-scale activities that are semi-organised, unregulated and use basic technologies. This sector provides employment for both rural and urban dwellers. Small-scale irrigation and pastoralism make up a large portion of the employment in the ENN Basin.

Livelihoods refers to a person's means of securing the necessities of life (i.e. food, water, shelter and clothing). Engaging in livelihood activities involves acquiring knowledge, skills, social network, raw materials, and other resources to meet individual or collective needs on a sustainable basis. Investing in livelihood activities reduces the costs associated with the provision of aid and protection; and builds self-reliance. The sources of livelihood vary across the basin, from formal employment in the urban areas to subsistence agriculture and crop and livestock production in the pastoral and farming areas. The livelihoods of the various counties are described below.

Table 2-7: Livelihood activity of each county

County	Livelihood activity	Reference
Laikipia	Up to 24% of the population are employed in the formal economy and 43% are employed in the informal sector. The self-employed are mainly small-scale agriculture: crop farmers or pastoralists. The unemployed active labour force is at 11%.	County Government of Laikipia, 2018
Samburu	Only 4% of the population are employed in the formal economy and 3% are self-employed, leaving an excessive 95% unemployed.	County Government of Samburu, 2018
Marsabit	Only 7% of the population are employed in the formal economy, while 10% in the urban and 8% in the rural areas are self-employed. Unemployment is mainly among the youth and stands at 65%.	County Government of Marsabit, 2018
Meru	Up to 10% of the population are employed in the formal economy and 10% are self-employed in areas such as agriculture or the Jua Kali and trade sectors. A significant issue in the county is the percentage of child labour in the active labour force, which is high at 35%. Unemployment is close to the national average of 7%.	County Government of Meru, 2018
Garissa	Only 4% of the population are employed in the formal sector and up to 28% of the population is self-employed in areas such as milk vending, Jua Kali, miraa selling, hawking and livestock. Unemployment is at 28%.	County Government of Garissa, 2018

County	Livelihood activity	Reference
Wajir	Up to 39% of the population are employed in the formal economy, mainly agriculture, of which 70% are self-employed, mainly through pastoralism. Unemployment is high at 63%.	County Government of Wajir, 2018

2.3.3 Standard of living

2.3.3.1 Water supply and sanitation

There are currently no large dams in the ENN Basin. Water is stored in small dams and pans with a total combined storage volume of about 10.3 MCM (Water Resources Management Authority, 2013b). There are currently 1 147 boreholes in the Basin, with a total abstraction volume of 56 MCM per annum (Water Resources Management Authority, 2013b). About 40% of the total population in the Basin is supplied directly from springs and boreholes. Almost half of the urban population receives piped water from a Water Services Provider (WSP), while 20% of the rural population receives piped water from a WSP (Water Resources Management Authority, 2013b).

The majority of the urban and rural populations make use of septic tanks and pit latrines for sanitation. There are currently no sewerage systems in place in the rural areas, and only 9% of the urban population has access to formal sewerage systems. A large portion (43%) of the rural population do not have any treatment facilities and resort to unsanitary waste disposal (Water Resources Management Authority, 2013b). The Water Act 2016 devolves water and sanitation services to the county governments, who provides these services through WSPs. The Northern Water Works Development Agency licenses WSPs to provide potable water to the population. There are eight urban WSPs, namely Nyahururu, Nanyuki, Isiolo, Mandera, Maralal, Rumuruti, Marmanet and Moyale. There are also three rural WSPs, namely Tuuru, Upper Chania and Nyandarua North.

2.3.3.2 Land tenure

Four different entities can own land in Kenya, namely, the government, individuals and groups. Any Kenyan individual can own land if they have been granted citizenship, which includes natural citizens as well. Companies which are fully owned by Kenyan citizens or any trust whose beneficiaries are Kenyan citizens can own land.

The land tenure systems within Kenya can be characterised as private/modern and communal/customary. There are five types of land tenures:

- **Freehold:** allows the owner to hold the land for an indefinite term.
- **Leasehold:** a leasehold agreement confers upon the owner a limited term on the property, which can be extended upon expiry. The Kenyan constitution limited the tenure for non-citizens to no more than 99 years.
- **Customary:** rights are based on communal ownership, where the land is assigned to a defined group of users or individuals. Users may belong to a clan or ethnic community.
- **Public/State land:** this is when the government is a private land owner. This system dates from the Crown lands Ordinance of 1902 which declared that all waste and unoccupied land in the protectorate was crown land.
- **Foreign access to land in Kenya:** a person who is not a citizen of Kenya may hold the land as part of a leasehold tenure and this lease should not extend before 99 years.

Table 2-8: Land tenure of each county

County	Land tenure	Reference
Laikipia	Up to 65.3 of landowners have title deeds. The county has seen an emergence of increased landlessness, with squatters increasing in Kwa Mbuzi, Kahurura,	County Government of

County	Land tenure	Reference
	Kandutura, Ontulili villages.	Laikipia, 2018
Samburu	The county has 43 registered group ranches, occupying up to 40% of the county. Up to 16% of the county is public land (i.e. reserves, gazetted forest etc) and private land mainly occurs in the urban centres.	County Government of Samburu, 2018
Marsabit	Only 2% of the county land is registered as most of the land is communal. The scattered settlement patterns usually follow access to land, water and productivity. The settlements along the Great North Road are growing rapidly and need to be planned for.	County Government of Marsabit, 2018
Meru	More than 60% of land in the county is registered as private land. There are incidences of landlessness in Meru town, Timau township, and Subuiga area.	County Government of Meru, 2018
Garissa	The county is mainly communal land.	County Government of Garissa, 2018
Wajir	The county is trust land that is communally owned and mainly used for nomadic pastoralism.	County Government of Wajir, 2018

2.4 Water resources

2.4.1 Surface water resources

2.4.1.1 Conceptual approach to surface water resources assessment

A surface water resources analysis for the ENN Basin was undertaken to quantify the available surface water within the basin under natural conditions in both space and time (**Annexure A3**). This involved the development of a water resources systems model of the basin, including a rainfall-runoff model. Based on the availability of historical rainfall data, a simulation period from 1960 to 2017 was used for the model simulations, conducted at a daily time-step. MIKE HYDRO Basin, which incorporates the NAM rainfall-runoff model, was used as the water resources systems model. The water resources modelling task involved several sequential steps including the collection, review and quality control of hydrometeorological data, model sub-catchment delineation, model calibration and validation, the configuration of a system model, and hydrological assessment through water resources simulation.

Note: More details regarding the surface water resources assessment for the ENN Basin are provided in "ISC Report C1-3: Ewaso Ng'iro North Surface Water Resources Assessment".

2.4.1.2 Surface water resources potential

Figure 2-21 displays the simulated natural Mean Annual Runoff (MAR) at key locations across the ENN Basin. From Figure 2-21, the following observations can be made:

- The total ENN Basin natural runoff equals 2 180 MCM/a.
- About 50% of the total basin runoff originates from the Ewaso Ng'iro North River (1 168 MCM/a) upstream of the Lorian Swamp.
- The Bogal (491 MCM/a) and Bor (521 MCM/a) rivers to the north of the Ewaso Ng'iro North River are the other main rivers contributing to runoff in the basin, mainly through intermittent floods.

There are significant losses along the middle and lower reaches of the main rivers in the basin.

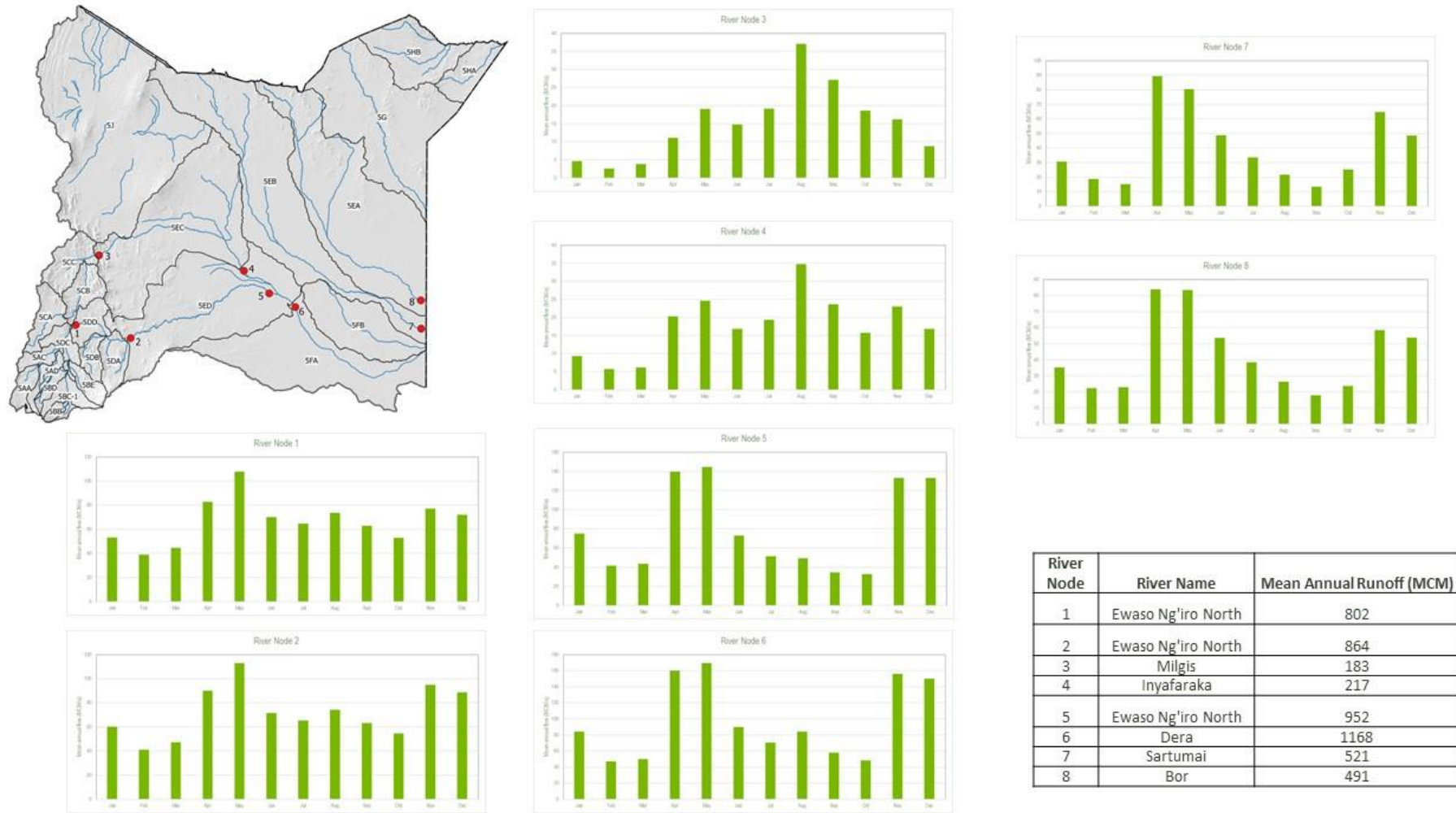


Figure 2-21: Natural mean annual runoff and seasonal flow patterns at key nodes in the ENN Basin

2.4.1.3 Seasonal flow variability

Generally, the rivers show a pronounced high runoff season during April and May, followed by another high flow season during November and December. Lowest flows generally occur during February to March and again during September to October – especially towards the lower reaches of the river systems.

To assess the extent to which the seasonal flows in the rivers vary, a Seasonal Index Map was developed (**Figure 2-22**), which expresses the average cumulative natural flow volume during the three driest consecutive months, as a proportion of the total annual natural flow volume per sub-basin.

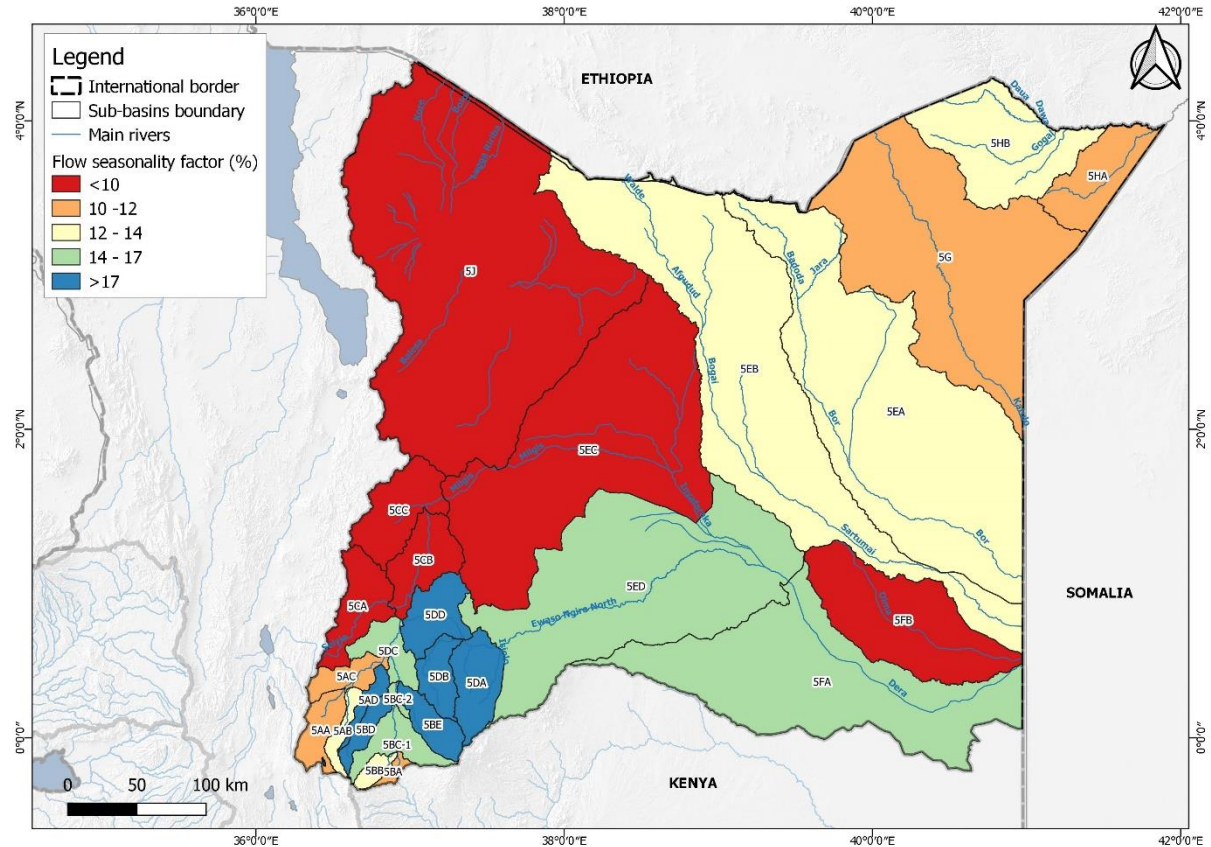


Figure 2-22: Flow seasonality Index per sub-basin

2.4.1.4 Annual flow variability

A key objective of water resources development concerns mitigation of inter-annual flow variability through the provision of carry-over storage. Figure 2-23 displays the annual variability of natural flow of the ENN River nearby Merti, downstream of Archer’s Post. It shows significant flow variability and cyclicity and highlights the need for the provision of more storage within the basin to improve resilience.

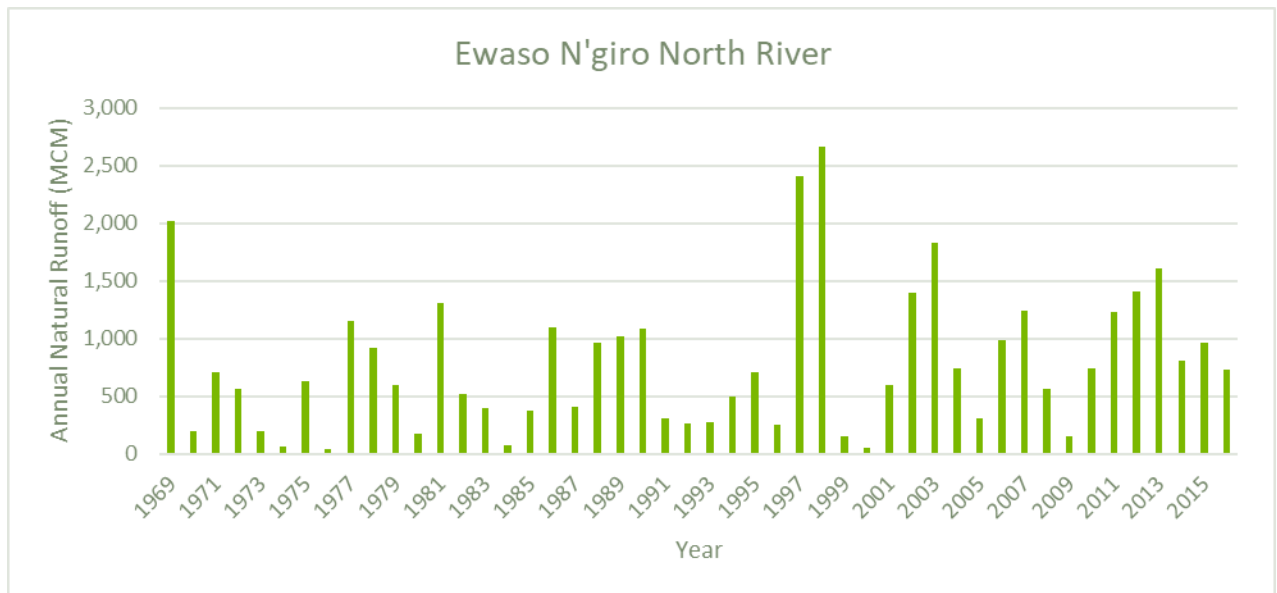


Figure 2-23: Annual flow variability in the ENN River at Merti

2.4.1.5 Unit runoff

Unit runoff is defined as the depth of runoff (mm) from a catchment area and as such allows for direct comparison between geographically distinct areas.

Figure 2-24 shows calculated natural unit runoff values at sub-basin scale and highlights the relatively high absolute unit runoff in the upper, south-western part of the basin, which progressively reduces northwards and eastwards, before increasing again towards the north-east (Daua River).

2.4.1.6 Runoff coefficient

The runoff coefficient is a dimensionless coefficient relating the amount of runoff from a catchment to the amount of precipitation received. It is typically a function of soils, topography, vegetation and rainfall intensity. A high runoff coefficient indicates lower interception, lower infiltration and higher runoff associated with steeper areas, while a lower runoff coefficient is associated with higher permeability, denser vegetation and more gentle topography.

As shown in Figure 2-25, most of the basin, except the high lying upper basin areas in the south-west and the Daua River sub-basin in the north-east, is characterised by runoff coefficients of less than 10%. The average runoff coefficient across the basin equals 2.8%.

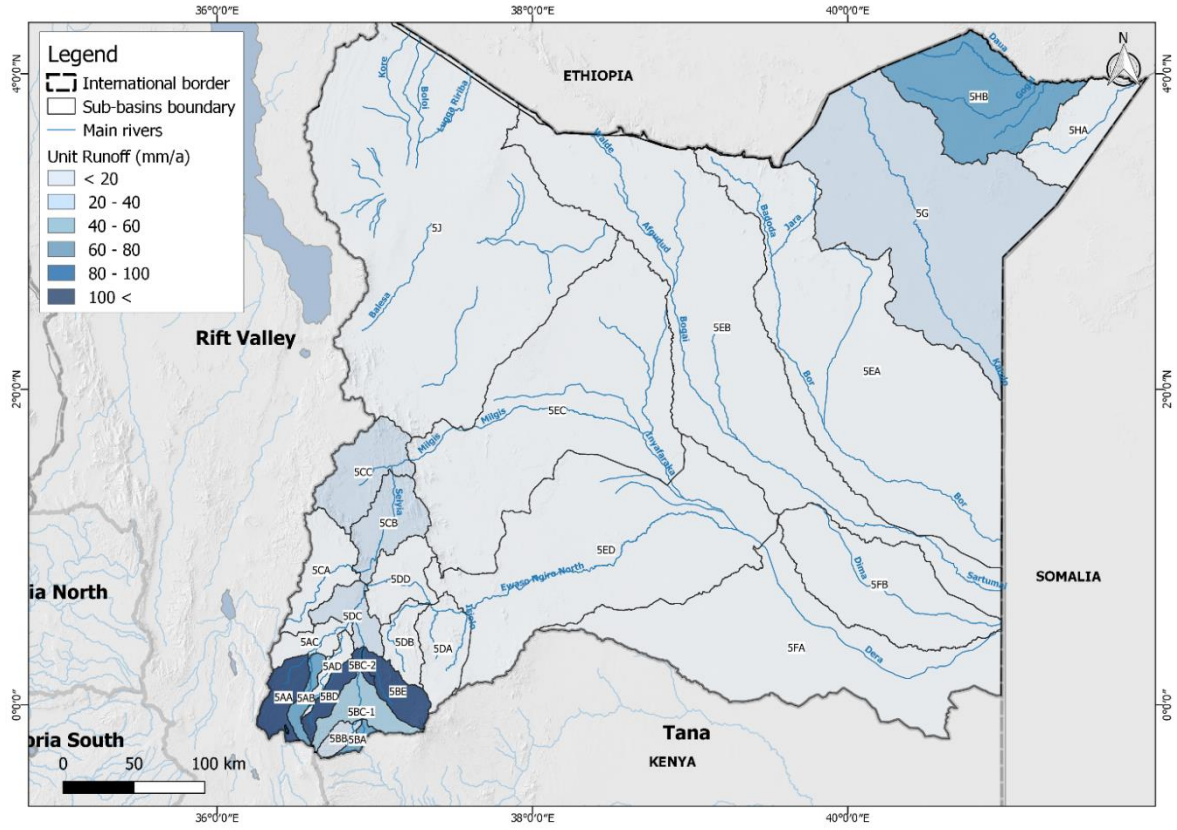


Figure 2-24: Unit runoff per sub-basin

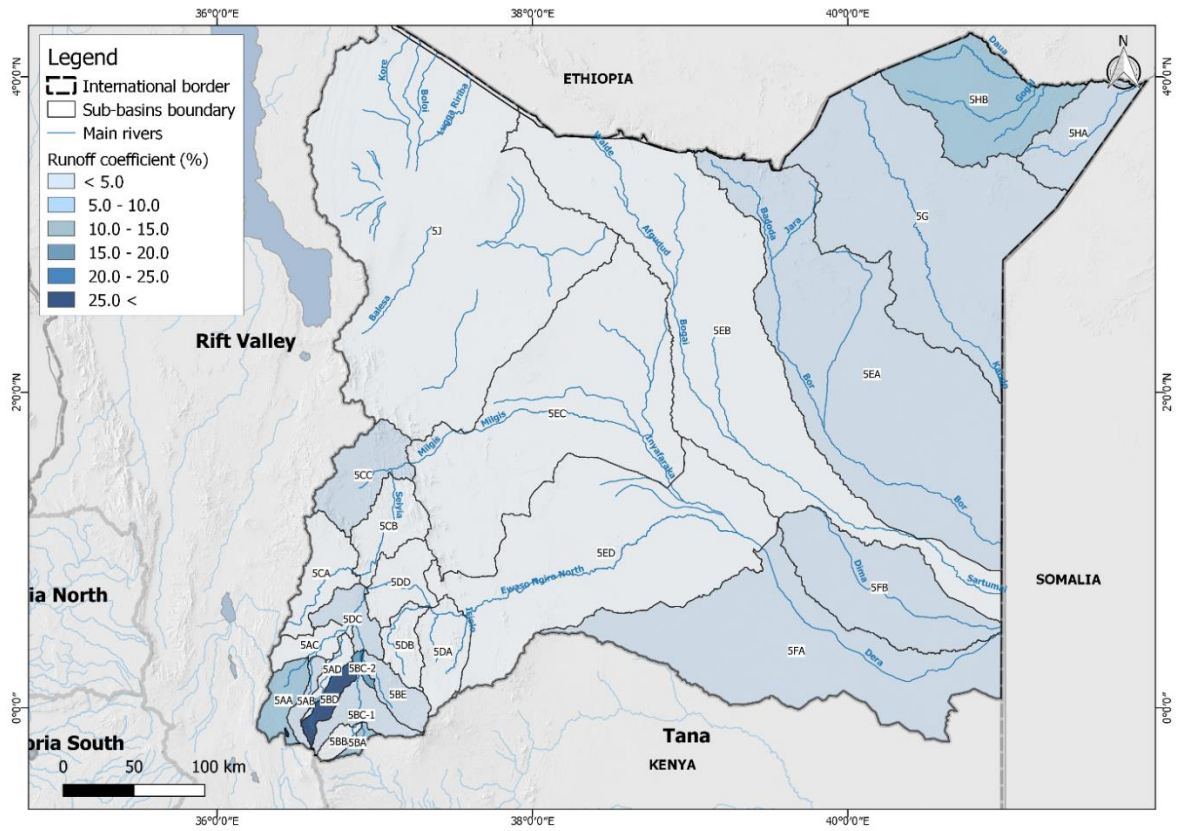


Figure 2-25: Runoff coefficient per sub-basin

2.4.1.7 Impacts of climate change on surface water resources

The climate change analysis which was undertaken as part of this Consultancy (refer to **Annexure A2**), showed that projected future precipitation totals are varied across the ENN Basin. The RCP 4.5 analysis predicted that the Mean Annual Precipitation across the ENN Basin would increase from 377 mm to 418 mm by 2050, while day and night temperatures in the basin are expected to increase by up to 1.0°C and 1.2°C respectively by 2050.

Projected sub-basin precipitation and temperature changes under climate change scenario RCP 4.5 were superimposed on the hydrological model of the ENN Basin to assess the potential impacts on runoff. Figure 2-26 shows that the natural runoff in the basin is expected to increase in most sub-basins by between 10% and 20%, with some sub-basins slightly lower or higher. The total surface water runoff from the ENN Basin is projected to increase by almost 9% by 2050 to 2 376 MCM/a under RCP 4.5.

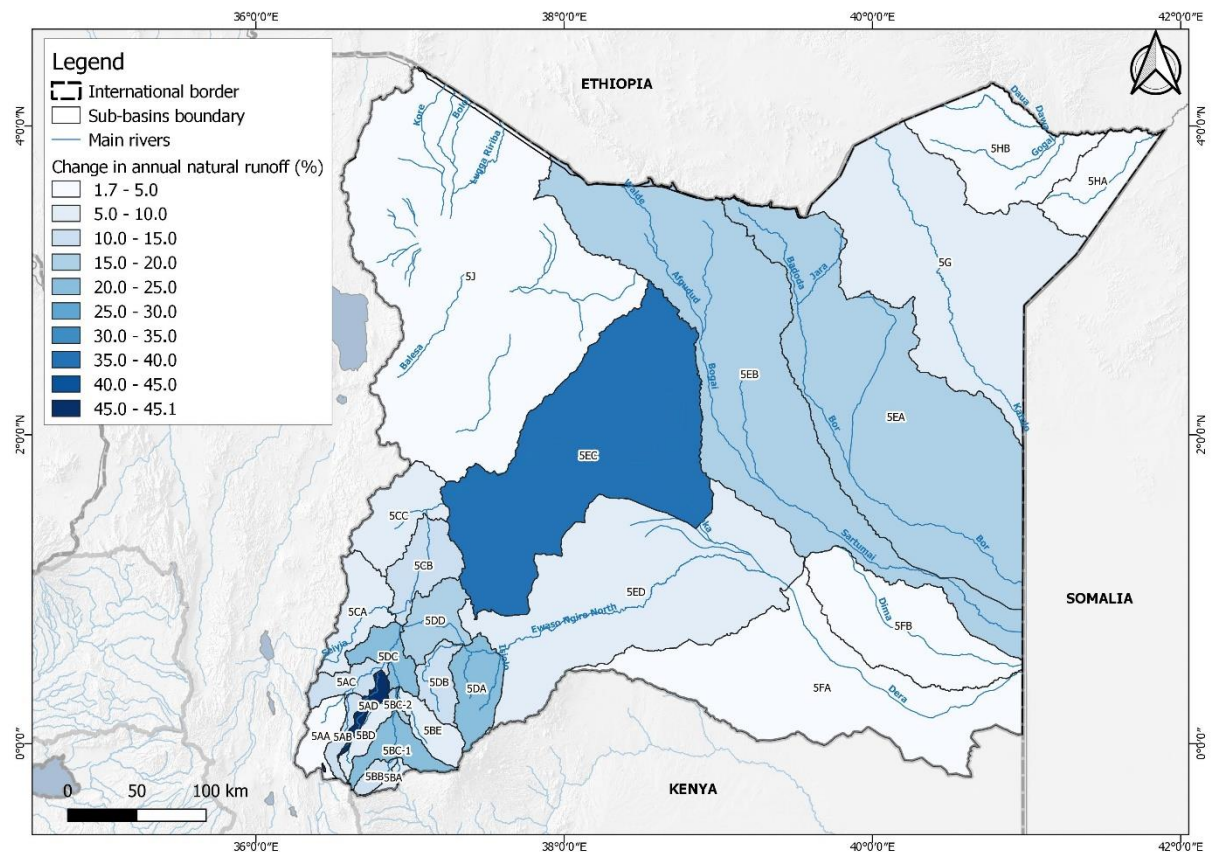


Figure 2-26: Climate change impacts on natural runoff in the ENN Basin 2050 (RCP 4.5)

2.4.2 Groundwater resources

2.4.2.1 Conceptual approach to groundwater resources assessment

A high-level groundwater assessment to quantify the groundwater resources of the ENN Basin was undertaken as part of this Consultancy (refer to **Annexure A4**). This entailed a GIS-based approach that used existing data at a national scale. Datasets were derived from macro and secondary geology, topography, rainfall and estimates of recharge, which were categorised and weighted to quantify groundwater availability / potential. While this approach allows for assessments at any scale, it provides generic data sets best suited for rapid and regional-scale groundwater resource assessments and does not replace the need for detailed resource assessments for areas with high groundwater competition or water quality concerns like saline aquifer intrusion, for example. The adopted approach takes local

rainfall-groundwater recharge relationships and local lithological and structural permeabilities into account, and therefore is not applicable for deep-seated aquifers located far from their recharge source. It aims to capture the vast majority of the country where the availability of groundwater is a function of local recharge and permeability.

For the approach to be practical, the following principles were incorporated in the methodology:

- The data sets are spatially (GIS) based
- The data sets can easily be replaced once new data becomes available
- The approach is applicable at various scales (e.g. for aquifer, minor and major catchment studies)
- The approach is easy to use

The approach is considered scientifically sound and the assumptions, data sources and mathematics used to determine the answers are documented so that the calculations can be re-evaluated, checked and improved as new data becomes available. The main deliverables are data sets and maps on groundwater potential in a format that is accessible and useable for development planning and for providing guidance on how much water can be allocated for use.

Note: A detailed description of the groundwater assessment approach and methodology is provided in "ISC Report C2-1: National Groundwater Potential Assessment".

2.4.2.2 Groundwater resources potential

The annual groundwater recharge for the ENN Basin was estimated at 3 241 MCM/a, with a sustainable annual groundwater yield of 449 MCM/a. This is lower than the Kenya National Water Master Plan (NWMP) 2030 sustainable groundwater yield estimate of 526 MCM/a for the ENN Basin. However, whereas the NWMP 2030 assumed sustainable yield as a percentage of recharge (10%), the groundwater assessment which was conducted as part of this Consultancy estimated sustainable yield based on regional and secondary permeability and topography. Figure 2-27 and Figure 2-28 display the recharge and potential groundwater availability in the ENN Basin. Good groundwater potential is found in the upper Ewaso Ng'iri North River basin as well as in sub-basin 5FB.

Annexure B lists the groundwater potential per sub-basin.

2.4.2.3 Impacts of climate change on groundwater resources

In the longer term, the effects of climate change on the ENN Basin aquifers are uncertain. However, contrary to some of the other Basins, climate change effects are expected to significantly increase recharge and available groundwater. Projected sub-basin precipitation and temperature changes under climate change scenario RCP 4.5 (refer to **Annexure A**) were superimposed on the groundwater model of the ENN Basin to assess the potential impacts on recharge and groundwater potential. It was found that the recharge in the basin will increase by 10% to 3 582 MCM/a, while the potential groundwater yield is expected to increase by 11% to 500 MCM/a under RCP 4.5.

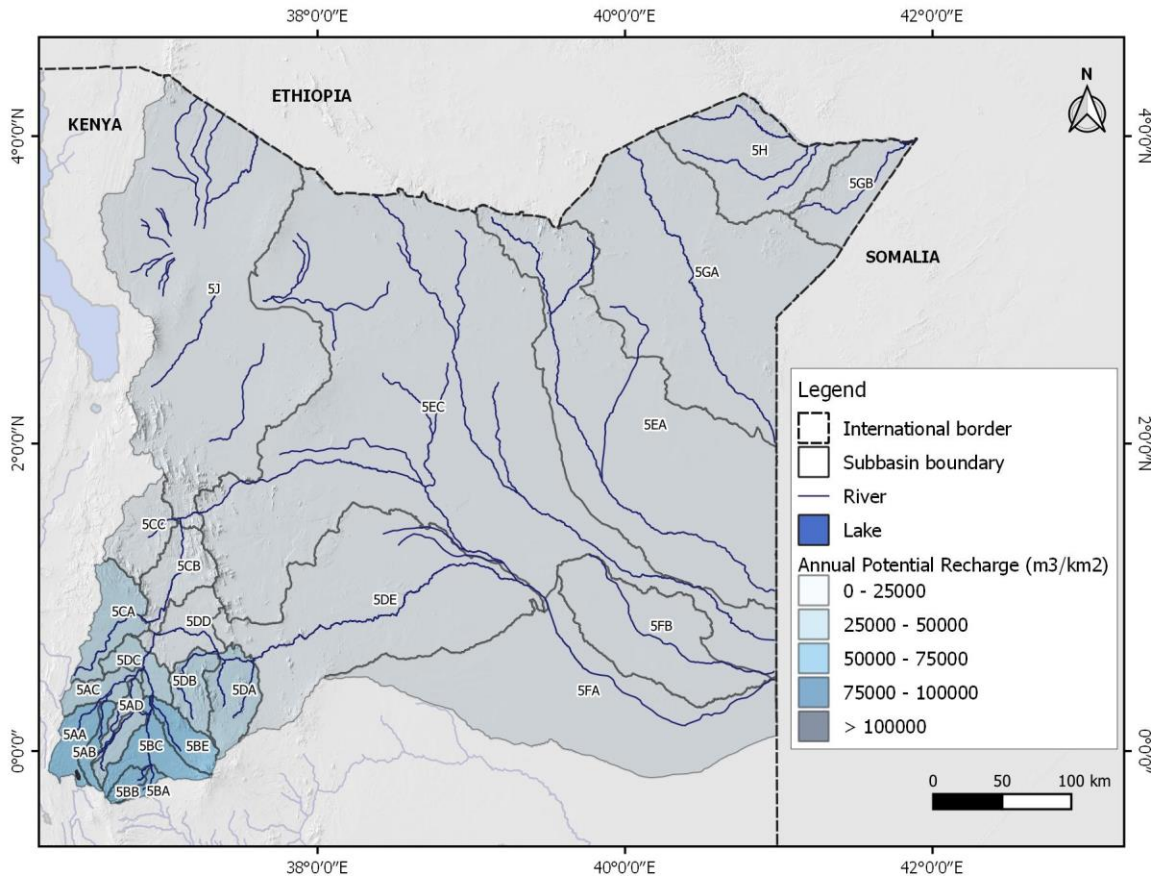


Figure 2-27: Estimated groundwater recharge and groundwater potential in the ENN Basin

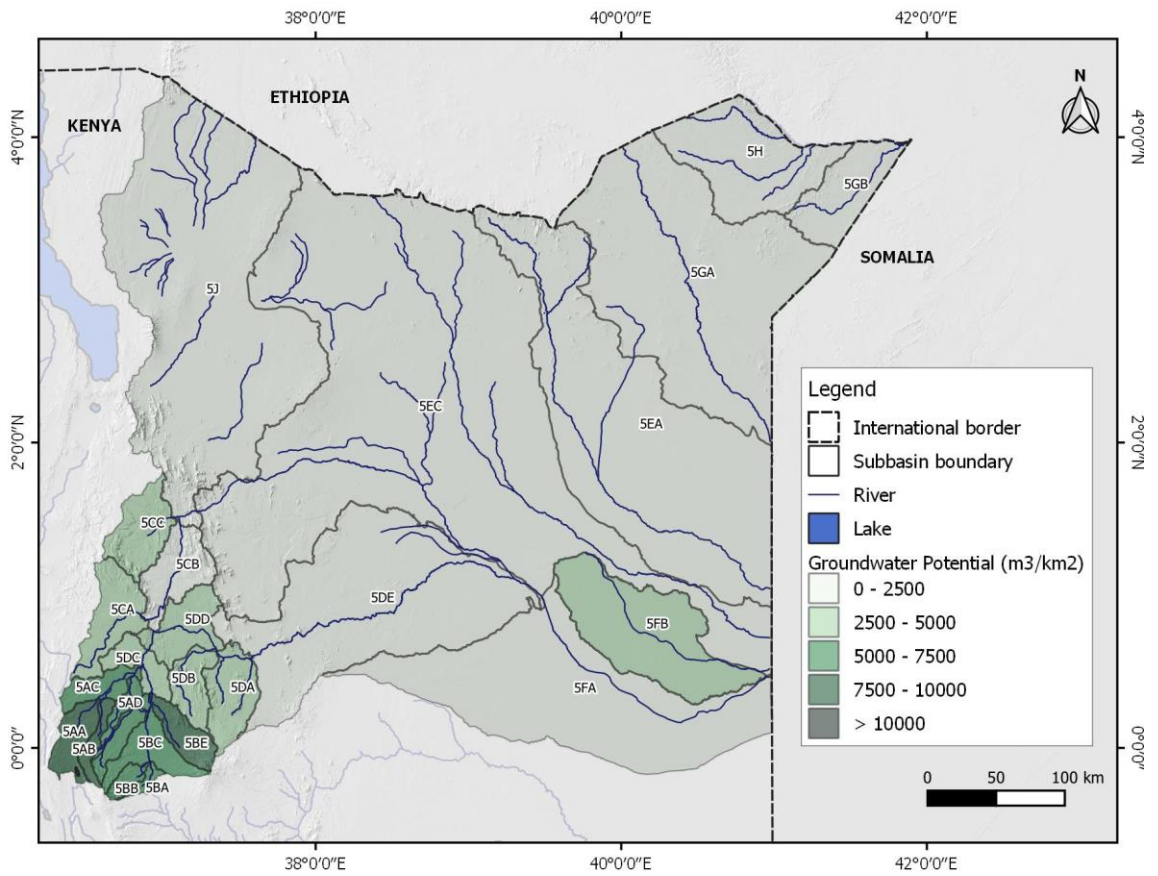


Figure 2-28: Groundwater potential per sub-basin (MCM/a)

2.4.3 Current water requirements

Currently, the main demand for water in the ENN Basin consists of domestic, livestock, industrial, and irrigation water requirements.

2.4.3.1 Irrigation water requirements

Irrigation area

To estimate irrigation water requirements in the ENN Basin, information on the location and spatial extent of irrigated areas is needed as well as information on crop types, cropping patterns and cropping intensities. For this study, several sources were consulted:

To estimate current (2018) irrigation water requirements in the ENN Basin as part of this Consultancy, information on the location and spatial extent of irrigated areas as well as information on crop types, cropping patterns and cropping intensities were sourced from several sources. Information was obtained from the NWMP 2030, the 2015 UNECA Regional Centre for Mapping of Resources for Development crop mask for Kenya (Regional Centre for Mapping of Resources for Development, 2018), the 2015 Global Food Security-Support Analysis dataset (Xiong et al., 2017), and the IWMI Irrigated Area Map of Africa (2010).

- NWMP 2030

The NWMP 2030 differentiated between large-scale, small-scale and private schemes for the estimation of irrigation areas in Kenya. Information on large-scale irrigated areas were based on data as reported by the Kenya National Irrigation Authority (NIA) as well as on data extracted from the Water Permit Database. Information related to small-scale irrigation were sourced from Provincial and District Irrigation Field Offices, while areas under private irrigation were estimated with the assistance of regional WRA offices and based on data available in the Water Permit Database.

- Regional Centre for Mapping of Resources for Development (RCMRD)

<http://opendata.rcmrd.org/datasets/kenya-crop-mask-2015>

The RCMRD Kenya Crop Land layer provides information on the extent of cropland, area specific major crops and other crops being grown in the same location. The layer was generated from Landsat 8, 30 meters resolution imagery data for Sep/Oct 2015 and validated using location points collected from subsequent field visits.

- Global Food Security Analysis-Support Data at 30 Meters (GFSAD30) Project

<https://lpdaac.usgs.gov/products/gfsad30afcev001/>

The GFSAD30 is a NASA funded project to provide high resolution global cropland and water use data that contribute towards global food security in the twenty-first century. The GFSAD30 products are derived through multi-sensor remote sensing data (e.g., Landsat, MODIS, AVHRR), secondary data, and field-plot data and aims to produce consistent and unbiased estimates of global agricultural cropland products such as cropland extent\area, crop types, irrigated versus rainfed, and cropping intensities. It is produced at a resolution of 30 m for the entire continent of Africa for the nominal year 2015 using Sentinel-2 and Landsat-8 time-series data. (Xiong et al, 2019).

- IWMI Irrigated Area Map of Africa (2010)

http://waterdata.iwmi.org/applications/irri_area/

The IWMI Irrigated Area Map of Africa aimed to map the irrigated and rainfed areas of Africa using freely available, remotely sensed, MODIS satellite data. High resolution images and the seasonal variations captured in multi-seasonal satellite images were used to classify the landscape and identify irrigated croplands using classification methods based on the seasonal profile of vegetation. The mapping was done using 16-day MODIS 250m NDVI composites images (MOD13Q1). A

hierarchical classification procedure involving classification techniques and time-series analysis of the NDVI data was followed. The agricultural areas were categorised into irrigated and rainfed by analysing the seasonal vegetation trends.

The above data sources were supplemented with information provided by the NIA, and information provided by the Department of Irrigation at the Ministry of Agriculture, Livestock and Fisheries on dominant crop types, cropping intensities, irrigation efficiencies and a FAO Irrigation inventory.

An analysis and synthesis of the data and trends allowed present-day (2018) large-scale, small-scale and private irrigated areas to be determined per sub-basin as summarised in Table 2-9. The total current (2018) irrigated area in the ENN Basin is estimated as 9 014 ha. This represents an increase of about 14% compared to the 2010 irrigation area of 7 896 ha as determined in the NWMP 2030 and confirms the increase in irrigation in the basin. There are no existing large-scale irrigation schemes in the ENN Basin.

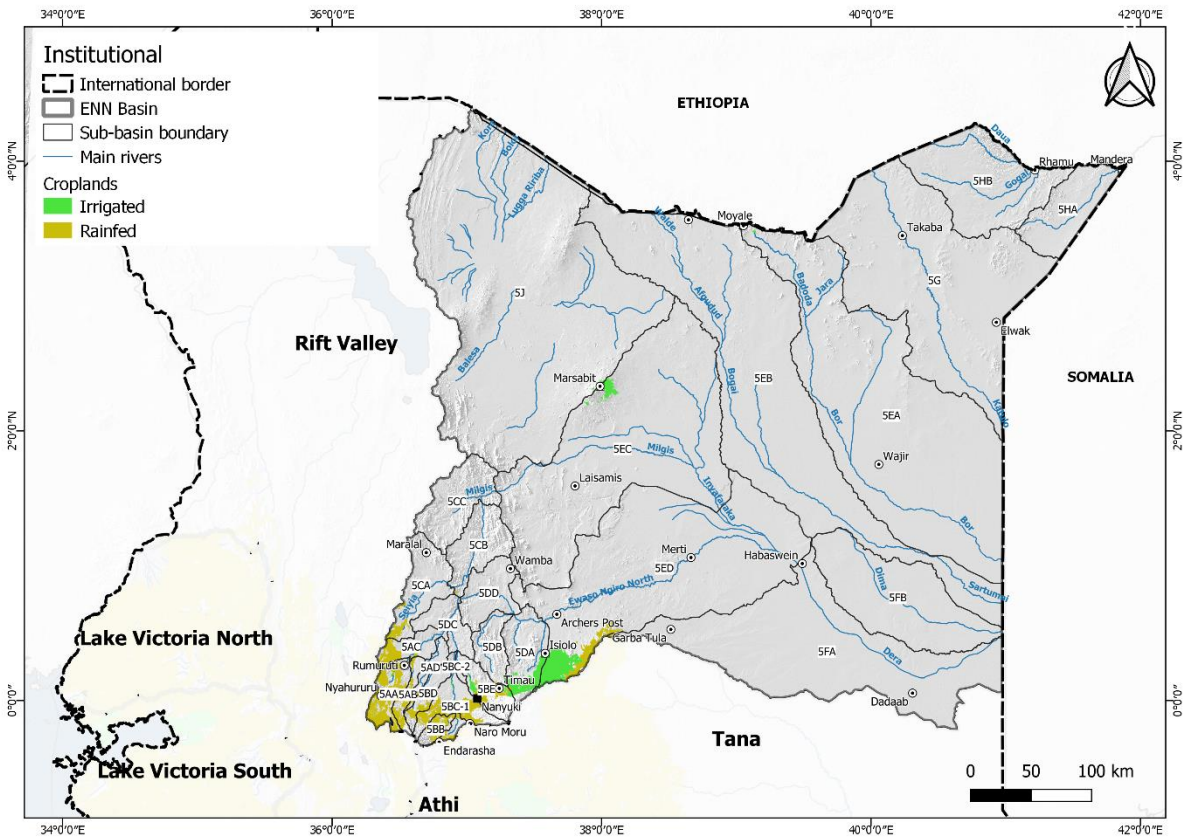


Figure 2-29: Irrigated and rainfed crops in the ENN Basin (RCMRD Kenya Crop Mask, 2015)

Table 2-9: Irrigated areas per sub-basin (2018)

Sub-basin	Irrigated Area (ha)	Sub-basin	Irrigated Area (ha)
5AA	176	5DB	229
5AB	63	5DC	201
5AC	183	5DD	54
5AD	449	5EA	98
5BA	235	5EB	163
5BB	757	5EC	307
5BC-1	571	5ED	0
5BC-2	545	5FA	0

Sub-basin	Irrigated Area (ha)	Sub-basin	Irrigated Area (ha)
5BD	106	5FB	33
5BE	1,683	5G	0
5CA	176	5HA	926
5CB	0	5HB	0
5CC	0	5J	0
5DA	2,060	Total	9,014

Irrigation water demand

The standard crop coefficient (Kc) approach was used to estimate irrigation water requirements per sub-basin. Kc values were obtained from the FAO Irrigation and Drainage Paper 56 (Allen et al., 1998), using regional data where available. An effective rainfall factor of 0.6 was assumed, and an average irrigation efficiency factor of 0.5 (Ministry of Agriculture, Livestock and Fisheries, personal communication, February 2019). 200% cropping intensities were assumed for small-scale horticulture, maize, rice and sorghum, while a 60% cropping intensity was used for vegetables, beans, green grams and cow peas (Ministry of Agriculture, Livestock and Fisheries, personal communication, February 2019).

The current (2018) irrigation demand in the ENN Basin was calculated as 125 MCM/a.

2.4.3.2 Domestic and Industrial water requirements

For the main urban centres in the ENN Basin, the latest water demand values for domestic and industrial use were obtained from recent master plans or similar studies and projected to 2018 based on historical population growth factors.

For the remainder of the ENN Basin, water demands for urban domestic and industrial as well as rural domestic use were extracted per sub-basin from the NWMP 2030 and from the WRA Permit Database and compared. Where the Permit Database values were higher than the NWMP 2030 estimates extrapolated to 2018, the permit Database values were used as representative of the current demand and vice versa. The total domestic and industrial water demand in the ENN Basin supplied from surface water resources was estimated at 42 MCM/a. In addition, 27 MCM/a for domestic and industrial supply is abstracted from groundwater, which brings the total domestic and industrial demand in the ENN Basin to 69 MCM/a. This is slightly more than the NWMP 2030 estimate (2010) of 59 MCM/a as should be expected.

2.4.3.3 Livestock water requirements

The livestock water demands in the ENN Basin as per the WRA Permit Database, were compared to that of the NWMP 2030 and found to be significantly less. A conservative approach was therefore adopted by using the NWMP 2030 demand and extrapolating it to 70 MCM/a as the demand for 2018. Most of the livestock water demand is supplied from surface water.

2.4.3.4 Wildlife and fisheries

Water demands for fisheries in the ENN Basin is negligible. Consequently, the water demand values as stated in the NWMP 2030 were accepted as correct and extrapolated to a 2018 demand of 9 MCM/a based on historical growth trends. There is no water demand for wildlife in the basin.

2.4.3.5 Total water requirements

The total current estimated water demand (2018) in the ENN Basin equates to 273 MCM/a as shown below. Most of the water is needed for irrigation, livestock and domestic / industrial use.

Table 2-10: Current (2018) water requirements in the ENN Basin per main sector

Sector	MCM/a
Irrigation	125
- Small scale / Private	125
- Large-scale	0
Domestic and Industrial	69
- Urban centres	11
- Basin-wide	58
Livestock	70
Other	9
Total	273

Figure 2-30 shows the distribution of current water demands across the ENN Basin.

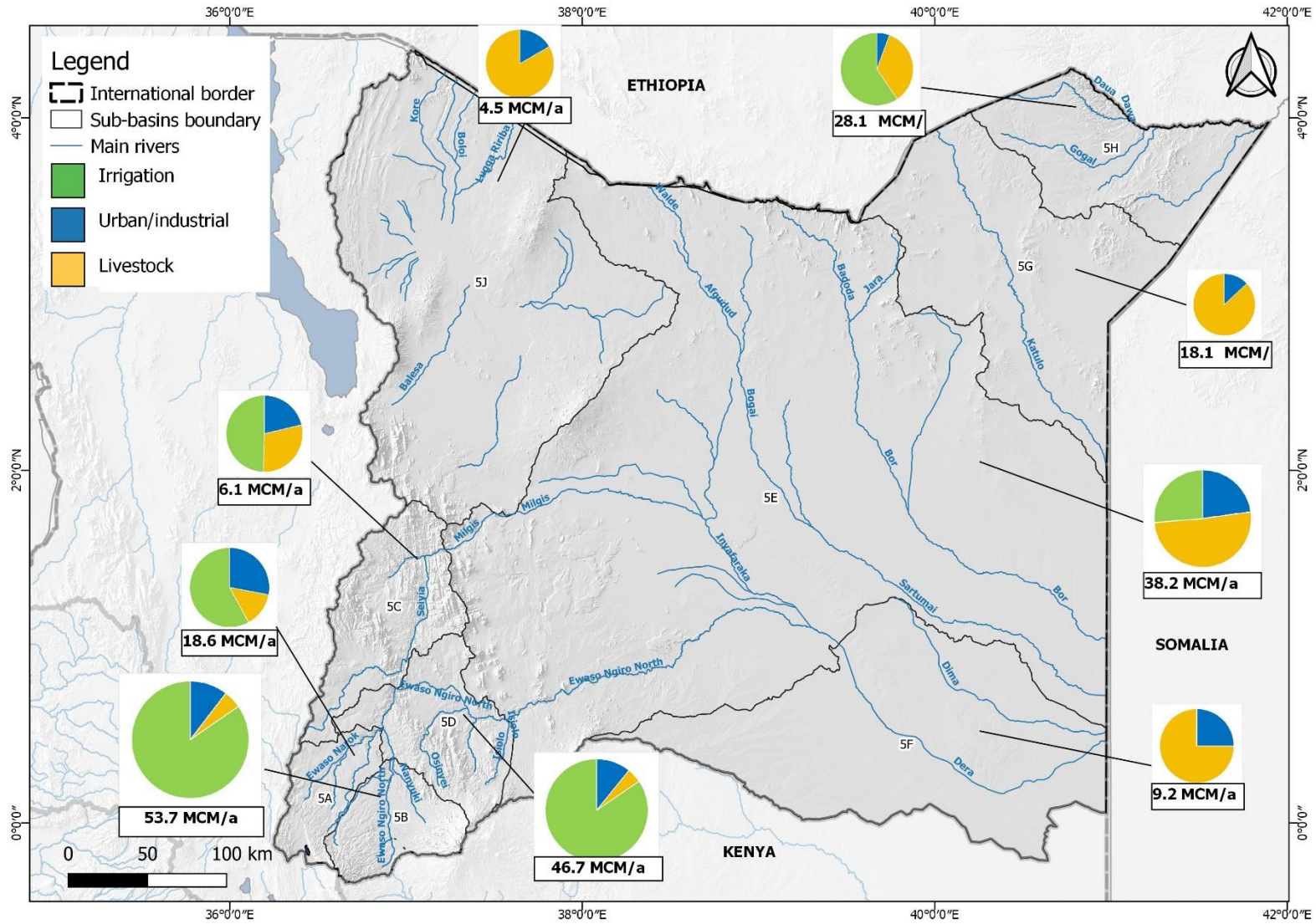


Figure 2-30: Present-day water requirements across the Ewaso Ng'iro Basin

2.4.4 Existing large-scale water resources infrastructure

The existing large-scale water resources developments in the ENN Basin are limited.

2.4.4.1 Storage

Only dams with a storage capacity equal to or greater than 1 MCM were explicitly modelled in this Consultancy. There are no existing large dams in the ENN Basin.

The construction of the proposed Badasa Dam has been delayed. It will supply water to Marsabit Town and is located about 9 km south-east of the town on the Buji River, within Mount Marsabit forest reserve. Bakuli Dam on Bakuli springs provides water to Marsabit dam, but has a capacity of less than 1 MCM, and is therefore not ranked as a large-scale dam in terms of this project.

2.4.4.2 Hydropower

There are no hydropower installations in the ENN Basin.

2.4.4.3 Water transfers

There are currently no inter- or intra-basin transfers in the ENN Basin.

2.4.4.4 Large-scale irrigation schemes

Only schemes equal to or larger than 2 000 ha were classified as large-scale for this Consultancy. There are no large-scale irrigation schemes in the ENN Basin.

2.4.4.5 Groundwater development and use

Current groundwater use in the ENN Basin is estimated at 67 MCM/a. The percentage of the total water demand in each sector that is supplied from groundwater is shown in Table 2-11. Groundwater supply for each sector was determined from information in the Permit Database and the NWMP 2030. This is strongly influenced by the population distribution across the Basin, where the greatest population densities occur in the humid upland sub-basins² which host perennial surface water. Irrigation water demand is mostly met by surface water (81% of total irrigation use). However, nearly half of the groundwater use is for irrigation.

Table 2-11: Groundwater contribution to meeting water demand in the ENN Basin (%) per sector

Use	Domestic and public	Livestock	Irrigation	Industrial	Other
% supplied by groundwater	26%	7%	19%	16%	18%

The Merti aquifer is the most important groundwater resource in the ENN basin, providing water for numerous rural centres and the Dadaab refugee camp. Discovered in the Second World War, little was done to develop the Merti aquifer until the 1970s when a USAID-supported livestock development project drilled 50 boreholes for livestock water supply (GIBB Africa Ltd, 2004). The second development phase occurred in the early 1990s with the establishment of refugee camps at Liboi (closed in 1993) and Ifo, Hagadera and Dagahaley (in the Dadaab area). Historic abstractions are shown in Table 2-12.

Table 2-12: Abstraction from the Merti aquifer from 1970 - 2009 (m³/yr)

Year	Source	Refugee	Non-refugee	Total
1970	Swarzenski & Mundorff, 1977	0	28 900	28 900

²South western and central part of ENN Basin, corresponding on sub-basins 5A, 5B, 5C, 5D and the western part of 5E

Year	Source	Refugee	Non-refugee	Total
1973	Swarzenski & Mundorff, 1977	0	69 500	69 500
1992	Lane 1995	250 000	Not stated	> 250 000
1994	Lane 1995	641 000	Not stated	> 641 000
1997	CARE internal reports	885 750	Not stated	> 885 750
2002	UNICEF KCO 2004	997 000	1 526 000	2 523 000
2008	CDC 2009	1 770 000	Not stated	> 2 523 000
2009	Owen 2010	2 120 000	2 420 000	4 550 000

In 2010, the official refugee population was 277 000 and the camps' water supply was approximately 6 300 m³/d (2.3 MCM/yr) (Government of Kenya et al., 2010). At its peak in 2013, the total Dadaab refugee population was 423 496, largely due to droughts. Actual abstraction has therefore fallen, at least since 2013, since if the same demand is assumed, abstraction would have been 13 400 m³/d (4.89 MCM/yr).

According to the UNHCR (2019) figures, 22 boreholes currently provide 31.6 L of water per head per day to 211 701 refugees and asylum seekers in Dadaab refugee camp (which is equivalent to 6 690 m³/d or 2.44 MCM/yr). This groundwater is predominantly abstracted from boreholes in the Central Merti aquifer around Dadaab. Blandenier (2015) estimated that Merti aquifer-wide abstraction is estimated at 4.8 MCM/yr.

Non-refugee camp water users are the more important in socio-economic / developmental terms, even if abstraction is lower than at the refugee camps. Water supply boreholes serve small rural communities and Location Centres, meeting both livestock and human water demand. The two major towns that rely entirely on the Merti aquifer are Habaswein and Dadaab Town. Habaswein lies at the western end of the freshwater Merti, and borehole yields of up to 10 m³/hr are possible. Based on the experience of drilling in the Dadaab Refugee Camps, deeper boreholes are likely to be capable of greater yields (Water Resources Management Authority, 2009). Dadaab town is served by an unknown number of boreholes.

2.4.4.6 Ongoing major water projects

Imminent water resources development projects in the basin include the Crocodile Jaws (Isiolo) Dam Water Project, and Nanyuki, and Rumuruti dams.

2.4.5 Water balance

The 2018 water balance in the ENN Basin in terms of natural surface water runoff and sustainable groundwater yield, the ecological reserve and current (2018) water demands in the ENN Basin is summarised in Table 2-13. The current water demand constitutes about 11% of the total water resources available for use.

Table 2-13: ENN Basin water balance (MCM/a)

	Surface water	Groundwater	Total
Natural / Available water	2 180	449	2 629
Imported water	-	-	-
Ecological reserve	(168)	-	(168)
Total			2 461
Water demand (2018)			(273)
Balance			2 188

Due to climate change impacts, the natural surface water runoff is expected to increase to 2 376 MCM/a, while the groundwater yield is projected to increase to 501 MCM/a by 2050.

Note: Future water balance scenarios which assess climate change impacts on future water availability and requirements are addressed in section 5 of this Plan.

The water resources model which was developed under this Consultancy, was used to assess surface water availability under current (2018) development and water requirement conditions at sub-basin level. To determine current water balances at sub-basin scale, the total annual water demand per sub-basin was expressed as a proportion of the surface water (less the ecological reserve) and sustainable groundwater available in that sub-basin. Water balances were then calculated as a surplus or shortfall, i.e. where the sub-basin demands constitute 60% of the sub-basin MAR, the water balance is calculated as 40%. Conversely, if the total demand in a sub-basin exceeds annual runoff in the sub-basin by 20%, the water balance is expressed as -20%. Figure 2-31 displays the current surface, sub-basin water balances and shows that most of the sub-basins still have surface water available. The exceptions occur in the upper part of the basin, where most of the users and water demands are located. This is reflected in some sub-basins having very low water availability (<10% and < 0%)

It is important to realise that although the sub-basin water balances might indicate that the total annual demand in a sub-basin is less than the water resources available in the sub-basin, supply deficits often occur during dry years and/or the dry season, when the demand exceeds availability of water in the rivers. Supply reliability and water deficits are evaluated as part of the scenario analysis (refer to section 5).

The current estimated groundwater use in the ENN Basin equates to 56 MCM/a, which is about 13% of the estimated sustainable groundwater yield of 449 MCM/a. This leaves 393 MCM/a of groundwater available for potential use in the ENN Basin.

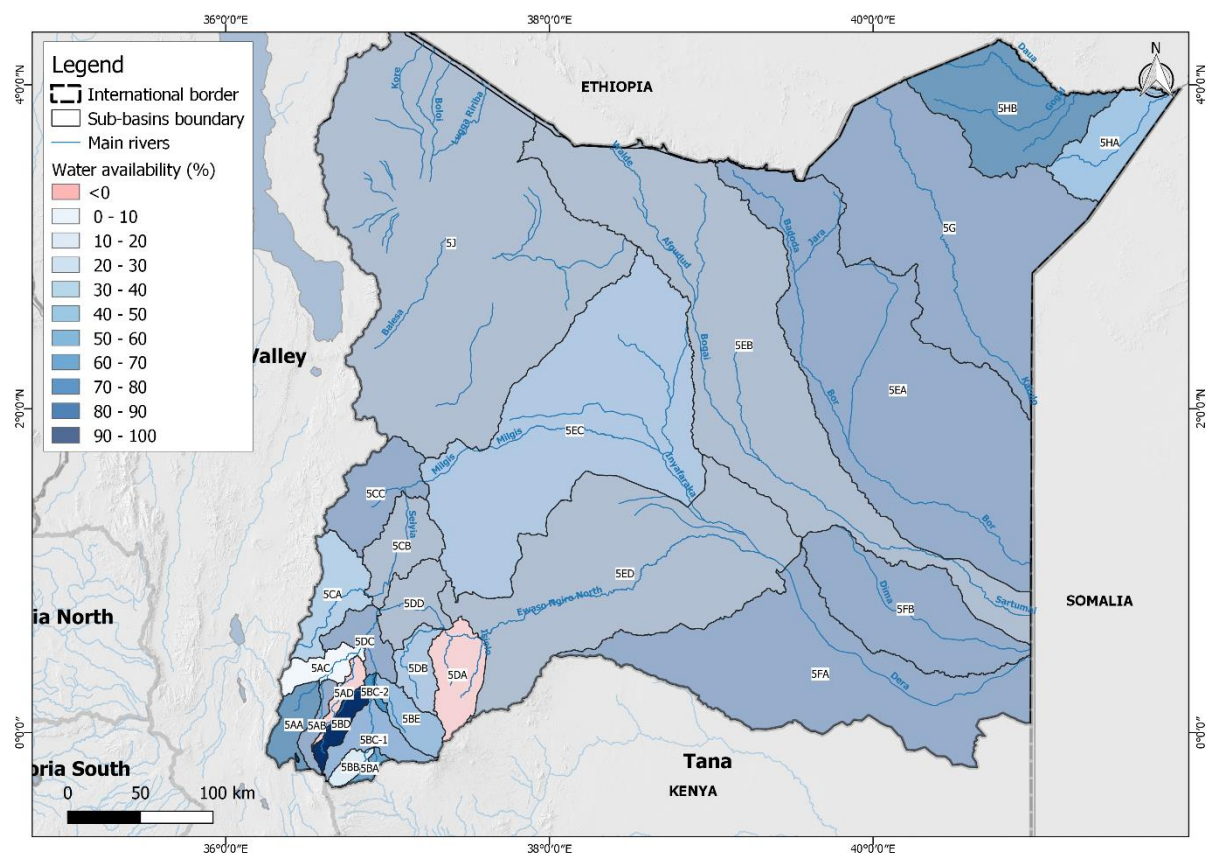


Figure 2-31: Surface water balance per sub-basin

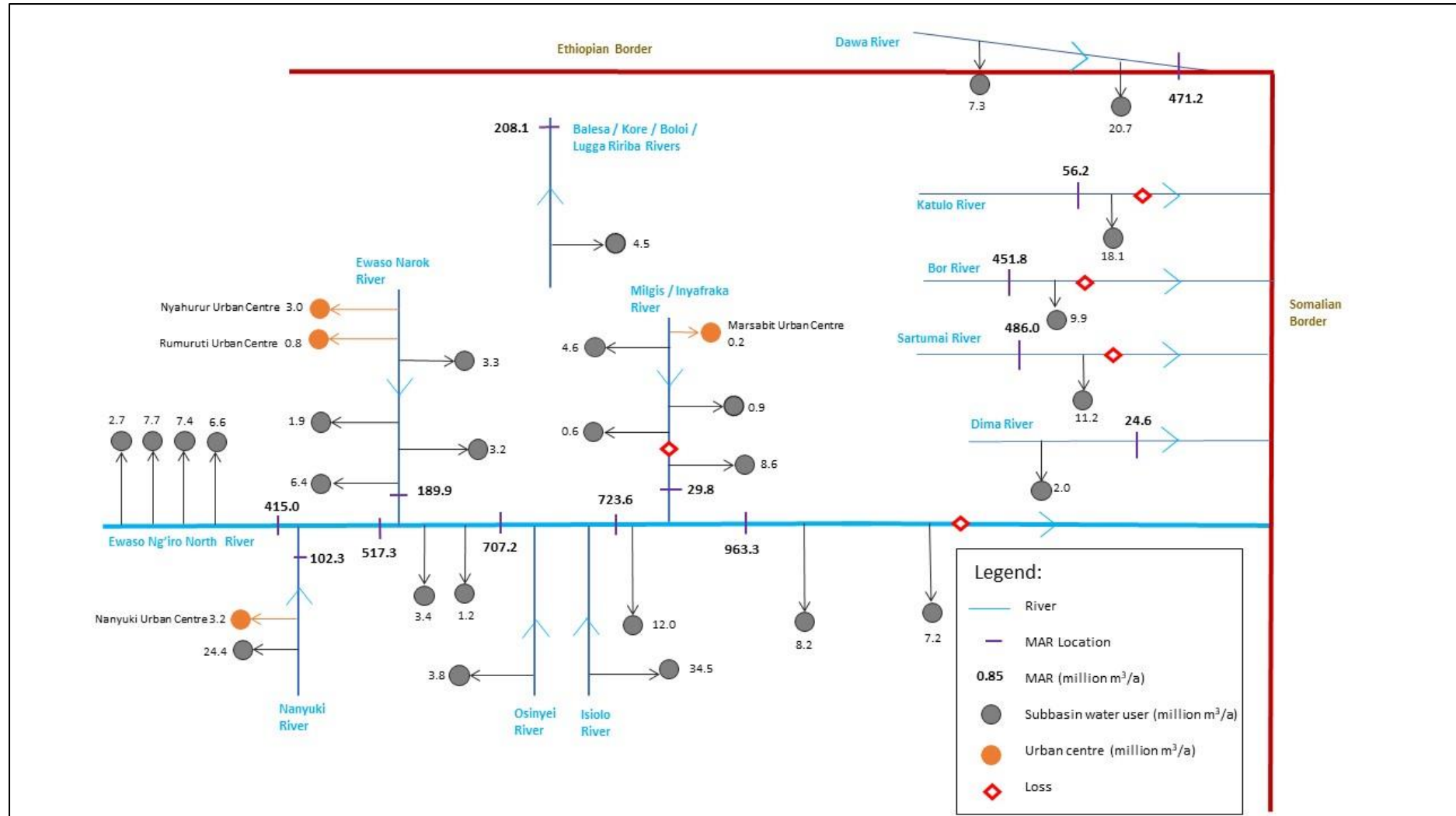


Figure 2-32: Current-day water availability and use in the ENN Basin

2.4.6 Surface water allocations

The WRA uses the permitting system as a tool to regulate the use of water resources in Kenya, and enhance equitable use of water resources. This water allocation is based on order of priority; reserve, domestic, agricultural, and finally industrial. Water permits have a five-year validity period, with renewal subject to the conditions attached for compliance. These permits, as captured in the Permit Database, reflect the current allocation of water to different user categories. The volume of water which is available for allocation in any catchment, is determined in accordance with the Guidelines for Water Allocation (Water Resources Management Authority, 2010) superseded by Draft 2018 Water Allocation Guideline (Water Resources Authority, 2019a). Essentially, the Guideline prescribes a flow/reliability approach based on natural flow exceedance values, to estimate the volumes (Q) of water which are available for allocation to domestic and irrigation users. It also specifies how the Reserve should be quantified:

$Q < Q_{95}$: Ecological reserve

$Q_{95} < Q < Q_{80}$: Normal flow (available for domestic and industrial use)

$Q_{80} < Q$: Flood flow (available for irrigation use)

This water allocation framework which is reflected in the water regulations aims to:

- safeguard at least a minimum ecological reserve (Q_{95}) throughout the year
- safeguard dry season resource availability for domestic use by restricting allocation to the dry season resource availability. The dry season flows (called normal flow) are typically less than the Q_{80} flow
- allocate water for irrigation from flood flows (i.e. when flow exceeds Q_{80}) which implies the need for storage as irrigation demand occurs during the dry season when abstraction for irrigation is restricted

In accordance with the guidelines, a high-level analysis was conducted, using the above daily flow exceedance thresholds (m^3/day), to assess the surface water allocation status in the ENN Basin - based on sub-basin hydrology developed as part of this Consultancy and current allocation volumes extracted from the Permit Database. It is important to note that this calculation approach did not consider the availability of storage.

Figure 2-33 provides a comparison, per sub-basin, of the current permit allocations per user category vs the water available for allocation in the ENN Basin. Sub-basins shown as “under-allocated”, mean that either the Normal Flow component (available for domestic and industrial use) and/or the Flood Flow component (available for irrigation use) has not been exceeded by the current allocation volumes in these respective categories as reflected in the Permit Database and vice versa. Sub-basins indicated with “no data” represent sub-basins with no permit-based allocation records in the Permit Database.

It is important to note that the above water allocation balance calculations only consider the incremental surface water runoff generated in each sub-basin and do not accommodate excess water (river flow) from upstream sub-basins.

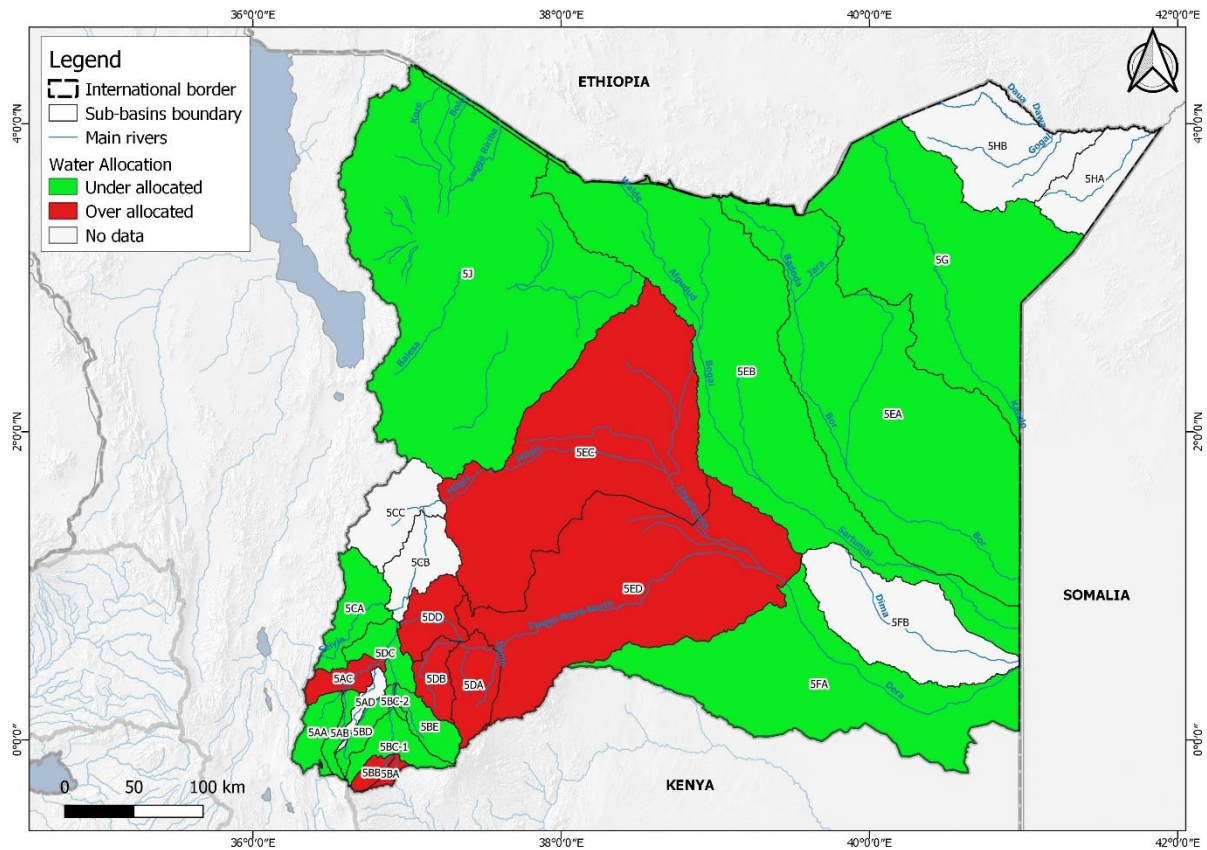


Figure 2-33: Surface water allocation status per sub-basin (2018)

2.4.7 Water quality

Water quality in the ENN Basin is challenging due to a variety of factors. The water quality across the basin is heavily impacted by point and non-point sources of pollution, with the latter closely linked to the management and utilisation of land. The quality of water resources has deteriorated due to increased anthropogenic activities, with both point- and non-point sources of pollution being prevalent in the area.

The most common pollutants in the ENN Basin include:

- Effluents from small-scale industries in major towns
- Municipal/Domestic sewage from urban settlements
- Solid wastes from Dump sites
- Nutrients and Pesticide Residues, from Agro-based industries such as flower farms and horticultural farms
- Sediment loads from degraded farmlands
- Soil erosion from overgrazed lands and un-tarmacked roads
- Storm runoff from roads and urban centres
- Oil and grease from oils spills, garages, petrol stations, and workshops
- Leachates from pit latrines, septic tanks and feedlots
- Acaricides from Cattle dips

The typical point sources of pollution in the ENN Basin include raw sewage from urban areas in some sub-counties, effluent from agro based industries particularly tea and coffee producers, and livestock-based industries (e.g. dairies and abattoirs), leachates and solids from solid waste dumps mainly from markets and town centres, and Car washing and *Jua kali* garages in urban and peri-urban areas. Other

point sources of pollution in the ENN Basin include untreated or partially treated domestic wastes from hotels and camps in the conservancies and game parks e.g. those along the Ewaso Ng'iro River, and Mount Marsabit Forest. Non-point pollution comprises atmospheric deposition, stormwater runoff from farms, and soil erosion from areas devoid of vegetation cover.

2.4.8 Existing hydrometeorological monitoring network

2.4.8.1 Stream flow monitoring

In 2018, the ENN Basin had 51 recorded stream flow monitoring stations. Of these, only 41 were known to be currently operational. Table 2-14 provides details on the operational stream flow monitoring network in the ENN Basin. From Table 2-14 it is evident that the majority of currently operational stations are manually operated, although a fair amount of automatic stations is also in place.

Table 2-14: Current stream flow monitoring stations in ENN Basin (2018)

SRO	Operational			Total
	Telemetric	Automatic	Manual	
Isiolo	0	5	8	13
Marsabit	0	3	2	5
Nanyuki	0	7	9	16
Rumuruti	0	0	7	7
Total	0	15	26	41

Most of the operational river gauging stations are rated sections. Most are read manually by gauge readers, with 15 automatic stations (none of which are fitted with telemetry). Rating curves are updated yearly at the National office and distributed to the regional and subregional offices for use. However, challenges remain because many of the stations are also inaccessible during high flow conditions.

2.4.8.2 Monitoring of dam and lake levels

In 2018 there was one operational lake monitoring stations in the ENN Basin at Lake OI Bolossat (5AA13). Historical data for these stations is available in the MIKE database, with varying continuity and period of records.

2.4.8.3 Meteorological monitoring

Many different organisations including the WRA, Kenya Meteorological Department (KMD), regional police stations, primary and secondary schools, National Parks, private enterprises, research institutions and agricultural offices operate meteorological stations throughout the ENN basin.

Figure 2-35 displays the spatial distribution of the operational meteorological stations in the ENN Basin for which information is available.

2.4.8.4 Water quality monitoring

Kenya's existing water quality monitoring network was designed to collect water quality data in key river systems to support the assessment and management of water quality in the country. The current practice in WRA is to monitor certain water quality parameters at most operational river gauging stations. This is done by sub-regional WRA staff at unknown intervals. In addition, effluent samples are supposed to be taken at potential point source pollution locations across the basin. In 2018, as part of this project, the number of existing water quality monitoring stations (for surface water, effluent and groundwater) were assessed across the basin (Table 2-15).

Table 2-15: Number of water quality monitoring stations in the ENN Basin (2018)

ENN Basin water quality stations	No. of current stations (2018)
Surface water	42
Effluent stations	3
Groundwater	16
Total	61

Currently, the water quality monitoring programme operated by WRA faces the challenges of inadequately qualified and trained staff and inadequate operational resources to facilitate regular sampling and laboratory analysis. In addition, because of inadequate equipment currently, the laboratories are only able to carry out analysis on a handful of parameters as listed in Table 2-16.

Table 2-16: Water quality parameters currently analysed

Type of Water quality monitoring station	Parameters tested
Effluent discharge points	Flow, pH, DO, Temperature, BOD, COD, Conductivity, TDS, Nutrients- NO ₂ ⁻ , NO ₃ ⁻ , PO ₄ ³⁻ , TSS
Surface water quality monitoring stations	Flow, pH, DO, Temperature, TSS Conductivity, TDS, Nutrients- NO ₂ ⁻ , NO ₃ ⁻ , PO ₄ ³⁻ .
Ground water quality monitoring stations	pH, DO, Temperature, TSS Conductivity, TDS, Nutrients-NO ₂ ⁻ , NO ₃ ⁻ , PO ₄ ³⁻ .

2.4.8.5 Groundwater monitoring

In 2018, the ENN Basin had 12 groundwater monitoring points (5 Strategic, 3 Major and 4 Minor), of which 75% were operational (Water Resources Authority, 2018d). No groundwater monitoring points were reported in the 2014-15 reporting period (Water Resources Management Authority, 2015a). In the most recent reporting period, a list of locations is provided but not mapped. There are eight located in the Aberdares/Mount Kenya area and four in 'Basement'.

Data quality is patchy; most groundwater level data are collected from boreholes that are used as production boreholes, so all too often the data show dynamic as well as static water levels. This restricts the utility of water level data to determine long-term trends. Abstraction monitoring is done on an ad hoc basis. Groundwater users are required to submit abstraction data monthly or quarterly as evidence to support their water charge payments, but these are rarely checked in the field by the WRA. In the recent past, at least abstraction surveys have been carried out, exclusively in the humid part of the catchment (e.g. Natural Resource Monitoring Modelling and Management & University of Nairobi, 2002).

The UNHCR and other bodies associated with the management of the refugee camps possess a large body of water level, abstraction and water chemistry data relating to the Dadaab Merti, which could usefully be incorporated into the ENN Basin monitoring database. Data exists in Lane (1995), GIBB Africa Ltd (2004), Government of Kenya et al. (2010) and Blandenier (2015). The water level monitoring network operated by UNICEF/CARE Kenya in Dadaab has been terminated, but there are enough abandoned boreholes within the camps that at least one could be adopted as a monitoring point. Three monitoring boreholes were constructed in the Central/Eastern Merti in the early 1990s; one between Ifo and Dagahaley Camps, one at Dadaab Airstrip and a third in the former DO's compound in Liboi. The borehole at the Dadaab Airstrip is close enough to the Town water supply borehole that it is influenced by it; a similar situation exists for the Liboi monitoring borehole. The third monitoring borehole has been 'lost', after insecurity prevented access to it in 1993/4. It may be possible to trace it on the ground, but it is possible that it was vandalised.

Similarly, to the surface water quality monitoring, inadequate equipment limits the parameters that are tested for groundwater. These parameters are listed in Table 2-16. It is not clear when the groundwater monitoring network was initiated in the ENN Basin or how far back the records go. However, the WRA started monitoring with mainly production boreholes where arrangements were made with the borehole owners to have them monitored. The monitoring is for static water level and periodic water quality testing on some wells. Water levels for these sites are measured manually by dip-meter inserted in a dipper tube. Further to these, WRA has installed a few automatic level-loggers on dedicated solitary monitoring wells.

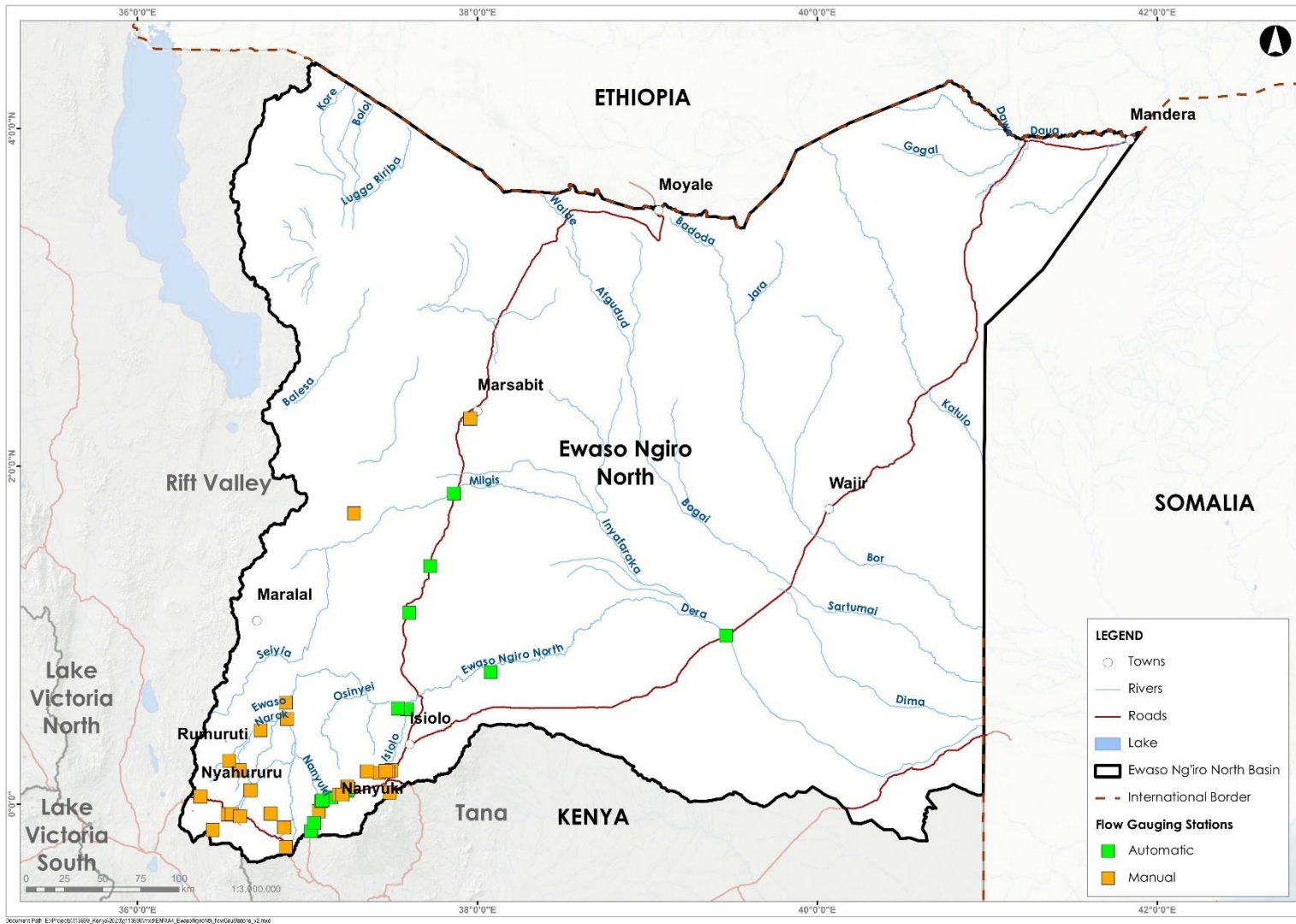


Figure 2-34: Locations of operational stream flow gauging stations in the ENN Basin

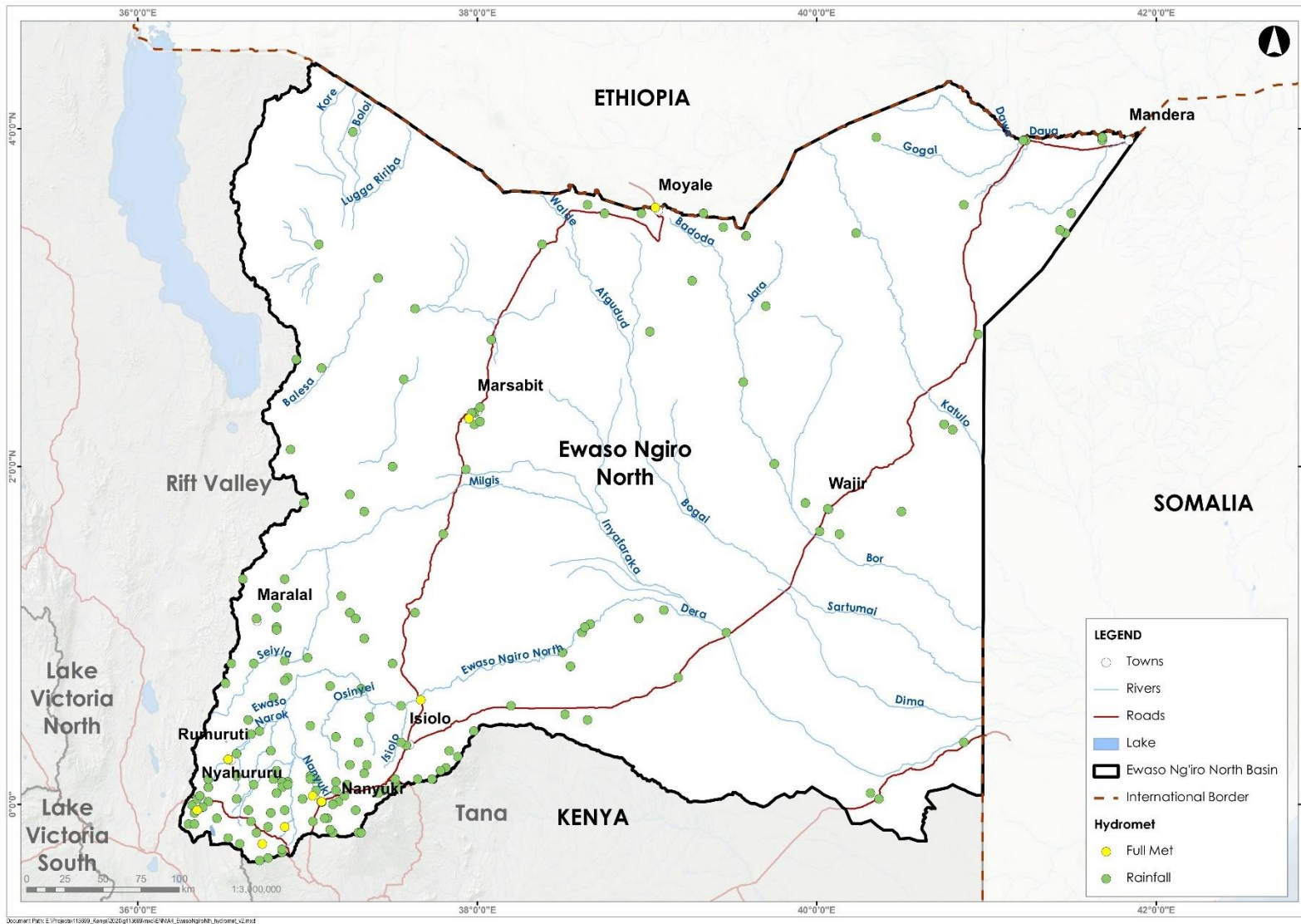


Figure 2-35: Locations of operational meteorological stations in the ENN Basin

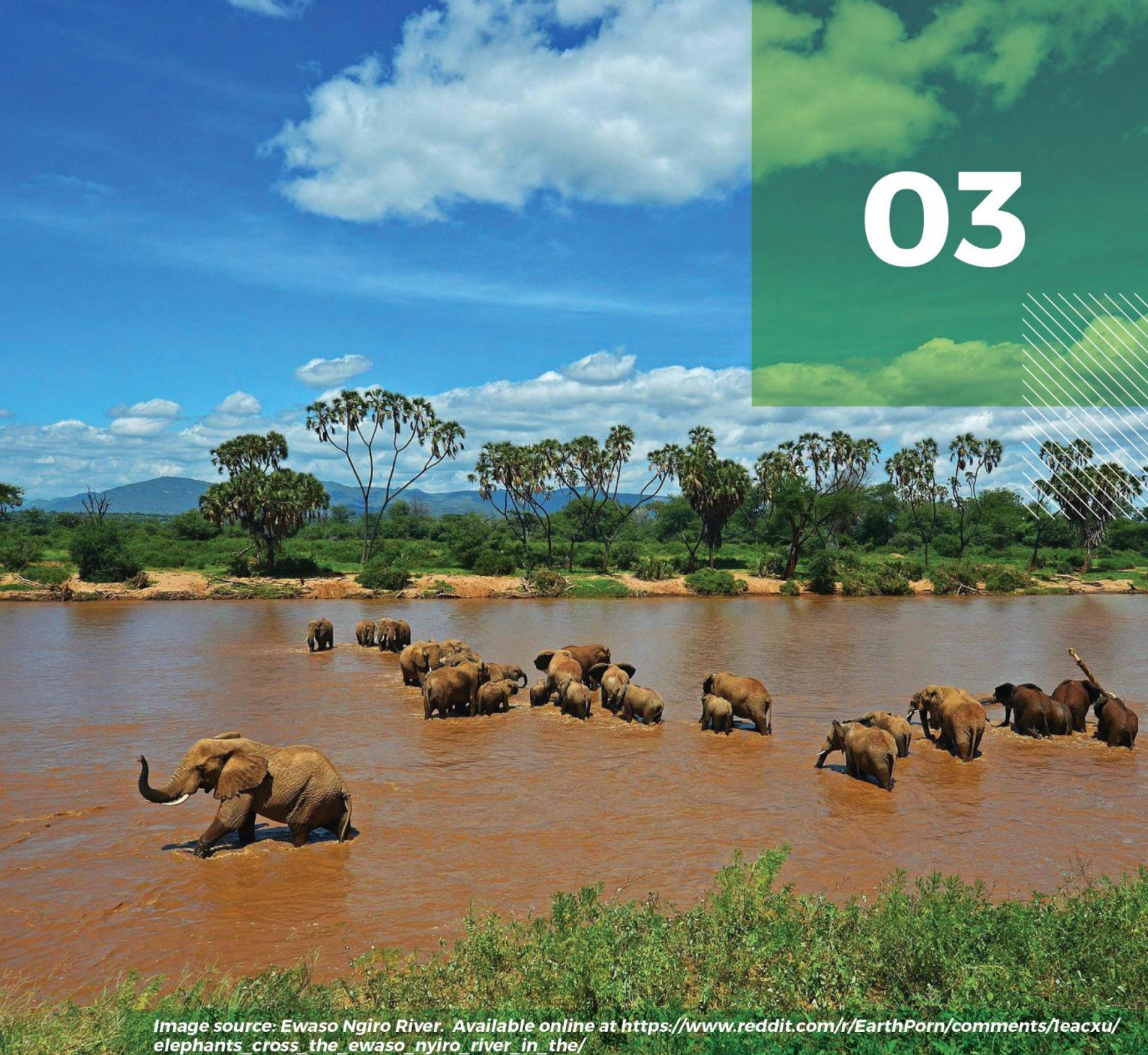


Image source: Ewaso Nyiro River. Available online at https://www.reddit.com/r/EarthPorn/comments/teacxu/elephants_cross_the_ewaso_nyiro_river_in_the/

Institutional Overview

3 Institutional Overview

3.1 Legislative, Policy and Institutional Framework

The Constitution of Kenya (2010) provides the basis for water resources management in the country and recognises this through the right to a clean and healthy environment, through the management and sustainable development of natural resources (which includes both surface and ground water), as well as through the economic and social right “*to clean and safe water of adequate quantities*”. Importantly, the State has the obligation to ensure that water is conserved, that development is managed to be sustainable and to ensure that the benefits accrued are shared equitably. Whilst, it is noted that the utilisation of natural resources should be for the benefit of the people of Kenya, there is important emphasis placed upon the needs of marginalised communities. Also of importance is the recognition of the link between water and land. As such, this recognition provides the basis for improved integration in the planning, management and sustainable development of natural resources. In this regard, institutional arrangements from national to county level are imperative for leading efforts in socio-economic development at national scale and for implementing national government policies on natural resource and environmental conservation at a local scale.

Annexure C provides an overview of the legal, institutional and policy framework relating to environmental and integrated water resources management.

3.1.1 National policies

3.1.1.1 Water

Worldwide, there is increased recognition of the importance of water in terms of socio-economic development. This is increasingly emerging through the nexus discussions which acknowledge the interfaces between water, food and energy, and, more recently the findings of the World Economic Forum through their Global Risks Reports which repeatedly reflect water and climate related risks as being the most significant to economic growth.

At national level in Kenya, this sentiment has been mirrored in the development of various forms of national development plans. The Kenya Vision 2030, published in 2007, provides the national development blueprint. It is structured around economic, social and political dimensions and notes the important role of water in catalysing growth. National targets outlined in the Vision 2030 that have implications for the water sector include:

- Water and sanitation - to ensure that improved water and sanitation are available and accessible to all by 2030
- Agriculture - to increase the area under irrigation to 1.2 million ha by 2030 for increase of agricultural production
- Environment - to be a nation that has a clean, secure and sustainable environment by 2030
- Energy - to generate more energy and increase efficiency in the energy sector

In addition to these strategic targets outlined above, many flagship projects were identified for unlocking development related to water resources. These projects include rehabilitation and protection of Kenya’s five major water towers (the Aberdares, Cherengany, Mau, Mount Kenya and Mount Elgon), and waste management and pollution control.

The Kenya National Water Resources Management Strategy provides the overarching policy framework for water resource management and development in Kenya, despite several successive adjustments in the core water legislation. This consistency in policy intent has been critical in guiding the water sector, with legislative amendments being progressively utilised to improve and strengthen the way that policy is affected. At the time of its introduction, the ‘Sessional paper no. 1 of 1999 on

national policy on water resources management policy and development' introduced key shifts in policy such as the separation of functions (including water resource management, water service delivery, policy, regulation, financing), the devolution of decision making to regional and local levels, the commercialisation of water (i.e. water to be treated as an economic and social good) and stakeholder participation through community and private sector participation.

The 'Sessional paper no. 1 of 1999 on national policy on water resources management policy and development' provides specific policy objectives covering the core focus of water resources management, water supply and sewerage development, institutional arrangement and financing of the water sector, which include:

- Preserve, conserve and protect all available water resources and allocate it in a sustainable, rational and economical way
- Supply of water of good quality and in sufficient quantities to meet the various water needs including poverty alleviation, while ensuring safe disposal of wastewater and environmental protection
- Establish an efficient and effective institutional framework to achieve systematic development and management of the water sector
- Develop a sound and sustainable financing system for effective water resources management, water supply and sanitation development

3.1.1.2 Environment and natural resources

In conjunction with the 'Sessional paper no. 1 of 1999 on national policy on water resources management policy and development' (Government of Kenya, 1999), the National Environment Policy (NEP) (Government of Kenya, 2013a) provides an important framework in terms of improved river basin management in that the NEP has the goal of ensuring a "*better quality of life for present and future generations through sustainable management and use of the environment and natural resources*". As such, this framework policy has relevance to several differing sectors that are engaged in the management of natural resources, including water resources. The objectives of this policy that have relevance to the management of the ENN Basin include, amongst others:

- Provide a framework for an integrated approach to planning and sustainable management of Kenya's environment and natural resources
- Strengthen the legal and institutional framework for good governance, effective coordination and management of the environment and natural resources
- Ensure sustainable management of the environment and natural resources, such as unique terrestrial and aquatic ecosystems, for national economic growth and improved livelihoods
- Promote and support research and capacity development as well as use of innovative environmental management tools such as incentives, disincentives, total economic valuation, indicators of sustainable development
- Promote and enhance cooperation, collaboration, synergy, partnerships and participation in the protection, conservation, sustainable management of the environment and natural resources
- Ensure inclusion of cross-cutting and emerging issues such as poverty reduction, gender, disability, HIV&AIDS and other diseases in the management of the environment and natural resources.

Incorporated in the NEP are a number of important principles to take into consideration in undertaking planning in the ENN Basin and these are presented below.

Table 3-1: Guiding NEP principles for basin planning

Environmental Right	Every person in Kenya has a right to a clean and healthy environment and a duty to safeguard and enhance the environment
Right to Development	The right to development will be exercised taking into consideration sustainability, resource efficiency and economic, social and environmental needs
Ecosystem Approach	An integrated ecosystem approach to conserving environmental resources will be adopted and enhanced to ensure that all ecosystems are managed in an integrated manner while also providing a range of benefits to the citizenry
Sustainable Resource Use	Environmental resources will be utilised in a manner that does not compromise the quality and value of the resource or decrease the carrying capacity of supporting ecosystems
Equity	The management of the environment and natural resources will ensure equitable access to resources for present and future generations
Public Participation	A coordinated and participatory approach to environmental protection and management will be enhanced to ensure that the relevant government agencies, County Governments, private sector, civil society and communities are involved in planning, implementation and decision-making processes
Subsidiarity	The management of the environment and natural resources will be through decentralisation and devolution of authority and responsibilities to the lowest level possible
Precautionary Principle	Where there are credible threats of serious or irreversible damage to key environmental resources, lack of full scientific certainty will not be used as a reason for postponing cost-effective measures to prevent environmental degradation
Polluter Pays Principle	The polluter and users of environmental and natural resources shall bear the full environmental and social costs of their activities
Good Governance	Rule of law, effective institutions, transparency and accountability, respect for human rights and the meaningful participation of citizens will be integrated in environmental management
Benefit sharing	Where benefits will accrue from utilisation of biodiversity, these will be shared in order to promote conservation and sustainable use of biodiversity; and
Community Empowerment	Communities will be involved in decision making and empowered in the implementation of such decisions

There is significant alignment in the objectives and principles laid down in NEP with the current approaches utilised within the Kenyan water sector, and this is aligned with best practice.

A key issue to distil from the 'Sessional paper no. 1 of 1999 on national policy on water resources management policy and development' and NEP concerns the recognition of the value and benefits that are accrued from ecological infrastructure. This refers to the naturally functioning ecosystems that deliver valuable services to people, such as water and climate regulation, soil formation and disaster risk reduction (South African National Biodiversity Institute, 2013). Our ability to ensure that ecological infrastructure is managed and maintained will be an essential dimension of our resilience against climate variability and climate change.

3.1.1.3 Agriculture

The Kenya Vision 2030 identified agriculture as one of the key sectors to deliver the desired economic growth rate of 10% per annum and resulted in the development of various policies and strategies for the agricultural and irrigation sectors to guide the development, transformation and strengthening of these sectors. The transformation of smallholder agriculture from that of subsistence to an innovative, commercially oriented and modern agricultural sector has been identified as a fundamental component for achieving agricultural growth. It is realised that this transformation will be achieved through transforming key institutions in agriculture, livestock, forestry and wildlife to promote agricultural growth;

increasing productivity of crops, livestock and tree cover; introducing land-use policies for better use of high- and medium-potential lands; developing more irrigable areas in ASALs for both crops and livestock; improving market access for smallholders through better supply chain management; and adding value to farm, livestock and forestry products before they reach local, regional and international markets.

Increasing the productivity of agricultural water use in Kenya is a national priority given the country's low water endowment, growing population, and changing climate. Increasing productivity will also help contribute to achieving one of the primary targets of the Big Four Agenda; food security. Expanding the use of modern irrigation technology, such as drip and sprinkler systems, will be fundamental to achieving water productivity because of the potential for such systems to increase yields relative to water withdrawals. One of the key outputs of the NWMP 2030 was the identification of potential areas for future irrigation expansion. All of the proposed schemes will be supplied from surface water - either by means of irrigation dams, multi-purpose dams or weirs. An Irrigation and Drainage Master Plan for Kenya was prepared in 2009 (Government of Kenya, 2009), which identified the following interventions to increase agricultural production: finalising and implementing the national irrigation policy and legal framework; intensifying and expanding irrigation; improving rainwater harvesting and storage for agriculture; rehabilitation and protecting water catchments; and implementing the irrigation flagship projects.

3.1.1.4 Energy

The enactment of the 2010 Constitution generated transformative processes in the **energy** sector. National government is tasked with the formulation of energy policy under the auspices of the Ministry of Energy and Petroleum. The draft National Petroleum and Energy Policy (Government of Kenya, 2015) indicates that government will transform the Rural Electrification Agency into the National Electrification and Renewable Energy Authority (NERA) to be the lead agency for development of energy resources that includes both geothermal energy and hydropower. Hydropower provides a significant portion of the energy mix, with the intention to further improve current systems whilst developing new opportunities.

3.1.2 Legislation

The water and environmental legislation in Kenya has developed over time and this has enabled successive adjustments in order to improve the manner in which water (and other natural resources) are managed and sustainably developed.

In March 2003 the GoK **Water Act (Act No. 8 of 2002)** came into effect. This Water Act provided the legal framework to support the 'Sessional paper no. 1 of 1999 on national policy on water resources management policy and development'. Importantly, the Act provided for the establishment of new institutions with clearly determined functions, with decentralised decision-making reflected in autonomous regional water management institutions and Water Resource User Associations (WRUAs). This provided a key step forward to enable more effective implementation of national policy.

The promulgation of the **2016 Water Act (Act No. 12 of 2016)** was required to align with the 2010 Constitution as well as enabling amendments that were required to support the improved management of water resources. The 2016 Water Act revises the institutional mandates of key water sector institutions and sets out the role of counties in the water sector. It also defines a clear role for the WRA in the regulation of water resources, which provides a potential strengthening in the way that water resource development is regulated. Some ambiguities in the 2016 Water Act that require resolution in order to clarify institutional matters. The ambiguity is regarding the dual and conflicting mandate of the BWRCs as an advisor to WRA on one hand and with executive powers for basin level water resources management on the other hand. In reality, operationalisation of the BWRCs is impossible if this ambiguity is not removed as it affects establishment of the committees and should be addressed urgently. The MoWSI is leading a water sector transition process which will address such challenges and assist institutions to give effect to policy and law.

The **Environmental Management and Co-ordination Act (EMCA)** (*Act No.8 of 1999*) was promulgated in 1999 and provided Kenya's first framework for environmental legislation. The EMCA recognises the importance of improving the legal alignment and administration across the various sectors that are engaged in the management and development of environmental resources. As it stands there is a range of legislative instruments, across these various sectors, that face challenges in alignment towards the aim of sustainable development as outlined in Vision 2030. The EMCA has undergone a number of revisions over time to strengthen various elements of the law and in a sense, these have also been largely focused upon improving the regulatory environment.

A range of legislative instruments underpins the development of agriculture in Kenya. Amongst these is the **Agriculture, Fisheries and Food Authority Act** (*Act No 13 of 2013*) which provides for the regulation and promotion of agriculture. This is supported through the establishment of the Agriculture, Fisheries and Food Authority that is charged with, in consultation with County Governments, administering the **Crops Act** (*Act No 16 of 2013*) and the **Fisheries Act** (*Chapter 378 of 1989*). The drive to increase agricultural development will require ongoing development in irrigation capacity. As such, a draft Irrigation Bill was developed in 2015 intended to repeal the **Irrigation Act** (*Chapter 347 of 2013*). This amendment bill has been enacted to the **Irrigation Act** (*Act No 14 of 2019*) for the strengthening of irrigation regulations.

In terms of energy, the current legal framework is still informed by **Sessional Paper No 4 on Energy of 2004** (Ministry of Energy, 2004) and the **Energy Act** (*Act No.6 of 2006*). Sessional Paper 4 identified the need to integrate energy and petroleum planning with national economic, social and environmental policies, as energy and petroleum are critical inputs in the social economic progress of the economy. The 2006 Energy Act assigns the responsibility for development of indicative national energy plans to the Energy Regulatory Commission (ERC). In 2009, the ERC established a committee with responsibility for preparation of the Least Cost Power Development Plan in the electricity sub sector. The development of plans for the petroleum, coal and renewable energy subsectors, as well as for integrated energy and petroleum are yet to be developed and are a critical part of supporting the socio-economic development of Kenya.

3.1.3 National institutions

The GoK 2010 Constitution provides for two tiers of Government with national government being broadly responsible for policy development and regulation to ensure that policies are effectively implemented. Some of the key functions, articulated in detail within the fourth schedule of the Constitution, relate to socio-economic development and natural resources management and are critically important from a basin planning perspective. These include, for example: the use of international waters and water resources; national economic policy and planning; national statistics and data on population, the economy and society generally; education; national public works; general principles of land planning and the coordination of planning by the counties; protection of the environment and natural resources with a view to establishing a durable and sustainable system of development, including, in particular - fishing, hunting and gathering; protection of animals and wildlife; water protection, securing sufficient residual water, hydraulic engineering and the safety of dams; and energy policy; disaster management; agricultural policy; energy policy including electricity and gas reticulation and energy regulation; capacity building and technical assistance to the counties; public investment; and tourism policy and development.

In the aftermath of the 2017 national elections, the national government in Kenya has undergone some changes in configuration to support a more effective and efficient Government. Whilst there are several Ministries that can be seen as enablers (e.g. Education, Justice etc), the key sector ministries from a basin planning perspective include:

- Ministry of Water, Sanitation and Irrigation
- Ministry of Environment and Forestry
- Ministry of Agriculture, Livestock and Fisheries
- Ministry of Energy and Petroleum

- Ministry of Devolution and ASAL.

This list is by no means exhaustive but rather indicative. Whilst these Ministries have the broad ambit to develop policy, under legislation they have established various national level public entities that have the mandate to perform regulatory and developmental functions. These public entities that function at a national level are tabulated, in Table 3-2.

Table 3-2: National level public entities that have relevance to basin plans

Institution	Roles and responsibilities*
Water Resources Authority (WRA)	<ul style="list-style-type: none"> - Formulate and enforce standards, procedures and Regulations for the management and use of water resources and flood mitigation. - Regulate the management and use of water resources. - Receive water permit applications for water abstraction, water use and recharge and determine, issue, vary water permits; and enforce the conditions of those permits. - Determine and set permit and water use fees as well as collect water permit fees and water use charges. - Provide information and advice to the Cabinet Secretary for formulation of policy on national water resource management, water storage and flood control strategies.
Water Services Regulatory Board (WASREB)	<ul style="list-style-type: none"> - Protect the interests and rights of consumers in the provision of water services. - Determine and prescribe national standards for the provision of water services and asset development for water services providers. - Evaluate and recommend water and sewerage tariffs to the county water services providers and approve the imposition of such tariffs in line with consumer protection standards. - Set licence conditions and accredit water services providers. - Monitor and regulate licensees and enforce licence conditions.
National Environmental Management Authority (NEMA)	<ul style="list-style-type: none"> - Co-ordinate environmental management activities being undertaken by lead agencies and promote the integration of environmental considerations into development policies, plans, programmes and projects to ensure the proper management and rational utilisation of environmental resources. - Take stock of natural resources in Kenya and their utilisation and conservation. - Establish and review in consultation with the relevant lead agencies, land use guidelines. - Monitor and assess activities, including activities being carried out by relevant lead agencies, to ensure that the environment is not degraded by such activities and environmental management objectives are adhered to.
Energy Regulatory Commission (ERC)	<ul style="list-style-type: none"> - Issue, renew, modify, suspend or revoke licences and permits for all undertakings and activities in the energy sector. - Develop regulations which may be necessary or expedient for the regulation of the energy. - Formulate, enforce and review environmental, health, safety and quality standards for the energy sector, in coordination with other statutory authorities.
Water Sector Trust Fund (WSTF)	<ul style="list-style-type: none"> - Financing provision of water and sanitation to disadvantaged groups and includes: <ul style="list-style-type: none"> o Community level initiatives for the sustainable management of water resources. o Development of water services in rural areas considered not to be commercially viable for provision of water services by licensees. o Development of water services in the under-served poor urban areas. o Research activities regarding water resources management and water services, sewerage and sanitation.
Water Tribunal (WT)	<ul style="list-style-type: none"> - Arbitration of water related disputes and conflicts.
National Water Harvesting and Storage Authority (NWHSA)	<ul style="list-style-type: none"> - Development of national public water works for water resources storage and flood control. - Maintain and manage national public water works infrastructure for water resources storage.

Institution	Roles and responsibilities*
	- Develop a water harvesting policy and enforce water harvesting strategies.
Water Works Development Agencies	<ul style="list-style-type: none"> - Undertake the development, maintenance and management of the national public water works within its area of jurisdiction. - Operate waterworks and provide water services as a water service provider, as a transitional arrangement or as instructed by the WASREB. - Provide technical services and capacity building to such County Governments and water services providers within its area as may be requested.
Kenya Water Towers Agency	<ul style="list-style-type: none"> - Coordinate and oversee the protection, rehabilitation, conservation, and sustainable management of Kenya's water towers. - Co-ordinate and oversee the recovery and restoration of forest lands, wetlands and biodiversity hot spots. - Promote the implementation of sustainable livelihood programmes in the water towers in accordance with natural resource conservation.
Kenya Water Institute (KEWI)	<ul style="list-style-type: none"> - Provides training, research and consultancy services in the wider water sector. - Provide a forum for effective collaboration between the public and private sectors and other interested parties for the development of the water and sanitation sectors.
National Irrigation Authority (NIA)	<ul style="list-style-type: none"> - Conduct research and investigation into the establishment of national irrigation schemes. - Formulate and be responsible in conjunction with the WRA for the execution of policy in relation to national irrigation schemes. - Raise funds for the development of national irrigation schemes. - Design, construct, supervise and administer national irrigation schemes.

* The roles and responsibilities provided are not comprehensive but provides some of the key functions.

To achieve effective integrated planning and management, there is a need for integrated approaches between different departments and agencies at the national level. However, there are significant challenges in terms of ensuring the alignment in policy and legislation, which requires capacity in the respective institutions, to be able to work in an integrated manner and have the necessary systems to support this integration.

3.1.4 Basin and sub-basin institutions

Noting the requirements of Integrated Water Resources Management, institutions have been established at basin and sub-basin levels to improve the day-to-day management of water resources as well as to improve the regulation and oversight required to ensure that water is efficiently used in accordance with water use permits.

Under the auspices of the 2016 Water Act, this is achieved through the Regional and Sub-Regional Offices of the Water Resources Authority (WRA) and the Water Resource Users Associations (WRUAs).

The ENN Basin is managed by five WRA Sub-Regional Offices (SROs) with the WRA Regional Office (RO) located in Nanyuki. The Basin has been delineated into nine Catchment Management Units (CMUs) based on hydrological and water resource considerations. Table 3-3 lists the sub-regions, the locations of the SROs and the CMUs managed by each SRO, while Figure 3-1 displays the locations of the WRA offices and the geographical extent of each sub-region.

Table 3-3: WRA sub-regions, offices and CMUs in the ENN Basin

Sub-Region	WRA SRO	CMUs
Engare Narok – Merghis Upper Ewaso Ng'iro	Rumuruti	Ewaso Narok, Nundoto
Upper Ewaso Ng'iro	Nanyuki	Upper Ewaso Ng'iro, Nanyuki

Sub-Region	WRA SRO	CMUs
Middle Ewaso Ng'iro North Ewaso Laggas	Isiolo	Middle Ewaso Ng'iro, Lower Ewaso Ng'iro
Ewaso Daa	Mandera	Daa, Ewaso Laggas, Lower Ewaso Ng'iro
North Ewaso Laggas	Marsabit	Daa, Chalbi and Ewaso Laggas

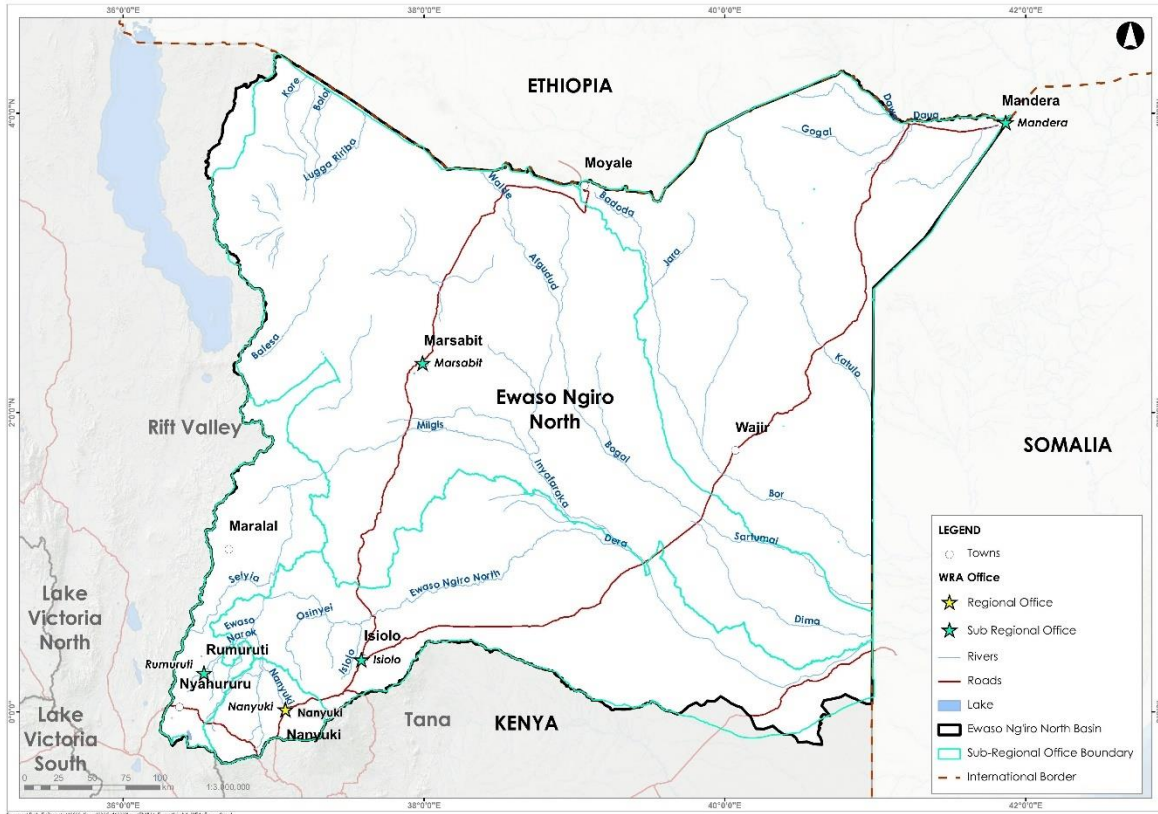


Figure 3-1: WRA Offices and sub-regions in the ENN Basin

Water users apply for water permits through the relevant WRA SRO, and the application is then sent to the RO for processing. Class A to C permits are handled at RO level, while Class D permits are handled at Head Office. A hydrological or hydrogeological assessment report conducted by a qualified professional must be submitted by the water user with the application. The water permits are recorded in the Water Permit Database at the RO.

The 2016 Water Act in effect strives to strengthen the management of water resources at the basin and sub-basin level, whilst strengthening the regulatory role of WRA both at national and basin scales. This not only removes the dichotomy that WRA faced as being manager and regulator, but also attempts to create a stronger management regime within the basins and sub-basins, noting that counties have a key role to play in water service delivery as well as ensuring that water is used efficiently within their jurisdictions. To this end, the 2016 Water Act introduced Basin Water Resource Committees (BWRCs) as a replacement for the previous Catchment Area Advisory Committees (CAACs), with a more managerial intent than the purely advisory role that was played by the CAACs. At this juncture, during what is effectively a period of transition, the BWRCs function will be as per Water Act 2016, however, it will be critically important to learn from the challenges that were experienced with the CAACs so that the BWRCs become more effective in supporting water resource management. The regulatory function of the WRA will continue to be strengthened and, in the transition period, ring-fencing of staff within the

Regional and Sub-Regional Offices will be essential to separate staff and functions that are managerial in nature, and as such, supportive of the BWRCs. The BWRCs shall operate under the regulations made by the Authority Water Act 4 (a), including the formulation of Basin Water Resources Strategies, management of basins, advice to WRA and the facilitation of WRUA establishment.

At a more localised level, the establishment of the Water Resource User Associations (WRUAs) has been essential in ensuring a focus on the operational management functions within a sub-basin. The WRUAs are community-based, voluntary associations made up of water users and riparian owners interested in proper management of their water resources and were established to enable the collaborative management of water resources and to provide essential support in the resolution of conflicts concerning the use of water resources. As provided for in the Water Act 2016 Section 29 (4), BWRCs may contract WRUAs as agents to perform certain duties in water resource management. To date, WRUAs have performed important local functions, but have faced an array of challenges that have served to hinder their effectiveness. Many of these are enabling factors such as capacity in terms of having sufficient skills and training, but also include such issues as insufficient financial resources. These challenges will require redress to support the implementation of this Basin Plan and realise the local level capacitation that can unlock the localised socio-economic development required to support Vision 2030. This is supported by the 2016 Water Act that provides in Section 29 (3) that “*basin area water resources management strategy shall facilitate the establishment and operation of water resources user associations*”.

3.1.5 County governments

The 2010 Constitution introduced a decentralised system, with 47 county governments and one national government with specific functions accorded to the two levels. Guided by the overarching objectives and principles of the county governments as set out in the Constitution, specific functions of counties are provided in Schedule Four of the Constitution. County functions which are closely related to basin planning include:

- **Agriculture:** Crop and animal husbandry; plant and animal disease control; and fisheries
- **Health:** Refuse removal, refuse dumps and solid waste disposal
- **County planning and development:** statistics; land survey and mapping; boundaries and fencing; housing; and electricity and gas reticulation and energy regulation
- **Natural resources and conservation:** Implementation of specific national government policies on natural resources and environmental conservation: soil and water conservation; and forestry
- **County public works and services:** Storm water management systems in built-up areas; and water and sanitation services
- Firefighting services and disaster management
- **Community participation:** Ensuring and coordinating the participation of communities in governance at the local level and assisting communities to develop the administrative capacity for the effective exercise of the functions and powers and participation in governance at the local level

The county governments face considerable challenges as a relatively new level of government and these include capacity and financial resources. The latter is being assisted through the Division of Revenue Act which will provide an “equitable share” of national revenue to the counties. In addition, the Equalisation Fund, which targets specific counties and areas, typically in the arid areas, where socio-economic indicators lag significantly behind the national average, will also support in reducing the financial shortfalls. Recognising that the county governments will be required to give effect to policy that is provided by national government across an array of sectors, they will face considerable institutional challenges in working horizontally across these various sectors endeavouring to ensure effective integration whilst trying to ensure that there is effective vertical interaction with the various Ministries and national public entities. The effective alignment in various planning instruments across spatial

scales and differing sectors will be critical for county governments to ensure the service delivery mandate that they have been given.

3.1.6 Partnerships and engagement

3.1.6.1 Partnerships

Internationally there has been a growing recognition of the important role that the private sector and civil society must play in the management of water resources. The importance of collective action is being realised in that the available capacity and resources within Government are not sufficient to ensure that common-pool resources such as water are sustainably managed.

In addition, partnerships and civil society engagement becomes more important as water resources become increasingly utilised (through increasing abstractive water use and waste discharges) and exposed to the associated risks. Therefore, whilst there is a need for the private sector and civil society to engage in water resources management to manage their own risks, in so doing they provide critical support to the wider water sector.

The nature of these partnerships will vary depending on their relationship with the water sector and the various interfaces that these actors have. For example, the partnership between WRA and the Kenya Meteorological Department (KMD) at national level is seen as critical in that KMD provide meteorological and climatological services to the water sector. This is not only essential for the hydrological modelling that assists in understanding the status of water resources, but also provides important information in terms of flood and drought warnings. Another example is that with international Non-Governmental Organisations (NGOs) such as World Wildlife Fund (WWF) and International Union for Conservation of Nature (IUCN), amongst others. These provide useful capacity as well as enable (and often fund) studies and research that sometimes serve to unlock challenges.

As the implementation of the ENN Basin Plan progresses, partnerships will be further developed to realise the implementation of the basin plan. It will be important to map and bring together all the partners into one big picture that is centrally monitored for the good of the entire basin. The Nairobi River Rehabilitation Program which includes 17 government ministries and agencies is one such initiative. The multi-stakeholder initiative brings together the Government of Kenya, development partners, the private sector and civil society.

3.1.6.2 Engagement

Legislation across the sectors emphasises the importance of stakeholder engagement. This provides a means of not only bringing in diverse views and opinions that enrich solution development, but also creates the sense of ownership for processes and products that can help to ensure better implementation.

There is always room for improvement with regard to stakeholder engagement and there is a sense that in Kenya this is the case. The benefits that can be realised through catchment forum processes have not always been maximised and ongoing work is needed to find more appropriate forum structures and functional modalities that ensure that the maximum benefits from stakeholder engagement is ensured. To date the forums have met annually and have not truly enabled the discussion required. The basin planning process has not only in itself been a vehicle to improve engagement, but also provides a cogent and pragmatic stakeholder engagement framework.

It emerged from consultations with the various levels of government at national, county and local levels that one of the major challenges on effective engagement is overlap of mandates of the various national and county government agencies working in water resources management. The proposed BWRCs could fill this gap. The BWRCs will provide a better engagement plan with county governments and will allow for better representation of basin area stakeholders in matters relating to IWRM. This Consultancy has developed tools to better equip the BWRCs to ensure they deliver on their mandate and to provide

a systematic way of enhancing their effectiveness. This process however must involve adequate stakeholder consultations including county governments and various actors in the basin who need to be included in the planning for such engagement to work (refer to **Annexure D**).

3.2 Existing Development Plans and Sectoral Perspectives

To ensure that this Basin Plan is representative and aligned with current plans and strategies related to water resources planning and management in the ENN Basin, relevant current plans and strategies were reviewed and are briefly described below. In addition, high level sectoral perspectives in relation to water resources planning and management in the ENN Basin are also presented in this Section.

3.2.1 National Water Master Plan 2030

The NWMP 2030 was completed in 2013 and covers all six river basins in Kenya. For each basin, the NWMP 2030 provides information related to water resources, water demands, high level water allocations, economic evaluations of proposed interventions and implementation programmes. In addition, the NWMP 2030 presents development plans related to water supply, sanitation, irrigation, hydropower and water resources.

NWMP 2030 information on surface water and groundwater resources availability and use in the ENN Basin have been compared with the water resources assessment results undertaken in this Consultancy (refer to Section 2.4). Furthermore, the NWMP 2030 was used extensively to inform the development of the ENN Basin Plan, specifically the sub-plans as outlined in section 6.

3.2.2 Catchment management strategy

The ENN Catchment Management Strategy (CMS) (Water Resources Management Authority, 2015b) was completed in 2014 for the period 2015-2022 and provided a vision and framework for the management of water resources and related land resources in the basin. It outlines how the concept of integrated water resources management (IWRM) should be implemented at catchment level. The strategy provides an opportunity for water resources management institutions and stakeholders to formulate a coherent approach and focus for managing the water resources in a catchment. As such, the CMS is both a process and a framework for management, binding the Authority, the water users, other stakeholders and their representative structures in a social and/or legal union. The CMS timeframe was developed to harmonise with the NWMP 2030.

Table 3-4: Objectives of the ENN CMS

Strategy	Theme	Objective
Water resource protection	Water resource protection	<ul style="list-style-type: none"> – To ensure effluent dischargers comply with permitting conditions – To classify water resources and set the RQOs – To collaborate with County Governments and other stakeholders on sanitation and solid waste management – To develop and implement a programme for urban river clean up in collaboration with the County Governments
	Catchment protection and conservation	<ul style="list-style-type: none"> – To restore and protect degraded water catchments – To identify and gazette water conservation areas – To collaborate with County Governments in soil and water conservation efforts.
Resource augmentation adaptation and development	Flood and drought management	<ul style="list-style-type: none"> – To adopt best practices on Integrated Flood and Drought Management (IFDM) – To develop and operationalize framework for collaboration with County Governments (CGs) and other Stakeholders on IFDM – To enhance capacity on IFDM (CGs, WRUAs, WRMA staff); on monitoring skills, use of Information Systems and Flood Control centres. – To mainstream Flood and Drought management in SCMPs – To Enforce the Reserve with respect to drought management

Strategy	Theme	Objective
	Climate change adaptation	<ul style="list-style-type: none"> – To strengthen monitoring systems for enhanced data collection – To enhance capacity and create awareness on climate change effects – To develop scenarios to support decision making – To identify and map water storage areas.
	Water resources infrastructure development	<ul style="list-style-type: none"> – To regulate water resources infrastructure development for safety and sustainability – To identify potential sites for water resources infrastructure development – To enforce Codes for practice for surface water Infrastructure Development
	Rights based approach	<ul style="list-style-type: none"> – To enhance access to water resources for the vulnerable groups through reserve maintenance – To promote exchange of information and experiences
	Livelihoods enhancement	<ul style="list-style-type: none"> – To build capacity in Livelihood activities of WRUAs, CBOs and Service Providers geared towards WRM – To enhance the collaboration and Partnership with the CGs and other development partners to support LMGs – To enhance the management of LMGs (sensitization, plans, oversight, SCMPs)
Implementation, information management and financing	Institutional strengthening	<ul style="list-style-type: none"> – To enhance the capacity of RO and SROs and CAAC to effectively undertake IWRM – To build capacity for the County Governments to effectively participate in water resources management – To enhance capacity of WRUAs to undertake IWRM activities – To enhance collaboration with stakeholders on WRM issues
Monitoring and management		<ul style="list-style-type: none"> – To optimize water resources monitoring network – To enhance data management system (data collection, analysis, storage and dissemination) – To upgrade water resource information system – To establish an effective monitoring and evaluation system for CMS implementation.

3.2.3 Sub-catchment management plans

WRA has delineated Kenya into 1 237 sub-catchment areas with the intention of forming Water Resources User Associations (WRUAs) for each. At present, only 92 WRUAs out of a potential 270 WRUAs have been formed in the ENN Basin. The sub catchment management plan (SCMP) is a planning tool that is developed by the Water User Associations (WRUA) under regulation by the Water Resources Authority (WRA). Its main objective is to guide the implementation of water resources management and regulation activities within a defined period of time in any given sub catchment. The activities, in most cases, relate to catchment protection, pollution control and water infrastructure development. Being the lowest planning tool developed to implement the National Water Master Plan and the basin area plan, it is directly held in the custody of the WRUAs who oversee its implementation. The plan is a resource mobilization tool that the WRUA uses to source for implementation funds and other resources.

The constitution 2010, Fourth Schedule Part 2, section 10, outlines water resource management as a function of the county government. This devolvement of the conservation role to the counties creates a direct linkage between the SCMP and the County Integrated Development Plan (CIDP). The county sets aside funds for the management of catchments that are absorbed through the implementation of SCMP or directly through CIDP identified activities. The regulation of the process to ensure the catchments are well protected and the harmony of the two planning perspectives rests with the Authority.

The Basin Plan is used as a reference document in the preparation of the SCMPs. To date, only 50 SCMPs have been developed in the ENN Basin.

3.2.4 County integrated development plans

County Integrated Development Plans (CIDPs) are prepared every five years by counties as a road map for development. The plan touches on all sectors devolved to county governments, providing a plan towards improvement. Catchment protection and water and sanitation services are devolved functions and as such feature in all CIDPs. A review of the CIDPs showed that planned activities related to water resources mainly revolve around rehabilitation of old pipe networks, extension of distribution network, development of new water sources including boreholes and small dams/pans, extension of sewer networks and expansion of sewer treatment plants.

The following paragraphs briefly describe key aspects of each CIDP for the main counties located in the ENN Basin. Eight counties are largely found in the boundaries of the basin (Laikipia, Samburu, Marsabit, Meru, Isiolo, Garissa, Wajir, Mandera).

Table 3-5: Key aspects of the CIDP

County	Water and Sanitation	Agriculture	Natural Resources
Laikipia	Programmes include urban and rural water supply and sanitation improvements, water conservation, protection and governance. Flagship projects include Amaya dam, Nanyuki dam, Ewaso Narok dam, Crocodile Jaw dam, Waster master plan (i.e. mapping basin wide) and solid waste management.	Programmes include livestock development and management, veterinary services management, fisheries development and management, irrigation development and management (i.e. water harvesting and irrigation schemes, irrigation schemes infrastructure development). Flagship programmes include promotion of agribusiness, strategic feedlots, disease free compartments, pasture and fodder establishment, promotion of agritourism and ending drought emergencies (i.e. range seeding, livestock identification, slaughter house construction, drought escaping crops and promoting conservation agriculture).	Programmes include solid waste management, human-wildlife conflict prevention, natural resource management (i.e. enhanced ecological services), climate change mitigation and adaptation (i.e. policy and reforestation), integrated rangeland management, water development, environment and natural resources (i.e. climate smart technologies, rain water harvesting, green technologies).
Samburu	Programmes include rehabilitation, augmentation and maintenance of existing water supplies (i.e. extension of pipelines, treatment system, boreholes, repair pipelines), water source development (i.e. boreholes and springs/wells), rainwater harvesting, water and sanitation services planning and design, water regulation, drought mitigation (i.e. water trucking, emergency boreholes, repair water bowsers, boreholes spares, storage tanks). Flagship projects include Seiya Mega dam, Milgis Mega dam, Medium dams along Rigrig drainage channel, solid waste management and sewerage treatment.	Programmes include livestock development and management, veterinary services management, crop development and management, food security schemes (i.e. fisheries development and management, irrigation development and management (i.e. water harvesting and irrigation schemes, irrigation schemes infrastructure development). Flagship programmes include promotion of agribusiness, strategic feedlots, disease free compartments, pasture and fodder establishment, promotion of agritourism and ending drought emergencies (i.e. range seeding, livestock identification, slaughter house construction, drought escaping crops and promoting conservation agriculture).	Programmes include solid waste management, water catchment protection and management (i.e. protection of riverine ecosystems along Ewaso Ng'iro River and within Ndoto, Nyiri and Kirisia catchments, protection of key wetlands and springs), sustainable forest management, environmental planning and management. Sustainable land management is promoted through programmes such as rangelands management and soil conservation and management.
Marsabit	Programmes include the establishment of new water sources (i.e. boreholes), construction of medium and mega dams, construction of pans, construction of rock catchments, construction of underground tanks, water harvesting, extension of pipelines, storage tanks, solar and wind energy for water pumping, water	Programmes include crop and land development, food security initiatives, crop pests and disease management and control, agribusiness and value addition, climate change action plan, contingency for disaster management, livestock production and management, promotion of climate smart practices, Kenya Smart Agriculture Project, beekeeping and veterinary services.	Programmes include protection and restoration of water towers, soil management, climate change adaptation and mitigation, protection and conservation of forests, dryland and farm tree planting, promotion of alternative energy, protection of wildlife corridors and buffer zones and rangeland restoration.

Kenya Water Security and Climate Resilience Project

County	Water and Sanitation	Agriculture	Natural Resources
	provision during drought. Flagship projects include Marsabit urban sewerage system and Moyale town water supply and sewerage system.		
Meru	Programmes include rural, urban and irrigation water supply, urban and rural sanitation and hygiene, groundwater and surface water management. Flagship projects include the Maji Kwa Wote initiative and borehole drilling.	Programmes include crop development, tree crop development, soil conservation, fertility management and water harvesting, inputs supply support, value addition/agro-processing, livestock production and management, veterinary services, fisheries development and agriculture mechanisation.	Programmes include rehabilitation of catchment riparian areas, forest ecosystem management, freshwater and wetland ecosystem access availability, waste management and pollution control. Flagship projects include efforts to rehabilitate riparian areas by planting bamboo.
Isiolo	Programmes include improving water supply and storage services and developing sanitation services and management. Flagship projects include the development of Isiolo Mega dam and Soi-Mailii Saba dam, as well as providing additional potable water to Modogashe town.	Programmes include the rehabilitation and expansion of irrigation schemes, providing increased agriculture mechanisation services, crop development and management, agribusiness and market development, livestock market development, training and extension services, veterinary services management, fisheries and cooperative development	Programmes include climate change mitigation and adaptation, solid waste management, environmental conservation (i.e. enhancing ecosystem productivity and sustainability) and environmental conservation (i.e. reducing desertification).
Garissa	Programmes include increasing the area of land under irrigation (i.e. construction of mega pans for water storage, small holder schemes), development of water storage and groundwater source for multi-purpose water uses, catchment conservation and rehabilitation, expansion of water supply services, rehabilitation, maintenance and operation of water supplies, sewerage management, decentralized sewerage treatment, rehabilitation and maintenance of sewerage and sanitation facilities.	Programmes include crop production and management, livestock production and management, fisheries and cooperative development.	Programmes include environmental management systems, management, conservation and sustainable utilization of forests, restoration of degraded sites and management of invasive species (i.e. <i>prosopis juliflora</i>), promote sustainable exploitation of mineral resources, strengthen community conservancies and support of national reserves.

Kenya Water Security and Climate Resilience Project

County	Water and Sanitation	Agriculture	Natural Resources
Wajir	Programmes include expansion of water supply services, maintenance and operation of water supplies and improving water governance and quality.	Programmes include irrigation development and management (i.e. water harvesting and irrigation schemes, irrigation schemes infrastructure development), improved extension services, agricultural mechanisation services, training and extension services, veterinary services management, livestock production services, fisheries development and management	Programmes include climate change mitigation and adaptation (i.e. reforestation), environmental protection and conservation (i.e. reforestation, soil conservation and solid waste management). Flagship programmes include establishing a biogas plant at the county abattoir and a county-wide afforestation programme.
Mandera	Programmes include urban water supply, drought mitigation and sewerage development and rural water supply improvement. Flagship projects include the construction of Mega dam at Nitiyaya.	Programmes include training and extension services, crop production and development, providing agricultural mechanisation services, soil conservation, fisheries development and management, veterinary services management and irrigation development and management (i.e. water harvesting and irrigation schemes, irrigation schemes infrastructure development).	Programmes include afforestation and climate change mitigation and adaptation

3.2.5 Regional development plans

District development plans were once a tool for implementing development at the district level in Kenya. Currently, under the new dispensation, local development is done under county governments. However, there is a regional body within the ENN Basin who is responsible for development activities within an area of jurisdiction, namely the ENN River Basin Development Authority (ENNDA).

The **ENNDA** area of jurisdiction covers approximately 209 576 km², comprising the entire Ewaso Ng'iro Basin. The mandate of ENNDA is to plan, coordinate and implement development projects and programmes, in the ENN Basin. The ENNDA therefore has a focus on environmental protection, natural resource management, sustainable development and socio-economic wellbeing of the people.

3.2.6 Projects planned by Water Works Development Agencies

The Northern Water Works Development Agency (NWWDA) is operational in the ENN Basin. The WWDA has ongoing and proposed projects that vary from rehabilitation of water supply schemes, extension of service lines, construction of storage tanks and drilling and equipping of boreholes in all the counties, to major dam and water resource projects.

The NWWDA is establishing water supply boreholes in the Garissa, Wajir, Marsabit, Isiolo, Samburu and Mandera counties. Furthermore, the NWWDA is implementing the Isiolo Water and Sanitation Project and further stages of the Garissa Water and Sewerage Project.

Note: Following the enactment of the Water Act 2016, Water Services Boards (WSBs) have transformed into Water Works Development Agencies (WWDAs).

3.2.7 Sectoral perspectives

3.2.7.1 Water supply and sanitation

There are currently no large dams in the ENN Basin, and the total storage volume in the catchment is made up of small dams and pans, with a combined storage volume of approximately 10 MCM (Water Resources Management Authority, 2013b). Further water resources development is essential to satisfy the growing future water demands.

According to the NWMP 2030 about 34% of the population in the ENN Basin receives drinking water from unimproved sources (unregistered water vendors and water taken from lakes and streams without proper treatment), while about 40% of the population get drinking water from springs, wells and boreholes. The total population that receives piped water from WSPs is 26%. There are 8 urban WSPs and 3 rural WSP, and together these WSPs provide a capacity of 40 500 m³/day. Out of the nine urban WSPs, four have records of more than 50% of non-revenue water (NRW).

The ENN Basin has a limited sewerage system coverage ratio of just 2%. About 62% of the population use on-site sanitation facilities such as septic tanks and about 36% do not have any treatment facilities, and resort to unsanitary waste disposal (Water Resources Management Authority, 2013b).

Development in the water supply and sanitation sector in the Basin is hampered by insufficient institutional, human resources, financial and technological capacity. Some of the specific aspects relate to poor performance of many utilities, high levels of non-revenue water (NRW) in many utilities (above 50%), poor governance practices, non-viable utilities, inadequate enforcement of water resources regulations, a lack of clear mandates for actors in the storage sub-sector. Challenges under the water supply sector include water scarcity, assurance of supply, population growth, urbanisation, financial constraints, water quality, low reliability of supply, and various institutional challenges. To overcome these challenges, innovative solutions, such as public private partnerships, water demand management and payment recovery mechanisms should be considered.

3.2.7.2 Energy, hydropower and mining

The energy sector in Kenya relies on three main sources of energy, namely biomass, petroleum and electricity at 68%, 21% and 9% of total energy consumption (Institute of Economic Affairs, 2015). The remaining 1% consisting of solar and other forms of energy. Hydroelectric power in Kenya currently accounts for about 49% of installed capacity, which is about 761 MW. However, the Government of Kenya is strongly pushing for a shift to other alternative resources of electricity generation and by 2030 it is expected that hydro power will only account for 5% of total capacity at 1,039 MW.

The National Water Resource Management Strategy (Government of Kenya, 2006) acknowledges the need to identify and prioritise energy-based needs as part of the planning and management aspects of water resources management. Due to the increasing power demand in Kenya, there is a need to expand the existing hydropower system, but also a need to diversify into other alternative but sustainable energy forms based on life cycle least cost criteria to minimise stress on the water resources. The lack of access to modern energy services for cooking and lighting is leading to the destruction of trees and resultant catchment degradation in many parts of Kenya. This in turn impacts base flows along rivers that provide the driving force for hydropower.

Only about 9% of the population in the ENN Basin has access to electricity. Furthermore, there are currently no hydropower schemes in the basin and the hydropower potential is not as high as in other parts of the country. Paraffin is commonly used for lighting in households without access to electricity, and about 97% of the population use biomass (burning of fire wood and charcoal), as a source of energy for cooking. A possible reason that informs the low progress in extending the grid to many in this basin is the dispersed nature of the population. Realising that the basin is essentially in the ASAL region, the rural-dwellers in this basin tend to be mainly semi-nomadic pastoralists and agro-pastoralists. The ENN Basin stakeholders will need to develop specific plans based on distributed generation and renewable energy to expand energy access to many users in this region.

The basin is richly endowed with two main renewable energy resources, namely wind and solar. Considering that a major section of the basin is not connected to the national grid, the opportunity for exploiting renewable energy is very attractive.

Advanced atmospheric models have shown that the wind speeds in the ENN Basin are sufficient to run wind turbines (University of Denmark, n.d.). An example of a current wind farm in the basin is the Lake Turkana Wind Power Station, located in Loiyangalani District, Marsabit County. The wind farm comprises 365 wind turbines, each with a capacity of 850 kW. The wind farm is providing energy for Kenya's national grid (approximately 17% of the country's installed capacity).

Garissa County, through the Rural Electrification and Renewable Energy Corporation, has developed the largest grid connected solar power plant in East and Central Africa. The project is contributing about 2% to the national energy grid.

The geology of an area is of critical relevance to the occurrence of different minerals. Most of the ENN Basin comprises quaternary sediments, hence minerals are mainly sand, limestone and gypsum. The volcanic regions of the basin have more potential for a variety of mineral deposits, although most of these are unexploited.

Seasonal river beds and banks are exploited for sand in the whole basin, while gypsum is mainly mined in Garissa and Mandera Counties. Wajir County has abundant limestone deposits for cement production, although traditional methods have led to environmental degradation (County Government of Wajir, 2018). Small-scale mining of blue quartz and mica occurs in South Horr, Marsabit County (County Government of Marsabit, 2018). Mining of blue and yellow sapphires in the Duse mines, located in Isiolo County, provides an alternative livelihood for communities (County Government of Isiolo, 2018).

Although currently there is limited exploitation of minerals in the basin, there is potential for mining in the future, thus it is important that future water demands for the mining sector are accommodated in water resources planning.

3.2.7.3 Agriculture

The Kenya Vision 2030 identified agriculture as one of the key sectors to deliver the annual economic growth rate of 10% envisaged under the economic pillar. However, there are many issues and challenges related to agriculture in Kenya linked to crop production, climate, water security, markets, finance, trade, institutional setups, land management, soil management and environmental sustainability. To achieve agricultural sector growth, transforming smallholder agriculture from subsistence to an innovative, commercially oriented and modern agricultural sector is critical. This will be supported by appropriate institutional reform in the agricultural sector. Agriculture is the most important sector of the Kenyan economy and agricultural sector growth and development is therefore crucial to Kenya's overall economic and social development.

Only 17% of Kenya's land area is suitable for rain-fed agriculture, with 83% of Kenya being ASAL. While most of Kenya's arable land is cultivated for crop production, a very small proportion is irrigated. However, as the cropping and livestock production systems follow the annual rainfall patterns which are highly variable and unreliable, it is well recognised that the country must embrace irrigation development to remain competitive in the global and regional arena. Kenya has not fully developed her irrigation potential. In 2010, about 142 000 ha was under irrigation, with a corresponding total irrigation water demand of 1.6 BCM/a. Most of this is used for private and smallholder irrigation and mostly in the Athi and Tana catchments. Most of the growth in irrigation in recent years is contributed by smallholder and private sector schemes, while no substantial development was achieved in public schemes over the last number of years. Although Kenya has ample land resources available, water resources for irrigation are limited in most basins. Based on high-level water balance calculations undertaken for the NWMP 2030, it was anticipated that water for future irrigation will have to be supplied mainly from surface water, supplemented from groundwater and water harvesting sources and it is evident that significant investments in large dams would be required for storage purposes. Increasing the productivity of agricultural water use in Kenya is a national priority, given the country's low water endowment, growing population, and changing climate. Expanding the use of modern irrigation technology, such as drip and sprinkler systems, will be fundamental to achieving water productivity because of the potential for such systems to increase yields relative to water withdrawals.

The total livestock water requirement in Kenya in 2010 was estimated at 255 MCM/a in the NWMP 2030 and is mainly supplied from surface water. However, this is expected to almost double by 2030. Water harvesting measures such as small dams and/or pans have been identified as the most feasible for supplying this growth in demand, a large portion of which is expected to occur in the ASAL parts of Kenya. In high-rainfall areas there is potential to develop the dairy, poultry and pig industries, whilst in ASALs the availability of natural resources is linked to emerging industries although rangelands are chronically short of pasture and water (Government of Kenya, 2010a).

Aquaculture is an important contributor to Kenya's fisheries sector. Freshwater aquaculture development has grown remarkably, making Kenya one of the fastest-growing major producers in Sub-Saharan Africa (Wiesmann et al., 2016). Aquaculture production has risen since the late 1990s, with a focus on private, large-scale aquaculture development. However, the aquaculture sector suffers basic challenges such as a limited knowledge and skills and inadequate supplies of quality feed and seed fish. Small-scale rural enterprises produce mainly Tilapia at a subsistence level.

Water demands for agriculture in the ENN Basin include irrigation, livestock and fisheries. These demands are projected to increase due to population and economic activities. The total crop area in the basin in 2011 was 194 123 ha, with the existing irrigation area consisting of 79% small-scale schemes and 21% private schemes (Water Resources Management Authority, 2013b). The ENN Basin is the driest basin in the country, and therefore does not hold high potential for agricultural development.

Various Directorates under the Agriculture, Fisheries and Food Authority (AFFA) provide technical input and advice to county governments. The Authority also conducts farmers' training programs aimed at increasing their knowledge on production technologies and prospects for various types of crops, through

farmer training institutions. Conservation agriculture has been promoted as a sustainable alternative for farmers to address the problem of declining soil fertility and provide the dual benefit of enhanced food production and adaptation/resilience to changing climatic conditions (Agriculture and Food Authority, 2017). Aquaculture has been promoted as a food security intervention at the household level. Counties are being encouraged to increase aquaculture in both marine and inland systems. Improved livestock productivity has been promoted through improving animal breeds, improving feeds regulation, developing pastures and forage and enhancing extension services. Cooperatives have not performed adequately since State withdrawal from their day-to-day operations (Agriculture and Food Authority, 2017), therefore counties are encouraged to revitalise cooperatives and strengthen their capacities to make them competitive. Aquaculture in the ENN Basin are mainly small-scale fish farms in tanks, earthen raceways or ponds.

3.2.7.4 Forestry, Land use and Catchment management

In 2010, the total forest area in the ENN Basin was about 184 000 ha. Forest reserves in the basin largely cover the areas surrounding the major water towers of the catchment, as well as groundwater recharge areas. These reserves include Mount Ng'iro, Ndotos Range, Mathews Range, Mukogodo, Timau, Lariak, Marmanet, Rumuruti, Uaso-Narok, Leshau, Ol-Bolossat, Bahati, South Laikipia, Mount Kenya, Ndere, Marsabit, Abardare and Dandu Hills forest reserves. These reserves are located mainly in Samburu, Laikipia, Meru, Nyeri, and Nyandarua Counties. The valuation of the forests in the basin and its contribution to the national economy is largely undocumented.

In recognition of the importance of forests for sustainable development, the 2010 Constitution in Article 69 provides for the state to work towards increasing the country's forest cover to 10% of the land area of Kenya (The Constitution of Kenya, 2010). A total area of 590 000 ha of forestation is proposed in the NWMP 2030 for ENN Basin up to 2030.

The National Environmental Management Authority (NEMA) has Environmental Committees who provide technical support for environmental management and provide input to county integrated development plans. The Kenya Water Towers Agency (KwTA) looks after Kenya's water towers. The Forest Management and Conservation division under the Kenya Forest Service (KFS) is charged with the management and conservation of the natural forests in Kenya, of which most form water towers. Strategic outputs involve increasing percentage cover through tree planting and gazetting new forests; as well as improving livelihoods. The KFS Forest Farm and Dryland Forestry program provides technical support to the Counties, advisory services for forest management, promoting biomass energy development and utilization, promote dryland forest conservation and promote participatory forest extension methodologies including farmer field schools.

Poor land use planning and management have detrimental effects on the water resources of a basin. Human encroachment of riparian land and forest areas, as well as unsustainable agricultural, pastoral and livelihood activities that are incompatible with the capacity of the land are some of the major land use issues in the ENN Basin.

The upper part of the ENN Basin has seen significant vegetation loss between 2001 and 2013 in areas, such as the Marmanet, Mukogodo, Rumuruti, Mount Kenya, Abardare, Bahati, Ndere and Mount Ng'iro forest reserves. Rangelands and grasslands constitute the largest land use areas in the ENN Basin. These areas are primarily used to provide pasture for livestock farmers in the catchment. Climate variability and overgrazing of the rangeland and grassland areas have increased the risk of vegetation loss and consequent soil erosion..

3.2.7.5 Biodiversity, protected areas and tourism

As noted previously, biodiversity in the ENN Basin is linked to water resources and forest reserves or protected areas.

Lake Ol-bolossat and its associated wetland areas in Nyandarua County, are a home for a variety of bird species, aquatic animals and other wildlife. Other important wetland areas in the basin are Ewaso-Narok in Laikipia County and Suguta Marmar in Samburu County. The wetland ecosystems of the ENN Basin are environmentally sensitive areas under threat from human encroachment. The National Environment Management Authority (NEMA) raised great concern for the degradation of wetlands in Kenya, and in 2011, NEMA enforced regulations to improve and conserve these ecologically sensitive areas.

Aside from the Water Towers and gazetted forests, which are managed by KWTA and KFS respectively, the Parks and Reserves Division of the KWS manages the National Parks, National Reserves, National Sanctuaries, Marine National Parks and Marine National Reserves in the country. KWS is also involved in forest conservation and water towers conservation, as well as ratifying the RAMSAR convention. KWS exercises mandates over the ENN Basin, not just in areas within parks and reserves, but also as the custodians of Kenya's biodiversity, a role they are committed to through the Nagoya Protocol of the Convention of Biological Diversity. Kenya ratified the Protocol in May 2014, which obliges states to develop appropriate domestic measures for effective management of biodiversity in relation to access to genetic resources, benefit-sharing and compliance. Biodiversity in wetlands and sections of the river flowing through protected areas also receive protection by KWS.

The main threats to protected areas in the ENN Basin are increased deforestation and loss of biodiversity. This has been caused by both direct and indirect drivers. The main direct drivers to increased forest degradation and deforestation leading to high biodiversity losses are illegal and legal excision arising mainly from pressure for expansion of agricultural land, urban development and settlements, unsustainable utilisation of forest resources, increasing dependence on wood energy for lighting and domestic consumption especially firewood and charcoal, forest fires, overgrazing and institutional failures. The weak institutions arise from weak governance structures and inadequate capacity for law enforcement, and weak stakeholder participation in forest management and governance. This is exacerbated by inadequate funding of the forestry sector from the exchequer, civil and public sectors. The ENN Basin ecosystems, as with most river basins in Kenya, do not have specific plans or strategies that target biodiversity and ecosystem conservation. However, efforts made for natural resource management, basin rehabilitation and integrated water resource management in the basin result in biodiversity conservation.

Tourism is a sensitive industry, which is adversely affected by insecurity and even the actions taken to restore security. To preserve this important industry, it is imperative that all stakeholders come together to develop a new approach that ensures its resilience and sustainability vis a vis current reality. To remain competitive, tourism can no longer revolve exclusively around wildlife populations, unless they are endemic species. The current tourist is a sophisticated individual who will be attracted by human factors, such as resilient and functioning ecosystems, rather than exclusion zones, which are anachronisms from the past. An unexploited townsman attraction in Kenya is the interface between wildlife habitats and livestock production. This calls for government policy action to manage rather than eliminate that interface with fences and barriers, which also fragment wildlife habitat. This policy action would be geared towards practicing conservation that is based on an equilibrium between human and wildlife, rather than mutual exclusion.



04

Image source: Government of Manderu. 'Manderu county'. Available online at <http://www.manderu.go.ke/>

Key Issues, Challenges and Trends

4 Key Issues, Challenges and Trends

4.1 Introduction

The water resources of Kenya are currently threatened by many issues. These include catchment degradation, pollution, inadequate monitoring networks, inadequate integrated basin planning and management, water availability and supply issues, inadequate capacity (number of staff, skills, equipment and finances), uneven spatial and temporal distribution of water resources, anthropogenic encroachment on environmentally sensitive areas, inadequate flood and drought management and various other issues. In addition to the above issues, the ENN Basin has location-specific challenges and issues which, coupled with its unique basin characteristics, are an important consideration for effective water resources management and planning at basin and sub-basin level.

Main concerns are detailed in this Section and substantiated with further research. The information presented in this Section also informed the evaluation of scenarios (Section 5) and the development of plans for key strategic areas (Section 6).

4.2 Stakeholder engagement

The specific issues for the ENN Basin were identified and prioritised during a two-day workshop with key stakeholders. Figure 4-1 illustrates the key issues and associated frequency of occurrence within the ENN Basin as identified during the workshop sessions. The colours on the map relate to types of issues, while the numbers relate to sub-issues raised during the workshops and recorded in feedback tables.

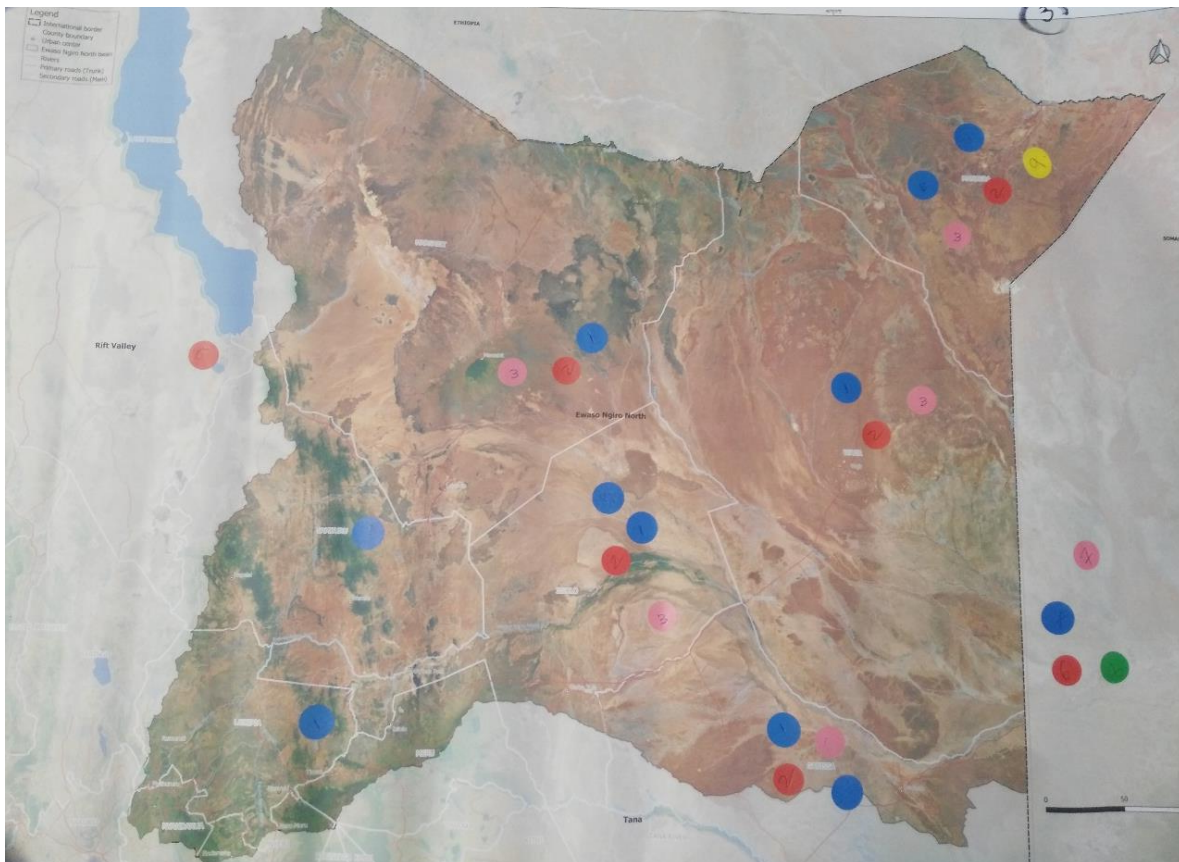


Figure 4-1: Example of outputs from the workshop for the ENN Basin

Issues were identified under the following main categories:

- Biophysical issues
- Socio-economic issues
- Water resources issues
- Institutional issues

Figure 4-2 shows the relative frequency of the identified issues in the ENN Basin under the above categories.

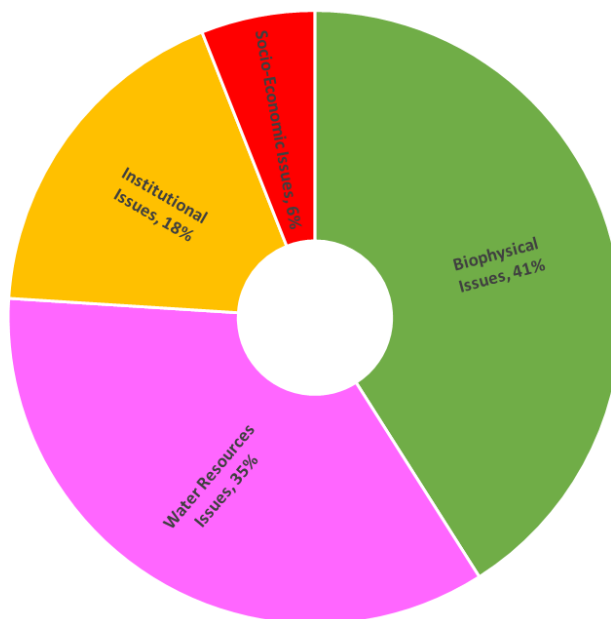


Figure 4-2: Frequency of identified key issues in the ENN Basin

The remainder of this Section presents and addresses the issues identified during the workshops based on the categories and sub-categories framework as depicted in Figure 4-3.

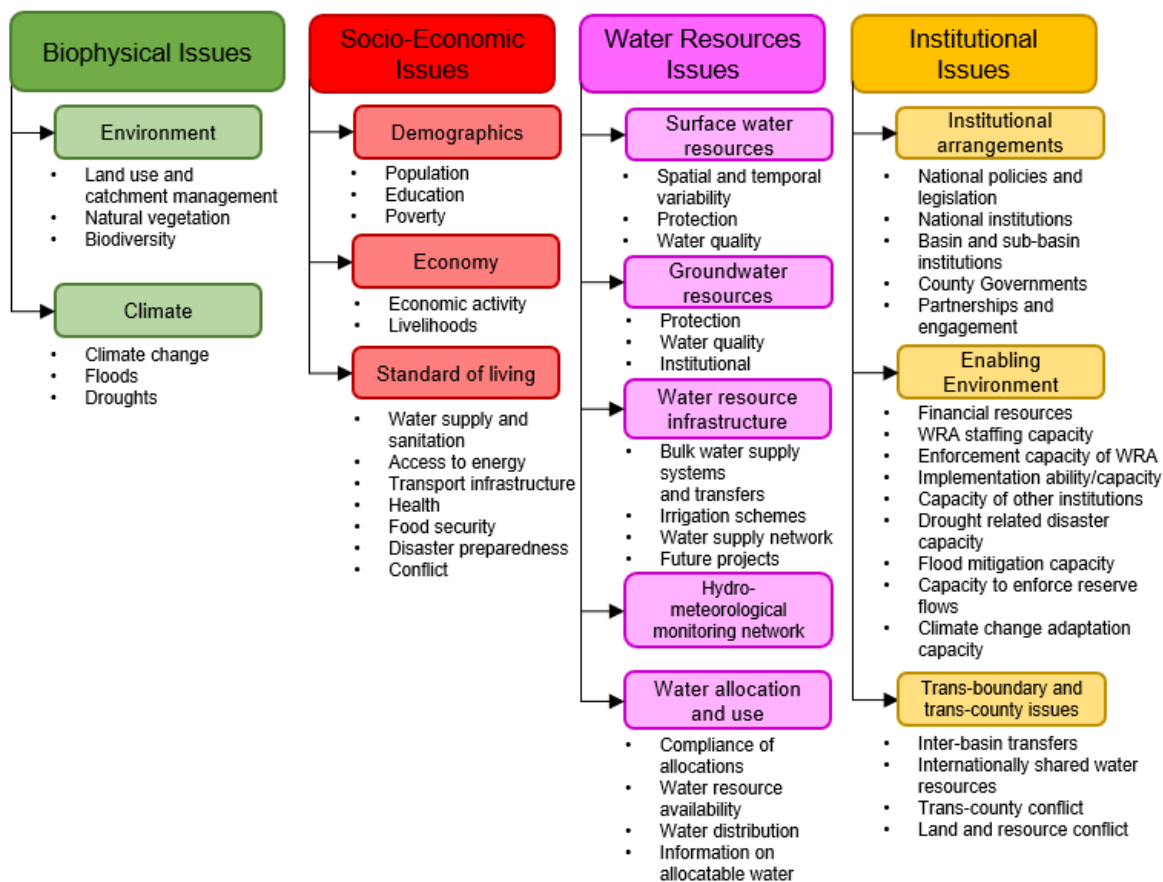


Figure 4-3: Key issues framework

4.3 Biophysical issues

Biophysical issues were ranked highest in the ENN Basin. Droughts were considered the most important, followed by poor land use/catchment management and climate change.

4.3.1 Environment

The environment encompasses the land, vegetation and biodiversity of ENN Basin. Sustainable management of the land is necessary to maintain healthy vegetation and biodiversity. Issues arise through poor land use management and vegetation or biodiversity loss.



4.3.1.1 Land use and catchment management

Land is the most important resource in agricultural production, but limited availability of productive land is a major constraint to the Vision 2030 strategy of a 10% annual economic growth rate. The current strategy is to expand agriculture through increasing productivity, changing land-use, improving access to markets and value addition. About 16% of Kenya's land is potentially arable. This is dominated by commercial agriculture (cropland 31%, grazing land 30% and forests 22%), urban centres, game parks, markets, homesteads and infrastructure (Government of Kenya, 2010a). The remaining 84% of Kenya's land that is non-arable is arid or semi-arid land (ASAL), which are mainly used as rangelands by ranchers, agropastoralists and pastoralists.

Land management is critical to the social and economic pillars of national development, but land degradation can erode these pillars and lead to chronic poverty for those that are closely linked to natural resource use. Poor land use planning and management can also have detrimental effects on the water resources of a basin. Unsustainable agricultural, pastoral and livelihood activities that are incompatible with the capacity of the land are some of the major land use issues in the ENN Basin.

Agricultural systems can either be rainfed or irrigated agriculture. Most of Kenya is dependent on rainfed agriculture, with the performance being dependent on the agro-climatic zones. The ASAL areas have frequent droughts and the land is most suitable to pastoralism and ranching. While there is ample land, farmers tend to grow crops that are unsuitable for the rainfall regime or soils (Government of Kenya, 2010a).

Unsustainable agricultural practices and expansion

The predominant crop agriculture in ENN Basin is small-scale rain-fed farming in the highlands or close to seasonal water. With an increased population in these areas there has been an expansion of agriculture into sensitive ecosystems such as riparian areas and wetlands. Unsustainable agricultural practises have resulted in land degradation including soil erosion, soil infertility, increased water losses and thus poor crop yields.



Examples of unsustainable agricultural/pastoral practices and expansion:

- Ewaso Narok swamp is under intense threat following encroachment by farmers over the last three decades (County Government of Laikipia, 2018).
- Forests are being encroached in Samburu, Marsabit and Meru counties (County Government of Marsabit, 2018; County Government of Meru, 2018; County Government of Samburu, 2018).
- There has been encroachment of springs in the Aberdare Range and Mount Kenya.

Poor rangeland management

There are many ranches and pastoralist areas in the rangelands of the Basin. Rangelands are areas outside of towns and cultivate fields where animals graze. Rangeland management is the practice of deciding where to graze animals, how many animals to graze at one time, when to burn, how to harvest firewood and thatch grass and other issues relevant to natural resource management. This land use is under threat due to droughts increasing pressure on available pasture and limited water resources. Limited resources have meant that pastoralists move into sensitive areas such as riparian areas, seasonal rivers and forests for forage and water. Land degradation is also influenced by overgrazing as livestock may be forced to graze areas to a point where soil is exposed and vulnerable to wind and water erosion.

Examples of poor rangeland management:

- The main activity within the Samburu county ranches is livestock grazing and wildlife conservation (County Government of Samburu, 2018). Ranch improvement practices such as the Holistic Natural Resource Management Model has been proposed to improve grazing resource management in these areas. Inter clan conflict in these ranches has led to delay of land adjudication processes and impacts the implementation of this practices.
- Samburu county has an issue with overstocking and overgrazing in the perennial and seasonal rivers (County Government of Samburu, 2018).
- Isiolo county is hot and dry in most months, leaving the vegetation cover low and scattered. Overgrazing and overstocking in most parts of the county has been depleting this vegetation cover, leaving soils exposed to soil and wind erosion (County Government of Isiolo, 2018).

Unsustainable sand harvesting

Sand is harvested mainly for commercial purposes and is a major source of income and livelihood. Sand harvesting is considered detrimental when operated without environmental considerations. Sand harvesting sites require an environmental management plan (EMP) to guide the rehabilitation of the site (National Environment and Management Authority, 2007). Sand harvesting can take the form of on-farm harvesting, seashore/lakeshore harvesting and river bed harvesting. Sand harvesting may not be conducted on river banks due to the significant soil erosion risks, and catchment degradation risks associated.

Example of unsustainable sand harvesting:

- Laikipia North has unsustainable sand mining (County Government of Laikipia, 2018).
- Sand harvesting occurs in dry river beds neighbouring Wamba, Maralal and Baragoi urban centres (County Government of Samburu, 2018).
- Sand harvesting is undertaken in small quantities in Segel, Kargi, Bubisa and Moyale in Marsabit county (County Government of Marsabit, 2018). There is also harvesting at the confluence of Mariara River and Kathita River.
- Ewaso Ng'iro River has rampant sand harvesting along the riparian edge in Isiolo county (County Government of Isiolo, 2018).
- In Garissa and Wajir county sand harvesting is done in seasonal rivers/streams (laghas) (County Government of Garissa, 2018; County Government of Wajir, 2018).

Unsustainable mining

Mining and collection of stones and other minerals is carried out and sold for commercial value and as building materials. Quarry sites require an environmental management plan (EMP) to guide the rehabilitation of the site, although small scale mines have not been adhering to this legislation. Small scale mining has adverse environmental impacts due to the limited rehabilitation and planning conducted. Quarrying involves the destruction of vegetation and fauna habitats, soil erosion, dust and noise impacts. Many quarry sites are uncontrolled and have been located haphazardly without proper planning. When quarry sites are located near a river they may lead to water pollution through oil or petroleum spills, sedimentation and other waste products.

Example of unsustainable mining:

- Quarrying is undertaken in Soito area of Samburu North (County Government of Samburu, 2018).
- Open cast mining is taking place around Gof Choppa, Manyatta Dabba and adjacent to Saku Constituency in Marsabit county (County Government of Marsabit, 2018).
- Building stones are mined in Imenti Central, Imenti south and some parts of Buuri in Meru county (County Government of Meru, 2018).
- Mining is an alternative livelihood for some people in Isiolo county (i.e. Duse mines) (County Government of Isiolo, 2018).
- In Wajir county traditional methods are used to break down limestone into whitewash to be used as a substitute for cement. This has led to the near extinction of the Lebi tree (County Government of Wajir, 2018).

Land use change

Land in the ASALs are under-exploited for agricultural production and is being promoted as an area for land-use change from rangeland to cultivation through irrigation (Government of Kenya, 2010a). This may be a long-term strategy, but small-scale farmers are already implementing similar strategies, although cultivation may not be appropriate in most ASAL areas with limited rainfall and poor soil conditions. The change in land use can have several effects, depending on the type of change that occurs. Farmers turning rangeland to farmland may result in increased soil erosion once the land is cultivated as well as the introduction of fertilisers and pesticides into the soil, which may seep into nearby water sources. Rangeland may also be turned to settlements, which may increase surface runoff due to the change in land cover. Urban areas will produce waste, which may increase pollution if not handled properly.

Urban sprawl

Urban sprawl is defined as the fast spread of a city or its suburbs and often involves construction of residential and commercial buildings on undeveloped land on the outskirts. Urban sprawl is driven by urbanisation, which increases the demand for housing in the urban and peri-urban areas of Nanyuki.

4.3.1.2 Natural vegetation

The major contributors to the loss of natural vegetation in the ENN Basin are encroachment and deforestation. The livelihoods of the people are becoming reliant on these acts of encroachment and deforestation, which raises a big concern for the lifespan of the Basin's natural vegetation.

According to the Global Forest Watch dataset there has been significant tree loss (tree cover considered to be vegetation above 5m) over the period 2001-2019 (Figure 4-4). The areas within Mount Kenya and Aberdares have also had tree gain over the period 2001-2012.

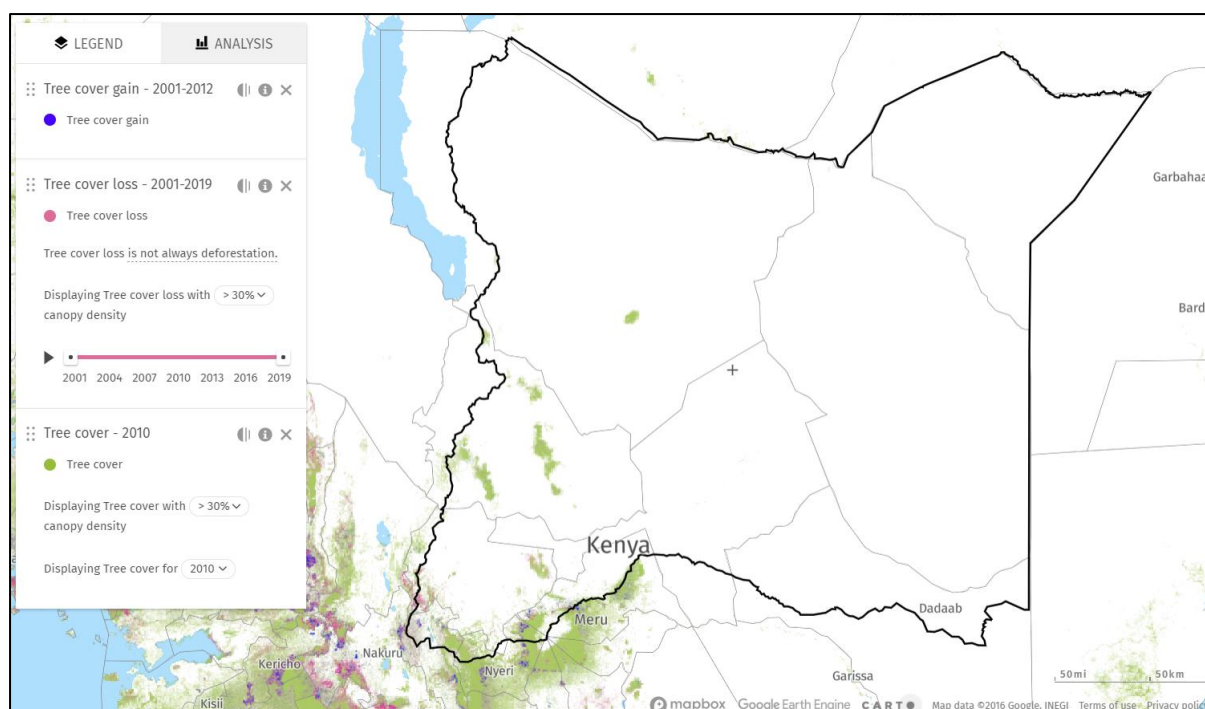


Figure 4-4: Tree loss and tree gain for ENN Basin according to Global Forest Watch

The density of vegetation cover on the land is important, as dense vegetation cover will protect the land from erosion and less dense cover will expose the land to erosion. The occurrence of flooding is also more likely when the natural vegetation is removed. The density of vegetation cover reflects the influence of cropping practices, vegetation canopy and general ground cover. The key drivers of vegetation loss are deforestation for agriculture, charcoal fuel and construction.

Deforestation

In the ENN Basin forest reserves serve as the major water towers for the Basin and groundwater recharge areas (Water Resources Management Authority, 2015b). These forests have been threatened by human encroachment and there is a need to protect them. In order to achieve the targets of Kenya Vision 2030 about 590,000 ha of forestation is proposed in the Basin (Water Resources Management Authority, 2013b).

Increasing demand from urban markets drives deforestation for commercial purposes. New and expanding settlements have also led to encroachment as communities use wood for firewood and charcoal. Some communities fell the trees and use the logs and sticks to build their houses. Charcoal burning has become a major economic activity and source of income and livelihood for the local communities.

Examples of deforestation

- In Marsabit county the rate of deforestation from anthropogenic activities is estimated to be 180 ha per year. There is 11 000 ha of forest remaining in Marsabit Forest (reduced from 18 363 in 1973) (County Government of Marsabit, 2018).
- A challenge in Meru county is that most of the hills have been demarcated and allotment given to individuals (County Government of Meru, 2018).
- In Isiolo county it has been noted that deforestation has amplified the impacts of floods (County Government of Isiolo, 2018).

Encroachment of aquatic land

Wetlands and seasonal rivers (laghas) in ENN Basin are being encroached for farming and grazing. This causes an issue for downstream water resources as upstream wetlands are an important part of the hydrological system. NEMA raised great concern for the degradation of wetlands in Kenya and in 2011 enforced regulations to improve and conserve these ecologically sensitive areas.

Examples of encroachment of aquatic land (wetlands):

- By the end of 2010 all wetlands in Mount Marsabit Forest, such as the famous Paradise and Sokorte lakes dried up as a result of drying up of the natural springs that were their main source of water (County Government of Marsabit, 2018).
- Wetlands in Meru county have suffered from encroachment and poor agricultural practices in farms adjacent to them (County Government of Meru, 2018). This emphasises the risk of floods.
- There has been deforestation of riparian lands along the Ewaso Ng'iro River (County Government of Isiolo, 2018).
- Seasonal rivers (Laghas) are suffering from deforestation due to mining (County Government of Wajir, 2018).

Invasive alien species

The main threat from alien invasive plants is *Prosopis Juriflora* (commonly known as Mathenge). The tree spreads rapidly, outcompeting natural vegetation and reducing grazing areas. This contributed to rangeland degradation. Other invasive species are *Lantana camara*, *Solanum spp.* and *Opuntia spp.* become an issue when forest cover is cleared.

4.3.1.3 Biodiversity

Along with the loss of natural vegetation, human encroachment is resulting in the loss of biodiversity due to habitat loss. Pollution is also contributing to water quality issues. The management of environmental flows is also inadequate. The issues of biodiversity loss are addressed below.

Threatened ecosystems

The ENN Basin has many important ecosystems which are being threatened by human encroachment and pollution. The KFS and KWS are responsible for the protected areas in the Basin, but there are various sensitive ecosystems outside of protected areas.

Examples of threatened ecosystems:

- Ewaso Narok swamp is under threat due to farming encroachment. Rumuruti, Lariak and Marmanet forests have also suffered from removal of forestry products leading to loss of biodiversity and wildlife habitats (County Government of Laikipia, 2018).
- Maralal town and Archers post has seen significant deforestation for charcoal burning which has destroyed natural vegetation (particularly Acacia) which take a long time to mature (County Government of Samburu, 2018).
- In an effort to control ticks pastoralists on Hurri hills burn the old grasses before the onset of rains. This led to the destruction of over 30 000 ha of woodland by the end of the 1980s (County Government of Marsabit, 2018).
- A rare cedar species from Mount Kulal Forest Biosphere is being depleted for building houses and is being sold in surrounding towns (County Government of Marsabit, 2018).
- High evaporation rates and variable rainfalls make flooding and drought recurrent in the Lorian Swamp area (Mati et al., 2005). In addition high levels of abstraction from upstream irrigation considerably reduce the quantity of water within the Ewaso Ng'iro River reaching Lorian Swamp during the dry season (Gichuki et al., 1998). Although the wetland is known to be an important ecological system, it is not well studied due to the inhospitable terrain and widespread conflict (Boye & Kaarhus, 2011).

Inadequate reserve flow requirements

Reserve flows are currently determined using the 95th percentile of the naturalised present daily flow duration curve. This method, which is known as a hydrological index method, has many shortcomings and should ideally be replaced with more comprehensive reserve determination methods which promote variable environmental flow regimes. Although WRA are putting in efforts to monitor and enforce the reserve, there are serious challenges in this regard.

Wildlife impacts

Infrastructure and irrigation schemes which impact wildlife migration routes or water supply will increase human-wildlife conflict.

Examples of wildlife impacts:

- Human elephant conflict is the main form of human-wildlife conflict in Samburu county. Wildlife roams freely in the county and frequently encroaches into grazing and agricultural fields which are constantly expanding. People are also encroaching into wildlife habitat in search of pasture for livestock. The worse affected areas are Lonjorin and Ngare Narok (County Government of Samburu, 2018).
- Human-wildlife conflict is expected to increase with the interference of the wildlife migration corridor and habitat in Isiolo county (County Government of Isiolo, 2018).

4.3.2 Climate

The ENN Basin is mostly in the ASAL region, except for the upstream areas of Ewaso Ng'iro River which are classified as semi-arid. Average annual maximum day temperatures vary from 22°C to 44°C and the mean annual precipitation (MAP) is about 430 mm across the entire basin. Rainfall occurs between March and May, and October to November. Climate change is recognised as a serious global challenge, with impacts extending to the economy/society, development and ultimately catchment sustainability. This has significant impacts in the Basin due to it emphasising water scarcity and droughts.

4.3.2.1 Climate change

Rainfall events have become more unpredictable and intense, droughts are more likely, and temperatures are swinging to extremes on either end of the spectrum (County Government of Nyeri, 2013). Changing rainfall seasonality will have an impact on farm crop selection and planting regimes. With more rain falling as heavy storm events it will be less effective, and there will be increased erosion, increased streamflow (Omwoyo et al., 2017), and an increased risk of flooding and greater environmental degradation. Higher evaporative demand will also offset any benefits should rainfall possibly increase, also resulting in less effective rainfall (Omwoyo et al., 2017). These changes also have societal impacts through crop yields, as well as on the forestry industry which make proper sustained catchment management implementation ever more essential. Most of the economic activities in Kenya are largely dependent on the climate (Government of Kenya, 2010a). The climatic issues in the ENN Basin include inadequate preparedness for floods and droughts, which impacts communities, the economy and infrastructure among other things.

The sections below provide examples of the issues caused by inadequate preparedness for floods, and droughts in the Basin. They specifically discuss the effects on people, the economy, infrastructure, and the rise of conflict.

Increasing intensity of extreme events

An increase in the intensity of extreme events may result in the event of a combination, or all, of the following scenarios:

- Increased intensity of rainfall
- Increased frequency of floods
- Prolonged droughts
- Increased frequency of droughts
- As a result, the issues associated with each of these scenarios may be heightened.

Increasing temperature and evaporation rates

An increasing temperature predicted for Kenya may result in an increase in evaporation rates and general harsher weather conditions. Water quantity will be affected as a result, as well as water quality due to higher temperatures, land use changes, impacts on rivers and lakes, changes to physicochemical parameters, micro-pollutants and biological parameters. Rising temperatures provides environments conducive for malaria vectors to thrive, therefore creating health issues. Average annual temperature in the ENN Basin is expected to rise between 1° C and 5° C, typically 1° C by 2020s and 4° C by 2100 (Water Resources Management Authority, 2015b).

Unpredictable and irregular weather conditions

Kenya's weather patterns have started changing and are becoming more unpredictable. As the majority of land use in the ENN Basin is pastoralism, the inconsistent rainfall makes locating water sources difficult. The unpredictability also makes long-term planning difficult and creates uncertainty in prioritisation of short-term adaptation strategies. According to the CMS the climate in the ENN Basin is likely to become wetter in both rainy seasons, but particularly in the Short Rains (October to December) (Water Resources Management Authority, 2015b). Rainfall seasonality is likely to remain the same although there will be more intense rainfall in the short rains, with likely acceleration in soil erosion following a dry spell.

Increased frequency of droughts

An increased severity of droughts that is expected in the ENN Basin (Water Resources Management Authority, 2015b) will increase the issue of water scarcity, food insecurity and inflation. It will also lead to increased malnutrition and loss of lives and an increase in the number of children dropping out of school due to families migrating to better lands.

Examples of climate change impacts:

- Samburu county has observed an increase in variability of rainfall. Rainfall periods are also becoming shorter and unpredictable in areas which used receive adequate rainfall. Prolonged droughts are more frequent and severe, leading to massive loss of livestock, poor crop yields, increased vulnerability to food insecurity, high prevalence of malaria and outbreak of livestock diseases, migration and displacements. This has worsened resource conflict and cattle rustling (County Government of Samburu, 2018).
- In Marsabit county frequent droughts have led to reduced livelihood opportunities through livestock deaths and crop failure. Loss of habitats and reduction in wildlife population because of climate change has hindered the tourism growth in the county. Water levels in lakes, dams and pans have generally declined over the years, while extreme rainfall events have led to sedimentation of water reservoirs (County Government of Marsabit, 2018).
- Meru county has also experienced river flows dwindling over time, and during dry spells downstream users receive little or no water. This has resulted in resource conflicts and deaths. It is noted that the snow-capped mountains are becoming bare and the Moorland has been encroached by farmers who have constructed intakes (County Government of Meru, 2018).

- The most arid areas of Isiolo county: Merti and Sericho, are likely to be affected by famine and malnutrition in the absence of mitigation against climate change. Some areas of the county experience increased rainfall and flash floods. Anthropogenic amplifiers of climate change are deforestation, unsuitable land practices and poorly placed infrastructure (County Government of Isiolo, 2018).
- In Wajir county many of the shallow wells have dried up, which is mainly attributed to erratic rainfall and catchment degradation (County Government of Wajir, 2018).
- Feedback from Workshop 1 indicated that Basin-wide there has been an increase in frequency and severity of droughts and floods, extreme temperature changes and poor distribution of rainfall. An increase in pests and disease was also noted.

4.3.2.2 Floods

The inadequate preparedness for floods that occur in the Basin has affected many of the Basin's communities, the economy, and infrastructure which has led to conflict on a number of occasions. Flood prone areas within the Basin include the Wajir, Mandera, Isiolo, Laikipia, and Garissa Counties (Water Resources Management Authority, 2015b). The Isiolo County is the most affected area in the Basin as the ENN River flows through the centre of the County, and the County faces challenges related to stormwater drainage (Water Resources Management Authority, 2015b). The inadequate preparedness for floods has caused land degradation, loss of soil fertility (County Government of Nyandarua, 2013), and increased the probability of landslides in some areas. The following sections provide examples of the issues caused by inadequate preparedness for floods in the Basin.



Figure 4-5: Seasonal flooding in Mandera county impacting crop production (Mandera County Government)

People affected by floods

Floods have social consequences for people due to the disruption they cause on everyday activities. People are affected by floods in the event of displaced households. Pit latrines are easily destroyed or washed away in floods due to them being in the ground, resulting in sanitation issues as well as waterborne diseases, such as cholera and typhoid. Floods cause erosion and sedimentation, which reduces the water quality, causing health issues. Due to some farmlands located in floodplains, the crops are destroyed, which increases food insecurity.

It must be noted that like the farmlands, numerous communities reside in floodplain areas, which is why they are affected by seasonal floods. This is a major issue as these communities have been established in areas which are not safe to inhabit, and relocating communities has many issues and is often not regarded as an option

Examples of people affected by floods:

- In Meru county there have been incidences of flash floods, which have silted up water pans (County Government of Meru, 2018).
- In Garissa county movement across concrete drifts on seasonal laghas is hindered during floods. There is also an increase in flash floods (County Government of Garissa, 2018).
- The Wajir County faces challenges regarding sanitation conditions during floods (County Government of Wajir, 2018)
- Inadequate solid waste removal in the Nyeri County results in solid waste being washed into storm water drains during floods. This causes further flooding in urban areas due to drainage systems becoming blocked by solid waste (County Government of Nyeri, 2018)
- Feedback from Workshop 1 indicated that there are inadequate early warning systems for floods and a failure to enact flood management. People are also increasing their risk to flooding through degradation of wetlands and riparian areas, and deforestation. The effects of frequent flooding have worsened living conditions, and poverty for many individuals in the Basin.

Economic impacts of floods

The agricultural sector and individual farmers can experience major setbacks due to floods. Crops can be destroyed, or the growth stunted through inundation or leaching. Irrigation equipment can also be damaged in a flood. As a result, the farmers and agricultural sector experiences a loss of income with reduced crop yields, additional expenses to repair equipment and possible re-cultivation of the land. Floods can cause livestock diseases and deaths, which result in livestock farmers incurring profit losses. In the urban centres, flooding not only causes physical damage to businesses, but losses may be incurred due to loss of manpower and reduced efficiency when employees are unable to commute to work as well as the inability to perform certain activities resulting from shutdowns.

Examples of economic impacts of floods:

Isiolo county has had significant infrastructure challenges due to floods in the Ewaso Ng'iro irrigation clusters in 1982, 1984, 1986, 1996 and 2002 causing various schemes to collapse. It seems that the issue lies with the alluvial river banks being highly unstable (County Government of Isiolo, 2018). There has also been an increase in flash floods across the county, which increases sedimentation of reservoirs.

Damage to infrastructure

Floods can cause major damage to infrastructure depending on the severity of the flood. In the Ewaso Ng'iro Basin, access roads and reservoirs have become damaged due to floods and flash floods. Various seasonal pans also fill up with sediment during flash floods.

Examples of damage to infrastructure due to floods:

- In Laikipia county floods and wind storms have caused damage to access roads and other built infrastructure (County Government of Laikipia, 2018).
- Flash floods put strain on infrastructure and cause disruptions to critical infrastructure such as hydropower systems (County Government of Isiolo, 2018). Furthermore, floods prevent the accessibility of some areas within the Basin due to the flooding and damage of roads such as the roads crossing the Chalbi Desert (County Government of Marsabit, 2013), and roads within the Wajir County. The Wajir County lacks proper bridges therefore drifts are commonly used to cross rivers which become inaccessible during floods (County Government of Wajir, 2018). Floods also cause the damage, and loss of property in Counties such as Nyandarua, and Samburu (County Government of Nyandarua, 2013; County Government of Samburu, 2018).

4.3.2.3 Droughts

Most of the ENN Basin is characterised as arid or semi-arid lands affected by droughts (Water Resources Management Authority, 2015b). However, the extent, and magnitude of the effects of droughts varies across the Basin. For example, within the Marsabit County, the areas along the mountains, and plains are affected the most because water sources such as the Aite wells, Karantina, and Bukuli are drying up (County Government of Marsabit, 2018). The water scarcity that accompanies periods of droughts has numerous negative impacts on people, and the economy. Water use restriction levels are not clearly defined for the existing dams in the Basin, which cause operational issues during times of drought. These needs to be reframed. In addition, dam operating rules should be adhered to, and new ones should be developed to mitigate the impacts of droughts and floods.

The following sections provide examples of the issues caused by the inadequate preparedness for droughts in the Basin.

People affected by droughts

People, in both rural and urban areas, are affected by droughts due to water scarcity and food insecurity as well as the livelihoods of those earning an income from the agricultural sector. Droughts increase food insecurity due to poor crop growth or lower crop yields and a decrease in milk production. As a result of lower crop yields, crop prices increase, which reduces the household purchasing power. Water scarcity increases, which decreases water supply and the communities who collect water from a water source may need to travel further. Water quality issues increase during droughts, which increases the number of health issues of the population. The environment and living standards during a drought increase people's susceptibility to diseases. With an increase in droughts, leading to food insecurity and water scarcity, the percentage of the population suffering from malnutrition is likely to increase.

Economic impacts of droughts

The agricultural sectors of all of the Counties in the Basin experience major losses due to droughts. Due to a large amount of the farmlands in the Basin being rain-fed agriculture, droughts result in low crop yields, poor quality of produce, and a change in varieties. Although crop prices increase to counter the lower crop yields, the agricultural sector usually experiences a reduction in sales, and therefore a reduction in income (County Government of Isiolo, 2018). Various areas in the Basin have been susceptible to losses in the agricultural sector due to droughts. The livestock sector experiences several issues because of droughts. The lack of water for cattle results in decreased milk production. Water scarcity also contributes to livestock diseases and deaths. Pastoralists are often forced to migrate in search of water for their livestock.

Examples of economic impacts of droughts:

Water availability is essential to the development of any area (County Government of Marsabit, 2013). The livelihoods of small-scale farmers are particularly vulnerable to the impacts of droughts (County Government of Nyeri, 2018). Droughts have an impact on the agricultural activities of the different Counties particularly due to loss of crops in the Isiolo, and Meru Counties (County Government of Isiolo, 2018; County Government of Meru, 2018), and loss of livestock in the Marsabit, Wajir, and Samburu Counties (County Government of Marsabit, 2018; County Government of Samburu, 2018; County Government of Wajir, 2018). Livestock are usually lost due to the droughts that frequently occur during January to April in the Kieni sub county (County Government of Nyeri, 2018). The quality, and varieties of produce grown in the Counties is also affected (County Government of Meru, 2018). In addition, the growth of the herd size is hindered by frequent droughts which cause livestock losses (County Government of Wajir, 2018). As a result, the productivity, and income of the agricultural sector of the basin is reduced during droughts (County Government of Meru, 2018). Consequently, there is a low level of savings, and investment in agriculture in many of the counties (County Government of Meru, 2018). Not only agricultural activities are affected in the Basin. In the Marsabit County, industrialisation is also affected by droughts (County Government of Marsabit, 2013).

Conflict due to droughts

Droughts result in scarcity of water, so wildlife and livestock travel in search of water. This gives rise to conflicts between various groups for reasons such as resource-based conflict, human-wildlife conflict, predation of livestock by wild animals, and transboundary conflict. Conflict due to water scarcity has been reported within the ENN Basin in the past (Water Resources Management Authority, 2015b). Conflict arises between locals and pastoralists when the migration of the pastoralists' livestock increases competition for available resources (i.e. resource-based conflict). Crop farmers do not like livestock travelling across their land. The probability of humans encountering wildlife increases during droughts as both humans and animals are in search of food and water (i.e. human-wildlife conflict). Livestock are preyed upon by wild animals, especially during a drought when food is scarce (i.e. conflict due to predation of livestock). Drought is the cause of many transboundary conflicts as it worsens water scarcity and thus results in County Government's fighting for water supply for their residents (i.e. transboundary conflict).

Example of impacts of droughts:

Prolonged droughts are becoming more frequent in most counties (County Government of Garissa, 2018; County Government of Isiolo, 2018; County Government of Laikipia, 2018; County Government of Mandera, 2018; County Government of Marsabit, 2013; County Government of Meru, 2018; County Government of Samburu, 2018; County Government of Wajir, 2018). This has led to massive loss of livestock, poor crop yields, migration and displacement. This also worsens resource conflict and diverts county resources to drought mitigation.

4.4 Socio-economic issues

Socio-economic issues were deemed least important relative to the other issue categories in the ENN Basin.

4.4.1 Demographics

The demographic challenges in the ENN Basin include an increasing population in certain areas, the limited education and the level of poverty.

4.4.1.1 Population

Increased population growth

The ENN Basin is expected to experience population growth in the future, although water resources are limited and affected by climate change. This poses a challenge in terms of managing and servicing the growing population, especially in the growing urban centres.

Urbanisation

With water challenges in the Basin it is likely that there will be migration to urban centres. Currently most of the population is in the rural areas therefore this increase in urban population will put pressure on existing resources. This means that there will be an increased need for water supply and sanitation systems in urban areas. With an increase in paved areas, the amount of stormwater runoff will increase. Industrial areas increase along with the growth of an urban area, which will result in increased industrial effluent.

4.4.1.2 Education

Inadequate education can affect water resources management in terms of information sharing with the public as well as general understanding of water resources and the relevant laws and regulations put in place to protect water resources. The education challenges are discussed further below.

Information sharing

Education and literacy levels impact the ability to share information with the community. This creates challenges when the authorities are required to share information with the public, such as any changes in regulations, water restrictions that are being implemented or even alternative methods of water harvesting.

Inadequate understanding and awareness

There is inadequate understanding of catchment management and the protection of land and water resources as people think it is normal to live or farm within riparian areas or floodplains. This has resulted in catchment degradation. Improved education will give the opportunity for better understanding of laws and regulations, and implementation and enforcement will also improve. There is inadequate awareness and knowledge within communities on the impacts of climate change as well as adaptation strategies, which can be implemented at household and community level, such as reforestation and rainwater harvesting.

Inadequate education of water resources from a young age

Understanding brings awareness, which raises the concern of inadequate exposure of school children to water resources and its protection. It will be very beneficial to incorporate water resources management information into the school curriculum.

Examples of education issues:

- Adoption of sustainable agricultural activities, such as conservation agriculture and agroforestry, by small-holder farmers is reliant on extension services supplied by the AFFA and KFS. These extension services need to be strengthened.
- There is a high dropout rate in primary schools during the drought seasons.
- Technical and Vocational Training Centres (TVETs) are aimed at equipping trainees with practical skills and entrepreneurial skills to enable opportunities and improve livelihoods. These facilities need to have sustainable water and land management strategies integrated into them.

4.4.1.3 Poverty

The Constitution of Kenya (2010) is based on the identification of sustainable access to safe water and basic sanitation as a human right and an economic good. Although there are multiple poverty eradication strategies being implemented in the Basin there are still challenges with reaching a large and increasing population, particularly in the urban centres. The challenges with poverty are that it creates a financial handicap, which restricts an individual's financial capacity. This affects the individual's ability to pay for services, making them reliant on incentivised programmes. The challenges faced in the ENN Basin due to poverty are described below.

Subsistence farming

Subsistence farming and natural resource use are the livelihoods of the rural poor. It is often subsistence farmers who encroach on riparian and wetland areas as these areas receive a good amount of water for crops. Encroachment is usually driven by droughts.

Limited finances

Poverty affects the financial capacity of individuals to pay for services. This means that certain areas of the Basin require free basic water supply and sanitation. This is costly, due to the increasing population in urban areas. The Water Sector Trust Fund provides financial assistance towards capital investment costs in areas lacking adequate services, which are usually inhabited by the poor. The Fund works with WASREB in partnership to encourage utilities to improve services for low-income customers.

Access to water supply

The poor, particularly women and children, spend a significant amount of time fetching water in both urban and rural areas.

4.4.2 Economy

Economic development has a major influence on the development of water resources. With an increase in population expected there is a need to invest in infrastructure development. Furthermore, as discussed above, agriculture is the mainstay of Kenya's economy. Water scarcity has a direct impact on rain-fed and irrigated agriculture as well as livestock and an indirect impact on food processing industries. The economic activity occurring in the ENN Basin, discussed below, will influence the planning for water resources.



4.4.2.1 Economic activity

Plans for new infrastructure

With the projected increase in urbanisation in ENN Basin it is important to provide for a growing population in certain areas. LAPSSSET will also significantly increase future water demands along the LAPSSSET corridor and specifically in Isiolo.

Example of new infrastructure:

The LAPSSSET (Lamu Port, South Sudan, Ethiopia Transport Corridor) project is a mega infrastructure project bringing together Kenya, Ethiopia and South Sudan. It entails seven key infrastructure components, with Isiolo in the ENN Basin as a central hub - with plans for inter-regional highways, railway lines and oil pipelines from Lamu to Isiolo and from Isiolo to Juba (South Sudan) and Addis Ababa (Ethiopia), an international airport at Isiolo, and a resort city at Isiolo.

Agriculture

Access to water for livestock

Livestock plays an important economic and socio-cultural role in Kenya. Both crop farmers and pastoralists keep livestock for food and income generation. Livestock production is constrained by access to water and limitations thereof has influenced conflict amongst pastoralists.

Aquaculture impacts

Aquaculture has been promoted in Kenya as a subsector which can significantly contribute to the national economy by creating employment, earning foreign exchange, reducing poverty and supporting food security (Government of Kenya, 2010a). Through this promotion areas that are unsuitable for crop production such as rivers, wetlands, lakes and swamps are being promoted as areas for aquaculture, which may have a detrimental effect on water resources.

4.4.2.2 Livelihoods

Those engaging in livelihood activities are usually reliant on natural resource supply in a catchment. With increasing population and demand, natural resources are being degraded therefore livelihood activities are not sustainable. This is an issue as it impacts people's self-reliance, and thus puts pressure on the economy. Sources of livelihoods in the ENN Basin vary from pastoralism to subsistence agriculture and crop/livestock farming. Threats to these activities include the following:

Crop and livestock disease

Pests and disease cause heavy loss through deaths, reduced productivity and loss of markets for products (Government of Kenya, 2010a). Managing livestock disease requires heavy investment in preparedness, surveillance and controls at entry ports. Lack of appropriate storage and poor handling have resulted in high post-harvest losses. Pesticides and pest control equipment is also expensive for small-scale farmers. County governments have proposed strategies for improved post-harvest storage and handling and improved livestock disease control.

4.4.3 Standard of living

The Constitution of Kenya (2010) is based on the identification of sustainable access to safe water and basic sanitation, as well as a healthy environment as a human right. The people in the ENN Basin face various challenges in terms of their standard of living, which have been categorised into water supply and sanitation challenges, access to energy, transport infrastructure, food security and disaster preparedness. These are discussed further below.

4.4.3.1 Water supply and sanitation

The greatest water security needs in Kenya are for household and agricultural use. A first step in increasing access to potable water is recognising equal rights to water, regardless of ability to pay (UNDP, 2011). The Water Act (2016) devolves water and sanitation services to county governments, who provide services through WSPs. About 34% of the population get drinking water from unimproved water sources and 40% of the population get water from springs, wells and boreholes (Water Resources Management Authority, 2013b). Achieving the goal of increasing access to potable water across the Basin has the following challenges:

The population growth is expected to be relatively low therefore the scale of urban water supply is relatively smaller than in other Basins. Planning for the Basin is divided into a northern arid area and a southern non-arid area. These areas have different characteristics and challenges for water supply and sanitation. Almost half of the urban population receives piped water from a WSP, whilst 20% of the rural population receives piped water from a WSP (Water Resources Management Authority, 2013b). The majority of the urban and rural populations make use of septic tanks and pit latrines for sanitation. There are currently no sewerage systems in place in the rural areas, and only 9% of the urban population has access to formal sewerage systems. A large portion (43%) of the rural population do not have any treatment facilities and resort to unsanitary waste disposal (Water Resources Management Authority, 2013b).

4.4.3.2 Access to energy

Access to electricity is an important factor in raising living standards. Electrification can reduce poverty by increasing productivity, employment and time spent in school and reducing environmental degradation (UNDP, 2011). Areas without access to electricity use inefficient fossil fuels as a substitute. Over-exploitation of biomass can cause catchment degradation and requires a large amount of time for fuel gathering. Green technologies are being promoted by Counties and the government has also implemented tariff changes for green energy, but at the local scale communities are still engaging in charcoal and wood burning.

4.4.3.3 Transport infrastructure

Inadequate transport infrastructure contributes to food insecurity and limits future opportunities for development. Access roads above seasonal rivers (laghas) in the ENN Basin become unusable during the rainy seasons as they become muddy or submerged. Sectors or industries which rely on transport, are therefore limited in their ability to travel to various parts of the basin during the year.

4.4.3.4 Health

It has been estimated, by the Socio-economic Atlas of Kenya (Wiesmann et al., 2016), that approximately 80% of all communicable diseases are water-related and include water-borne diarrhoea, trachoma, cholera, typhoid and bilharzia. It is anticipated that flooding risks would increase in the basin due to urbanisation and the effects of climate change. It is anticipated that the increase in temperatures due to climate change would provide an environment conducive for malaria vectors to thrive. Laikipia and Samburu counties are the main counties that have experienced malaria as a top disease, causing morbidity (County Government of Laikipia, 2018; County Government of Samburu, 2018).

4.4.3.5 Food security

High population growth and low agricultural productivity in Kenya have led to agricultural production not meeting consumption. Low production is linked to the reliance on rain-fed agriculture, limited access to farming inputs, low uptake of new technology and influence of climate change. Populations in semi-arid counties are already facing food crises due to chronic drought. The ENN Basin receives generally low rainfall, and the main source of livelihood across the catchment is livestock and livestock products. Samburu County experiences high levels of food-insecurity, with between 20 and 25% of households having poor or borderline food consumption. This is due to high poverty levels, low levels of education and high dependency on market purchases for food consumption, often at very high prices. The pastoralist counties of Marsabit, Wajir and Mandera also experience food shortages due to prevalent drought conditions, high levels of unemployment and poverty, and high dependency on market purchases for food consumption, often at very high prices.

Short term food security outlook

Below-average rainfall in the long rainy season from March to May 2017 led to food shortages across most of the Basin. Livestock productivity was below-average, limiting household income and increasing staple food prices.

It is expected that rangeland conditions in the pastoral area will deteriorate as a result of the below-average rainfall and livestock productivity will decrease. Conflicts are likely to occur due to limited resources and increased migration paths. Poorer households are expected to increase reliance on coping strategies such as charcoal sales, remittances and humanitarian assistance to meet their minimum food needs.

The short-term food security outlook shows that the Basin was in a stressed to crisis food-insecurity phase during 2018 (Figure 4-6).

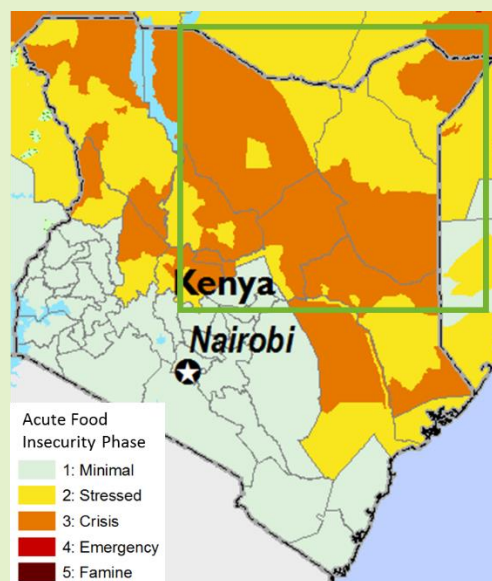


Figure 4-6: Short-term food security outlook in ENN Basin

Food insecurity is closely linked to droughts in the dry regions of ENN Basin. The lack of irrigation systems and reliance on rain for crop production is another reason resulting in low crop yields and thus leading to food insecurity.

Prolonged droughts

Changing rainfall patterns and prolonged droughts are an issue in most of the Basin where pastoralism is the main livelihood activity. Droughts reduce pasture land and limit water resources, creating significant food security issues.

Rain-fed agriculture

There are no major irrigation schemes in the ENN Basin. Most of the agricultural land in the basin is rain-fed agriculture and the majority of land is rangeland.

Food price fluctuations

With the crops being vulnerable to the weather conditions, price fluctuations occur depending on the crop yield for the season. When the crop production is low the price rises, while the price falls when the crop yield is high.

4.4.3.6 Disaster preparedness

In areas where natural resources are degraded or where no disaster planning has taken place, communities are more vulnerable to the effects of the disasters. Fires can damage and destroy houses, forests, crops and grazing land. Floods can cause personal danger to communities and can also wash away good farming soil if there is no village-level emergency planning in place. Floods can cut off access to clean water supply and contribute to the spread of illnesses such as cholera. In the ENN Basin there is inadequate disaster response and disaster management protocols in place for communities. With the effects of a disaster often being devastating, inadequate preparedness for these disasters increases and prolongs these effects as the relief work may be delayed in response to the disaster. As a result, the people and the economy are affected more when there is inadequate preparedness to a disaster event. The issues and challenges involved are discussed further below.

Susceptibility to impacts of disasters

There is currently inadequate capacity for community-based disaster management in the scarcely-populated areas. This is a major concern as certain communities are affected by seasonal floods and droughts. The susceptibility of communities to a disaster affects the residents' standard of living as their houses could get destroyed and the community's economy will dip. There is also an element of fear involved when a community is aware that it is susceptible to the effects of a disaster, but there is no plan in place for them to protect themselves or their community.

Dependence on charities/NGO's

The Government does not have the funds for disaster relief and rehabilitation to the damages occurred. The Government, and therefore the affected communities, are dependent on funds and aid from charities and organisations.

4.4.3.7 Conflict

The majority of conflicts within the ENN Basin fall into one of the following categories:

- Human-wildlife conflicts, principally among communities that live in proximity to wildlife areas such as the national parks.
- Conflicts related to sand harvesting in which commercial extraction of sand, sometimes from sand dams, affects water availability for local residents.
- Water use conflicts in which excessive upstream abstraction denies downstream users access to the water resource.
- Resource use conflicts from pastoralist communities.

4.5 Water resources availability, management and development issues

Water resources availability, management and development issues were ranked second (after Biophysical issues) in terms of frequency in the ENN Basin. The main sub-issue was water quantity followed by water quality.

4.5.1 Surface water resources

The ENN Basin has many water resources challenges, with insufficient water to meet demand in certain locations and during certain times of the year. Irrigation is the greatest demand in the Basin, which is expected to increase in the future. Sedimentation of seasonal rivers and pans is an issue as it limits already scarce water resources. The main surface water issues are described below:



4.5.1.1 Spatial and temporal variability

The spatial variability of water resources in ENN Basin influences the availability of water supply. The level of population pressure and water demand is also varied across the Basin.

Water security

The upper Ewaso Ng'iro River region and middle Basin has a high demand for water, which surpasses the current water supply capacity in key areas. Some areas have high irrigation demands, and in other areas the demand is mostly for domestic and livestock. Many of the rivers in the lower Basin are seasonal, which results in an inconsistent supply of water.

Water supply access

Access to clean and safe water is the foundation of a community and due to the spatial variability of water resources in the Basin, this varies greatly.

Example of water access issues:

- In Marsabit county communities have been using rock catchments to harvest rainwater during the rainy season (County Government of Marsabit, 2018). This has increased access to clean water and reduced travel time to collect clean water. Other water points are shallow wells, boreholes, pans, buried tanks and springs. Up to 66% of sources have contaminated water that needs to be treated before drinking. These sources do not satisfy demand and are closely linked to seasonality.
- In Isiolo county about 93% of the county lacks access to safe and clean water within 5 km (County Government of Isiolo, 2018). The maximum distance that cattle can walk without stress is about 10km, yet pastoralists walk over 15km to the nearest water source for livestock. More than half of the water sources are saline, hence limiting the availability of potable water.

4.5.1.2 Protection

Poor management of Kenya's limited water resources breaches the constitution and urgent measures are required to reverse the trend. Water resource protection issues in the ENN Basin are discussed below:

Illegal abstraction

There is concern that in the high lying headwater regions water is being over abstracted, leaving limited water resources for downstream users.

Lack of water for development

There is a concern associated with inadequate water resources for proposed projects to be developed.

Inadequate RQOs

The Resource Quality Objectives (RQOs) for the water resources in the ENN Basin are currently inadequate. The RQOs represent the desired status of the water resource, covering all aspects of quantity, quality, timing and aquatic biota. Management decisions should be made such that the condition of the resource is targeting the RQO. The degradation of the water resources in the ENN Basin due to pollution emanates, among many other things, from the inadequate RQOs. However, there are urgent plans to develop guidelines for the establishment of RQOs and River Classification for all the Catchment areas.

4.5.1.3 Water quality

Water quality issues in the ENN Basin are not centred around urban quality issues, but rather the inherent saline to brackish quality of groundwater resources impacting seasonal surface water sources and sedimentation of surface water resources.

Sedimentation

Sedimentation negatively affects the water quality of the rivers and limits surface water storage. Extreme rainfall events have recently increased flash floods and sedimentation in the lower Basin. Poor land use management, rangeland management and deforestation also contribute to the high sediment loads in rivers. Stormwater from urban areas gets washed into rivers, carrying the sediments from the roads and pavements.

The most common sedimentation issues in the Basin are:

- Sediment loads from degraded farmlands
- Soil erosion from overgrazed lands and un-tarmacked roads

Dumping of solid waste

The dumping of solid waste contributes to surface water pollution. Issues are usually linked with informal settlements. In urban centres such as Nanyuki, Nyahururu and Rumuruti there are established solid waste management systems but other areas in the Basin do not have the same level of service. This solid waste lands up in the stormwater, which ends up in rivers and dams.

Sanitation

Many urban centres usually have unplanned informal settlements, often with high population densities. These areas lack sewer systems and on-site sanitation is used to dispose of faecal matter. These wastes often find their way into nearby water courses and can contaminate shallow groundwater.

Inadequate sewerage treatment

Similar to the limited connections to proper sewerage systems, there is a lack of wastewater treatment facilities, which makes efforts to alleviate water quality deterioration difficult to implement.

Non-point sources

Non-point sources of pollution include agricultural chemicals (fertilisers and pesticides), unmanaged storm water, soil erosion, overgrazing and infrastructural developments.

Example of water quality issues:

- Due to the risk of contamination of unimproved water sources, Samburu county is supplying water treatment chemicals (Aqua tabs) at a household level and there is ongoing health education on water quality and safety (County Government of Samburu, 2018).
- Shallow and unconfined aquifers in Isiolo county are prone to contamination (County Government of Isiolo, 2018).

4.5.2 Groundwater resources



The ENN Basin is the basin with the least water quality issues due to the areas relatively slow development. However, the quality of water resources has deteriorated due to increased anthropogenic activities across the catchment. Apart from a few fresh water aquifers e.g. the Marsabit, Merti, Wajir and Daua Parmar aquifers, most groundwater in the catchment is brackish to saline. A poor understanding of the groundwater quality has been a major bottleneck in the development of optimal water supplies and land use planning in most of the catchment areas.

4.5.2.1 Protection

Discussions about a policy for groundwater protection were initiated within the WRMA in 2006 (Water Resources Management Authority, 2006); these were considered during the development of the National Groundwater Policy (Ministry of Water and Irrigation, 2013).

The unsustainable use of groundwater is a concern for the ENN Basin. Groundwater issues have resulted from inadequate protection of groundwater, which is discussed further below.

Groundwater protection programs

The National Water Quality Management Strategy (2012): in S. 2.7 (Ground Water Protection), the NWQMS lays out the following “strategic responses”:

- Extraction of groundwater at sustainable rates to avoid seawater intrusion.
- Intensifying groundwater quality monitoring by sinking observation boreholes.
- Establishing a monitoring program for selected production wells to capture any changing trends.
- Requiring all borehole owners to have their water tested periodically as part of the water quality monitoring programme.
- Maintain updated database of borehole data.

It recommended the “Development of Ground Water Protection programs” without defining or describing them. This needs to be refined.

Groundwater recharge areas

Except for one numerical model which has been developed for the Merti aquifer (Blandenier, 2015), elsewhere there are no groundwater models of the ENN Basin. There is a need to select Priority Aquifers for modelling, then prioritise these and develop models; this inevitably requires the establishment of a water resources monitoring network in advance of generating a model, which would involve any or all of the following:

- Climate
- Surface water flows
- GW levels
- GW abstraction
- Water quality (both surface and GW).

A time series of several years is ideally required for the baseline dataset which the model will use for calibration; given the natural climate variability of much of the Basin, it is desirable that both drier and wetter than ‘normal’ years are captured.

Unsustainable groundwater use

Due to the lack of surface water and high reliance on groundwater in the ENN basin, groundwater is under major stress from over-abstraction. This is increased by poor enforcement and management. Some Basement aquifers have suffered localised depletion, as well as springs in parts of the Laikipia/Mount Kenya volcanics.

Minimal depletion and salinity increases have been observed in the Merti aquifer since its development in the early 1990s, even though it is heavily utilised for numerous towns, settlements and refugee camps. However, it must still be closely monitored across the whole aquifer.

Transboundary aquifers

The East African Community Protocol on Environment and Natural Resource Management (East African Community, 2018). Article 13 (Management of Water Resources): “*The Partner States shall develop, harmonise and adopt common national policies, laws and programmes relating to the management and sustainable use of water resources*”, is not yet ratified by Tanzania. The Draft National Policy on Trans-Boundary Waters (Ministry of Water and Irrigation, 2009), provides limited guidance or intent on transboundary GW resources. There is one transboundary aquifer in the ENN Basin (out of eight across the country (Nijsten et al., 2018):

- AF43 – Dawa (Daua) (ILEC et al., 2015); total area 31 000 km².
- AF38 Merti Aquifer (Nijsten et al., 2018); total 12 000 km² (freshwater Merti only).

A transboundary aquifer policy needs to be developed; the National GW Policy (Ministry of Water and Irrigation, 2013), lists the following activities required to improve transboundary GW management (“Issue 9”):

Table 4-1: Proposed transboundary aquifer (TA) policy measures

Issue	Objective	Policy direction	Activity	Timeframe
Transboundary aquifers not well known, characterised nor managed	TAs well known, characterised and managed by countries sharing TAs	Implement appropriate new policies and institutions to ensure seamless management of TAs	a) Identify and demarcate TAs; b) Collect information; c) Promote information sharing and adopt international good practices; d) Expand transboundary water unit to Department	Short- to long-term

There is also the National Land Use Policy (Ministry of Lands and Physical Planning, 2017), which specifically describes measures to be adopted in relation to the definition and management of transboundary groundwater resources.

4.5.2.2 Water quality

Natural contaminants (TDS, fluoride, chloride, iron and manganese) are distributed in groundwaters across the ENN Basin, enhanced by the Basin’s aridity. Salinisation and natural contaminants are the main contributors to poor groundwater quality in the ENN Basin. There are currently no Groundwater Quality Management Plans for areas with a high level of risk to groundwater quality issues.

Salinity

Despite intensive and focussed abstraction over a protracted period in the Merti Aquifer (since the early 1990s), groundwater abstraction does not have a significant impact on the water levels and quality on a large scale. However, local groundwater abstraction from the Merti beds, particularly at the edge of a

fresh water facies, has the high risk of over-abstraction and salinization (Blandenier, 2015). This should therefore be monitored closely, as it is the sole source of water for the Dadaab refugee camp.

Basement groundwaters often contain groundwater with elevated TDS.

Chloride

Naturally-elevated chloride occurs in the finer Merti aquifer sediments south and north of the Lagh Dera.

Fluoride

Many of the volcanic groundwaters possess excessively high fluoride concentrations. A borehole in southern Laikipia showed fluoride concentrations of 24.7 mg/L (Aquasearch Ltd, 2011).

Nitrate

Nitrates in shallow wells constructed in river beds in the Baalah area (50 km west of Logologo) have been measured at concentrations of 753 to 886 mg/L. Water from a borehole drilled at Kargi which had been abandoned but then rehabilitated during the 1999 La Nina drought led to the death of up to 7 000 livestock because of excessive nitrate (450 to 950 mg/L). Elevated concentrations of arsenic and selenium were also reported (arsenic 0.2 – 66.8 ppb, selenium 1.1–4.4 ppb) (Mbaria et al., 2005).

Wajir has a palaeosol that is naturally rich in soluble nitrate exists, and leaches into the shallow aquifer during recharge events.

Sulphate

In El Wak, waters contain naturally elevated sulphate, due to the presence of soluble gypsum in the sub-surface. Direct recharge from rain leaches out the soluble calcium and sulphate.

4.5.2.3 Institutional

Regulations

There is poor planning and water allocation when it comes to considering surface water and groundwater allocation. The two remain divided, and effectively treated as different water resources. The recent Water Allocation Plan Guideline (Water Resources Authority, 2019a) should help to resolve this, as it treats both resources in a given area in its approach to WAPs. There is confused NEMA and WRA mandates with regards to wastewater management and licensing (both bodies seek 'polluter payments' from water users/polluters). NEMA legislation (Act of 1999 and effluent regulations in the Environmental Management and Co-ordination (Water Quality) Regulations, 2006) pre-date water legislation (Water Act in 2002, and effluent regulations in the Water Resources Management (Amendment) Rules). Communication of mandates between counties and the WRA are also uncertain, with counties drilling boreholes without the benefit of WRA Authorisations and sometimes of poor technical quality (installing mild steel casing/screen in low pH GW environments, for example). Furthermore, potential conflict between national and county governments is likely, regarding the sharing of natural resources benefits (cf. *the Natural Resources (Benefit Sharing) Bill, 2014* and *the Natural Resources (Benefit Sharing) Bill, 2018*). Both Bills specifically include water resources. Mandates between different state actors are trans-sectoral.

Inadequate monitoring

Monitoring status has improved significantly in the past decade, with a total of 12 groundwater monitoring points (5 Strategic, 3 Major and 4 Minor), of which 75% are operational (Water Resources Authority, 2018d); none were reported in the 2014-15 reporting period (Water Resources Management Authority, 2016). Data quality is patchy; most groundwater level data are collected from boreholes that are used as production boreholes, so all too often the data show dynamic as well as static water levels.

This restricts the utility of water level data to determine long-term trends. This is changing, however; an additional 25 dedicated monitoring boreholes are being constructed in the Basin in 2018-19, of which:

The UNHCR and other bodies associated with the management of the refugee camps possess a large body of water level, abstraction and water chemistry data relating to the Dadaab Merti, which could usefully be incorporated into the ENN Basin monitoring database. Data exists in Lane (1995), GIBB Africa Ltd (2004), Government of Kenya et al. (2010) and Blandenier (2015). The water level monitoring network operated by UNICEF/CARE Kenya in Dadaab has been terminated, but there are enough abandoned boreholes within the camps that at least one could be adopted as a monitoring point. Three monitoring boreholes were constructed in the Central/Eastern Merti in the early 1990s; one between Ifo and Dagahaley Camps, one at Dadaab Airstrip and a third in the former DO's compound in Liboi. The borehole at the Dadaab Airstrip is close enough to the Town water supply borehole that it is influenced by it; a similar situation exists for the Liboi monitoring borehole. The third monitoring borehole has been 'lost', after insecurity prevented access to it in 1993/4. It may be possible to trace it on the ground, but it is possible that it was vandalised.

Abstraction monitoring is done on an ad hoc basis at best. Groundwater users are required to submit abstraction data monthly or quarterly as evidence to support their water charge payments, but these are rarely checked in the field by the WRA. The capacity to improve abstraction monitoring will be boosted by the adoption of formal guidelines for groundwater abstraction surveys, using electromagnetic flow meters (Water Resources Authority, 2018c).

Groundwater permit classification challenges

The water permit database has proven challenging to use and there remain numerous duplicate or out-of-date entries.

For water permit classification it is necessary to determine whether dedicated monitoring boreholes (or piezometers) require a Water Permit. In cases where a monitoring borehole may be periodically used to obtain small quantities of water for analysis ($<<1\text{m}^3$), a Category A Permit should potentially be issued. Prior to 2014, applications to construct monitoring boreholes were issued with Authorisations but not Water Permits; since 2014 there has apparently been no requirement for either Authorisations or Permits for monitoring boreholes (diameters $<4\text{"/}102\text{mm}$). It is necessary to determine whether true exploratory boreholes require a Water Permit after completion if they are not to be commissioned as production boreholes. There is a need to clarify the role and application of the Form WRMA 0A3 (Notification Approval for Construction of Work and Use of Water).

For Class A, the applicant will get an Approval. For Class B, C and D, the applicant is issued with a Permit. For all Classes, the applicant is mandatorily required to obtain an Authorization.

4.5.3 Water resources infrastructure

ENN Basin has limited water resources and currently no large dams providing storage capacity. The key issues regarding water resources infrastructure are described below.

4.5.3.1 Bulk water supply systems and transfers

The main issue of bulk water supply systems in the ENN Basin is inadequate storage for various uses. The design of dams and other infrastructure is important to maintain the capacity designed for. There has been evidence that some irrigation dams as well other infrastructure is undersized for floods, which raises the question of whether floods were considered during the design of the infrastructure.

4.5.3.2 Irrigation schemes

There are no major irrigation schemes in ENN Basin and a large portion of the agriculture is rain-fed. The lack of major irrigation schemes is a concern for the basin. There are proposed irrigation schemes, which should help relieve the problem of food insecurity.

4.5.3.3 Water supply network

The water supply and sanitation systems suffer from various issues including losses due to leakages, bursts and blockages, illegal connections, inefficient and wasteful water use and overflow of sewers.

4.5.3.4 Future projects

Inadequate capacity for infrastructure development

The WRA and the Water Works Department do not have sufficient capabilities and financial resources for the regulatory, monitoring and technical aspects of water resource infrastructure development. The high cost of assessment of potential dam sites inhibits the Water Works Department's ability to support the development of new reservoirs. There is also inadequate capacity at WRUA level to initiate the development of storage infrastructure.

Lack of investments into infrastructure development

An article by Business Daily (Wafula, 2010), highlights the issue that potential investors in the water sector are put off by Kenya's regulatory framework. Investors are hesitant to invest in the high-risk water sector of Kenya where there are no guaranteed payments from consumers.

Priority areas for groundwater resource development

There is currently inadequate information regarding the groundwater potential across the ENN Basin, and priority areas have not been identified for groundwater resource development.

4.5.4 Hydrometeorological monitoring network



The current monitoring network in the ENN Basin is inadequate, and the network is not being effectively operated. Data management and sharing platforms are not well established, and there is inadequate technical capacity coupled with an oversupply of work that requires data processing, analysis and reporting, beyond the available time of the staff. There is also inadequate maintenance of the gauging stations. Although the WRA continuously rehabilitates and expands the hydromet monitoring network, issues such as ageing, vandalism and flood damage limit progress.

4.5.5 Water allocation and use

One of the key challenges across most of the ENN Basin is limited water resource availability. Managing and enforcing water allocations and use is one of the major challenges in the basin, as described below.

4.5.5.1 Compliance of allocations

Managing and enforcing water allocations and use is one of the major challenges in the Basin, and there is currently inadequate capacity and time in WRA to enforce compliance and to collect, record

and analyse water resource monitoring data. There is also inadequate monitoring of actual water use for large water users and illegal abstractions taking place which are not monitored and removed.

4.5.5.2 Water resource availability

One of the key challenges across most of the ENN Basin is limited water resource availability. The discrepancy in water availability versus water demand creates challenges in allocation of water.

4.5.5.3 Water distribution

The water supplied in the ENN Basin is distributed unevenly in terms of both spatial and temporal contexts. The areas beyond the jurisdiction of the eight WSPs either have no water infrastructure or receive water through community water projects. These areas rely on a variety of unimproved water sources ranging from rock catchments, springs and wells. Most of these are unprotected and are at risk of contamination. Another issue is the drying of springs, streams and rivers at certain times of the year attributed to unpredictable and unreliable rainfall and increased human activity.

4.5.5.4 Information on allocatable water

There is currently inadequate information on surface and groundwater availability for the purpose of water allocation management. Only limited estimates of allocatable water are available.

4.6 Institutional issues

4.6.1 Institutional arrangements

Institutional issues ranked third in terms of frequency in the ENN Basin, with transboundary / transcounty conflict as the priority sub-issue.

4.6.1.1 National policies and legislation

Promulgation of the Constitution (2010)

Kenya's new Constitution (2010) introduced the County Governments structure that was aimed at decentralising some of the national functions to the 47 counties. The Water Act (2016) provides policy direction and relegates catchment management and water supply services to County Governments.

Conflicting policies, regulations and mandates

County Governments are now heavily investing in acquiring bore hole drilling rigs to support their ground water development plans. In most cases, these boreholes, which are huge in numbers combined, have not gotten WRA's approval and do not follow formal approval processes as required by WRA. The result is a surge in illegal boreholes which makes it impossible to monitor ground water development in the basin. There is need for establishing better working relations between WRA and County governments pertaining to ground water development.

Organisations such as NEMA have acts in place, which conflict with WRA regulations. An example is NEMA's physical planning act, which is not in alignment with WRA regulations. A major issue is the mandates on wetlands and riparian lands. The Physical Planning Act, and Agricultural/Land Acts, hold different definitions to the Water Act regulations as to what constitutes riparian land. This has created mandate conflict on a national level and has also made it easy for people to encroach on riparian land or for developers to bypass the law.

There is a need to carry out a mapping and analysis of key institutions in the national and County Governments, civil and private sectors and their overlapping mandates while identifying opportunities

of synergy. A detailed stakeholder analysis is to be undertaken at the beginning of the Strategic Environmental Assessment (SEA) process. This will include a governance and institutional assessment of the various institutions and how these are envisaged to change in the proposed basin plan. A range of institutions and organisations are directly involved in forest management and conservation of forests in the basin. The majority of the forests in the basin forests are located within protected areas whose management is vested in the KFS. There are also closed canopy forests gazetted as national parks and national reserves managed by KWS. Moreover, a significant forest area is found in trust land and vested in the respective County Governments. There are also indigenous forest areas under private ownership, either as units held individually or within conservancies and group ranches. Many of these are usually small holdings and are important for rangeland management, water catchment and conservation purposes as well as for providing subsistence and small-scale commercial produce.

Revenue collection and resource mobilisation challenges

Currently, the billing system is not integrated with the Permitting Data Base (PDB) thus lowering revenue billed. Initial consultations by ISC indicate that there is a need to explore innovative additional revenue streams to increase revenue base such as: (a) Further developing a policy directive/caveat on all future development projects to include a 10-15 % budget to be set aside for conservation of water resources management activities. Such a policy caveat has been developed, and the percentages are the only remaining bit under discussion with the MWSI; (b) Commercialise water testing labs through accreditation; and (c) Establish a Water Payment for Ecosystem Services Scheme anchored on 'beneficiary pays principle'. Revenue collection rates for WRA are low due to inadequate resources to facilitate this process. However, the Authority has recently incorporated electronic payment services through Mpesa, a mobile money transfer platform that will significantly increase the revenue collected because of the convenience it offers the water users. Also, there are on-going discussions on acquiring an integrated system that will increase efficiency in the permitting and commercial processes at WRA. Furthermore, there is on-going installation of automated telemetric consumer meters to enhance revenue collection, while also minimising time for WRA staff to travel for meter readings.

Non-compliance to effluent discharge regulations

The pollution control system ensures compliance to Effluent Discharge Control Plan (EDCP) and eventual issuance of effluent discharge permits to compliant dischargers (Water Resources Management Authority, 2016). In 2014 the ENN basin had 22 registered effluent discharges of which 16 complied with the EDCP however only 1 effluent discharge (ED) licence was issued. In contrast, the previous year 6 ED permits were issued despite having 13 dischargers complying with the EDCP conditions and a slight decline of registered major effluent dischargers at 21.

The strikingly low number of ED permits issued implies that majority of registered effluent dischargers are either half-heartedly complying to regulations or non-compliant. This denotes that the effectiveness of the basin in managing pollution (point source and non-point source) is low and there are significant gaps in oversight and pollution control from the respective regulators. Weak enforcement of effluent discharge regulations is a contributor to the non-compliance. Simply because the two organisations WRA and NEMA, with the mandate over effluent discharge operate in silos leading to confusion amongst the public on which organisation to deal with.

There are a few reported cases of non-compliance to effluent discharge regulations. Some of the reported cases include sewage from urban centres namely: Nyahururu, Runuruti, Nanyuki and Isiolo (Gichuki, 2002). Additionally, release of agro-chemicals to river systems is a huge challenge. This has resulted in high sulphate and nitrate concentrations in the Kongoni river that is attributed to the use of sulphate-based fertilisers in farms (Mutisya & Tole, 2010).

4.6.1.2 National institutions

Uncoordinated institutional roles

The uncoordinated roles of the various organisations cause not only poor efficiency, but also conflict between the organisations. WRA, KFS and KWTA all have a catchment protection mandate, which creates conflict when all three organisations have their set roles to fulfil. Similarly, there is conflict between CFAs and WRUAs in terms of forest management, where the river sources are in the forest which falls under the jurisdiction of the CFAs, while the WRA usually manages the sub catchment outside the jurisdiction of CFAs.

There is inadequate coordination between CGs and WRA. This makes it difficult for the WRUAs, whose responsibility lies between that of the CGs and WRA, to implement sub-catchment based water resources management interventions. Also, water resources management is a function that has been devolved to the CGs, while WRA performs regulation of the CG's management of water resources.

4.6.1.3 Basin and sub-basin institutions

Dormant or potential WRUAs

In 2019, the ENN Basin had 92 established WRUAs while a further 178 WRUAs are yet to be formed to cover the whole basin. The large number of dormant or potential WRUAs in the basin needs attention particularly regarding financing and capacity building. The ENN basin is experiencing increased competition and demand for water resources from users against declining trends of water volumes (Aarts & Rutten, n.d.). This reality has potential to increase conflict for water resources and water insecurity. WRUAs in the basin play an integral role in mitigating conflict and executing water management activities.

Despite their importance, many WRUAs in the basin do not have the implementing capacity and have insufficient levels of professionalism both in the field of water management as well as in the field of prevention and resolution of conflict. In addition, several WRUAs lack financial stability which has reduced their ability to execute their Sub Catchment Management Plans (SCMPS) and ultimately become passive and hollow institutions.

The unclear role of the BWRCs

There are conflicting mandates for the BWRCs in the Water Act (2016) where they have both advisory and management functions. ISC has an understanding that the BWRCs will remain advisory for the foreseeable future with a long-term plan of making the BWRCs have an executive role. There is a need to develop tools to support the operationalisation of the BWRCs, when they are finally established, and to ring-fence WRA staff at the Ros who will provide both technical and secretariat services to the BWRCs. The actual responsibility and how the BWRCs will work with WRA at the regional offices will only be clear once the mandates are agreed upon.

Expansive area of jurisdiction

The ENN Basin is 36% of the country's total land area and covers 210 226 km² (Water Resources Management Authority, 2013b). The WRA regional office (RO) is based in Nanyuki with 5 sub-regional offices (SROs) in Nanyuki (Upper), Isiolo, Rumuruti, Marsabit and Mandera. The ENN Basin is the largest of Kenya's basin areas for which WRA's current presence, with only 6 offices, poses a great challenge in terms of being able to effectively cover the entire basin. Most stakeholders have been voicing the need to have more representation of WRA in every County to increase WRA's effectiveness. This situation is further worsened by WRA's inadequate human resources, financing, vehicles, laboratory facilities and data.

Inadequate institutions in forestry sector

The inadequate institutions arise from weak governance structures and inadequate capacity for law enforcement and weak stakeholder participation in forest management and governance. This is exacerbated by inadequate funding of the forestry sector from the exchequer, civil and public sectors. Since the enactment of the new Constitution in 2010, nationally and within the basin, the level of public support to the conservation of forests has increased significantly but has not been matched by an equal measure of resource allocation in all sectors. For example, the Forest Management and Conservation Fund (FMCF) established in the Forests Act 2005 and the Forest Conservation and Management Act No.34 2016 to promote the development of forests, maintenance and conservation of indigenous forests, the promotion of commercial forest plantation, provision of forest extension services, the establishment of arboreta and botanical gardens, and a variety of other purposes outlined in Forests Act is yet to be fully operationalised. Furthermore, there are conflicting institutional mandates as is evident from the overlapping mandates, programmes, projects, and conflicting policies and legislation. Overall, forest conservation has witnessed increased cases of political interference in the management of forests, poor governance as well as inadequate and/or weak structural/institutional capacity for forest law enforcement and governance.

4.6.1.4 County Governments

Governance issues

Water resources management decisions in Kenya are often influenced by political agendas, which are not always aligned with scientific, engineering and resource realities. This creates unrealistic expectations and often leads to frustration. Furthermore, there is sometimes a misconception that WRA acts as a barrier to people's desire to get access to water resources. This in return occasionally creates animosity amongst community members towards WRA, which can negatively impact WRA's activities on the ground. Another instance of political opportunism involves politicians announcing unrestricted access to water, which for example results in people drilling illegal boreholes.

County Governments have been actively pursuing ground water development with some counties acquiring borehole drilling rigs to support their ground water development plans. Some of the boreholes drilled have not followed formal registration with WRA posing a serious challenge to ground water monitoring and revenue collection for WRA.

Limited coordination

The water management and governance processes in the ENN Basin have taken place at different - and intertwined - spatiotemporal scales and societal levels involving multiple actors (Zelege et al., 2019). This has led to isolated planning and uncontrolled planning. Rapidly growing populations, quickly expanding irrigation schemes and a multitude of other emerging demands on water have led to a crisis of an unprecedented scale. The water management and governance processes in ENN Basin have taken place at different - and intertwined - spatiotemporal scales and societal levels involving multiple actors (Zelege et al., 2019). This has led to isolated planning and uncontrolled planning. Rapidly growing populations, quickly expanding irrigation schemes and a multitude of other emerging demands on water have led to a crisis of an unprecedented scale.

According to Zelege et al. (2019) the middle and lower segments of the Ewaso Ng'iro river system have started to dry up, further increasing competition and conflicts between different user groups: large-scale commercial farms, smallholder farmers, pastoralists, large-scale ranchers, and wildlife. The crisis is compounded by proposed major infrastructural development projects with local and international dimensions (Zelege et al., 2019). These conflicts are a testament to poor coordination and siloed planning compounded by poor land use planning which does not take into consideration resource availability prior developments. Consequently, rapid and concerted efforts are required to address these challenges. There needs to be harmony between the county spatial development frameworks and the catchment management plans.

4.6.1.5 Partnerships and engagement

Limited partnerships

The challenges facing the basin are compounded and require effective “combined approach” due to their interlinkages and interdependencies (Zelege et al., 2019). To this end formidable partnerships need to be formed at the different scales (local, regional and international (horizontally and vertically) at which the crises occurs. In addition, existing partnerships need to be strengthened and sufficiently capacitated to address emerging challenges.

The Mount Kenya Ewaso Water Partnership (MKEWP) launched in 2016 is a stellar example of successful water resource management partnerships that can be replicated across the country to foster integrated water resources management. MKEWP is a single platform for stakeholders from public, private and civil society organisations across three counties to coalesce and address shared water challenges such as water allocation, use and management, water resource infrastructure development and institutional capacity development in the basin. Other partnerships include the Upper Tana-Nairobi Water Fund and the Mombasa Water Fund which is currently at pre-feasibility stage.

Despite the above-mentioned cases, there still is a gap in the number of established partnerships to cover the whole spectrum of water resources management and a wider geographical spread including ASAL areas which are usually marginalised. Thus, there is a need to continually promote the partnerships approach for water resources management.

Limited coordination between stakeholders

Generally, there is limited coordination between the WRA, WRUAs, County Governments and other stakeholders which leads to poor urban and rural planning and uncontrolled development which has a negative impact on regulation of use and management of water resources. The introduction of the ENN Basin-Wide WRUA Forum and the WRUA councils in their respective counties provided for multi-stakeholder platforms to address water issues that cut across sub-catchments and sub-regions, and to enhance vertical and horizontal integration amongst stakeholders. However, there isn't a clear indication regarding the level participation of the various stakeholders on the platforms furthermore Zelege et al. (2019) notes that these platforms do not have the appropriate structures that enable the coordination of their activities. The ENN has been enterprising by developing platforms for vertical integration between the three spheres of water resource management however these platforms are not sufficiently resourced.

Low public awareness of WRA's mandate

Generally, there is low public awareness of WRA in the ENN Basin. Some of the stakeholders in the basin are unaware of WRA's role in regulating the use and management of water resources. Those that are aware of WRA's mandate sometimes criticise the Authority of weak performance. Thus, there is urgent need to create awareness and understanding of WRA mandate as a Regulator through activism and engagement with other partners. This can be achieved by articulating WRA's functions well, demonstrating ways of measuring results achieved and packaging results in ways attractive to different stakeholders in the basin. Improved enforcement of offenders is also another alternative that will enable water users to realise the value addition of WRA's services for the fees they remit to the Authority.

4.6.2 Enabling environment

Key enabling environment issues in the basin include inadequate resources (financial, equipment, materials, office space, monitoring stations and laboratories). These issues and challenges are cross-cutting across all regional offices of WRA. However, key issues and challenges specific to the ENN Basin are described below.

4.6.2.1 Financial resources

WRA has insufficient funding, which results in a clear gap in financing, that in turn affects operational activities which have a bearing on quality and quantity of outputs by the Authority. This has negatively affected procurement of modern equipment, upgrading existing stations, improving monitoring networks, increasing staffing capacity, training etc. However, although approved recurrent budgets over the years has increased steadily, though with a small percentage and actual funds released for operations have also improved over recent years in line with the available funding, the financing gap has been significant with FY2016/17 having a financing gap of KES 819 million. Opportunities that exist within the sector with regards to financing water and sewerage infrastructure include:

- Donor finance – there exist several international organisations that supports this sector. Projects like KIWASH, WSUP are opportunities that can be explored in bridging the financing gap.
- Market finance – Commercial banks are currently supporting water utilities in expansion activities. This initially happened under Output Based Aid and has supported several water utilities. The water utility must demonstrate that it is commercially viable to benefit from the loan facility.
- Water Sector Trust Fund – The Water Sector Trust Fund targets to improve service in pro-poor areas. The water utilities can take advantage of this facility to increase access to services in low income areas where the population is limited by the ability to pay for connection to services.
- Public Private Partnership – The sector in recognition of the financing gap and the need to achieve vision 2030 has embraced PPP arrangement.

Current funding includes WSTF financing for WRUAs as well as African Development Bank funding for the Kenya towns sustainable water supply and sanitation programme through which WRA is being facilitated in institutional strengthening and funding of WRUAs.

In addition, there are programmes by international banks that target the sector under special conditions such as the Kenya Towns Sustainable Water and Sanitation Program being implemented by the African Development Bank Group.

Some of the issues arising from inadequate financial resources are inadequate office space and equipment, inadequate vehicles and/or fuel and inadequate laboratory facilities.

Inadequate office space and equipment

The RO, SROs and satellite offices all indicated that they were having inadequate office space and equipment including computers, monitoring equipment amongst others during an institutional assessment exercise carried out by ISC in November 2017. Data collection tools/equipment and infrastructure at gauging stations are often in need of maintenance, repair or upgrade, e.g. survey equipment, meter readers, water quality monitoring equipment and manual data collection tools. This is a major concern considering that there are internationally and locally shared rivers and aquifers which require regular monitoring to ensure that water use activities do not negatively impact on users downstream.

Inadequate vehicles and/or fuel

ENN Basin has a cumulative total of 10 vehicles distributed as follows; Nanyuki RO (3), Nanyuki SRO (1), Rumuruti (1), Isiolo (2), Marsabit (2) and Mandera (1). This is a huge challenge that affects all functions of the ENN Basin offices. Inadequate funds assigned for vehicle maintenance and operational costs has had a negative effect on day to day activities. This has for example affected data collection, monitoring and compliance activities in the basin.

Inadequate laboratory facilities

The central water testing laboratory located at the Nairobi SRO is generally in a rundown condition. The cupboards, reagent shelves and the work tops tables are worn out and need refurbishment. The floor needs re-tiling. The cold room needs a compressor and a chemical store is needed. The building needs

repainting. Basic equipment is available and is in good working condition. The AAS used for determination of heavy metals, is not functional and a new one is needed. A GLC needs to be procured as well as a Flame Photometer. This facility has seven staff but could benefit from additional recruitment to enable more and efficient laboratory services to WRA's customers. The Machakos laboratory occupies one small room, where all the analysis is done. More laboratory space and a chemicals store are needed. Basic equipment is available and is in good working condition. There is need to procure a multi-parameter meter.

4.6.2.2 WRA staffing capacity

A recent institutional assessment exercise carried out by the ISC in November 2017 revealed that the basin is understaffed with great variations between the different departments and cadres. The basin hosts Nanyuki RO, Nanyuki SRO, Rumuruti SRO, Isiolo SRO, Marsabit SRO, Mandera SRO and the recently established Wajir satellite office. In 2018 the WRA ENN basin had a cumulative staff number of 93 distributed as follows; Nanyuki RO (34), Nanyuki SRO (18), Isiolo SRO (15), Rumuruti SRO (13), Marsabit SRO (8) and Mandera SRO (5). As evidenced by the above figures, the WRA does not have enough staff to undertake their mandate and to cover the expansive basin. The bigger question being whether the Authority has adequate staff to function optimally with their new mandate as a regulator. This situation is exacerbated by many staff who are retiring soon which may result in institutional memory loss if no comprehensive knowledge transfer mechanism is put in place. This will also create a huge gap in technical expertise that may be difficult to replace.

4.6.2.3 Enforcement capacity of WRA

The legal department that is taking the lead on enforcement issues is currently a centralised function operating from HQ and serves all the six regional offices based on demand and occurrence of legal enforcement matters. WRA has approximately 17 trained legal prosecutors drawn from various departments such as water rights. The number of trained legal prosecutors keeps reducing as some of the members have retired and others are going to retire soon. There has been inadequate capacity building to continue growing this number to ensure that WRA has the capacity to handle all issues arising periodically. There is also an inadequate number of enforcement teams on the ground for cases of polluters resulting in WRA having to involve policemen.

Of great importance is the need to ensure that WRA has adequate staff in line with the new mandate as a regulator. The Draft WRA establishment report details the cadres of the new required staff and subsequent staff numbers.

4.6.2.4 Implementation ability/capacity

There is a concern for the limited ability within the WRA in implementing strategic plans, which is an issue that needs to be addressed in the enabling environment strategic action plan as well as the institutional strengthening plan.

4.6.2.5 Capacity of other institutions

There are capacity challenges in some of the offices of the other institutions, including KFS, NEMA, KWTA and County Governments. This in turn affects the quality of outcomes that are implemented jointly with WRA. There is need for increased training and capacity as well as investment in all areas that need enhancement such as funding, equipment, human resources etc.

4.6.2.6 Capacity in WRA to deal with drought related disasters

Although the WRA implements water use restrictions during times of drought, reference water levels for the restrictions are not clearly determined for the basin, leading to operational issues.

4.6.2.7 Capacity in WRA with regards to flood mitigation

There is currently no systematic flood management taking place in the ENN Basin, and flood warning levels have not been confirmed at major river gauging stations. There is also poor timely data collection and subsequent analysis necessary for setting up of early warning systems.

4.6.2.8 Capacity to enforce reserve flows

There is currently inadequate capacity (number of staff and technical capacity) in the WRA to carry out environmental monitoring and to enforce the implementation of reserve flows. WRA has recently revised their WAP guidelines which give guidance on reserve flow specifications. Further to this, WRA is preparing for the development of the Nzoia WAP which the first test drive for the recently revised WAP guidelines will be. There is need for further training and capacity building for WRA staff on development WAPs for other basins in addition to capacity building on enforcing the WAP to ensure reserve flows are adhered to at all times. The absence of sufficient environmental policies and regulations at county level also constrains efforts to enforce environmental conservation.

4.6.2.9 Capacity of WRA with regards to climate change adaptation strategies

The Government of Kenya has developed various climate change tools to steer climate change response including and not limited to the National Climate Change Action Plan (Government of Kenya, 2013b), NDC submitted to UNFCCC in 2016 and the National Adaptation Plan (Government of Kenya, 2016). The issue arises with inadequate knowledge and ability to implement these adaptation strategies as well as insufficient staff capacity. Available funding and investments for continuous implementation, assessment and maintenance of the strategies poses an issue. WRA does not have a department or desk to specifically address climate change issues, rather climate change is blended into programme and project activities on a case by case basis.

4.6.3 Transboundary and trans-county issues

The ENN Basin shares water resources with Somali downstream the Ewaso Ng'iro river. There are potential conflicts between the two countries if water resources are not managed and developed cooperatively. There are also conflicts between counties due to disparities in water use between upstream and downstream users.

4.6.3.1 Inter-basin transfers

There are no inter-basin transfers projected for the ENN Basin in order to augment water supply. The basin is also not supporting water transfers to other basins.

4.6.3.2 Internationally shared water resources

The Upper ENN Basin is part of the Juba basin which covers an area of 47 655 km² in Kenya, Ethiopia and Somali. The Juba basin has a low population density of 12 persons per km² and a high water scarcity, as 72 percent of the basin is in arid areas (Gichuki, 2002). The river basin has increasing severity of water scarcity however a river cooperation has not been established to ensure shared use, management and development of water resources. According to Mohamed (2013:149) one of the major obstacles to establishing a river cooperation in the Juba basin is the lack of central and functional system of government in Somalia for the last two decades. Other challenges include past conflicts and current tensions between riparian states even more so between Ethiopia and Somalia and border disputes. Moreover, Ethiopia and Somalia have unilaterally identified the Juba river as their own national river within their national territory indicating no will for cooperation (Mohamed, 2013).

The Ewaso Ng'iro river basin spreads between Kenya and Somalia with the latter located downstream of the basin. Notably conflicts might arise if activities initiated upstream of the basin negatively affect

downstream users. Major infrastructural developments such as the Lamu Port and Lamu–Southern Sudan–Ethiopia Transport flagship Kenya government initiative, and the Crocodile Jaws dam including a series of seven new irrigation and water supply dams on the foot slopes of Mount Kenya need to be closely monitored to mitigate against negative impacts (water quality, reduced runoff) to downstream users (Zelege et al., 2019). There is a high likelihood that development of new irrigation dams and anticipated increase in irrigated land will lead to reduced runoff for downstream users. There are some tensions between Kenya and Somalia, the Government of Kenya dominated Somali politics during the Somali civil war at times worsening situations (Mohamed, 2013). In addition, Kenya army troops entered into Somalia in 2011 and have been there since (Mohamed, 2013).

4.6.3.3 Trans-county conflict

Water related conflicts in the basin arise due to a number of reasons: ethnicity, clannism, finance, gender, water scarcity, inequitable allocation and distribution of water, election of representative water users, failure to observe water bylaws and imposition of values by outsiders (Gichuki, 2002). According to Gichuki (2002) the key actors in the conflicts fall into the categories of active and passive parties. They include environmentalists, small- and large-scale irrigators, nomadic pastoralists and commercial ranchers downstream hoteliers and tour operators and downstream communities.

Residents of the Kariminu village led by the Chairman of the Nyeri County Council barricaded the Nyeri-Nyahururu highway from 8.30 a.m. to 1.00 p.m. protesting against the diversion of the Kariminu river by a group of individuals for irrigation and failure of the local District Officer and District Water Office to take any action to stop the illegal abstractors from draining the river. The residents claimed that their sublocation had gone without water for several months due to over abstraction by upstream irrigators resulting in increases in typhoid cases and near closure of a local boarding high school. The protest ensued into a riot where several vehicles were damaged and old men and women who could not flee were injured.

According to Gichuki (2002) a Nanyuki fish farmer lost 30 000 trout following the diversion of the Likii river for irrigation upstream. The loss was estimated at KSh 4 million (US\$53 000). This is an example of the water availability risks that are borne by downstream water users.

The proposed construction of the mega dam on Ewaso Ng'iro River has been met with protest and objections. Objections arise due to the fact that the dam would affect the source of livelihoods for communities living downstream who depend on Ewaso Ng'iro River for livestock farming. The impoundment of the river will negatively affect the flow of water downstream and likely put wildlife residing in Samburu National Reserve, Shaba and numerous community conservancies in jeopardy and significantly affect income derived from tourism (Environmental Justice Atlas, 2017). The project also poses a threat of submerging 13 000 ha of land currently covered by five conservancies.

The conflicts experienced in the basin reflect that there are institutional challenges in achieving fair and equitable water management. The most prominent institutional failure being a weakness in water allocation and water abstraction policing.

4.6.3.4 Land and resource conflict

Access to sufficient grazing land with water is a contentious issue in Samburu County and the fighting had spilled over into Laikipia County (Bond, 2014). Pastoral conflict has led to physical altercations and killing of members of the Samburu and Pokots.

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Image source: Kandukuru Nagarjun 2018 'Crater lake'. Available online at <https://www.flickr.com/photos/nagarjun/42810877592/>

Vision and Scenario Evaluation

5 Vision and Scenario Evaluation

5.1 Introduction

In light of an improved understanding of the current situation in the ENN Basin as described in Sections 2 to 4, this Section presents the Vision for the ENN Basin along with scenarios and evaluations towards identifying a sustainable development pathway for the basin which is aligned with the Vision.

5.2 Vision for ENN Basin

A Vision for the ENN Basin was developed in conjunction with stakeholders and reads as follows:

A leading basin in catchment conservation and sustainable management of water resources, providing equitable allocation of adequate and safe water for high quality of life and socio-economic development by 2040.

5.3 Conceptual approach towards the evaluation of water management interventions

Scenario analysis provides a structured method of thinking about possible future options, opportunities and risks, and how these might interact. The results are useful for consensus building and decision making. Furthermore, it augments the understanding about the future by highlighting issues and exposing underlying forces in a sector or geographic region that would otherwise not be considered. Within a basin planning context, a scenario is defined as a contemplated future state of the basin, induced either through targeted human intervention (e.g. combinations of development and management interventions) or through externalities (e.g. climate change, economic policies etc.). Development interventions and/or management options form the basis of alternatives, which are expressed in the form of different scenarios.

Figure 5-1 presents a typical six step conceptual approach towards the evaluation of water management interventions.

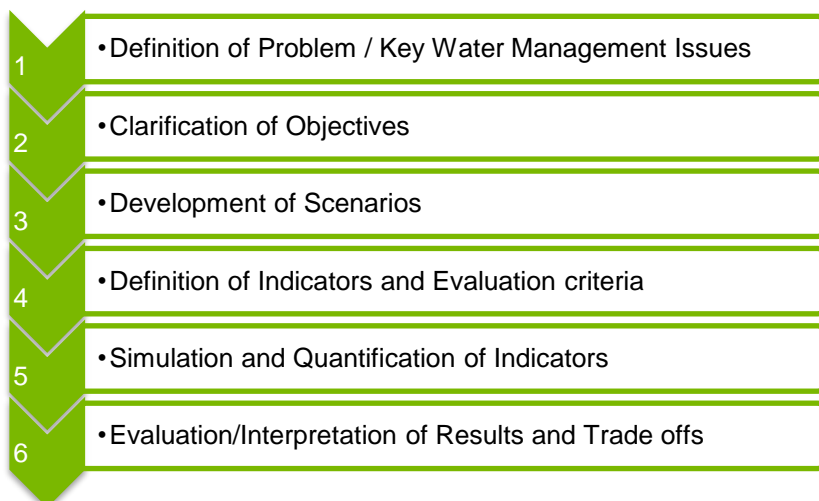


Figure 5-1: Scenario Evaluation (adapted from Kusek & Rist, 2004 and World Bank, 2008)

The key aim of the ENN Basin Plan was to provide a pathway towards a future which achieves a sustainable balance between utilisation and development of water resources and the protection of the natural environment, i.e. minimising negative environmental and social impacts and maximising socio-economic benefits, taking into consideration the availability of water.

The approach adopted by this study is illustrated schematically in Figure 5-2 below. The interventions and drivers are the key variables which constitute scenarios. Each scenario produces a set of indicators and scenarios are then compared through their indicators using multi-criteria analysis. Through evaluation of the results, a sustainable development pathway was identified.

Evident from Figure 5-2 is the use of analytical tools at various key stages throughout the scenario development and evaluation process. These tools included erosion models, climate change analysis tools, surface water resources models, groundwater assessment tools, environmental flow assessment tools and multi-criteria analysis tools. Detailed descriptions of the analytical tools are provided in **Annexure A**.

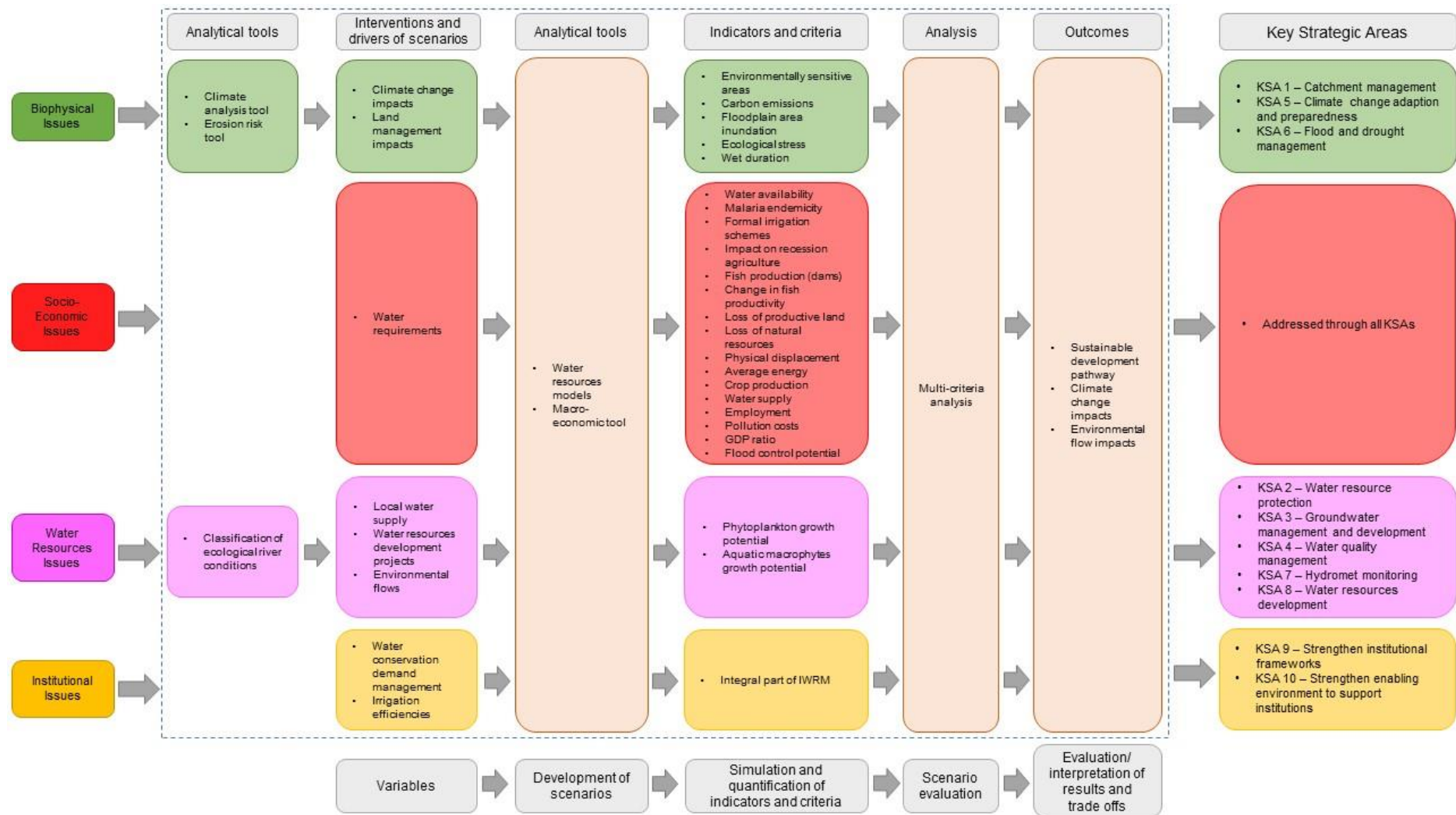


Figure 5-2: Approach to scenario development and evaluation

5.4 Interventions and drivers

To build scenarios, several key interventions and drivers were identified and incorporated into the scenario analysis in different combinations, constituting the key “building blocks” or variables of the defined scenarios. These include climate change impacts on water availability and water use, land use management, the anticipated growth in future water requirements, potential local water supply and large-scale water resources developments, the degree of compliance with environmental flows and possible institutional interventions. To align with the issues discussed in Section 4, the “building blocks” for the scenarios were categorised into biophysical, socio-economic, water resources and institutional interventions and drivers.

5.4.1 Biophysical

5.4.1.1 Land management

The erosion risk tool which was developed as part of this Study was used to quantify erosion risk and potential sediment yields and loads in relation to changes in vegetation (forestry) under different scenarios.

5.4.1.2 Climate change impacts

The impacts of climate change on future precipitation and temperature within the ENN Basin were superimposed on the hydrological models of the basin representing different scenarios, to assess how the change in climate translates into changes in surface water runoff, groundwater availability and crop water requirements.

5.4.2 Socio-economic

5.4.2.1 Future water requirements

A key driver in the development of future scenarios in the ENN Basin relates to the expected growth in future water requirements. To estimate future (2040) water requirements in the ENN Basin, the following approach was used:

Irrigation water requirements

To estimate future (2040) small-scale irrigation areas in the ENN Basin, the baseline (2018) small-scale irrigation area in each sub-basin was extrapolated linearly to 2040 based on the projected growth factor in small-scale irrigation areas between 2010 and 2030 as presented in the NWMP 2030.

The growth in large-scale irrigation area up to 2040 in the ENN Basin was based on the expected growth in large-scale irrigation as per Table 5-2 - validated with the Department of Irrigation at the Ministry of Agriculture, Livestock and Fisheries. Only schemes with proposed areas larger than 2000 ha were considered as large-scale. Planned schemes with areas below 2000 ha were included in the small-scale irrigation areas as determined per sub-basin.

To estimate future (2040) small-scale irrigation water requirements, crop types, crop patterns and cropping intensities were assumed to be similar to current conditions. For planned large-scale schemes, information on crop types was sourced from the NIA. Using the FAO 56 approach, future irrigation water requirements could be estimated per sub-basin for different growth and irrigation efficiency scenarios.

Domestic and Industrial water requirements

For estimates of future domestic and industrial water demands in the major urban centres as well as the smaller towns and rural areas in the ENN Basin, information per sub-basin was sourced from the NWMP 2030 and CIDPs as relevant.

The NWMP 2030 estimated 2030 water demands based on expected population growth in urban and rural areas, assumptions with regard to design water consumption rates, and future target levels of coverage in terms of different water supply systems. Baseline (2018) demands were therefore extrapolated to 2040 demands, based on projected growth factors between 2010 and 2030 as presented in the NWMP 2030.

Livestock and wildlife water requirements

Current estimated livestock and wildlife water demands in the ENN Basin were extrapolated to 2040 based on observed trends. Growth factors were calculated per sub-basin using data from the NWMP.

5.4.3 Water resources

5.4.3.1 Local water supply

As evident from Sections 2.4, there are still surface water resources available in the ENN Basin which can be used to address current and future local supply deficits. However, utilising this water optimally will require storage in dams and pans. Similarly, based on the groundwater analysis conducted as part of this Study, groundwater resources are still available for allocation in some sub-basins.

The provision of additional surface water storage in dams and pans in conjunction with local groundwater development to improve water availability to local domestic, industrial, small-scale irrigation and livestock demands at sub-basin scale, was considered as part of the scenario development. Required surface water storage and sustainable groundwater abstraction volumes were estimated with the use of the water resources system model and groundwater assessment tool.

5.4.3.2 Potential water resources development projects in the ENN Basin

Strategic and master plans at national, regional and local level by the Water Resources Authority, Regional Development Authorities, Water Works Development Agencies, Counties, the NIA, the National Water Harvesting and Storage Authority, relevant ministries and other national agencies and stakeholders identified a number of potential water resources projects in the ENN Basin. These include surface water storage for water supply and flood control, irrigation development, hydropower development, inter and intra-basin transfers, and groundwater development schemes.

For the purpose of this Basin Plan, information on water resources development schemes in the ENN Basin, which represent potential projects for implementation within the next 20 years (i.e. by 2040), were extracted and used as input for the definition of scenarios. These projects include dams and hydropower, inter- and intra-basin transfers and large-scale irrigation schemes as listed in Table 5-1 and Table 5-2 respectively. Only dams greater than or equal to 1 MCM are considered large-scale, while irrigation schemes greater than or equal to 2 000 ha are considered large-scale.

Table 5-1: Potential water resources development projects – dams and hydropower

Dams and Hydropower				
Name	Sub-basin	County	Proposed Storage (MCM)	Purpose
Badasa	5EC	Marsabit	5	Water Supply (Marsabit)
Nyahururu	5AA	Nyandarua	11	Water supply (Nyahururu, Rumuruti)
Rumuruti	5AA	Laikipia	1	Water supply (Rumuruti)

Dams and Hydropower				
Crocodile Jaws (Isiolo) Project	5DC	Isiolo	214	Water Supply (Isiolo Resort City) Hydropower (40 MW)
Archer's Post	5DA	Isiolo Samburu	100	Water supply (Isiolo County) Large scale irrigation (New)
Nanyuki	5BC	Meru	3.5	Water supply (Nanyuki)
Mandera	5HA	Mandera	13	Water supply (Mandera County) Hydropower (10 MW)
Kihoto	5BC	Laikipia	389	Large scale irrigation (New)
Naromoru	5BC	Nyeri	10.5	Large scale irrigation (New)
Karemenu	5BC	Nyeri	4	Large scale irrigation (New)

Table 5-2: Potential water resources development projects - large-scale irrigation

Large-scale irrigation				
Scheme	County	Proposed Area (ha)	Crop type	Source
Kieni	Laikipia	4 200	Horticulture, maize	Naromoru and Karemenu Dams
Kihoto	Laikipia	18 000	Horticulture, maize	Kihoto Dam
Archer's Post	Isiolo	4 000	Horticulture, maize	Archer's Post Dam

5.4.3.3 Environmental flows

Three alternatives with regard to environmental flows were considered and incorporated into scenario development viz. no environmental flows, using Q95 as a constant minimum environmental flow and implementing variable “holding e-flows” as opposed to Q95 (refer to **Annexure A5**).

5.4.4 Institutional

5.4.4.1 Water conservation and demand management

Water conservation and demand management interventions were considered which reduced future water requirements.

5.4.4.2 Irrigation efficiencies

The inefficient water use by irrigation schemes was addressed in the scenario development by improving the irrigation efficiencies of both large scale and small-scale irrigation schemes.

5.5 Scenario definition

To evaluate the potential impacts and benefits of different development and management alternatives in the ENN Basin, towards identifying a sustainable development pathway, various scenarios representing a possible 2040 future were defined and analysed using the analytical tools. For each scenario, a separate MIKE HYDRO Basin model was configured reflecting the specific rainfall-runoff characteristics in relation to climate change, various degrees of infrastructure development, water demands under different development levels and climate impacts, and predefined environmental flow requirements. In addition, the erosion risk and sediment yield tool was used to estimate potential sediment yield and cumulative sediment loads under each scenario.

Table 5-3 summarises the main development and management interventions incorporated in each scenario.

5.5.1 Scenario 0: Baseline

The Baseline Scenario represents the current (2018) conditions in the ENN Basin and provides a baseline against which future scenarios are evaluated. The scenario reflects existing water resources development and infrastructure, current water demands, no climate change impacts and also assumes non-compliance with the Q95 Reserve due to lack of monitoring and enforcement.

5.5.2 Scenario 1: Lack of funding / Business as usual with irrigation development

This scenario represents the “do nothing” case - a possible worst-case scenario. It assumes that there is no further investment in water resources infrastructure and development including large-scale irrigation. Yet, growth in water demands up to 2040 across all sectors are assumed to be in line with projections (urban, domestic, industrial, livestock, small-scale irrigation). A continuation of the deteriorating trend in terms of vegetation loss in the catchment is also assumed (10% reduction by 2040 due to deforestation and overgrazing). Similar to Scenario 0, non-compliance with the Q95 Reserve due to lack of monitoring and enforcement is assumed. Climate change impacts are incorporated in the water resources model.

5.5.3 Scenario 2: Full development

The full development scenario is the same as Scenario 1, except that funds are now available to implement all of the major dams and large-scale irrigation schemes as identified in various studies and plans and by stakeholders. In essence this scenario evaluates the availability of water and the ability of the identified storage and transfer schemes to reliably supply future demands, specifically the significant large-scale irrigation and the projected urban demands. It evaluates the trade-off between potential socio-economic benefits due to the water resources developments, and negative environmental and social impacts. As funds are now available, compliance with Q95 as the ecological reserve is assumed. However, similar to Scenario 1, vegetation loss at 10% across the catchment is still assumed due to the focus on large scale development in the basin.

Two sub-scenarios were defined under Scenario 2:

- Scenario 2A: With climate change impacts
- Scenario 2B: Without climate change impacts

5.5.4 Scenario 3: Sustainable development

This scenario represents a scaled-back version of Scenario 2 towards a sustainable development future, i.e. balanced water resources development which limits environmental and social impacts yet provides meaningful socio-economic benefits linked to the development of water resources with a reliable supply of water. Kihoto Dam and Irrigation scheme is removed, while the supply to Kieni Irrigation is improved with the addition of two dams, namely Naromoru and Karemenu. This scenario aims for reduced sediment through reforestation, the successful implementation of a 20% reduction in future urban demands through water demand management, a reduction in large scale irrigation areas which are unproductive, and improved irrigation efficiencies. In addition, it assumes that smaller dams and pans as well as groundwater abstraction will be implemented at local/sub-basin level to alleviate domestic, livestock and small-scale irrigation water shortages during the dry season.

The criteria which were adopted for the sustainable development of water resources in the ENN Basin include:

- Improving the assurance of supply to above 90% for urban, domestic and industrial users, taking into consideration the projected increase in water demand by 2040

- Improving and/or maintaining a high supply reliability for irrigation and livestock users, compared to the current (baseline) supply reliability, taking into consideration the projected increase in irrigation areas and livestock numbers by 2040
- A 10% improvement in forested area by 2040
- Successful implementation of a reduction in future urban demands through water demand management (-20%)
- Improved irrigation efficiencies: 60% for small scale and 80% for large-scale schemes

Two sub-scenarios were defined under Scenario 3:

- Scenario 3A: With Q95 as environmental flow requirement
- Scenario 3B: With EFlow holding flows as environmental flow requirement

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Table 5-3: Scenario definition

Category	Type	Scenario						
		0	1	2A	2B	3A	3B	
Water resources development	Large dams			Badasa (5MCM)	Badasa (5MCM)	Badasa (5MCM)	Badasa (5MCM)	
				Nyahuru (11MCM)	Nyahuru (11MCM)	Nyahuru (11MCM)	Nyahuru (11MCM)	
				Rumuruti (1 MCM)	Rumuruti (1 MCM)	Rumuruti (1 MCM)	Rumuruti (1 MCM)	
				Crocodile Jaws (215 MCM)	Crocodile Jaws (215 MCM)	Crocodile Jaws (215 MCM)	Crocodile Jaws (215 MCM)	
				Archer's Post (100 MCM)	Archer's Post (100 MCM)	Archer's Post (100 MCM)	Archer's Post (100 MCM)	
				Nanyuki (3.5 MCM)	Nanyuki (3.5 MCM)	Nanyuki (3.5 MCM)	Nanyuki (3.5 MCM)	
				Mandera (12 MCM)	Mandera (12 MCM)	Mandera (12 MCM)	Mandera (12 MCM)	
				Kihoto (389 MCM)	Kihoto (389 MCM)			
	Hydropower					Naromoru (10.5 MCM)	Naromoru (10.5 MCM)	
						Karemenu (4 MCM)	Karemenu (4 MCM)	
	Intra-basin transfers				Mandera (10 MW)	Mandera (10 MW)	Mandera (10 MW)	Mandera (10 MW)
					Crocodile Jaws (40 MW)	Crocodile Jaws (40 MW)	Crocodile Jaws (40 MW)	Crocodile Jaws (40 MW)
	Inter-basin transfers			Crocodile Jaws Dam - Isolo	Crocodile Jaws Dam - Isolo	Crocodile Jaws Dam - Isolo	Crocodile Jaws Dam - Isolo	
	Small-scale irrigation (ha)	9,014	7,866	7,866	7,866	7,866	7,866	
Large-scale irrigation (ha)			26,202	26,202	8,200	8,200		
Small dams/pans (MCM)	10	10	10	10	24	24		
Groundwater use (MCM/a)	56	56	56	56	219	219		
Environment	Ecological reserve	No	No	Q95	Q95	Q95	EFlows	
Catchment	Forests	Current	10% reduction	10% reduction	10% reduction	10% improvement	10% improvement	
	Erosion risk – sediment (million t/a)	6.43	6.43	6.43	6.43	5.86	5.86	
Climate	Climate change	No	Yes	Yes	No	Yes	Yes	
Water demand (MCM/a)	- Irrigation	125	155	609	505	224	224	
	- Domestic/industrial	69	161	161	161	143	143	
	- Other	78	78	111	111	111	111	
	Total	273	393	881	777	478	478	

5.6 Scenario analysis

5.6.1 Definition and quantification of indicators

Within the context of water resources management scenario evaluation, indicators are required to quantify and simplify information in a manner that facilitates an understanding of impacts related to water resource interventions. Typically, their aim is to assess how interventions affect the direction of change in environmental, social and economic performance, and to measure the magnitude of that change. Evaluation criteria are then defined through a single or combined set of indicators, which have been identified and quantified during scenario planning and appraisal and which forms the basis of scenario evaluation. The selection and specification of indicators is a core activity during the evaluation of water management interventions as it drives all subsequent data collection, analysis and reporting tasks.

Table 5-4 provides a categorisation of indicators based on the typical structure of the results-based approach to project design and management, where indicators are used to quantify or measure results of project interventions or actions. Impact and Outcome indicators, which are used for 'results' monitoring and evaluation, are typically most relevant for water resources planning. The indicators which were defined for the multi-criteria analysis, which was done as part of the development of the basin plans, can be classified as Impact, Outcome and Output indicators.

Table 5-4: Structured indicators for evaluation of water management interventions

Category	Type of Measurement		
Impact indicators: measures of medium or long-term physical, financial, institutional, social, environmental or other developmental change that the project is expected to contribute to.	Leading indicators: - Advance measures of whether an expected change will occur for outcomes and impacts.	Cross-cutting indicators: - Measures of crosscutting concerns at all levels	Exogenous or external indicators: - measures of necessary external conditions that support achievement at each level
Outcome indicators: measures of short-term change in performance, behaviour or status of resources for target beneficiaries and other affected groups.			
Output indicators: measures of the goods and services produced and delivered by the project.			
Process indicators: measures of the progress and completion of project activities within planned work schedules.			
Input indicators: measures of the resources used by the project.			

Table 5-5 lists the indicators used for the evaluation of scenarios in this analysis. The indicators are categorised as environmental, social or economic indicators and are quantified based on response functions. These functions quantify how interventions affect the direction of change in environmental, social and economic performance, and measure the magnitude of that change through defined relationships or linkages between water resource driven processes (i.e. model outputs) and impacts or benefits. Typically, these response functions are based on empirical relationships derived from observed data, physically based conceptual models which describe indicator responses in relation to physical parameters or statistical indices or relevant values extracted from output time series.

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Table 5-5: Indicators used for scenario evaluation

Type	Category		Indicator	
Environment (EN)	1	Footprint	1	Environmentally sensitive area
			2	Carbon emissions
	2	Downstream	1	Floodplain inundation
			2	Ecological stress
			3	Wet season duration
	3	Water quality	1	Phytoplankton growth potential
2			Aquatic macrophytes growth potential	
Social (SL)	1	Water availability	1	Riparian users
	2	Community health and safety	1	Malaria susceptibility
	3	Food security / livelihoods	1	Commercial irrigation
			2	Recession agriculture
			3	Fish production – dams
			4	Fish production – river
			5	Productive land use
	6	Access to natural resources		
4	Displacement	1	Physical displacement	
Economic (EC)	1	Energy	1	Energy generated (hydropower)
	2	Food production	1	Crop production
			2	Fish production – dams
	3	Water supply ratio	1	Urban supply
			2	Rural supply
			3	Large-scale irrigation supply
			4	Small-scale irrigation supply
	4	Flood damage	1	Flood reduction benefit
	5	Macro-economic	1	Employment: Commercial irrigation
			2	Employment: Hydropower
			3	Health costs: Water quality
			4	Contribution to GDP
6	Sediment	1	Sediment load	

More detail regarding the categorisation and quantification of individual indicators are provided in **Annexure A6** and **Annexure A7**.

5.6.2 Multi-criteria analysis

To assess relative impacts and benefits related to the defined water resources development scenarios, the indicator values at pre-determined locations within the basin for each scenario, were combined into three criteria groups representing the three dimensions of sustainability viz. Environmental, Social and Economic.

Table 5-6 describes how the criteria were determined from the indicators, which were then used to compare and evaluate different combinations of scenarios using multi-criteria analysis.

Table 5-7 indicates the evaluation criteria as calculated for each scenario of the ENN Basin, with each criterion ranked with a green (best) to orange (worst) colour scale.

By assigning weights to criteria categorised under the three dimensions of sustainability, it was possible to assess the relative impacts and benefits of scenarios in relation to these three dimensions. Table 5-8 indicates the weightings used per sustainability dimension. The multi-criteria analysis was based on the unit vector normalisation method, while ordinal ranking was used for weighting. In ordinal ranking, the order of ranking assigned to criteria is important, while the absolute differences between criteria values is not, due to it being disproportionate and/or difficult to quantify. The indicator analysis provides a wide array of indicators, which cannot be assessed against each other; thus, ordinal ranking was the suitable option.

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Table 5-6: Criteria used for scenario evaluation

Type	Criteria				
	Category	Name	Units	Description	Indicator ID
ENVIRONMENT	Footprint Areas	Environmentally Sensitive Area	km ²	Summed Environmentally Sensitive Area for all schemes in scenario	1.1
		Carbon emissions (dams / large scale irrigation schemes)	Million tons	Summed Carbon emissions for all schemes (dams / large scale irrigation) in scenario	1.2
	Downstream Areas	Floodplain Area Inundated	% change from Baseline	Average Floodplain Area Inundated downstream all schemes in scenario	2.1
		Ecological Stress	Index (-5 to 0)	Average Ecological Stress downstream all schemes in scenario	2.2
		Wet Duration	% change from Baseline	Average Wet Duration downstream all schemes in scenario	2.3
	Water Quality	Phytoplankton growth potential	%	Average Phytoplankton growth potential of all dams in scenario	3.1
Aquatic macrophytes growth potential		Index (-5 to 5)	Average Aquatic macrophytes growth potential of all large scale irrigation schemes in scenario	3.2	
SOCIAL	Water Availability	Change in availability of water for riparian users: domestic consumption, subsistence agriculture and livestock	% change from Baseline	Average Change in water availability for riparian users downstream all schemes in scenario	1.1
	Community Health and Safety	Susceptibility of development scheme areas in basin to malaria	km ²	Summed Susceptible malaria area of all schemes in scenario	2.1
	Food security and Livelihoods	Establishment of formal, commercial irrigation schemes in basin	km ²	Summed Irrigation scheme footprint areas in scenario	3.1
		Impact on recession agriculture due to changes in flow regime - floodplain inundation	% change from Baseline	Average Impact on recession agriculture downstream all schemes in scenario	3.2
		Fish production in all dams	ton/annum	Summed Fish production in all dams in scenario	3.3
		Change in fish productivity along river reaches in basin	% change from Baseline	Average Change in fish productivity along river reach downstream all schemes in scenario	3.4
		Productive land use for crops, grazing inundated by dam or lost due to development of schemes in basin	km ²	Summed Productive land use lost due to establishment of all dams and irrigation schemes in scenario	3.5
		Loss of access to natural resources due to development of schemes in basin	km ²	Summed Loss of natural resources due to establishment of all dams and irrigation schemes in scenario	3.6
	Displacement	Physical displacement of population due to development schemes in basin	Population	Summed Physical displacement due to establishment of all dams and irrigation schemes in scenario	4.1
ECONOMIC	Energy	Average Energy generated by hydropower in basin	GWh/annum	Summed Average energy for scenario	1.1
	Food production	Crop production in basin	million ton/annum	Summed Crop production for scenario	2.1
		Fish production - dams	ton/annum	Summed Fish production in all dams in scenario	2.2
	Water supply	Percentage of urban demand supplied	%	Average Percentage urban demand supplied in scenario	3.1
		Percentage of rural demand supplied	%	Average Percentage domestic demand supplied in scenario	3.2
		Percentage of large scale irrigation demand supplied	%	Average Percentage large scale irrigation demand supplied in scenario	3.3
		Percentage of small scale irrigation demand supplied	%	Average Percentage small scale irrigation demand supplied in scenario	3.4
	Flood control	Flood control potential	Ratio	Basin wide flood reduction benefit	4.1
	Employment	Jobs created through establishment of formal, commercial irrigation schemes	No. jobs	Summed Jobs created through establishment of formal, commercial irrigation schemes in scenario	5.1
		Jobs created through energy generation of hydropower plants	No. jobs	Summed Jobs created through energy generation of hydropower plants in scenario	5.2
	Pollution cost	Health related costs of phytoplankton growth, aquatic macrophyte growth and urban pollution	Ratio of baseline	Equal to Pollution cost indicator	5.3
Macro-economic	Impact on GDP	Ratio of baseline	Equal to Macro-economic indicator	5.4	
Sediment	Sediment potential index	Ratio of baseline	Equal to Sediment indicator	6.1	

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Table 5-7: Scenario evaluation criteria

Dimension	Category	Criteria	Unit	SC0	SC1	SC2A	SC2B	SC3A	SC3B
ENVIRONMENT	Footprint areas	Environmentally sensitive areas	Area (km ²)	n/a	n/a	61	61	48	48
		Carbon emissions dams	tons	n/a	n/a	1420	1420	7414	7414
		Carbon emissions LIR	tons	n/a	n/a	94033	94033	94033	94033
	Downstream areas	Floodplain area inundated	% change from baseline	n/a	8.4	-37.3	-40.9	-29.9	12.6
		Ecological stress	Index (-5 to 0)	n/a	-1.8	-4.1	-3.8	-3.3	-3.0
		Wet duration	% change from baseline	n/a	9.4	-43.2	-46.6	-27.2	34.9
	Water quality	Phytoplankton growth potential	Average growth potential %	n/a	n/a	89.0	86.7	67.1	80.5
		Aquatic macrophytes growth potential	Index (-5 to 0)	n/a	n/a	-2.0	-2.0	-1.5	-1.5
SOCIAL	Water availability	Change in availability of water for riparian users	% change from baseline	n/a	0.5	-33.3	-29.2	-23.8	-13.8
	Community health and safety	Malaria endemicity	Malaria endemicity (km ²)	n/a	n/a	23	23	19	19
	Food security and livelihoods	Formal irrigation schemes	Area (km ²)	n/a	n/a	262	262	82	82
		Impact on recession agriculture	% change from baseline	n/a	8.4	-37.3	-40.9	-29.9	12.6
		Fish production (dams/lakes)	tons/annum	n/a	n/a	620	630	549	189
		Change in fish productivity	% change from baseline	n/a	9.4	-43.2	-46.6	-27.2	34.9
		Loss of productive land	Area (km ²)	n/a	n/a	101	101	85	85
	Loss of natural resources	Area (km ²)	n/a	n/a	61	61	48	48	
Displacement	Physical displacement	Number people	n/a	n/a	7215	7215	6154	6154	
ECONOMIC	Energy	Avg energy	GWh/annum	n/a	n/a	44	43	72	93
	Food production	Crop production (formal irrigation)	Million ton/annum	n/a	n/a	0.6	0.6	0.2	0.2
		Fish production (dams/lakes)	tons/annum	n/a	n/a	620	630	549	189
	Water supply	Urban water supply	Ratio	0.72	0.69	0.78	0.76	0.79	0.90
		Domestic water supply	Ratio	0.73	0.74	0.59	0.59	0.80	0.80
		Formal irrigation water supply	Ratio	n/a	n/a	0.71	0.76	0.90	0.77
		Small-scale irrigation water supply	Ratio	0.77	0.77	0.60	0.60	0.80	0.80
	Employment	Employment formal irrigation	Jobs/annum	n/a	n/a	52400	52400	20500	20500
		Employment hydropower	Jobs/annum	n/a	n/a	89	86	180	234
	Pollution costs	Pollution cost index - dams and formal irrigation	Ratio of baseline	1.0	1.0	5.8	5.8	4.8	4.9
	Sediment	Sediment potential index	Ratio of baseline	1.00	1.00	1.00	1.00	0.91	0.91
Primary GDP	GDP index	Ratio of baseline	1.0	2.0	12.6	11.9	5.6	5.1	
Flood control	Flood control potential	Ratio	0.00	0.00	0.34	0.34	0.17	0.17	

Table 5-8: Criteria weightings

Dimension	Category	Criteria	ECON	ENV	SOC
ENVIRONMENT	Footprint areas	Environmentally sensitive areas	28	3	30
		Carbon emissions dams	29	4	29
		Carbon emissions LIR	30	5	28
	Downstream areas	Floodplain area inundated	24	1	27
		Ecological stress	26	2	25
		Wet duration	25	8	26
	Water quality	Phytoplankton growth potential	27	7	24
		Aquatic macrophytes growth potential	23	6	23
	SOCIAL	Water availability	Change in availability of water for riparian users	22	9
Community health and safety		Malaria endemicity	21	15	15
		Formal irrigation schemes	18	13	4
Food security and livelihoods		Impact on recession agriculture	20	10	14
		Fish production (dams/lakes)	14	17	3
		Change in fish productivity	19	16	2
		Loss of productive land	16	12	11
		Loss of natural resources	17	11	12
Displacement		Physical displacement	15	14	13
ECONOMIC	Energy	Avg energy	10	21	17
	Food production	Crop production (formal irrigation)	8	28	18
		Fish production (dams/lakes)	9	30	19
	Water supply	Urban water supply	2	24	6
		Domestic water supply	3	25	7
		Formal irrigation water supply	4	26	8
		Small-scale irrigation water supply	12	27	9
	Employment	Employment formal irrigation	5	22	5
		Employment hydropower	6	23	1
	Pollution costs	Pollution cost index related to dams and formal irrigation schemes	7	19	21
	Sediment	Sediment potential index	13	18	22
Primary GDP	GDP index	1	20	16	
Flood control	Flood control potential	11	29	20	

5.7 Scenario evaluation

5.7.1 Sustainable development pathway analysis

The objective of this evaluation was to compare the benefits and impacts under three development scenarios: Scenario 1, where there is significant growth in water demand without investment in water resources infrastructure vs. Scenario 2A, which involves full development in water resources infrastructure and irrigation as per existing plans vs Scenarios 3A, which aims for more sustainable development.

The results of the analysis are summarised in Table 5-9.

- Scenario 2A ranks above Scenarios 1 and 3A from an Economic perspective. This is mainly due to full development of all schemes - contributing to the economic outputs. However, this does have environmental consequences.
- The business as usual scenario (Scenario 1) scores lowest under Economic, mainly due to the impacts of increased water demands without investment in infrastructure.
- Scenario 1 scores the highest from an Environmental perspective due to the limited environmental impacts from large dam and irrigation scheme footprint areas. Although the implementation of Q95 as a minimum release under Scenarios 2A and 3A should lead to a slight improvement to the aquatic environment, this is not enough to outscore Scenario 1 Environmentally.
- Scenario 3A scores higher than Scenario 2A from an Environmental perspective due to less development in environmentally sensitive areas.
- Scenario 3A ranks above Scenarios 1 and 2A from a Social perspective. This is mainly due to a more reliable supply of water as a result of improved irrigation efficiencies and a reduction in urban demands through water demand management. Furthermore, loss of natural resources and productive land is reduced in Scenario 3A.

Table 5-9: Scenario scores and ranking for the full and sustainable development comparison

	ECON	ENV	SOC
SC1	0.403	0.733	0.491
SC2A	0.526	0.368	0.541
SC3A	0.501	0.391	0.543
SC1	3	1	3
SC2A	1	3	2
SC3A	2	2	1

The evaluation of development and management scenarios provided useful information towards informing the strategy for the sustainable development of water resources in the ENN Basin. The main outcomes of the scenario evaluation with relevance to water resources development in the basin are summarised below:

- The supply deficits for current urban and rural domestic demands as well as small scale irrigation demands typically range from 20% to 40%, mainly due to shortfalls during the dry season.
- The expected growth in urban centre water demands by 2040 will result in a significant reduction in supply reliability to the urban centres, especially in Isiolo Town and the planned Isiolo Resort City. A key priority for the development of water resources in the ENN Basin should therefore concern improved water supply to the main urban centres through the provision of storage and/or intra-basin transfers.
- Interventions towards improving water availability and assurance of supply to urban users should include a combination of new storage dams, new intra-basin transfers, water demand management measures, conjunctive use depending on groundwater availability and quality, as well as consideration of measures for rainwater harvesting.
- In order to reduce the expected loss in storage in the proposed dams due to sedimentation, catchment management measures and programmes should be implemented in the catchments upstream of these dams to reduce the loss in active storage.
- To improve current and future reliability of supply to towns and rural settlements outside of the major urban centres, for livestock as well as for supply of small-scale irrigation, new or additional storage (dams and pans), as well as local groundwater development need to be promoted.
- The full extent of Kieni and Archer's Post Irrigation schemes (as per the NWMP 2030) appear to be feasible but will require the construction of Naromoru and Karemuru Dams and Archer's Post Dam respectively to ensure a high reliability of supply.
- It is imperative that water demand management is implemented in all urban areas, while irrigation efficiencies should also be improved.

5.7.2 Climate change impact analysis

The objective of this evaluation was to assess the impacts of climate change under the two full development scenarios: Scenario 2A, which includes climate change vs Scenario 2B, which excludes climate change.

The results of the analysis are summarised in Table 5-10:

- Scenario 2A (with climate change), ranks above Scenario 2B (without climate change) from an Economic, Social and Environmental perspective. This is expected due to the anticipated increased rainfall in the basin under Scenario 2A, which will also increase runoff in the Basin. However, climate change is expected to result in increased temperatures in the Basin; thus, increasing the average irrigation demand due to increased crop water requirements (increased potential evapotranspiration).

Table 5-10: Scenario scores and ranking for the climate change comparison

	ECON	ENV	SOC
SC2A	0.597	0.498	0.663
SC2B	0.572	0.448	0.626
SC2A	1	1	1
SC2B	2	2	2

5.7.3 Environmental flow impact analysis

The objective of this evaluation was to compare the benefits and impacts on water availability of imposing the first order EFlows as determined during this Consultancy as opposed to the Q95 environmental flows under the sustainable development scenario: Scenario 3A with Q95 as minimum environmental flow vs Scenario 3B with EFlow holding flows.

The results of the analysis are summarised in Table 5-11.

- The impact of the EFlows from an Economic and Social perspective is evident as Scenario 3B scores lower than Scenario 3A for these categories. Under Scenario 3B, the minimum flows in the rivers are significantly greater; however, this results in lower storage volumes in the dams, reducing the supply reliability of the urban and irrigation demands. As a result, crop production and assurance of supply to urban users are impacted negatively.
- Scenario 3A scores lower than Scenario 3B from an environmental perspective. This is expected as the Q95 constant environmental flow is not sufficient to mimic the natural flow in the rivers, which leads to a deterioration of river health with associated environmental impacts.

Table 5-11: Scenario scores and ranking for the environmental flow comparison

	ECON	ENV	SOC
SC3A	0.615	0.465	0.681
SC3B	0.533	0.466	0.578
SC3A	1	2	1
SC3B	2	1	2

Although the EFlow scenario ranked higher than the Q95 scenario in two dimensions, careful consideration should be taken for the implementation of environmental flows. The current Water Act (No. 43 of 2016) stipulates the implementation of Q95 as the minimum flow. The availability of water for use within the basin will be severely impacted by the introduction of variable minimum environmental flows as opposed to the current Q95 minimum constant flow. Careful consideration should be given to resource classification and how this will impact the availability of water resources.

Image source: Climate Centre 2017. 'Ewaso Ngiro River'. Available online at <https://www.flickr.com/photos/climatecentre/33660436422>

Key Strategies and Themes

6 Key Strategies and Themes

6.1 Introduction

The key aim of the ENN Basin Plan is to provide a clear way forward for the integrated management and development of the water resources of the ENN Basin as a pathway towards a future which achieves a sustainable balance between utilisation and development of water resources and the protection of the natural environment, i.e. minimising environmental and social impacts and maximising socio-economic benefits, taking into consideration the availability of water.

To comprehensively and systematically address the range of water resources related issues and challenges in the ENN Basin and to unlock the value of water as it relates to socio-economic development, ten Key Strategic Areas (KSAs) were formulated for the ENN Basin as presented in Table 6-1.

Table 6-1: Key Strategic Areas and Objectives

Key Strategic Area		Strategic Objective
1	Catchment Management	To ensure integrated and sustainable water, land and natural resources management practices
2	Water Resources Protection	To protect and restore the quality and quantity of water resources of the basin using structural and non-structural measures
3	Groundwater Management	The integrated and rational management and development of groundwater resources
4	Water Quality Management	Efficient and effective management of water quality to ensure that water user requirements are protected in order to promote sustainable socio-economic development in the basin
5	Climate Change Adaptation	To implement climate change mitigation measures in the water resources sector and to ensure water resource development and management are adapted and resilient to the effects of climate change.
6	Flood and Drought Management	To establish and guide a structured programme of actions aimed at ensuring the prevention of, mitigation of, timeous response to, and recovery from, the harmful impacts of floods and droughts across the Basin or specific catchment area.
7	Hydromet Monitoring	An operational and well-maintained hydromet network supported by effective and functional data management and information management systems
8	Water Resources Development	To develop water resources as a key driver for sustainable economic and social development
9	Strengthened Institutional frameworks	To achieve an appropriate balance between operational functionality and the need for effective oversight and governance.
10	Enabling environment to support effective institutions	Improved regulatory responses to strengthen catchment-based water resources management

The KSAs are discussed in detail in the following sections in terms of the current status, context, challenges and constraints, and current best practice as applicable, with themes and strategies specific to each KSA being presented.

Implementation Plans for the KSAs (refer to **Annexure E**) constitute the next step towards implementation of the strategies and themes under each KSA and are discussed in Section 7.

6.2 Catchment Management

6.2.1 Introduction

Water resources degradation is intimately linked to land degradation and influenced by various catchment management and land use factors. Implementing effective catchment management therefore requires a bigger picture perspective and an understanding of the role of natural resource use within a water resources context. People, animals and plants constitute those components of a catchment that make use of the physical resources of land and water. Misuse of these resource elements will therefore lead to unstable natural and social systems, often resulting in further land and water degradation. Integrated catchment management acknowledges the relationships between households, villages, communities and the broader catchment and envisages that individuals take ownership of their role in catchment management - as opposed to a top-down approach lead by legislation and regulations. This is the cornerstone of Integrated Water Resources Management. A key issue in many catchments in Kenya relates to the influence of population pressures on the existing landscape-biodiversity dynamics. With an increasing demand for natural resources and under the influence of historic-political and socio-economic drivers, the human footprint has pushed many natural systems beyond a stable threshold. Any disruption to the natural system impacts the human population, more so in rural areas where communities still live and work very closely to the natural environment.

The objective of Catchment Management is to enable communities, county governments and other relevant governing bodies and institutions to implement integrated catchment management interventions through increased knowledge. As water is the common link among resource users in a catchment, it is appropriate that the catchment is used as a planning unit for resource management. Integrated catchment management is aimed at deriving the greatest possible mix of sustainable benefits for future generations and the communities in a catchment, whilst protecting the natural resources upon which these communities rely. This approach seeks to maintain a balance between the competing pressures exerted by the need to maintain natural resources in the long-term, against the need for continuous economic growth and use of these resources.

6.2.2 The key principles of Catchment Management

Land and water degradation, together with the subsequent impacts on users, cannot easily be separated or managed independently of one another. The utilisation and management of land and water resources should thus be done in an integrated manner in order to ensure the sustainability of both.

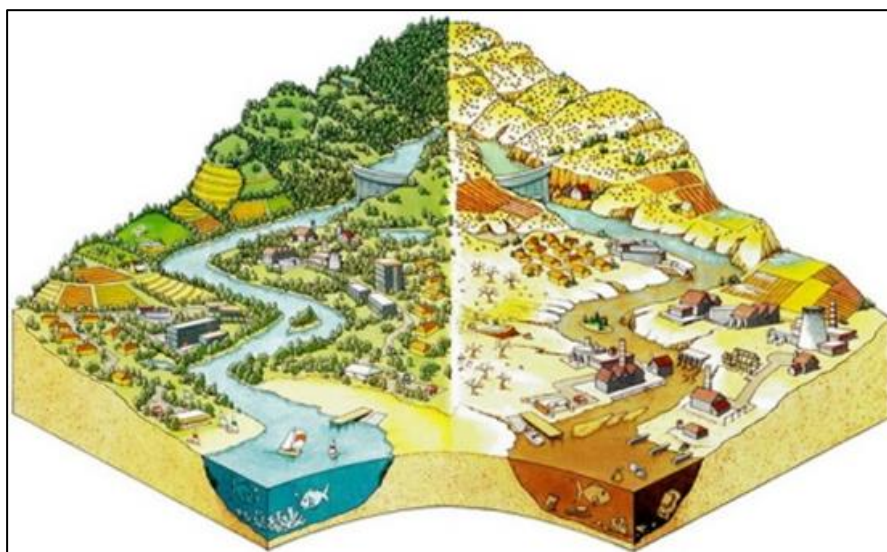


Figure 6-1: Illustration of good (left) and poor (right) state of both land and water resources in a catchment

Land degradation is not just the physical degradation of the soil, but the disturbance of the biophysical environment through human activity. This occurs through activities such as overgrazing, deforestation, alien invasive infestation, poor solid waste management and other similar disruptive actions, and leads to a disturbance of the natural system, which in some cases pushes a system beyond a critical threshold. The impacts of land degradation are long-term and damaging to not only the biophysical environment, but also the socio-economic environment of communities. A loss of soil fertility will lead to low crop yields, which in turn lead to food shortages and reduced income generation, whilst increased runoff due to exposed soil and soil erosion leads to gully erosion and sedimentation of water bodies, leading to biodiversity threats and water resources depletion and degradation, and a reduced capacity to use the water resource e.g. for irrigation or hydropower. In general, the impact that is readily felt in rural communities is a reduced standard of living, which leads to chronic poverty.

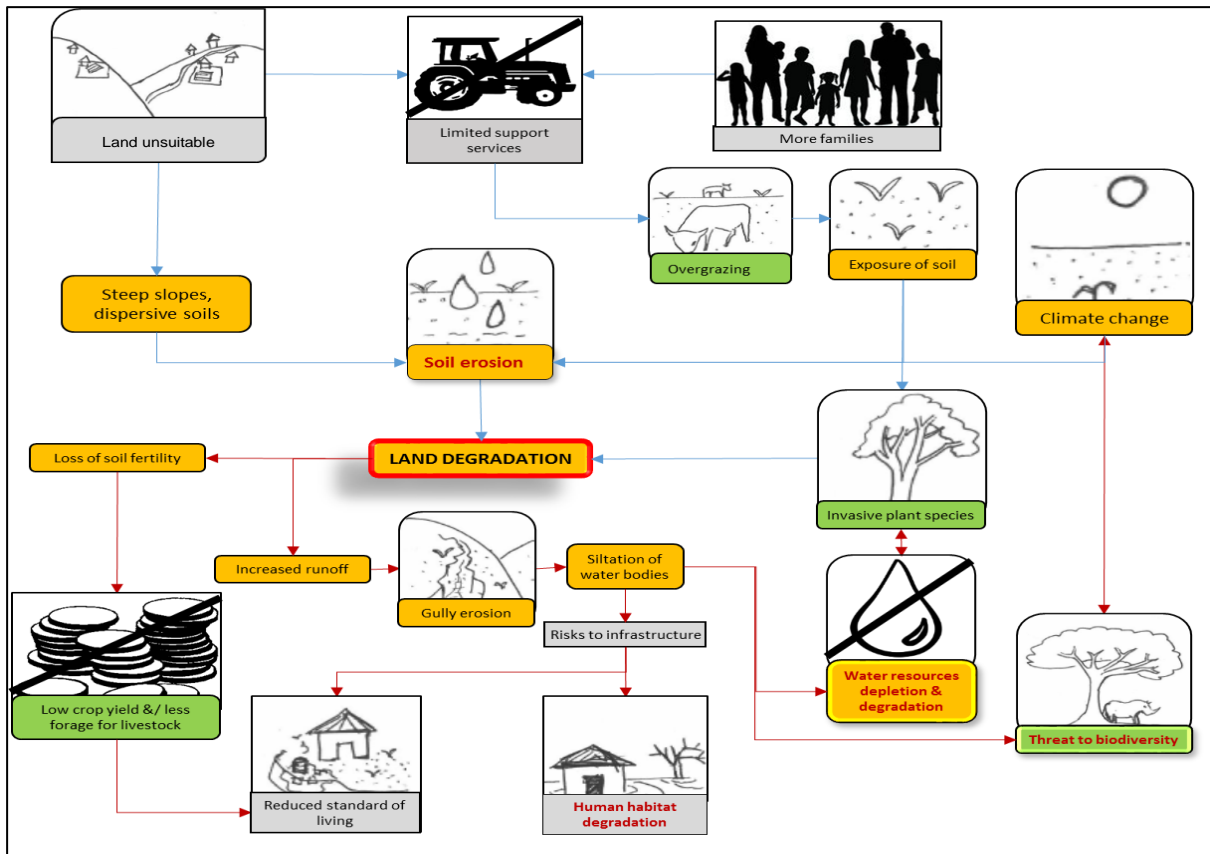


Figure 6-2: An example of the interconnected links of land degradation

Soil degradation (the long-term decline on soil productivity) is exacerbated through the physical decline in soil structure or through accelerated erosion via water and wind. Soil, termed sediment once eroded, also becomes a significant non-point pollution source for water resources. Soil erosion and sedimentation is one of the biggest problems facing mankind globally due to the serious environmental, economic and social consequences, including loss of productive land, siltation of reservoirs, reduction of water quality for human use and impacts on aquatic ecosystems.

The above implies that a co-ordinated and integrated approach and actions are required across all scales of a catchment and through all levels of catchment management - from individual land users, through local and regional structures to national level. Integrated Catchment Management addresses soil, water, biodiversity and people issues at a catchment scale as shown in Figure 6-3.

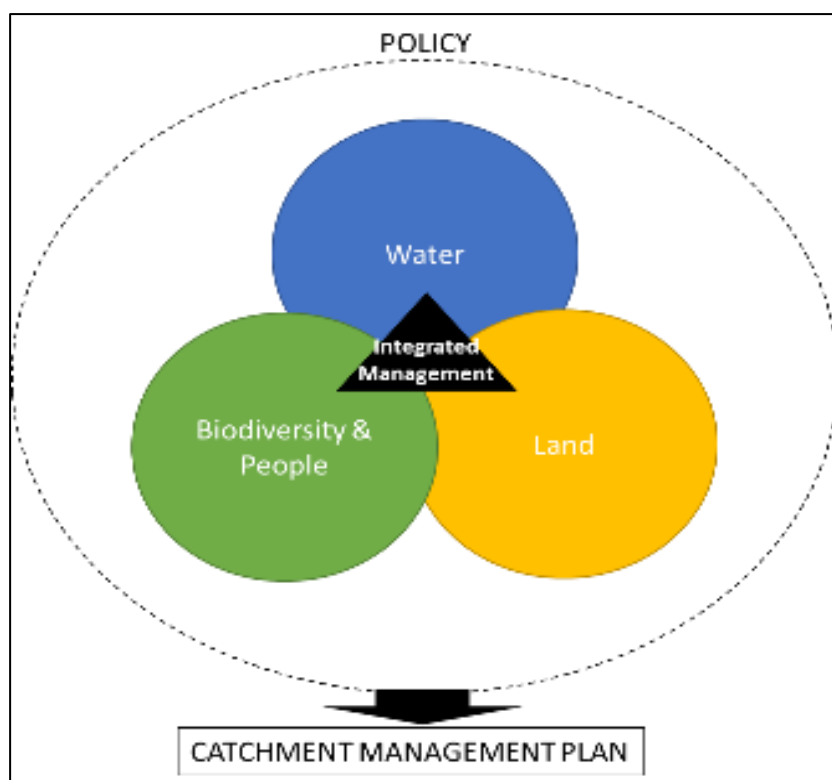


Figure 6-3: The interaction of different management strategies for Catchment Management

In its widest possible sense, Integrated Catchment Management recognises the need to integrate all environmental, economic and social issues within a catchment (at any scale) into an overall management philosophy, process and strategy or plan. It is thus aimed at deriving the greatest possible outcome of sustainable benefits for future generations and the communities in the area of concern whilst protecting the natural resources upon which these communities rely. Often, water resource management paradigms have assumed that sustainability of water resources can be achieved merely through focused efforts to control water use and protect the integrity of water resources within a catchment context. However, in more recent times it has been acknowledged that this approach ignores the complex issues of land use patterns and the varied roles played by stakeholders, which impact on the water use and water resources. In order to achieve integrated catchment management and derive the best outcome of benefits while protecting resources, requires careful planning, the physical implementation of activities in day to day practices and livelihoods, and a strong legislative, regulatory and institutional framework to support the planning process and implementation.

There are several concepts and principles that are important to integrated catchment management. These are discussed below:

6.2.2.1 Catchment and River Basin Scale

A water resource at a particular location is the product of runoff or groundwater recharge that originates in, and reflects conditions and events throughout, a geographically defined drainage area known as a catchment ("local scale") or basin (large scale, multiple catchments). The way humans use and abuse land inside the catchment has a decisive impact on the quantity and quality of the water resource and on the health of the aquatic ecosystems reliant on that resource. In this way the hydrological cycle, land-use and aquatic ecosystem functioning form a continuum bounded by the extremities of the catchment. This calls for recognition that naturally occurring water can usually be effectively and efficiently management only within river basin (regional scale management) or catchment (local scale management) boundaries, because of the need to technically account for all aspects of the hydrological cycle, including the way humans change aspects of the cycle by land use. Figure 6-4 illustrates how water and land use activities overlap in an example catchment.

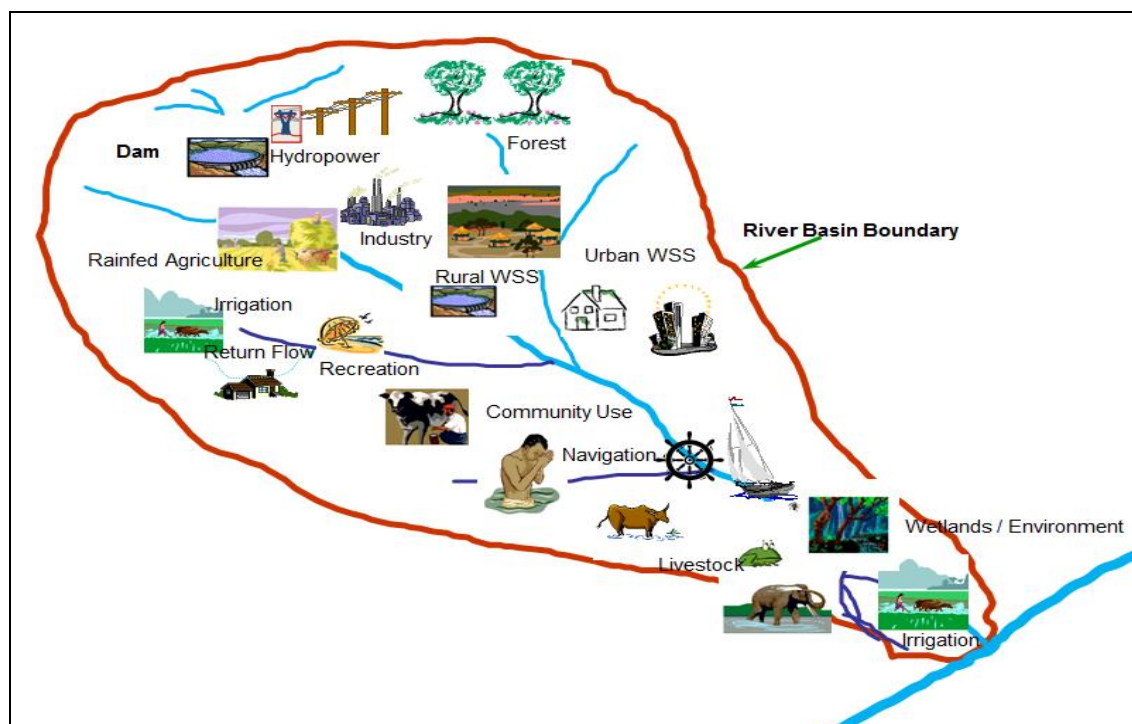


Figure 6-4: Illustration of water and land use activities within a catchment

Several difficulties arise in this concept. Firstly, people are not settled according to catchment boundaries. Secondly more than one Tribal Authority or District Council may fall into catchment, and conversely one Tribal Authority or District Council's administrative area may cover more than one catchment area.

6.2.2.2 Integrated management

Catchment management is a philosophy, a process and an implementation strategy, to achieve a sustainable balance between utilisation and protection of water resources in a catchment. Catchment management recognises the interdependence of land-use, water and the environment, and aims to manage these components in an integrated manner in order ensure the sustainable utilisation of environmental resources and the protection of such resources.

6.2.2.3 Sustainability

Sustainability in the use and development of natural resources systems means that the system can cope with and recover from stresses and shocks and maintain or enhance its capability and assets both now and in the future, while not undermining the natural resource base. Sustainable use of resources therefore must deliver basic environmental, social and economic services to all residents of a community without threatening the viability of the natural built and social systems upon which the delivery of these systems depends. The key to achieving sustainability is adopting a long-term and forward-looking approach to improving quality of life. This ensures that future and cumulative impacts of current development activities are anticipated and managed for continued productivity. It is generally accepted that sustainable development requires a process and ultimately consensus-building among all stakeholders. This must be inclusive of all role-players, government institutions, stakeholders, clients, non-governmental organisations and community-based organisations as partners who together define the problems, design possible solutions, collaborate to implement them, obtain specific products, and monitor and evaluate the outcome. In some cases, this has been incorporated into "water stewardship" whereby water use is evaluated across the entire value chain and water users are willing to be accountable to a larger group that is operating in a service and working to achieve a fundamental change.

6.2.2.4 Reasonable utilisation

In order to ensure that natural resources are not depleted or ruined, development must be balanced between economic and social benefits whilst also protecting the resource base that supports these. People want access to more reliable domestic water supply, better sanitation, water for livestock and irrigation, timber and fuel from forests and good soils for productive agriculture. Many of these activities, singly and in combination, can result in adverse impacts on the catchment itself and on the natural resource base of the catchment such as impacts on groundwater recharge, streamflow, flood flows and soil erosion. Water for environmental services especially in wetlands and securing the biodiversity in the plants and wildlife, are all very important to protect and improve the present access to water and land resources. Reasonable utilisation of natural resources must be encouraged so that that development and resource use do not waste or diminish the resource, as for example, discharge of wastewater and pollutants into the catchment.

6.2.3 Key catchment management issues in the ENN Basin

There are always rules, formal/informal, which determine how people access resources and opportunities (Levine & Pavanello, 2012). These rules, and the ways in which they are enforced, constitute 'institutions'. Institutions could relate to the institutions of the state or organised committees following written constitutions, to informal rules of culture and locally accepted figures of authority. Local-level catchment management strategies address issues that are locally relevant, but depending on the mandate, also legislatively relevant.

Who is responsible for catchment management?

Integrated catchment management requires management of both land and water resources, inclusive of different role players and institutions. Some of the institutions involved are as follows:

- Water resource-based: WRA/BWRC/WRUA
- Land/Agricultural based: AFFA/Extension officers/Pastoralists
- Environmental/Biodiversity based: NEMA/KWTA/KFS/KWS
- Governance based: County government

It is critical that these institutions work together to achieve sustainable management of the Basin.

6.2.3.1 Water resource-based issues

The ENN Basin is managed by five WRA Sub-regional offices, which manage nine Catchment Management Units (CMUs) based on hydrological, water resources and land use considerations. Some of the WRA offices in the ENN Basin have jurisdiction over expansive areas. This, combined with the issue of understaffing, makes it difficult to manage the entire area.


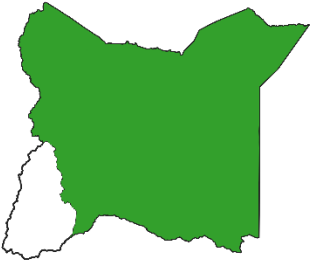
Basin Water Resource Committees (BWRCs) are responsible for management of the six main basins in Kenya. However, conflicting mandates for the BWRCs have been identified in the Water Act (2016), where BWRCs are assigned both advisory and management functions. Both scenarios cannot be implemented at the same time without conflicts and thus only one scenario can work. This implies that there is urgent need to remove this ambiguity. WRA's transition committee is currently addressing this issue and the outcome of this process will inform what function will be adopted by the BWRCs.

A Catchment Management Strategy was developed for the ENN Basin for the period 2015-2022 (Water Resources Management Authority, 2015b). Chapter 8 of the strategy focused on catchment protection and conservation for sustainable availability of good quality water. Reducing catchment degradation through soil and water conservation activities and appropriate land use practices was considered an important step. Key issues were identified as soil erosion and sedimentation, unsustainable sand harvesting, loss of vegetation cover, loss of wetlands and pollution from solid waste disposal. It was noted that identification of hotspot areas is an important initial step and that there needs to be periodic monitoring and livelihood support in order to ensure sustainability.

Kenya Water Security and Climate Resilience Project

Water Resource User Associations (WRUAs) have been established at a more local level to focus on the operational management within a catchment. These are community based, voluntary associations made up of water users and riparian owners. The WRUAs are formed around Sub-Catchment Areas. These areas require Sub-Catchment Management Plans (SCMPs), developed through access to a grant from the Water Sector Trust Fund or other sources of funding. The SCMP is an IWRM tool for water resource management to support sub-catchment management. The ENN Basin has 92 existing WRUAs out of a potential 270 WRUAs needed to cover the whole basin. The gap of 178 dormant or potential WRUAs needs to be addressed to ensure basin coverage of WRUAs is increased. Even among the existing WRUAs, there are capacity concerns and disparities in levels of development and maturity of the WRUAs. This denotes the need for continued capacity building for the existing WRUAs in addition to continued technical support. SCMPs mainly focus on the management of water and land resources.

Table 6-2: Catchment management institutions operating at local level in the ENN Basin

Upper EWN		
	WRA SR / SRO / CMUs	Engare Narok-Merghis/ Rumuruti/Ewaso Narok, Nundoto Upper Ewaso Niro/ Nanyuki/ Upper Ewaso Ng'iro, Nanyuki Middle Ewaso Ng'iro/ Isiolo/Middle Ewaso Ng'iro, Lower Ewaso Ng'iro
	Issues	<ul style="list-style-type: none"> - Loss of wetlands - Soil erosion - Loss of vegetation cover - Sedimentation - Pollution from solid waste disposal - Weak collaboration with County governments - Limited WRUAs formed - Need new SCMPs - Limited staff capacity - Inadequate information sharing about water resources - Increase in subsistence leading to greater water stress - Water scarcity conflicts
Lower EWN		
	WRA SR / SRO / CMUs	Ewaso Daua/ Mandera/Daua, Ewaso Laggas, Lower Ewaso Ng'iro North Ewaso Laggas/ Marsabit/Daua, Chalbi and Ewaso Laggas
	Issues	<ul style="list-style-type: none"> - Loss of wetlands - Soil erosion - Loss of vegetation cover - Sedimentation - Pollution from solid waste disposal - Weak collaboration with County governments - Limited WRUAs formed - Need new SCMPs - Limited staff capacity - Inadequate information sharing about water resources - Increase in subsistence leading to greater water stress - Water scarcity conflicts

6.2.3.2 Land/Agriculture-based issues

Various Directorates under the Agriculture, Fisheries and Food Authority (AFFA) provide technical input and advice to County Governments. The Authority also conducts farmers' training programs aimed at


increasing their knowledge on production technologies and prospects for various types of crops, through farmer training institutions. Extension officers are involved in on the ground catchment management activities, particularly for smallholder farmers. These smallholder farmers are most at risk to the impacts of climate change and infertile soils. Conservation agriculture has been promoted as a sustainable alternative for farmers to address the problem of declining soil fertility and provide the dual benefit of enhanced food production and adaptation/resilience to changing climatic conditions (Agriculture and Food Authority, 2017).


Agricultural extension services in Kenya date back to the early 1900s. Agricultural extension services refer to a systematic process of working with producers or communities to help them acquire relevant and useful agriculture or related knowledge and skills to increase farm productivity, competitiveness and sustainability (Agriculture and Food Authority, 2017). Catchment management approaches are promoted through various methods, with a focus on soil and water conservation and conservation agriculture.

Land and water is also important to pastoralists, although the importance of the resource is linked to treating it as common property freely available for all with livestock (Levine & Pavanello, 2012). The management of natural resources is thus inseparable from the management of relationships between the pastoralist clans and ethnic groups. Pastoralists move their herds in seasonal patterns, according to the conditions of each year. This movement is managed to maintain the right balance of species in the best possible condition over the long term through careful control of grazing (Levine & Pavanello, 2012). Management requires a set of rules and requires the right institutional framework. This is mainly set by groups of elders, who constitute customary authorities.

The Agricultural Sector Development Strategy (ASDS) intends to provide a guide for overcoming challenges facing the agricultural sector in Kenya. The ASDS 2010-2020 (Government of Kenya, 2010a) proposes integrated development and management of rangeland due to the climatic changes, coupled with overstocking and degraded environment, having a devastating effect on pasture regeneration and pastoralists livelihoods. Rangelands are chronically short of pasture and water (Government of Kenya, 2010a), restoring this will require reseeding and range pitting, bush control, soil conservation and water rehabilitation and development. The ASDS 2010-2020 (Government of Kenya, 2010a) also emphasises the need to rehabilitate and protect water catchments due to issues such as increased runoff, flash floods, reduced infiltration, erosion and siltation, and limited water resource base.

Table 6-3: Land/agricultural institutions operating at local level in the ENN Basin relevant issues

Upper EWN		
	AFFA/extension services	Nyandarua, Nyeri, Meru, Laikipia, Isiolo, Samburu
	Pastoralists	Laikipia, Samburu
	Issues	<ul style="list-style-type: none"> - Ewaso Narok swamp in Laikipia county has been under threat from farmer encroachment over the last 3 decades - Overstocking in the dry areas has led to severe soil erosion and degradation. - Ranches have had issues with conflict - Forest blocks in Samburu county decreasing due to overgrazing - Soil erosion control structures in Samburu county have been constructed at Naimaral, South Horr, Lodungokwe, Kisima, Nachola, Arsim, Lporos, Wamba, Loikas, Opiroi and Ngilai.

Lower EWN		
	AFFA/extension services	Samburu, Isiolo, Garissa, Wajir, Marsabit, Mandera
	Pastoralists	Samburu, Isiolo, Garissa, Wajir, Marsabit, Mandera
	Issues	<ul style="list-style-type: none"> - Overgrazing and overstocking leading to land degradation - Soil erosion - Conflict - Overstocking

6.2.3.3 Environmental/biodiversity-based issues

The National Environmental Management Authority (NEMA) has Environmental Committees who provide technical support for environmental management and provide input to county integrated development plans. The Kenya Water Towers Agency (KWTA) looks after Kenya’s water towers – defined as “montane forests”, i.e. mountainous regions that are the sources of water. A water tower collects and filters natural water including rain, dew and snow. It is the zone through which the rainwater and snow seeps to eventually provide base flow to rivers, lakes and spring water and also provides for groundwater recharge. There are 18 gazetted, 24 non-gazetted, water towers in Kenya. In the ENN Basin the gazetted water towers include Mount Kenya, Nyambene, Aberdares Range, Mount Nyiru, Ndotos, Matthews Range, Kirisia Hills, Huri Hills, MountKulal and Mount Marsabit.

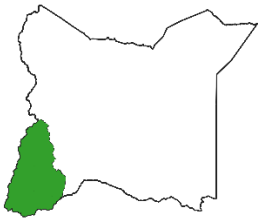
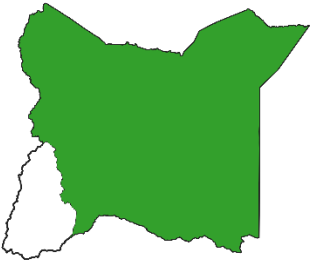
The Forest Management and Conservation division under the Kenya Forest Service (KFS) is charged with the management and conservation of the natural forests in Kenya, of which most form water towers. Strategic outputs involve increasing percentage cover through tree planting and gazetted new forests; as well as improving livelihoods. The Division includes forest biodiversity conservation, participatory forest management and fire management, natural forest management, licencing and eco-tourism.

The KFS Forest Farm and Dryland Forestry program provides technical support to the counties, advisory services for forest management, promoting biomass energy development and utilization, promote dryland forest conservation and promote participatory forest extension methodologies including farmer field schools. Issues in the Forestry sector are weak institutions arising from weak governance structures and inadequate capacity for law enforcement and weak stakeholder participation in forest management and governance. This is exacerbated by inadequate funding of the forestry sector from the exchequer, civil and public sectors. Since the enactment of the new Constitution in 2010, nationally and within the basin, the level of public support to the conservation of forests has increased significantly but has not been matched by an equal measure of resource allocation in all sectors. For example, the Forest Management and Conservation Fund (FMCF) established in the Forests Act 2005 and the Forest Management and Conservation Act No.34 2016 to promote the development of forests, maintenance and conservation of indigenous forests, the promotion of commercial forest plantation, provision of forest extension services, the establishment of arboreta and botanical gardens, and a variety of other purposes outlined in Forest Act is yet to be fully operationalised. Furthermore, there are conflicting institutional mandates as is evident from the overlapping mandates, programmes, projects, and conflicting policies and legislation. Overall, forest conservation has witnessed increased cases of political interference in the management of forests, poor governance as well as inadequate and/or weak structural/institutional capacity for forest law enforcement and governance.

The Parks and Reserves division of the Kenya Wildlife Service (KWS) manages the National Parks, National Reserves, National Sanctuaries, Marine National Parks and Marine National Reserves in the country. KWS is also involved in forest conservation and water towers conservation as well as ratifying the RAMSAR convention. KWS exercises mandates over the Ewaso Ng’iro River, not just in areas within parks and reserves, but also as the custodians of Kenya’s biodiversity, a role they are committed to

through the Nagoya Protocol of the Convention of Biological Diversity. Kenya ratified the Protocol in May 2014, which obliges states to develop appropriate domestic measures for effective management of biodiversity in relation to access to genetic resources, benefit-sharing and compliance. Biodiversity in wetlands and sections of the river flowing through protected areas also receive protection by KWS.

Table 6-4: Biodiversity institutions operating at local level in the ENN Basin and relevant issues

Upper EWN		
	Water Towers (KWTA)	Mount Kenya, Nyambene, Aberdares Range, Mount Nyiru, Ndotos, Matthews Range, Kirisia Hills
	National Parks (KWS)	Mount Kenya National Park, Samburu National Reserve, Shaba National Reserve, Laikipia National Reserve
	Issues	<ul style="list-style-type: none"> - Ewaso Narok swamp has been under threat from farmer encroachment over the last 3 decades - Rumuruti, Lariak and Marmanet forests have faced pressure from nearby communities - Forest blocks in Samburu county decreasing due to encroachment, overgrazing, forest fires, poaching of high value tree species such as - cedar and sandalwood.
Lower EWN		
	Water Towers (KWTA)	Huri Hills, Mount Kulal, Mount Marsabit
	National Parks (KWS)	Marsabit National Park, Malka Mari National Park, Buffalo Springs National Reserve, Losai National Reserve, Nyambene National Reserve, Marsabit NR
	Issues	<ul style="list-style-type: none"> - Charcoal burning and deforestation of the limited vegetation - Forests in Marsabit county have endured pressure of human activities and drought (Hurri - hills woodlands, Mount Kulal Forest biosphere conservancy, Mount Marsabit Forest). The rare cedar species is being depleted in Mount Kulal. Deforestation leading to accelerated soil erosion, resulting in bare rocky surfaces of the slopes around Mount Kulal. By end of 2010, all wetlands in the Mount Marsabit Forest, such as the famous lakes Paradise and Sokorte dried up as a result of drying up of the natural springs.

6.2.3.4 Governance-based issues

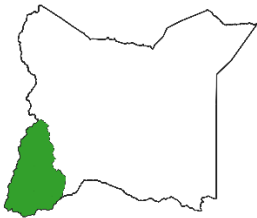
County Integrated Development Plans (CIDPs) are meant to provide an overall framework for development in each county. The plans aim to coordinate the work of both levels of government in a coherent plan to improve the quality of life for all the people and contribute towards devolution. The first plans cover the period 2013 to 2017. The County governments rely on technical input and advice from the different agencies with a mandate to govern natural resources. A major issue is the mandates related to wetlands and riparian lands. There are about nine laws with contradicting recommendation on riparian distance. There is need for all the relevant laws to be harmonized in order to give directions on the riparian distance. This will enable people and developers be aware and be compliant. There is also an issue of inadequate coordination and poor resource use due to the independent nature of County planning.

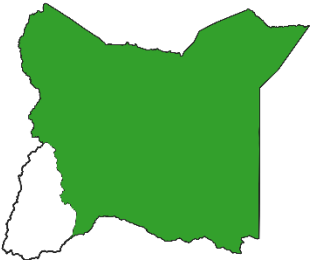
Laikipia county consists mainly of plateau bordered by the Great Rift Valley to the west, the Aberdares mountain ridge to the South and Mount Kenya to the South East (County Government of Laikipia, 2018). Ewaso Nyiro North River is the main drainage line in the county, with its tributaries having their sources in the slopes of the Aberdares and Mount Kenya. There are also two major swamps in the county: Marura Swamp which runs along the Moyot valley and the Ewaso Narok Swamp around Rumuruti town.

Samburu county is the northern interface between highlands and lowlands (County Government of Samburu, 2018). Tributaries of the Ewaso Ngiro River (Seiyia and Milgis Rivers) flow through the county, turning sharply (as the Seiyia River confluences with Milgis River) between Mukogodo and Karissa hills. There are several seasonal riverbeds (“laggas”) which become impassable during heavy rains. Most of the county is considered to be rangeland, with about 7% of the land being suitable for agriculture.

Meru county is on the eastern slopes of Mount Kenya, which form the headwaters of tributaries which drain into Tana and Ewaso Ngiro Rivers (County Government of Meru, 2018). The main land use in the county is agriculture of crops and livestock. The Merti Plateau extends down towards Lorian Swamp in Isiolo county (County Government of Isiolo, 2018). Isiolo River originates from Mount Kenya and drains to ENN River. Milgis and Inyafaraka Rivers drain to ENN River from Marsabit county. More than half of the county is severely arid with erratic and unreliable rainfall, limiting rainfed agriculture. The county’s economy is therefore based on livestock production. Marsabit county is also an arid to semi-arid county, extending over an extensive plain (County Government of Marsabit, 2018). The county has no permanent river but has four drainage systems. Chalbi Desert receives run-off from the surrounding hills and mountains, Milgis and Merille Rivers flow eastward and drain into the Sori Adio swamp, the Dida Galgallu plains receive runoff from the eastern slopes of Hurri Hills and Lake Turkana into which seasonal rivers from Kulal and Nyiru mountains drains to. The main economy is livestock production, with limited crop agriculture. Wajir county is a featureless plain prone to flooding and drought (County Government of Wajir, 2018). It has seasonal swamps and rivers which serve as grazing areas during the dry season and for cultivation during the rainy seasons. The main economy is livestock production. Agriculture is practiced in depressions and along drainage lines.

Table 6-5: Governance operating at local level in the ENN Basin and relevant issues

Upper EWN		
	Counties	Nyandarua, Nyeri, Meru, Laikipia, Isiolo, Samburu
	Issues	<p>Laikipia</p> <ul style="list-style-type: none"> - Sand harvesting along river beds in Laikipia North - Land degradation (overstocking, charcoal, sand harvesting) is severe in Makurian in Mukogodo East as well as Kimugandura in Segera - Ewaso Narok swamp has been under threat from farmer encroachment over the last 3 decades - Droughts and floods have exacerbated land degradation - Alien invasive plants <p>Samburu</p> <ul style="list-style-type: none"> - Rangelands experience conflict - Unsustainable sand harvesting in dry riverbeds on the lowlands of Samburu East and North. - Forest blocks decreasing due to encroachment, overgrazing, forest fires, poaching of high value tree species such as cedar and sandalwood. - Charcoal burning around towns of Maralal, Wamba, Archers and Baragoi has completely destroyed indigenous trees particularly acacia and <i>Olea Africana</i>; which usually take long to mature - Invasive species such as <i>Prosopis juliflora</i>, <i>Opuntia exaltata</i> and <i>Acacia reficiens</i> threaten pasture. Plants were originally planted for soil erosion in the upper Kirisia but they suppress grass growth.

Upper EWN		
Lower EWN		
	Counties	Samburu, Meru, Isiolo, Garissa, Wajir, Marsabit, Mandera
	Issues	<p>Meru</p> <ul style="list-style-type: none"> - Sand mining in river beds - Deforestation, forest fires and extinction of some tree species - Cultivation of riparian land and drainage of marshy land - Water levels of springs, swamps and lakes in decline - Land degradation (soil erosion, soil infertility) - Eucalyptus in riparian and wetland areas reducing water levels - Encroachment of swamps and wetlands creating risks of floods <p>Isiolo</p> <ul style="list-style-type: none"> - Soil erosion more serious in Oldonyiro - Charcoal burning and deforestation of the limited vegetation - Soil erosion caused by strong winds - Overgrazing and overstocking leading to land degradation - Dust creates health problems - Unsustainable sand mining <p>Marsabit</p> <ul style="list-style-type: none"> - Deforestation for charcoal and forest encroachment by overgrazing - Forest degradation and wild fires - Rangeland degradation <p>Wajir</p> <ul style="list-style-type: none"> - Traditional methods of limestone mining has led to near extinction of the Lebi tree - Rampant sand harvesting - Reliance on food aid - Rangeland degradation and conflict - Soil erosion from overgrazing - Ewaso Ng'iro over utilised upstream and sedimentation

6.2.4 Strategy

In previous Sections of this Report, many critical issues related to catchment management have been identified including the need for sustainable land use, improved management and protection of natural resources, and land restoration and rehabilitation. In addition, erosion risk scenarios have demonstrated the impacts and potential benefits of improved land management (Figure 6-5).

Kenya Water Security and Climate Resilience Project

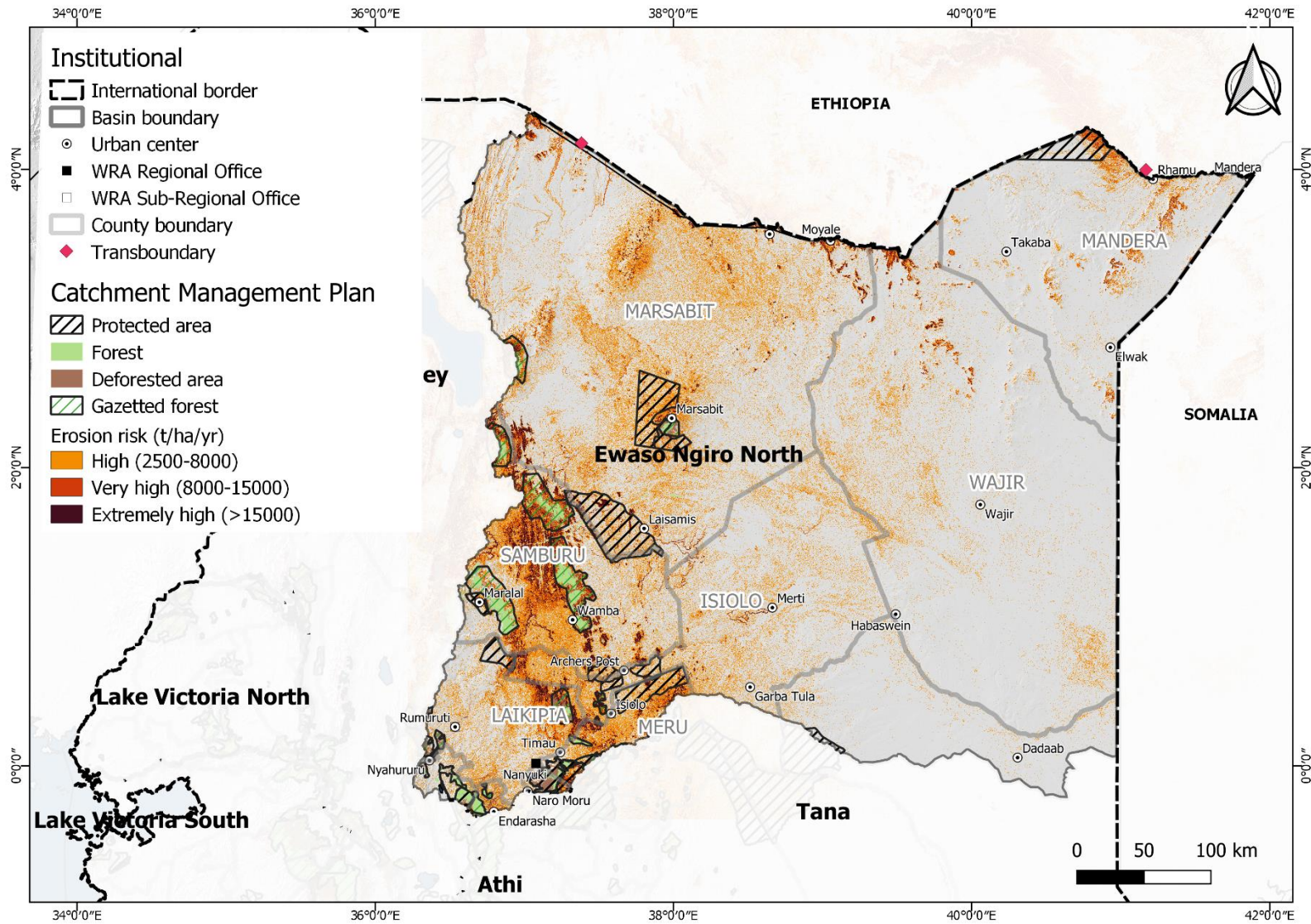


Figure 6-5: Catchment management considerations in ENN Basin

In order to comprehensively and systematically address the range of catchment management issues identified in the ENN Basin, Table 6-6 sets out 4 Strategic Themes and specific Strategies under each Theme. The Themes address Improved and Sustainable Catchment Management, Sustainable Water and Land Use Practices, Natural Resources Management, and Rehabilitation of Degraded Environments.

Table 6-6: Strategic Framework - Catchment Management

1	Key Strategic Area:	Catchment Management
1.1	Theme:	Promote improved and sustainable catchment management
1.1.1	Promote sustainable land development and planning	
<p>NEMA Environmental Sustainability Guidelines for Ministries, Departments and Agencies (MDAs) defines sustainability as meaning “meeting the needs of the present without compromising the ability of future generations to meet their own needs”. Sustainability is defined as not being an end goal, but rather a journey that MDAs should take to improve the social equity, environmental, and economic conditions in their jurisdiction.</p> <p>In order to reduce the degradation of land and water resources, a sustainable management approach must be implemented in the ENN Basin. It is important that resource management activities not only apply to new activities, but rehabilitation of degraded resources is critical in order to ensure sustainable management of ecosystem functions and availability of resources for future generations. Degradation of resources will continue if no action is implemented and resources will be further depleted.</p> <p>MDAs should explore the environmental issues within their operations, develop appropriate interventions and document the same in the form of an environmental sustainability policy.</p>		
1.1.2	Strengthen participatory approaches	
<p>The National Environment Policy (Government of Kenya, 2013a) guiding principles emphasises the inclusion of communities in decision making. These participatory approaches need to be strengthened for sustainable catchment management as communities are closely connected with resources in a catchment. Communities need to take ownership of catchment management activities, and this can be achieved through participatory processes through SCMPs, agricultural extension services and CIDPs.</p> <p>The aim of SCMPs is to plan the activities of the sub-catchment in an efficient and sustainable manner to achieve optimum benefits for all in the sub-catchment, through making use of available resources in a sustainable and efficient manner. The process and purpose of a SCMP is to empower the people of the sub-catchment to make decisions and take responsibility for and promote the collective action for the rehabilitation, sustainable management and utilisation of their natural resources. The Plan is developed by the community of the sub-catchment, for the community of the sub-catchment. The plan accommodates the resources available to the sub-catchment community and their needs.</p> <p>Agricultural extension officers and Farmers Field Schools from the AFFA need to be aware of the SCMPs and ensure that catchment management activities fit in with this plan.</p> <p>County governments are also required to consider the SCMPs in the CIDPs.</p> <p>Appropriate catchment management activities should be considered from theme 1.2. to 1.4.</p>		
1.2	Theme:	Sustainable water and land use and management practices
1.2.1	Promote water conservation and management at catchment level	
<p>Water conservation and management is considered a priority in the ENN Basin due to water scarcity. Water is important in the Basin both for urban use as well as for agricultural/rangeland use therefore water management and access to water are important. Access can be improved through community or household storage of water and through resource protection. Access to water is also improved through water efficiency and through recycling water. The timeframe of access to water is also important as the seasonality of water resources in the Lower ENN basin has meant that pastoralists move further into National Parks to find water, which increases human/wildlife conflict.</p> <p>Water resource management has been identified as a strategic objective in most CIDPs, with strategies involving water harvesting, storage and treatment. Catchment management activities that can be also be implemented to promote water conservation and management are as follows (Braid & Lodenkemper, 2019):</p> <p>1. Water use efficiency and recycling</p> <p>By improving water efficiency through suitable crop selection, proper irrigation scheduling, effective irrigation techniques, and using alternative sources of water for irrigation, it will be possible to increase water availability and make the water last longer. These also address point source protection of water collection points. These activities should be implemented by smallholder farmers.</p> <ul style="list-style-type: none"> o Water use efficiency, i.e. through installation of drip irrigation systems. 		

1	Key Strategic Area:	Catchment Management
		<ul style="list-style-type: none"> o Wastewater recycling, i.e. treating wastewater to remove solids and impurities, greywater can be separated from blackwater. o Excess water reuse, i.e. channel water spills at hand pumps to a 'fertility pit'. <p>2. Water harvesting and storage</p> <p>By providing access to additional water by harvesting water (collecting runoff) and storing water. By harvesting water, farmers can increase the area they irrigate, grow crops in the dry season, and support livestock. Water storage at the household or village level improves access to water, and reduces the labour burden, by reducing the number of trips to boreholes. These activities should be implemented in the ASAL regions of the ENN Basin. Ridging and swales should be implemented on steep hillslopes where small scale farming is being practiced.</p> <ul style="list-style-type: none"> o Roof runoff and storage, installation of rainwater harvesting tanks for households. o Below ground storage, installation of large below ground storage of potable water for larger populations. o Road runoff, diversion of runoff from roads into channels/canals and then distributed into ditches/basins or farmland. o Ridging, erosion and runoff control located in drainage lines or near culvert outlets, which are put in place to prevent or reduce sedimentation and erosion of the landscape. o Swales, erosion from rainfall on steep slopes can be reduced by creating swales. A swale is a long, shallow depression in the ground designed to collect or redirect water. o Rock catchments, runoff from bare rock areas can be captured by designing rock catchments. The underlying geology, soil and vegetation cover needs to be accounted for when designing a rock catchment. This has been successful in Marsabit County during seasonal rainfall. <p>3. Groundwater protection and Infiltration</p> <p>By providing information to improve groundwater resources, particularly the infiltration of rainwater into the soil, thereby increasing availability of water stored in the rooting zone and groundwater. Increased water availability in the rooting zone reduces dependence on surface water irrigation and provides increased potential for cultivation during dry seasons. Increased groundwater feeds the spring and improves surface water flow lower down the catchment as well as the level of water in wells close-by. These activities should be implemented as a priority in groundwater recharge zones in the ENN Basin.</p> <ul style="list-style-type: none"> o Contour bunds, construct stone or earth bunds to harvest water on crop lands, or degraded rangeland. Stone bunds act as semi-permeable barrier along contour to retain runoff for water harvesting. Earth bunds retain all runoff from slope for water harvesting. o Zai planting pits, act as micro-catchments within fields to retain runoff from the slope for water harvesting. Suitable for range and degraded land. o Infiltration trenches, shallow excavations with rubble or stone that create temporary subsurface storage of stormwater runoff, thereby enhancing the natural capacity of the ground to store and drain water. Infiltration trenches allow water to exfiltrate into the surrounding soils from the bottom and sides of the trench. o Spring protection and management, designate set-back distances for springs and monitor for contamination.
1.2.2	Promote soil conservation and management at catchment level	<p>Soil erosion, deforestation, poor agricultural practices, loss of soil fertility, inadequate runoff management and gully formation each contribute to the degradation of land resources with resultant impacts on the Basin both up and downstream. To reduce land degradation, mitigate degradation and implement sustainable land use practices, various aspects of sustainable land management are required. Implementing these techniques and practices will minimise the loss of topsoil (through erosion) and reduce the erodibility of a catchment.</p> <p>The steeper regions of upper ENN Basin which do not have a dense vegetation cover are more prone to high levels of erosion than the lower plains. Although forest cover provides protection from soil erosion, these areas are increasingly being encroached by communities. Improved erosion and runoff control measures and sediment trapping will also improve resilience to flash floods and erosion. In the lower plains of ENN Basin rangeland management should be implemented to prevent overgrazing. The movement of livestock up slopes and over rivers also needs to be managed as this can lead to eroded paths.</p> <p>Although there are many different parties involved in providing soil conservation and management advice, it is recommended that consensus is built, and a consistent message is given by the SCMPs, CIDPs and Extension Officers.</p> <p>Most of the CIDPs promote soil and water conservation as a key programme, with the objective to promote sustainable land use and environmental conservation. Activities that are promoted are on farm water harvesting structures (i.e. terraces), tree planting during rainy season, use of organic manure, river bank protection,</p>

1	Key Strategic Area:	Catchment Management
<p>rehabilitation of degraded land and gully control, excavation of water pans, construction of check dams/sand dams and desilting of water pans. Catchment management activities that can be implemented to promote soil conservation and management are as follows (Braid & Lodenkemper, 2019):</p>		
<p>1. Rangeland management</p> <p>In Kenya rangelands are managed by pastoralist communities, and much of the knowledge related to its management is based on an inherited knowledge of the landscape. Climate changes, coupled with overgrazing and degraded environments, have a devastating effect on pasture regeneration and pastoralists livelihoods. The ASDS (Government of Kenya, 2010a) emphasizes the need to restore rangelands through reseeding and range pitting, bush control, soil conservation and water resource development and management. The CIDPs also promote the development of range and ranch resource management through training of herders, developing ranch plans, constructing water pans and developing firebreaks. Access roads. Rangeland management is the practice of deciding where to graze animals, how many animals to graze at one time, when to burn, how to harvest firewood and thatch-grass, and other issues relevant to managing natural resources.</p> <ul style="list-style-type: none"> o Rotational resting of rangeland, overgrazed land leads to increased soil erosion and loss of soil nutrients. Grazing lands should be rested to allow vegetation to recover and protect the soils while other areas are being grazed in rotation. Pastoralism practices which allow for grazing areas to be rested should be promoted. o Prevention and rehabilitating overgrazing, where land has been overgrazed, it needs to be rehabilitated to improve ecosystem function and goods and services provision. o Grazing movement, moving animals around allows livestock owners to control where and when animals graze. This allows much greater control over the feeding of the animals and the resting of different areas. This is applicable to livestock owners who do not move over large areas, and who can practice block grazing. o Cattle paths up a slope, cattle paths on slopes can be a major source of erosion and can quickly become large gullies. Reducing cattle paths up slopes requires a combination of rehabilitating existing paths and using strategies to prevent future paths from forming. 		
<p>2. Erosion and runoff control measures</p> <p>Erosion and runoff control tools are structures or measures, located in drainage lines or near culvert outlets, which are put in place to prevent or reduce sedimentation and erosion of the landscape caused by intensive rainfall and direct runoff.</p> <ul style="list-style-type: none"> o Contour ridging, construct during dry season to allow time for re-aligning ridges. Height is usually 30-40cm and interval between ridges varies according to slope gradient. o Contour vegetation rows, vegetation barrier slows down and retains runoff and reduces erosion. Roots increase resistance to rills and gullies. 		
<p>3. Gully management and sediment trapping</p> <p>Gullies may not be actively eroding in some cases but provide a channel for increased runoff and sediment delivery. Prevention is better than rehabilitation.</p> <ul style="list-style-type: none"> o Gully prevention, prevent gully development through sound land use, runoff control and reduction in flow concentration. Raised footbaths and field boundaries should also be implemented. o Gully reclamation (small), gullies can be reclaimed either to cultivate, or simply to prevent further loss of soil and land. o Stone check dams, large gully rehabilitation requires more complex interventions to prevent continued erosion. Check dams can be implemented in a stepped-approach for larger gullies to gradually trap sediment and be reclaimed. o Brushwood check dams, where stones are not available brushwood check dams may be used in some cases. o Vegetation barriers, silt traps reduce the loss of soil and the resulting sedimentation of rivers. o Erosion management along roadsides, one of the areas most prone to erosion and gully formation is along the side of roads, especially dirt roads. This affects the usability of these roads during the wet season. Improved runoff management, such as mitre drains, along the roads will help mitigate this problem. 		
<p>4. Stream/River bank management</p> <p>A more manageable riverbank habitat is beneficial to wildlife and at the same time manages the riverine zone, ensuring adequate river function through sediment control and water quality improvement.</p> <ul style="list-style-type: none"> o Riparian buffer zones, some of the most productive farming areas are on stream/river banks because of the fertile silt and ease of access to water. However, this practice results in the loss of important riparian vegetation which amongst other things helps to clean the water, reduce flood flows, trap sediments, 		

1	Key Strategic Area:	Catchment Management
		<p>provide food and is also an important habitat for biodiversity.</p> <ul style="list-style-type: none"> o River crossing for cattle, cattle can cause a lot of damage to river banks where they cross rivers. They cause soil erosion, can drop dung and urine in rivers, which pollutes the water for people living downstream of the cattle crossing. Well-designed cattle crossings can substantially improve the water quality, as well as making it safer for animals and people to cross rivers. o Earth berm, flooding is a natural phenomenon of rivers. For ease of access to water and highly fertile soils, many villages are established near rivers. However, these are affected by floods. A berm/dyke is a wall that runs parallel with the watercourse. Berms or dykes help reduce flood waters affecting villages – they do not stop floods or prevent damage. They require prioritised maintenance. o Gabion baskets, bank collapse along rivers and gullies contribute to catchment degradation. Gabion baskets are rock filled structures to protect banks, reduce erosion and prevent bank collapse.
1.2.3	Conservation agriculture and improved farm management	
	<p>One of the most important natural resources is the soil. Healthy and fertile soils produce good yields of crops; whereas poor or degraded soils produce low and unreliable yields. Soil health is a function of rooting depth, nutrient fertility, structure, organic matter content, below-ground biodiversity and water holding capacity – all of which are related. Ensuring soils remain healthy and fertile requires a variety of management techniques including climate-smart farming practices and nutrient management.</p> <p>Most of the CIDPs promote soil fertility improvement and agroforestry but a more holistic approach would consider conservation agriculture and improved farm management as follows (Braid & Lodenkemper, 2019):</p> <p>1. Climate-smart agriculture</p> <p>Climate-smart agriculture practices contribute to improving the health of the soil by enhancing its physical, chemical and biological properties. Good soil health will produce higher and more stable yields. These techniques contribute to avoiding erosion and controlling rainfall runoff, by increasing infiltration of rainwater and water holding properties and thereby improving soil moisture. Climate-smart agriculture covers the principles and practices of conservation agriculture and Permaculture (natural farming). Nutrient management focuses on soil fertility, which is of fundamental importance for agricultural production. These include compost techniques and natural fertilizers.</p> <ul style="list-style-type: none"> o Conservation agriculture: Conservation agriculture combines profitable agricultural production with environmental concerns and sustainability by conserving, improving, and using natural resources more efficiently through integrated management of soil, water and biological resources. Conservation agriculture contributes to food security and increases tolerance to changes in temperature and rainfall including incidences of drought and flooding. Conservation agriculture combines three basic principles or 'pillars': (i) minimum tillage, (ii) crop rotation and (iii) maintaining soil cover by crops or crop residues. <ul style="list-style-type: none"> ▪ Conservation tillage: Minimum tillage is superficial loosening of the soil (5 cm), ripping of planting rows with a ripper tine (chisel plough), or making permanent planting basins by hand, without disturbing the soil between. Zero or no-till is direct planting through a mulch layer using a special planter or hand tool. Conservation tillage is any form of reduced tillage technique. o Crop rotation and intercropping: Mixing crops by either planting a different crop in each field every season, or by planting a mixture of crops which complement each other can be beneficial. Rotating crops regularly reduces the ability of each crop's pests to become established in the soil through minimising the available food and habitat for each pest. The variety of crops also increases opportunities for a mixture of pest predators to survive. o Soil cover (mulching): Soil cover and mulches protect the soil from the heating and drying effects of direct sunlight and the physical damage caused by heavy rain. They also reduce evaporation, and moderate soil surface temperatures. Soil covers also slow surface runoff during rainstorms, reducing erosion and increasing infiltration. o Natural farming (small scale): Energy can be saved by laying out the farm and household cultivation/ farming beds and plots more efficiently. <p>2. Nutrient management</p> <p>Soil fertility is of fundamental importance for agricultural production. Certain techniques maximize the efficiency of nutrients and water use for better agricultural productivity. This improves and sustains soil quality for the future. These include compost techniques and natural fertilizers.</p> <ul style="list-style-type: none"> o Compost: Compost helps return nutrients to the soil, reduces reliance on chemical fertilizers, increases soil organic matter, maintains moisture and provides soil cover. Compost can be made household level for cost-effective soil fertility improvement. o Natural fertilizer: A balance of all essential soil nutrients is necessary for healthy plant growth. The application of any one nutrient in a soil with multiple nutrient deficiencies will have limited impact on crop 	

1	Key Strategic Area:	Catchment Management
		<p>growth.</p> <ul style="list-style-type: none"> o Micro dosing: Low-technology precision agriculture technique initially developed by ICRISAT. Small doses of fertilizer applied in the right place has been found to lead to large benefits in yields for the smallholder farmer. o Weeding: A move from conventional farming (i.e. tilling the soil) to conservation farming can result in increased number of weeds. An appropriate weeding strategy is required for successful conservation farming. Weeds lower crops yields due to competition for water, nutrients, light and space. o Agroforestry: Agroforestry is the intentional integration of trees within a cropping system for multiple benefits. It is increasingly recognised as one way of dealing with the lack of space and infertile soils.
1.3	Theme:	Natural resources management for the protection and sustainable use of natural resources
1.3.1	Improved wetlands and lake management	
	<p>According to the ENN Basin Catchment Management Strategy (Water Resources Management Authority, 2015b), wetlands are under threat from human encroachment for settlement, expansion of crop production and livestock grazing. The Lorian Swamp in Isiolo county and Garissa county is a major groundwater recharge for the Merti aquifer. In Meru County (County Government of Meru, 2018) there has been cultivation of riparian land and drainage of marshy land. This encroachment has increased the risks of floods. Water levels of springs, swamps and lakes have also been in decline with Eucalyptus being identified as one of the drivers for the decrease in water levels. In the upper Basin Ewaso Narok swamp has been under threat from farmer encroachment over the last 3 decades.</p> <p>Although significant wetlands are protected from use (refer to KSA 2), in certain cases seasonal wetlands are utilized by surrounding communities. It is important to not only conserve what is existing, but also improve the farming practices and grazing in wetlands for more sustainable utilisation and reduced impacts (Braid & Lodenkemper, 2019).</p> <p>1. Wetland conservation Refer to KSA 2</p> <p>2. Sustainable utilization of wetlands</p> <ul style="list-style-type: none"> o WRUAs should facilitate the integrated sustainable management of wetlands that require communities to not only manage the wetlands through land use planning but also the surrounding catchments that sustain and impact the wetlands. o Wetlands must be clearly zoned with a 50m buffer of protected natural vegetation to act as an infiltration zone and blocker of sediments/runoff reaching the wetland. Cultivation in the wetland should be limited to small plots or beds surrounded by natural vegetation closer to the edge of the wetland, with no development at the centre of the wetland. This will limit erosion and gully formation. Erosion and increased sedimentation can be further limited through managed grazing practices. o Correctly utilised drainage ditches will give crops space to grow, move water away to prevent waterlogging (wet season), be well placed to limit erosion, not be dug too deep/have excessive drainage which would lower the water table (dry season) and lead to gully development (flash flood event). o Organic compost improves water infiltration close to the roots of the crops. Water hungry plants such as sugar cane and Eucalyptus that reduce the water supply should not be planted in wetlands. In the catchment, agroforestry trees reduce sedimentation, improve infiltration, and stabilise and improve soil fertility. It also reduces the removal of natural vegetation for fuel wood and building materials which is a problem. o Wetlands must be clearly zoned to ensure communities manage it sustainably. o The wetland centre must be clearly demarcated and natural vegetation must be protected to prevent erosion o Community wells should not be located in the centre of the wetland because they can become focal point for gully formation. They should be placed closer to the edge of the wetlands. 	
1.3.2	Promote alternative/sustainable livelihoods	
	<p>Communities rely on natural resources to live and earn an income. Over utilisation leads to the depletion of natural resources. Natural resources need to be managed and utilised in a sustainable manner, to maximise the goods and services received from them, while still maintaining their function and production capacity. Natural forests, grasslands and wetlands are finite resources that must be managed sustainably; similarly, alien vegetation can provide useful resources but needs to be managed to prevent uncontrollable spread. Programs that require management are as follows:</p> <ul style="list-style-type: none"> - Alien vegetation woodlots for personal and commercial use - Promotion of alien vegetation for agroforestry use 	

1	Key Strategic Area:	Catchment Management
		<ul style="list-style-type: none"> - Agroforestry tree nurseries - Beekeeping - Inland aquaculture
1.3.3	Improved solid waste management	
	<p>To ensure that catchment management activities and resource protection activities can be implemented, it is important that activities around the household, farm and village are also sustainable and of a high standard. These include activities such as waste management. Waste management involves the generation, collection, transportation, and disposal of garbage, sewage and other waste products. Responsible waste management is the process of treating solid wastes and offers a variety of solutions for waste with the ultimate aim of changing mind-sets to regard waste as a valuable resource rather than something that must be thrown away. The government is constitutionally bound to provide sanitation services to all of its citizens, this includes the removal and proper treatment of solid waste. In reality this is not being done in many parts of the country, particularly in remote rural areas. Water resources nearby urban areas are particularly at risk, as evident in the CIDPs. It is important to ensure that the mind-set of waste management extend to individuals and communities as it is important for a clean and safe environment.</p> <p>1. Household waste management</p> <p>Household waste management reduces the potential for underground contamination of water by preventing the infiltration of pollutants into the surrounding soil of illegal dump sites. Households should be encouraged to reduce the production of unnecessary waste and dispose of what cannot be reused, recycles or composted in a responsible way at a legal disposal site.</p> <p>2. Village waste management</p> <p>In communal rural areas, solid waste is left on open land or dumped on the roadside. Food scraps and plastic present in dumped waste creates unpleasant odours and can contribute to the spread of diseases. Waste often spreads from these sites into drains causing blockages leading to local flooding and results in various undesirable health and environmental impacts. A village waste management program involves the community in waste management.</p> <p>3. Buy back centres</p> <p>Many unemployed people earn some income collecting and selling recyclable goods on an informal basis. Waste picking is therefore an important alternative for those who cannot find employment in the formal labour market due to a lack of skills. Buy back centres play a crucial role in facilitating the recycling potential of these informal sector participants. Buy back centres are depots where waste collectors can sell their recyclable waste. The Buy back centres, in turn, sell these waste products to other larger Buy back centres or directly to recycling companies. Formal recycling companies process the recyclable waste into a form that is readily usable by a manufacturer or end-use market, where the recyclable waste is converted into materials or other consumption products. Buy back centres are the link between formal and informal sector activities.</p>	
1.3.4	Improved forestry management	
	<p>Forests are important to return moisture to the air through evapotranspiration, which then generates rain, as well as to stabilise soils with their root systems; they can also be rich in terms of biodiversity as well as stores of carbon. Sustainable management of forests both natural and plantation, for reforestation of areas where forests have been removed including the selection of beneficial tree species.</p> <p>The Vision 2030 requires the country to work towards achieving a forest cover of at least 10% of the land area to ensure sustainable resource use, growth and employment creation. The National Forest Policy (Ministry of Environment and Natural Resources, 2014) indicates that the sustainable management of forests includes:</p> <ul style="list-style-type: none"> - Indigenous forests - Plantation forests - Dryland forests - Urban forests and roadside tree planting - Farm forestry <p>To achieve the national forest cover target of 10% of land area, the major afforestation effort will have to be in community and private lands. Dryland forests offer great potential for intensified afforestation but woody vegetation in the arid and semi-arid areas are unique and require special attention. Most CIDPs promote reforestation through agroforestry, and in some cases water catchment areas are being protected through the use of alien trees (i.e. eucalyptus in Meru County). Consideration needs to be made to the objective of these programmes as there could be significant long-term challenges associated with planting trees with high water requirements in counties with limited water supply.</p>	

1	Key Strategic Area:	Catchment Management
1.3.5	Removal of alien invasive species	
<p>Community knowledge base on how to sustainably manage invasive and alien species should be strengthened. This is because there is knowledge but not strong understanding on the general approaches to sustainably manage invasive and alien plant species. The KFS and KWTA need to consider alien invasive vegetation management as invasive alien plant species are a threat to water resources and water availability. By managing them and preventing their further spread, these plants can also provide useful resources and alternatives to rapidly depleting indigenous vegetation.</p>		
<p>1. Controlling alien invasive vegetation</p> <p>Invading alien plants use much more water than indigenous trees and plants – and through doing so they grow faster. They prevent rainwater from reaching rivers and deprive people and ecosystems of much needed water. Invasive alien plants can displace indigenous species and thereby reduce biodiversity. Invading alien plants also increase fuel loads making the area vulnerable to devastating fires that destroy infrastructure and damage soils. By damaging the soils, important indigenous seed banks are destroyed and may be eliminated from the area.</p> <p>Invasive alien plant control relies on four main methods - manual, mechanical, chemical and biological control. Long-term success of any programme is best achieved through a combination of these. This is called an integrated control approach.</p> <p>Removal of larger hardwood invading alien vegetation:</p> <ul style="list-style-type: none"> o Ring barking o Strip barking o Hand pull 		
<p>2. Utilising and controlling blue gum (eucalyptus) trees</p> <p>Blue Gum trees, if left unmanaged, will invade and replace indigenous vegetation by monopolising the water resources. Application of invasive species management should be done throughout the catchment, but a particular focus should be given to areas closer to settlements, areas near smaller non-perennial rivers and areas known to have an elevated fire risk</p>		
<p>3. Utilising and controlling pine trees</p> <p>Invasive plants such as pine trees use much more water than indigenous species. As such they prevent rainwater from reaching rivers and deprive people and ecosystems of much needed water. Invasive alien plants can displace indigenous species and thereby reduce biodiversity. Invading alien plants also increase fuel loads enhancing the potential intensity of fires that destroy infrastructure and damage soils. However, as they are fast growing trees they are useful for afforestation projects, they must however be carefully managed in order to prevent uncontrollable spread through the catchment.</p>		
<p>4. Utilising and controlling Bamboo</p> <p>There are many types of bamboo but in general they can be divided into either clumpers or runners. The clumping species are non-invasive and can be used for building materials or stabilising soil erosion. Running bamboo species can become very invasive and must be controlled.</p>		
<p>5. Utilising and controlling Prosopis species</p> <p>Prosopis spp. also known as mesquite, is a dominant groundwater dependent invasive alien species found in the arid and semi-arid areas. Hybridization between the dominant species, <i>Prosopis velutina</i> and <i>Prosopis glandulosa var. torreyana</i> are very invasive.</p>		
<p>6. Utilising and controlling water weed/hyacinth</p> <p>Water hyacinth, <i>Eichhornia crassipes</i> (Mart.) <i>Solms-Laubach</i> (Pontederiaceae) is a perennial, herbaceous, free-floating aquatic plant that is widely recognized as one of the world's worst invasive weeds. Anyone undertaking biological or chemical control methods should have proper training in the use of the chemical/biological agents. Additionally, they must have a strategic plan in place over several years to ensure that the process is successful and the system doesn't relapse into an infestation state.</p>		
1.3.6	Improved fisheries management	
<p>Promote the sustainable development and management of fisheries in lakes, dams, wetlands and rivers.</p>		
1.3.7	Improved energy management	
<p>To ensure that catchment management activities and resource protection activities can be implemented, it is important that activities around the household, farm and village are also sustainable and of a high standard. These include activities such as energy management. Renewable sources of energy should be promoted to generate electric power for use in the household, or community, as a replacement for the burning of wood or charcoal.</p> <p>Most CIDPs promote “green energy” as an alternative fuel to wood and charcoal.</p> <p>The following renewable sources could also be promoted for energy supply instead of burning wood or charcoal:</p>		

1	Key Strategic Area:	Catchment Management
	- Solar cooker; Solar electrification; Solar borehole pump; Wind pump; Micro hydropower; Biogas digester; Energy efficient stoves and ovens; Heat retention cooker; Solar turtle	
1.3.8	Improved sand mine management	
	Develop policies for sand harvesting. Consider alternative sources of sand.	
1.4	Theme:	Rehabilitation of degraded environments
1.4.1	Rehabilitation and Restoration Plan	
	Develop a restoration and rehabilitation programme. Refer to 1.2.2.	
1.4.2	Land restoration and rehabilitation of specific priority areas	
	Implement restoration and rehabilitation programme.	
1.4.3	Site specific rehabilitation of degraded riparian areas	
	Rehabilitation planning, implementation and associated management is a long-term commitment to a natural resource. The successful rehabilitation of freshwater ecosystems, and thus the overall resilience and sustainability of the system, can only be achieved through engagement of all the stakeholders reliant on the natural capital. Through the Reserve process studies should be conducted to delineate riparian areas of significant water resources. These studies are required to understand the riparian functioning so that an effective rehabilitation strategy can be developed. The level and type of rehabilitation adopted is case/site specific, as rehabilitation planning is largely dependent on the extent and duration of historical and current disturbances, the cultural landscape in which the ecosystem is located and the opportunities available for rehabilitation. Understanding the overall functioning of the system, particularly in a landscape where the community is dependent on the natural resource, is key for the success of any rehabilitation project. This is further supported by ensuring that an adaptive management approach is incorporated into the planning and aftercare of the system, thus ensuring the ecosystem is maintained at a desirable level and offering it resilience to stressors.	
1.4.4	Site specific rehabilitation of degraded wetlands	
	Prioritize wetlands in need of rehabilitation. Once these have been prioritised, rehabilitation and restoration plans should be developed, that will result in increased natural vegetation cover. Local CBOs and NGOs should be involved in this process.	
1.4.5	Site specific rehabilitation of Gazetted forests or protected forests that have been degraded	
	Gazetted forests or protected forests that have been degraded need to have new trees planted in order to meet the Kenya Vision 2030. When KFS engage in re-planting trees, it should be done considering appropriate soil and water conservation techniques and beneficial/natural trees as a part of an integrated catchment management approach. According to the ENN Basin CMS (Water Resources Management Authority, 2015b) the Marmanet, Mukogodo, and Rumuruti forests in Laikipia county; Mount Kenya, Aberdare and Bahati forests in Nyandarua county; Ndere forest in Meru county; and Mount Ng'iro forest in Samburu county have had significant vegetation cover loss between 2001 and 2013. The CIDPs have promoted tree planting for agroforestry, woodlots for alternative energy and provided education about the detrimental effects of deforestation for communities and the environment.	
1.4.6	Mining area rehabilitation	
	Mining removes the protective covering from the land and exposes soils to soil erosion as well as pollution impacts. During mining activities exposed soils must be revegetated and soil conservation techniques implemented.	

6.3 Water Resources Protection

6.3.1 Introduction

Water is critical to social and economic development but also supports key ecological systems which underpin human wellbeing and provides essential ecosystem goods and services. According to the Water Act 2016, a water resource is defined as “any lake, pond, swamp, marsh, stream, watercourse, estuary, aquifer, artesian basin or other body of flowing or standing water, whether above or below the ground, and includes sea water and transboundary waters within the territorial jurisdiction of Kenya”. It is important to differentiate between surface and groundwater resources as these are treated differently within the context of water resources protection: surface water resources include rivers (i.e. stream, watercourse), wetlands (i.e. lakes, ponds, swamp, marsh, spring) and estuaries, while groundwater resources refer to aquifers and artesian basins.

In Kenya, wetlands are defined as areas of land that are permanently or occasionally water logged with fresh, saline, brackish, or marine waters, including both natural and man-made areas that support characteristic plants and animals. These include swamps, marshes, bogs, shallow lakes, ox-bow lakes, dams, riverbanks, floodplains, fishponds, lakeshores and seashores. They also include coastal and marine wetlands such as deltas, estuaries, mud flats, mangroves, salt marshes, seagrass beds and shallow reefs all of which at low tide should not exceed 6 meters.
 - Ministry of Environment Water and Natural Resources, 2013

The Water Act 2016 also outlines the designation of Basin areas, with functions of Basin Water Resource Committees (BWRCs) within each Basin clearly stated. Furthermore, the Act defines the establishment and functions of Water Resource Users Associations (WRUAs) i.e. associations of water resource users at the sub-basin level in accordance with Regulations prescribed by the WRA. These associations are community based for collaborative management of water resources and resolution of conflicts concerning the use of water resources.

Protection of water resources in Kenya therefore starts at the National level with the WRA developing policies and legislation for protection of water resources. BWRCs then enact these measures to fulfil the water resource quality objectives for each class of water resource in a basin and need to put in place measures for sustainable management of the water resources; whilst at the sub-basin level more local level community-based management occurs through WRUAs (see Figure 6-6).



Figure 6-6: The different levels of water resources protection in Kenya

6.3.2 Classification of water resources and resource quality objectives

To date, Kenya has not classified its water resources. Protection of water resources requires defining the Class, the Resource Quality Objectives and the Reserve of the resource. The Water Act 2016 states that the WRA shall classify each water resource, specify the resource quality objectives, and specify the requirements for achieving the objectives. The Act also prescribes criteria for classifying water resources for the purpose of determining water resources quality objectives for each class of water resource. These criteria include trans-boundary considerations, strategic functions, ecological functions and vulnerability and may be considered as Resource Directed Measures, which provide the descriptive and quantitative goals for the state of the resource. This is different to the local scale management of resources, which is directed through source directed controls (i.e. specifying the criteria for controlling impacts such as waste discharge or abstraction).

Classifying water resources is a step-wise process. The classification and resource quality objectives approach forms part of the Water Resource Management cycle which is an adaptive management approach focused on goal-setting (Figure 6-7). The first step in the cycle is to determine a vision for the desired future state of water resources. Water resources are then categorised according to specific Water Resource Classes which represent a management vision of a particular catchment, take into account the current state of the water resource and defines the ecological, social and economic aspects that are dependent on the resource (Department of Water Affairs, 2007). The vision for the desired future state of water resources are typically expressed as a range of Ecological Categories e.g. from A to F, in order of decreasing levels of protection for, or increasing levels of risk to aquatic species and habitats (Department of Water Affairs, 2011). The resulting Ecological Categories and ultimately the determined Class of a resource will then dictate the resource quality objectives and the associated Reserve that is set to achieve it. The resource quality objectives are numerical and/or narrative descriptive statements of conditions which should be met in the receiving water resources in order to ensure that the water resource is protected. The purpose of determining the RQOs is to establish clear goals relating to the relevant water resources that can be monitored and thereby give effect to the desired water resource classes in the catchment.

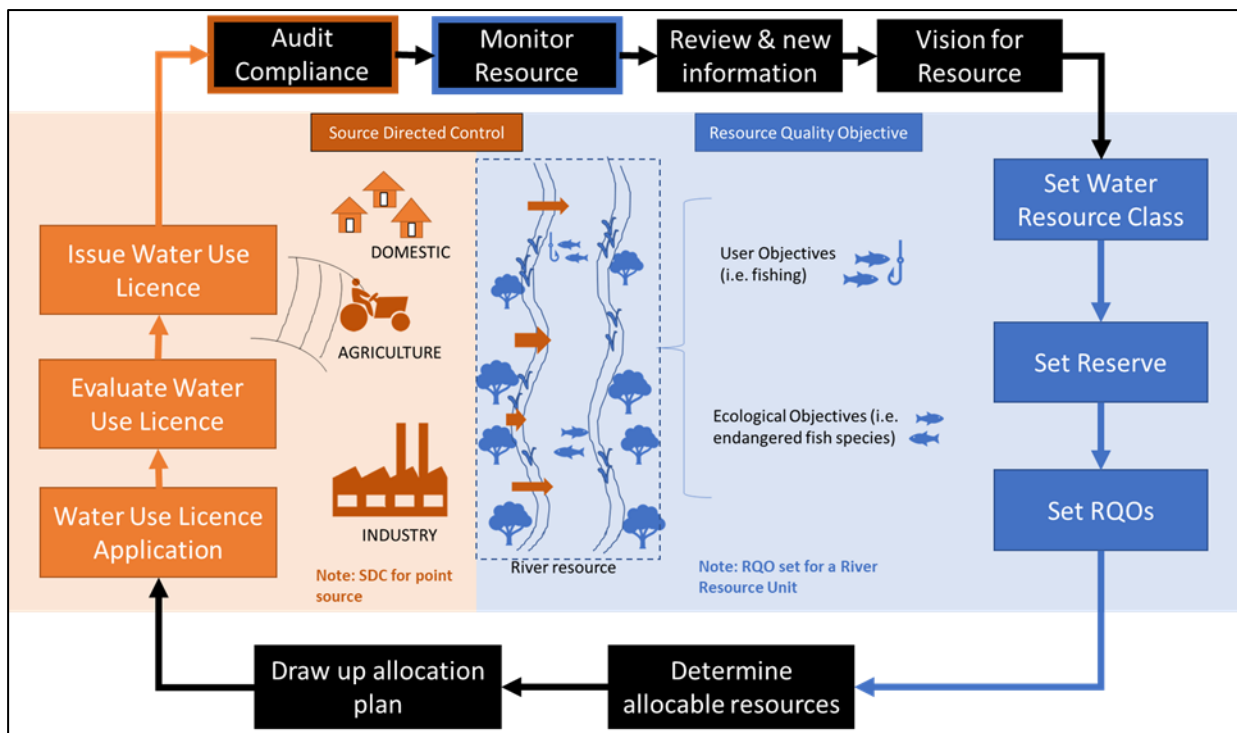


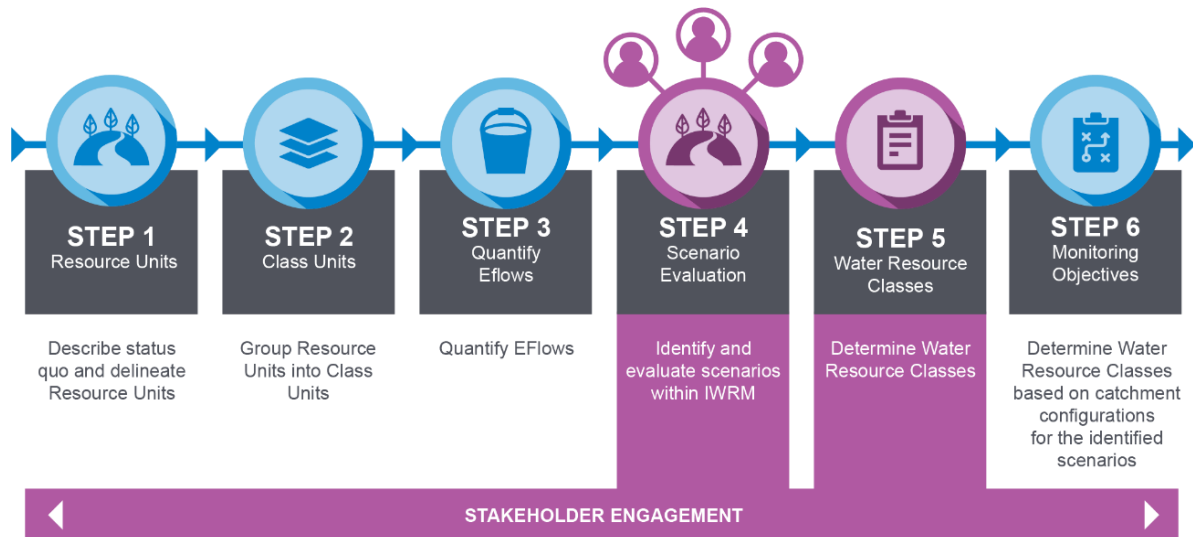
Figure 6-7: Water resources management cycle

Classifying water resources and determining resource quality objectives follow aligned steps as shown in Figure 6-8. These involve delineating the water resources, establishing a vision for the Basin, linking the value and condition of water resources, quantifying the environmental water requirements (i.e. the EFlows), determining future scenarios and associated water resource classes, then prioritising and selecting resource units to take forward for development of Resource Quality Objectives.

The Reserve (in terms of quantity and quality) refers to the volume of water needed to satisfy the basic human needs of people who are or may be supplied from the water resource (i.e. Basic Human Needs) and the volume of water needed to protect aquatic ecosystems in order to secure ecologically sustainable development and use of the water resource (i.e. Ecological Reserve). The Reserve must therefore be met before any allocation may be made.

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The Kenya Guidelines for Water Allocation (Water Resources Management Authority, 2010) defines the Reserve quantity for streams and rivers as “the flow value that is exceeded 95% of the time as measured by a naturalised flow duration curve”. Although this minimum flow value, which classifies as a rapid hydrological index method, allows the Reserve to be quantified, no consideration is given to the specific nature of rivers or its biota, the timing and duration of flows or the broader aquatic ecosystem.



*based on Department of Water Affairs, 2007, 2011

Figure 6-8 The seven steps to determine water resource classes and resource quality objectives

The Reserve constitutes one of the four demand categories when allocating water resources in Kenya as shown in Figure 6-9. The total water resource is made up of what is available for allocation or use and the Reserve.

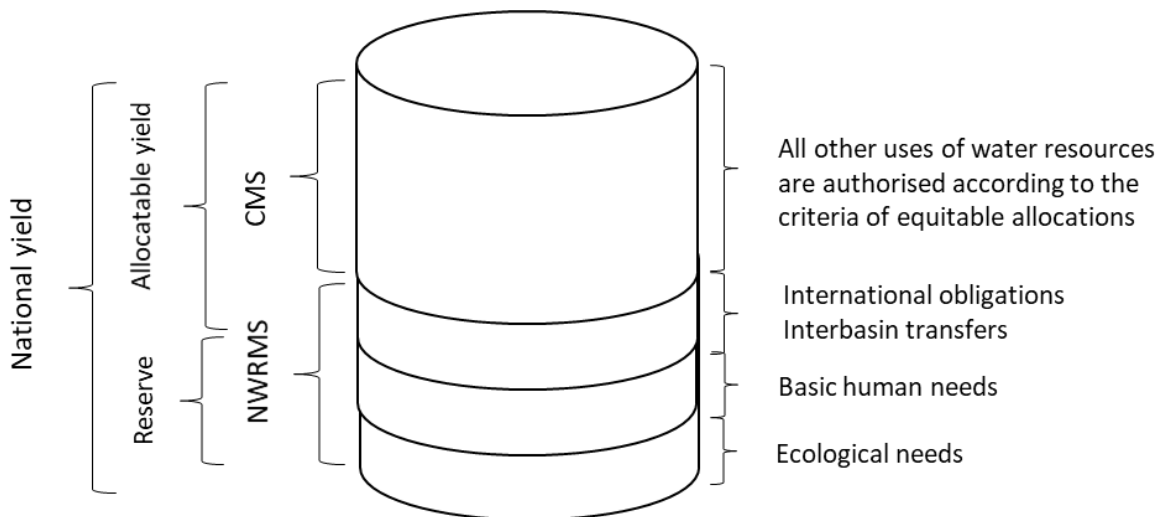


Figure 6-9: The total water resource, comprised of the Reserve and allocatable resource (Water Resources Management Authority, 2010)

6.3.3 Water resources protection in the ENN Basin

6.3.3.1 Water resource protection under the Water Act

In accordance with the Water Act 2016, at the basin-level, BWRCs have to enact water resources protection and advise the WRA and county governments concerning conservation and protection of water resources. The BWRCs, in consultation with the WRA and the county governments whose jurisdiction lie within the basin area, are tasked with:

- putting in place measures to fulfil the water resource quality objectives for each class of water resource in the basin area
- describe the measures to be put in place for the sustainable management of water resources of the basin area
- contain a water allocation plan for the water resources of the basin area
- provide systems and guidelines to enable the users of water resources within the basin area to participate in managing the water resources of the basin area

As the water resource classes and water resource quality objectives in Kenya have not been defined yet, this puts strain on the BWRCs as in order to manage and protect the water resources, they need a Water Management Strategy which defines the Class, Reserve and RQOs. Management decisions should be made based on strategic targets for water resources. Without these targets there is no reference to manage towards.

Community based management of water resources is enacted through WRUAs. WRUAs are tasked with the development of Sub-Catchment Management Plans (SCMPs), which are local level action plans. The ENN Basin has 92 existing WRUAs out of a potential 270 WRUAs needed to cover the whole basin. The gap of 178 dormant or potential WRUAs needs to be addressed to ensure basin coverage of WRUAs is increased. Even among the existing WRUAs, there are capacity concerns and disparities in levels of development and maturity of the WRUAs. This denotes the need for continued capacity building for the existing WRUAs in addition to continued technical support.

The county governments and WRA sub-regional offices responsible for the ENN basin as well as water towers are summarised below. The table also lists water towers in these respective parts of the basin, which are the responsibility of the KWTA.

Table 6-7: Counties, WRA offices and Water Towers in the ENN Basin

Basin	Counties	WRA Sub-Region	WRA SRO	CMU	Water Towers (KWTA)
Upper ENN	Nyandarua, Nyeri, Meru, Laikipia, Isiolo, Samburu	Engare Narok - Merghis	Rumuruti	Ewaso Narok, Nundoto	Mount Kenya, Nyambene, Aberdares Range, Mount Nyiru, Ndotos, Matthews Range, Kirisia Hills,
		Upper Ewaso Ng'iro	Nanyuki	Upper Ewaso Ng'iro, Nanyuki	
Lower ENN	Samburu, Meru, Isiolo, Garissa, Wajir, Marsabit, Mandera	Middle Ewaso Ng'iro	Isiolo	Middle Ewaso Ng'iro, Lower Ewaso Ng'iro	Huri Hills, Mount Kulal and Mount Marsabit.
		Ewaso Daa	Mandera	Daa, Ewaso Laggas, Lower Ewaso Ng'iro	
		North Ewaso Laggas	Marsabit	Daa, Chalbi and Ewaso Laggas	

6.3.4 Strategy

In previous Sections of this Report, water resource protection issues have been identified. Environmental nodes have also been identified for environmental flow monitoring (Figure 6-10).

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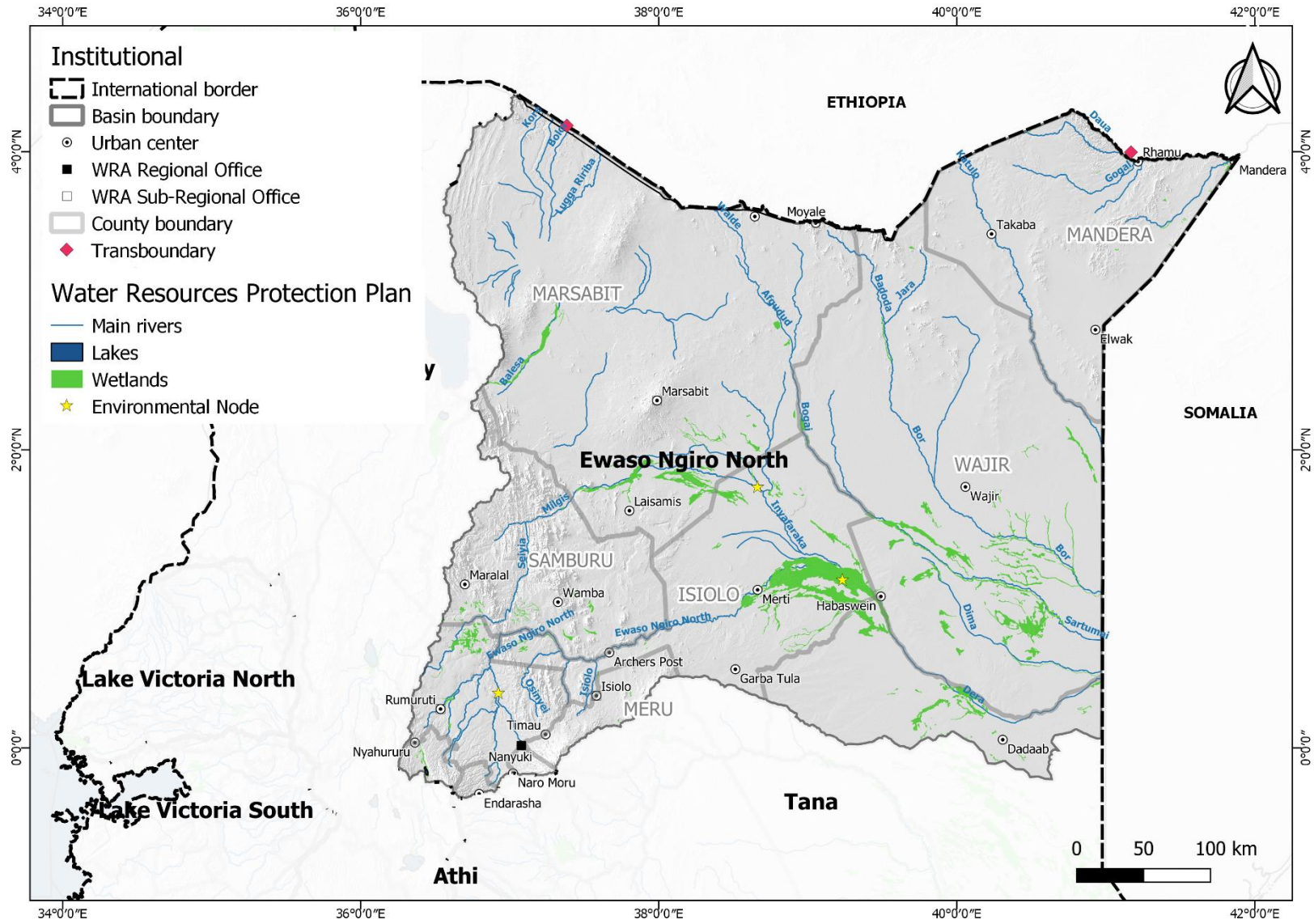


Figure 6-10: Water resources protection considerations in ENN Basin

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To comprehensively and systematically address the hydrometeorological monitoring issues and challenges in the ENN Basin, Table 6-8 sets out 4 Strategic Themes with specific Strategies under each Theme. The Themes address Classification of water resources, Reserve determination, Resource quality objectives and the Conservation and Protection of ecological infrastructure.

Table 6-8: Strategic Framework - Water Resources Protection

2	Key Strategic Area:	Water Resources Protection
2.1	Theme:	Classification of water resources
2.1.1	Determine the baseline for Resource Directed Measures: Surface and groundwater assessments at appropriate scales to inform the classification of water resources in the basin.	
Water quality and quantity assessments are required in order to set a baseline for Resource Directed Measures. This baseline will inform the classification and resource quality objectives for the significant water resources in the ENN Basin.		
2.1.2	Determine Class of water resources	
Determining the Class of a water resource is the first step in the Water Resource Management cycle. A vision for the desired future state of water resources results in Ecological Categories for water resources based on the level of protection or increasing levels of risk. Ultimately the determined Class of a resource will determine the Reserve and associated resource quality objectives that are set to achieve it.		
2.2	Theme:	Ecological Reserve
2.2.1	Reserve determination	
In order to protect the water resources of the ENN Basin the ecological Reserve needs to be determined. The total water resource (surface and groundwater) is made up of what is available for allocation or use and the Reserve. The Reserve (in terms of quantity and quality) is made up of what is needed to satisfy the basic human needs of people who are or may be supplied from the water resource (i.e. Basic Human Needs) and what is needed to protect aquatic ecosystems in order to secure ecologically sustainable development and use of the water resource (i.e. Ecological Reserve). The water requirements of the ecosystem must therefore be met before any allocation may be made. This forms part of the Water Resource Management cycle which is an adaptive management approach focused on goal-setting.		
Once the ecological reserve is defined then the resource quality objectives can be determined for priority water resources.		
2.2.2	Reserve compliance	
Water quantity is a key driver of water resources therefore its management is critical in the maintenance of ecosystems and for the provision of water for socio-economic purposes. Once the environmental reserve has been set then the flows required to maintain the reserve need to be managed. Implementing the operating rules to ensure that the releases from infrastructure required by users and the ecology are met in time and at Eflow site. This may consist of the operation of dams, abstractions and other infrastructure as well as management through licensing and implementation of restrictions. Compliance hydrological monitoring is required, based largely on the continuous monitoring at a network of flow and water level gauges. Compliance monitoring is also required, based on monitoring low flows and water levels at gauging weirs and boreholes.		
2.3	Theme:	Determine Resource Quality Objectives
2.3.1	Set Resource Quality Objectives	
Determine the resource quality objectives for prioritised water resources in the ENN Basin.		
2.4	Theme:	Conservation and protection of ecological infrastructure
2.4.1	Integrate environmental considerations into basin development and planning	
Water is critical to social and economic development but is also a critical component in supporting key ecological systems which underpin human wellbeing as well as providing essential ecosystem goods and services. A strategic social and environmental assessment is therefore an important component of the Classification of ENN Basins water resources. The Classification of water resources a balance between social and environmental considerations.		
2.4.2	Groundwater protection	
Rehabilitate polluted aquifers, springs and wells as part of Catchment Management Plan. Groundwater source protection zones defined by WRA and gazetted under Water Act 2016.		
2.4.3	Riparian areas protection	
Riparian areas, as defined by WRA, gazetted under Water Act 2002 and WRM Regulations 2007, currently under amendment by Attorney General in accordance with revised definition agreed on at sixteenth meeting held on 2 June 2020 by the National Development Implementation and Communication Cabinet Committee.		

2	Key Strategic Area:	Water Resources Protection
2.4.4	Ecosystem services protection	
<p>Water is critical to social and economic development but is also a critical component in supporting key ecological systems which underpin human wellbeing as well as providing essential ecosystem goods and services. In particular, certain environmentally sensitive areas are reliant on the protection of water resources. Although environmentally sensitive areas are defined by NEMA, this information should be provided to WRA during the Classification of water resources in order for WRA to classify and protect according to the Water Act 2016.</p>		

6.4 Groundwater Management

6.4.1 Introduction

Groundwater has provided and will continue to provide much of the water needed for livelihoods and development for many communities and industries in Kenya. Numerous rural communities and small towns across the Republic depend on groundwater from boreholes and shallow wells for their domestic and livestock needs, and to support other economic activities. Spring flow and baseflow contribute significantly to maintaining streamflow, particularly during dry seasons. Groundwater management is known to be one of the most important, least recognised and highly complex of natural resource challenges facing society (Foster, 2000).

Groundwater in Kenya is currently not managed in a coherent fashion (Mumma et al., 2011). A final draft National Policy on Groundwater Resources Development and Management was published in 2013 (Ministry of Water and Irrigation, 2013), but despite the best of intentions, groundwater remains poorly understood and poorly managed. The policy document highlights a number of specific issues:

- Availability and vulnerability of groundwater resources in Kenya are poorly understood
- Institutional arrangements for groundwater management in Kenya, including management capacity and financing are weak
- Very limited integrated water resources management in Kenya, with groundwater and surface water typically being treated as separate water resources
- Very limited groundwater quality management in Kenya

In addition to the National Policy on Groundwater Resources Development and Management, the National Water Quality Management Strategy (Ministry of Water and Irrigation, 2012) addresses groundwater protection in S. 2.7. It recommended the “Development of Ground Water Protection programs” without defining or describing them. The NWQMS lays out the following “strategic responses”:

- Extraction of groundwater at sustainable rates to avoid seawater intrusion.
- Intensifying groundwater quality monitoring by sinking observation boreholes.
- Establishing a monitoring program for selected production wells to capture any changing trends.
- Requiring all borehole owners to have their water tested periodically as part of the water quality monitoring programme.
- Maintain updated database of borehole data.

A groundwater management strategy is influenced by hydrogeological, socio-economic and political factors and is informed by both policy and strategy. This Groundwater Management Plan is necessary for the integrated and rational management and development of groundwater resources in the ENN Basin. It aims to capture and integrate a basic groundwater understanding, describes sustainable management measures and presents an action plan with clear objectives and desired outcomes. It also estimates the financial requirements needed for implementation and the timeframe for its implementation. It is not a static instrument. As resources monitoring and data analysis takes place across the planning period, improvements and even whole new aspects may need to be incorporated.

The key objectives of the Plan include:

- Conserve the overall groundwater resource base and protect its quality
- Recognise and resolve local conflicts over resource allocation (abstraction or pollution)

Note: A Groundwater Management Plan needs to be differentiated from an Aquifer Management Plan: the former considers groundwater management from a Basin perspective, while an Aquifer Management Plan is applied to a single aquifer unit

6.4.2 Groundwater use

Many towns and settlements in the ENN rely on groundwater as the main water source, particularly groundwater from the Merti aquifer. Numerous boreholes and shallow wells typically serve a town or settlement (up to 30 boreholes for each settlement), but the exact number is generally not known. Only a handful of these boreholes will typically have had pump tests done and for most of them, the yield is unknown. There are also many wells that are exploited by private domestic plots, hotels and offices as well as the water service provider. Larger livestock-watering wellfields are scattered across the basin, and the ENN supports a large refugee population. Of significance is the Dadaab refugee complex, one of the largest refugee camps in the world, situated in the south eastern ENN basin. The Dadaab refugee camp relies almost entirely on groundwater from the Merti aquifer.

In the commercial irrigated agricultural zone in the humid uplands of the ENN Basin, private sector farmers routinely practice conjunctive use, combining surface water abstraction, groundwater use and extensive rainwater harvesting to maintain water supplies. This is likely to intensify as more pressure is placed on limited land and water resources.

In addition to private water supply, numerous towns make use of both ground and surface water conjunctively. The 1992 NWMP (Water Resources Management Authority, 1992) indicates that eight urban areas in the arid part of the ENN Basin are reliant on both surface and groundwater. The review of existing data and reports presented in this report show that at least five towns, as well as multiple smaller settlements, are reliant on the conjunctive use of both ground and surface water.

- **El Wak Town:** El Wak Town is underlain by a shallow aquifer that is very similar to that underlying Wajir, and this is the source of most water used by the population. This shallow aquifer water is characterised by high sulphate concentrations (Swarzenski & Mundorff, 1977). In the early 1990s there was a deep borehole with yields of 28 m³/hr. It was adjacent to the Health Centre that also provided water to the Refugee Camp then in existence. This borehole water was notable for its relatively low sulphate concentration (165 mg/L)³.
- **Nanyuki Town:** Nanyuki Town uses predominately surface water, supplemented with groundwater. According to the utility's Strategic Plan, current water production is 16 482 m³/d, which includes 2 300 m³/d from four boreholes (Nanyuki Water and Sewerage Company, 2018). Private water users in the Town also make significant use of groundwater, which can contain excessive fluoride. Borehole yields can exceptionally reach 50 m³/hr (Nanyuki Sports Club) but are usually lower than this.
- **Rumuruti Town:** Surface and groundwater resources are used conjunctively.
- **Isiolo Town:** Surface and groundwater are both used to meet demands. The Isiolo Water & Sewerage Company relies on three water sources: the Isiolo river (itself extensively springfed), the Rugusu river, and three boreholes. The utility produces an average of 3 940 m³/d from all sources (Water Services Regulatory Board, 2018). The 2018 Isiolo CIDP states that the Isiolo Water and Sewerage Company (IWASCO) relies on the Isiolo river, two springs and 17 boreholes. It also states that by 2020 production would be increased to 10 000 m³/d, though it does not indicate where the resource would come from. Future demand may be supplemented by water from dams (Marania; Crocodiles Jaws), and by further boreholes.

³ Data from UNICEF Refugee Water Supply Programme, 1994.

- **Marsabit Town:** Surface water resources that are replenished by springs are currently used to meet the demand. Future demand may be met by the delayed Badassa Dam, possibly supplemented by groundwater from the Logologo area (Logologo-Shuur aquifer).
- **Moyale Town:** The Holale dam, shallow wells and Oda boreholes comprise conjunctive use. Moyale Town is served by the Holale dam and 13 shallow wells used as infiltration galleries (Nanyuki Water and Sewerage Company, 2018). It is believed that water supply may be supplemented by boreholes in the Oda area, 7 km south east of the Town. Boreholes in this area show yield of up to 13.4 m³/hr. This is partly substantiated by Concern Kenya (2012), in a report that states that water is sourced from five boreholes. At least 10 boreholes have been drilled in the Oda aquifer, with yields ranging from less than 2 to more than 40 m³/hr (Rural Focus Ltd, 2018).
- **Mandera Town** relies on groundwater from seven boreholes in the alluvium of the Daua River, which produce 720 m³/d.
- **Wajir Town:** The Wajir Water and Sewerage Company supplies a total of 2 060 m³/d (Water Services Regulatory Board, 2018), but this is not exclusively to Wajir Town, as the company is mandated by the County to manage all formal water supplies across Wajir. It claims to manage 30 boreholes across the county (County Government of Wajir, 2018), but the location of each is unknown. Wajir Town groundwater resources are restricted to a shallow aquifer within a radius of 15 km around Wajir, which provides a nitrate-rich, somewhat brackish groundwater (Swarzenski & Mundorff, 1977). There are hundreds of shallow wells exploited by private domestic plots, hotels and offices as well as the water service provider; larger livestock-watering wellfields are scattered across the aquifer (Lefaley, Oreahey, Makoror, Waghalla, etc.). Wajir relies entirely from shallow groundwater resources.
- **Other towns:** Numerous smaller centres/settlements outside the humid sub-catchments rely almost exclusively on groundwater, from springs, shallow wells and boreholes. In the counties that make up the ENN Basin (excluding Laikipia and Meru), the following settlements rely mostly or entirely on groundwater (Table 6-9). Some settlements may rely on a single borehole or shallow well.

Table 6-9: Settlements in the ENN Basin that are largely or entirely dependent on groundwater

Isiolo	Samburu	Marsabit	Garissa	Wajir	Mandera
Garbatulla	Serolevi	Logologo	Liboi *	Tarbaj	Rhamu
Sericho	Laisamis	Korr	Sabule *	Buna	Finno
Eresaboru	Baragoi	South Horr	Benane	Bute	Arabia
Kulamawe	Wamba	Sabarei	Wel Merer *	Giriftu	Kotulo
Kinna	Kirimun	Walda	Fafi *	Athibohol *	Rhamu Dimtu
Merti *	Ilaut	Sololo	Alunjugul *	Abakore *	Girissa
Dadachabasa *	Lerata	Maikona	Amuma *	Arbajahan *	
Bisan Biliqo	Barsaloi	Kargi	Gurufa *	Garse Koftu *	
Bulesa	Ngurunit	Merille	Dertu *	Hadado *	

Note: settlements marked * rely on the Merti Aquifer. Water quality is often poor in the peripheral parts of the aquifer.

6.4.3 Groundwater resource potential

The annual groundwater recharge for the ENN Basin was estimated at 3 241 MCM/a, with a sustainable annual groundwater yield of 449 MCM/a. This is lower than the Kenya National Water Master Plan (NWMP) 2030 sustainable groundwater yield estimate of 526 MCM/a for the ENN Basin. However, whereas the NWMP 2030 assumed sustainable yield as a percentage of recharge (10%), the groundwater assessment which was conducted as part of this Consultancy estimated sustainable yield based on regional and secondary permeability and topography. **Annexure B** lists the groundwater potential per sub-basin.

Climate change effects are expected to significantly increase recharge and available groundwater. Projected sub-basin precipitation and temperature changes under climate change scenario RCP 4.5 (refer to **Annexure A**) were superimposed on the groundwater model of the ENN Basin to assess the potential impacts on recharge and groundwater potential. It was found that the recharge in the basin will increase by 11% to 3 582 MCM/a, while the potential groundwater yield is expected to increase by 12% to 501 MCM/a under RCP 4.5.

6.4.4 Proposed aquifer classification

The current classification system of aquifers in the ENN Basin (refer to Section 2.2.1.3) has the advantage of simplicity. It relies primarily on aquifer use and use intensity to determine aquifer description and status, followed by the county or locality, and finally the geology/hydrogeology.

However, this classification system is not entirely appropriate as it may lead to the understanding that certain aquifers or aquifer types ‘belong’ to specific counties or locales. They do not; geology and hence groundwater does not respect geopolitical boundaries. A revised system is therefore proposed, which ignores geopolitical boundaries and relies wholly on the geology of the Basin’s aquifers, as shown in Figure 6-11 and Table 6-10.

It is acknowledged that this approach does not specifically capture those aquifer units or parts of aquifer units that are of key importance as water supply sources. However, these should ultimately be captured by Aquifer Management Plans and numerical models developed for them. They would be designated Priority Aquifers.

The proposed aquifer classification system for the ENN Basin is included in “ISC Report D2-2: Groundwater Monitoring and Management Guideline”.

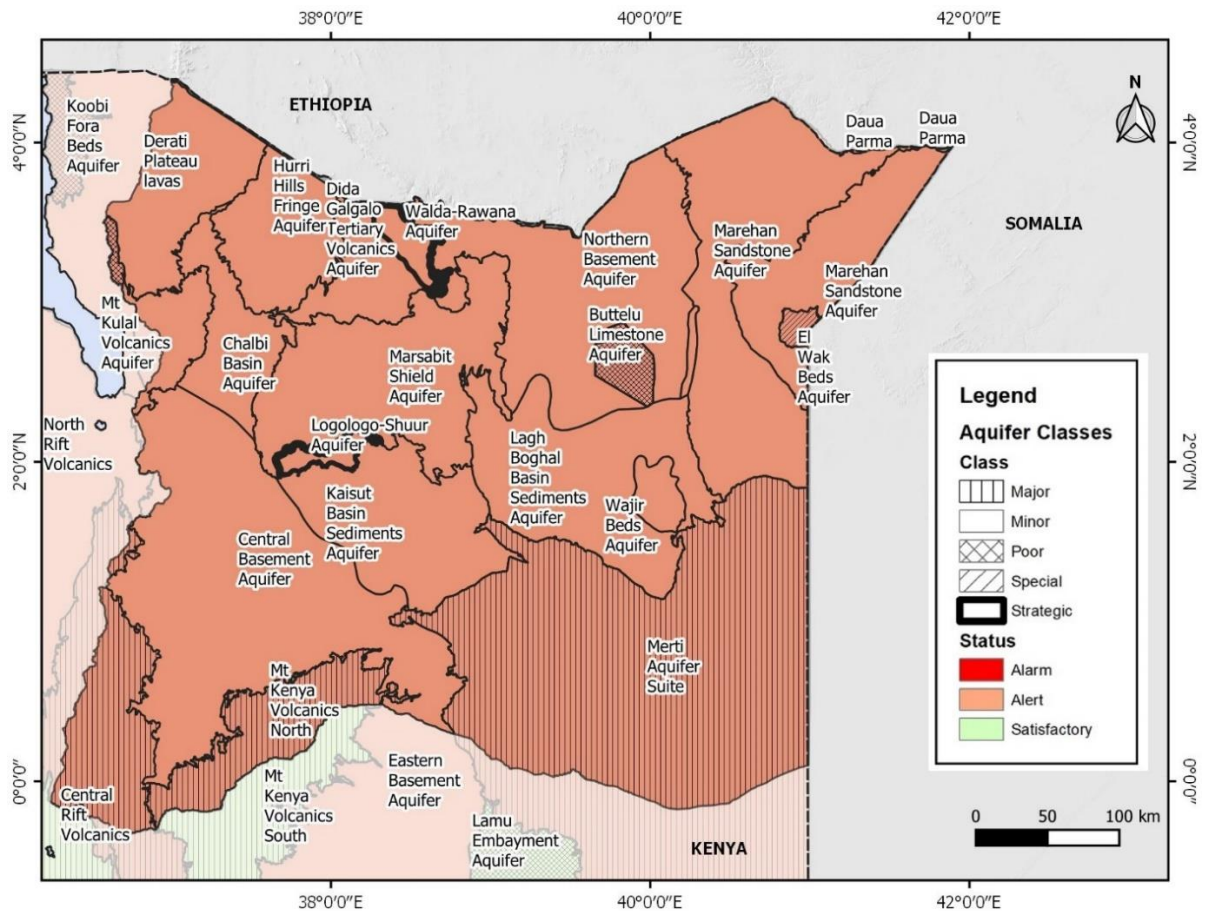


Figure 6-11: Proposed aquifer classification of the ENN Basin

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Table 6-10: Proposed classification of aquifers in the ENN Basin

Name	Geology/lithology	Area (km ²)	Depth range (m)	Yield potential (m ³ /day)	Dominant flow type(s)	Typical water quality	Status
STRATEGIC							
Daua Parma	Composed of sandy alluvial sediments and gravels derived from Basement gneisses in upper reaches of River Daua.	145	<30	Good (<860)	Intergranular	Fresh water; NaCl-type	Alert*
Logologo-Shuur volcanics	Comprises Pleistocene olivine basalts, overlain by younger olivine-augite basalts. Late Miocene blocky and fractured/brecciated plateau basalts occur on the eastern extent of the aquifer	1 046	<100	<240	Intergranular and fracture	Fresh (EC<1,500 μS/cm)	Alert*
Walda-Rawana	Pleistocene olivine basalts that rest on the Basement System metamorphic rocks. Large thickness of the basalts laid on the continental sediments deposited in the North Anza Basin.	285	<100	>240	Intergranular and fracture	EC <2000 μS/cm	Alert
MAJOR							
Merti Aquifer Suite	The Merti Beds Suite comprises Pliocene sediment aquifers of varying lithology and water quality. The sediments include coarse-textured continental fluvial to marine deposits, essentially sands, gravels, sandstone and conglomerates, interlayered with fine sediments. The Merti beds are at least 180m thick within the aquifer domain. The Central Merti Beds aquifer occurs along the Lorian Swamp-Lagh Dera axis along the centre of the sedimentary basin. It has coarser sediments and fresh water. Farther out (North and South Merti), the granulometry is finer and the sediments have more silt and clay content and very poor water quality	64 061	<120 in Northern and Southern Merti; <180 in Central Merti	<240	Intergranular	EC<3000 μS/cm in central Merti; fresh to brackish EC>3000 in northern and southern Merti; brackish to saline	Alert
Aberdare volcanics	The Aberdares volcanics comprise Miocene Simbara basalts in the upper reaches of the aquifer, known as Samburu basalts in the lower reaches. The aquifer has 3 lithologic provinces. On its upper reaches a thin layer of Pleistocene non-porphyrific basalts overlie the main Simbara series porphyritic basalts. A shallow inter-volcanic aquifer results. Within the Laikipia Plateau the aquifers are multi-layered, with two, sometimes three aquifers. On the western edge dropping into the Laikipia Escarpment a deeper aquifer exists, attributed to the fault swarms that transmit groundwater to deeper levels.	7 586	Simbara basalts aquifer < 100; Laikipia Plateau aquifers: 50-100 and up to 200; Laikipia escarpment: >250	Moderate to good (> 86)	Intergranular and fracture	NaHCO ₃ ; fresh water with variable fluoride (<0.5 to >5 mg/l)	Alert
Mount Kenya Volcanics North	Comprise the Mount Kenya Volcanics and the Nyambene Volcanics which occur in the northern side of the aquifer. The Mount Kenya Volcanics on the northern side comprise mugearites, phonolites, basalts and trachytic tuffs. These units are interspersed by mudflows and lahars and other volcanic sediments. The Mount Kenya volcanics have a Pleistocene sedimentary member -- the Nanyuki Formation, which consists of sands,	6 955	40 – 120	Good to high (> 240)	Intergranular and fracture	NaHCO ₃ ; fresh water (EC<800 μS/cm)	Alert

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Name	Geology/lithology	Area (km ²)	Depth range (m)	Yield potential (m ³ /day)	Dominant flow type(s)	Typical water quality	Status
	gravels and reworked tuff sediments. The Nyambeni Volcanics are chiefly olivine basalts and mugearites intercalated with basaltic agglomerates, volcanic breccias and lapilli-tuffs.						
MINOR							
Buttelu Dolomitic Aquifer	Crystalline limestones here are derived from metamorphism of calcareous sediments of varying composition. Initially highly dolomitic, differences in carbonate content, and non-calcareous impurities lead to a range of limestones including marble and impure types of various shades and texture.	1 592	<100m	Poor (<86)	Intergranular and fracture	CaHCO ₃ ; fresh hard water to brackish hard water	Alert
Central Basement	Basement rocks in the Samburu-Marsabit area comprises basal Mukogodo migmatites unconformably overlain by metasediments, including banded gneisses, meta-arkoses, meta-quartzites and manganiferous sandstones. The southern end of the Ol Donyo Lenkeyio Shear Zone is generally a non-aquifer area; except in areas where there is a thin volcanic layer over the Basement, there is just one aquifer unit. Occasional deeper aquifers occur in faulted and fractured zones but not exceeding 100 m deep.	31 796	30-60	Low (<86)	Intergranular and fracture	Fresh; temporary hardness; FI < 3 mg/l	Alert
Chalbi Basin	Up 200m of aeolian, lacustrine and alluvial deposits deposited since the Miocene under the Hedad Plain, resting on undifferentiated gneisses; toward the Chalbi playa, on the peripheral Karole Desert, scattered basalt-topped mesas are found.	5 434	<200	Low (<86)	Intergranular	Brackish; high Cl ⁻	Alert*
Daua Limestone	The Daua Limestone Series is divided into two groups - oolitic and non-oolitic. The former is represented by the Burmayo Limestones and the lower, non-oolitic are the Didimtu Beds. A thin marly horizon separates the two. Didimtu Beds overlie Basement rocks unconformably. The Burmayo Limestones are more varied in colour and nature of occurrence, with an estimated total thickness of the variants at 1 500 m.	9 115	<100m in Didimtu Beds; >200m in Burmayo limestones	Low (<86)	Intergranular and fracture	High Cl ⁻ ; low fluoride waters	Alert*
Derati Plateau Aquifer	Fissure basalts of the Gombe Group and Hurrans Hurra and the Bulal lavas; the Bulal lavas and the Gombe Group are plateau lavas erupted contemporaneously. The Bulal lavas are about 200 m at their thickest, with individual flow units attaining thickness of 60 m. They have blocky bases and scoriaceous tops. The Gombe Group is also 200 m thick, and have a thin, persistent sediment intercalation. In contrast, the Bulal lavas have no interbedded paleosols.	8 085	<100 in Gombe Group; 200 in the Bulal lavas	Moderate (<240)	Fracture and intergranular	EC>1000<3000 μS/cm)	Alert*
Dida Galgalo Plain	Pleistocene olivine basalts that rest on the Basement System metamorphic rocks. Large thickness of the basalts laid on the Anza Graben continental sediments centred on the North Anza Basin.	3 943	>250	Moderate (<240)	Intergranular and fracture	Brackish; EC>2000 μS/cm)	Alert*

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Name	Geology/lithology	Area (km ²)	Depth range (m)	Yield potential (m ³ /day)	Dominant flow type(s)	Typical water quality	Status
Hurri Hills	Quaternary basaltic lavas and pyroclastics form the central minor shield and are non-water bearing; the main shield-building volcanics are Tertiary-Quaternary flood lavas. The latter outcrop on the fringes and are the main aquifer unit in the area; the central Hurri Hills dome has no groundwater potential.	6 941	>200	Moderate (<240)	Intergranular and fracture	EC>1500	Alert*
Kaisut Basin Sediments	The basin is infilled with Quaternary and Tertiary sediments; sands or sandstones overlying alternating of deposits of silty and sandy clay, with recurring shale horizons.	9 487	<100	Low (<86)	Intergranular	EC>3000	Alert*
Lagh Bogal Basin Sediments	The Lagh Bogal Basin is a subset of the Anza Graben and is filled with a complex sequence of sediments, deposited in diverse environments that range from shallow to deep marine, continental-fluvial, wind-blown and lacustrine.	16 713	200-250	<86	Intergranular	Brackish to saline, EC > 2,000; in places >10,000 µS/cm	Alert*
Wajir Beds	The Wajir Beds are a succession of Pleistocene clays and sands, sandstone, impure limestone and gypsum. Limestone is a minor member, with gypsum and the sandstones being the thicker horizons. Sandstone layers consist of quartzitic or feldspathic sandstone cobbles and pebbles or partly indurated ferruginous sandstones.	1 450	<30	<86	Intergranular	Brackish (EC<3000 µS/cm)	Alert
Mansa Guda (Karoo) Aquifer	Mansa Guda Formation consists of sandstones, quartzites, grits and conglomerates of variable texture, belonging to the Karoo Series. It varies in thickness from as little as 6m to 600m. The lithological variations depending on the locality includes a sequence of grits, coarse conglomerates, quartzites, occasional fine-grained laminated sandstones; in places it comprises coarse sandstones and conglomerates.	346	<100	<86	Intergranular	Brackish (EC<3000 µS/cm)	Alert*
Marehan Sandstone	The Marehan Sandstone is the upper of the two members of the Marehan Series. Its lower member is the Danissa beds, composed of flaggy, fine-grained sandstones. The Marehan Sandstone consists of massive, cross-bedded, largely unfossiliferous sandstones, intercalated with flaggy sandstones and siltstones.	9 115	<120	<86	Intergranular and fracture	Brackish to saline (EC>3000 µS/cm)	Alert*
Marsabit Shield	Comprises Late Miocene plateau basalts at the base, less than 30m thick, with individual flow units being 5-10m in thickness. They are strongly jointed, with scoriaceous bases and vesicular tops. Late Quaternary ultravolcanism on Mount Marsabit resulted to maars with ash and cinder cones and thin olivine basalt flows building up to the total thickness of 1,200m.	15 907	<200	<240	Intergranular and fracture	Fresh (EC<2000 µS/cm)	Alert*
Mount Kulal Lavas	The Kulal Shield comprises two main basalt units - Lower Kulal basalts and Upper Kulal basalts. The upper lavas are composed of coarsely porphyritic basalt.	3 467	<120	<240	Intergranular and fracture	EC<2000 µS/cm	Alert*

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Name	Geology/lithology	Area (km ²)	Depth range (m)	Yield potential (m ³ /day)	Dominant flow type(s)	Typical water quality	Status
Northern Basement	Varied lithology consists of granodiorites in the Moyale area, granites in Bamba Gurar - Malka Mari area and serpentine intrusives in the Dabel area. West of Moyale in the Sololo-Ambalo-Forole triangle the Northern Basement rock assemblage includes migmatites, biotite gneisses, biotite-hornblende gneisses and biotite-hornblende granites.	19 645	<100	<86	Intergranular and fracture	EC<3000 μS/cm	Alert
SPECIAL							
El Wak Beds	The El Wak Beds is a kunkar limestone and Gypsite unit that outcrops within the Marehan sandstone. The gypsum is microcrystalline and mixed with small amounts of calcareous clay.	571	<30	Low (<86)	Intergranular and fracture	CaSO ₄ waters; brackish	Alert*

6.4.5 Key groundwater issues and challenges in the ENN Basin

6.4.5.1 Vulnerability

A review of groundwater vulnerability assessment in Kenya as a whole is given by Rendilicha et al. (2018) and highlights how few vulnerability assessments have been carried out in Kenya. The risk of pollution to deep groundwater across Kenya is discussed in general terms in the draft National Groundwater Quality Report (Water Resources Authority, 2019c).

The vulnerability of ENN Basin aquifers is largely unknown, as no studies have been carried out at the appropriate level of detail, other than Wajir.

A 2011 groundwater Governance Study (Mumma et al., 2011) considered the vulnerability of four Kenyan aquifers to pollution and seawater intrusion, and one of these is in the ENN Basin (Table 6-11). True seawater intrusion is unlikely for the Merti aquifer due to the aquifer's distance from the sea on the Kenyan side (>170 km). However, there is a risk of saline water up-coning from greater depths, or lateral movement from the saline, fine *facies* material to the north and south (Blandenier, 2015; GIBB Africa Ltd, 2004; Lane, 1995).

Table 6-11: Vulnerability of the Merti aquifer to pollution and seawater intrusion

Aquifer name	Pollution vulnerability (GOD ⁴)	Seawater vulnerability (SEA-GIndex ⁵)
Merti	0.1	Nil

The GMP must therefore address vulnerability and include measures to:

- Define vulnerable aquifers (through abstraction and groundwater quality surveys; and the review of data);
- Delineate vulnerable aquifers (through GIS and mapping on the ground);
- Develop methods to protect vulnerable aquifers.

There are no Groundwater Conservation Areas (GCA) in the ENN Basin; however, areas of possible stress (e.g. the Ontulili-Timau-Kisima *axis*; the Oda aquifer) might be considered for GCA status; and the possible pollution risk that the shallow aquifer beneath Wajir faces might also be addressed through some form of protection (*cf.* Mailu, 1997; Osman, 2012). A case may also be made to manage Dadaab area abstraction more closely than at present, and this could utilise GCA protections. However, as remarked above, despite intensive abstraction from a relatively small aquifer volume, there are no indications that this part of the Merti aquifer is under particular stress.

6.4.5.2 Water quality

Natural contaminants (TDS, fluoride, chloride, iron and manganese) are distributed in groundwaters across the ENN Basin, enhanced by the Basin's aridity. Basement groundwaters often contain groundwater with elevated TDS. Many of the volcanic groundwaters possess excessively high fluoride concentrations. A borehole in southern Laikipia showed fluoride concentrations of 24.7 mg/L (Aquasearch Ltd, 2011).

⁴ GOD is a vulnerability assessment method based on **G**roundwater confinement, **O**verlying strata and **D**epth to groundwater.

⁵ SEA-GIndex is a modification of DRASTIC which allows a qualitative assessment of seawater intrusion risk (Bocanegra & Massone, 2004).

Naturally-elevated chloride occurs in the finer Merti aquifer sediments south and north of the Lagh Dera. These are natural in the sense that they were laid down in the aquifer material itself, and have yet to be flushed out of the system because of low hydraulic conductivities and flow gradients.

Nitrates in shallow wells constructed in river beds in the Baalah area (50 km west of Logologo) have been measured at concentrations of 753 to 886 mg/L. Water from a borehole drilled at Kargi which had been abandoned but then rehabilitated during the 1999 La Nina drought led to the death of up to 7 000 livestock as a result of excessive nitrate (450 to 950 mg/L). Elevated concentrations of arsenic and selenium were also reported (arsenic 0.2 – 66.8 ppb, selenium 1.1–4.4 ppb) (Mbaria et al., 2005).

Shallow wells in a sand river aquifer at Koiya (25 km east of Merille) are seasonally variable, with post-wet season ECs in unprotected shallow wells of 4 220 to 15 300 $\mu\text{S}/\text{cm}$, compared with 1 940 $\mu\text{S}/\text{cm}$ in

Groundwater of both Wajir and El Wak are known to be naturally contaminated. Wajir has a palaeosol that is naturally rich in soluble nitrate exists, and leaches into the shallow aquifer during recharge events. In El Wak, waters contain naturally elevated sulphate, due to the presence of soluble gypsum in the sub-surface. As with Wajir, direct recharge from rain leaches out the soluble calcium and sulphate.

Pollutants have been identified in the shallow groundwaters of Wajir (Mailu, 1997; Osman, 2012). Given the similar geologies, it may also occur beneath El Wak. Pollution by pharmaceuticals in the more densely populated parts of the Basin is likely but not certain. No evidence of agriculture-sourced diffuse pollution in the humid upper parts of the Basin exists, but this has not apparently been studied.

The Laikipia County Government has initiated a pilot project to roll out water quality monitoring across the County (County Government of Laikipia, 2018).

6.4.5.3 Other issues and challenges

Regulatory

Poor planning and water allocation when it comes to considering SW and groundwater allocation; the two remain divided, and effectively treated as different water resources. The recent Water Allocation Plan Guideline (Water Resources Authority, 2019a) should help to resolve this, as it treats both resources in a given area in its approach to WAPs.

Unclear NEMA and WRA mandates regarding wastewater management and licensing (both bodies seek 'polluter payments' from water users/polluters) is an issue. NEMA legislation (Act of 1999 and effluent regulations in the Environmental Management and Co-ordination (Water Quality) Regulations, 2006), pre-dates water legislation (Water Act in 2002, and effluent regulations in the Water Resources Management (Amendment) Rules, 2012).

Mandates between Counties and the WRA are also uncertain, with Counties in particular drilling boreholes without the benefit of WRA Authorisations and sometimes of poor technical quality (installing mild steel casing/screen in low pH GW environments, for example). Furthermore, potential conflict between national and County Governments is likely, regarding the sharing of natural resources benefits (*The Natural Resources (Benefit Sharing) Bill*, 2014; *The Natural Resources (Benefit Sharing) Bill*, 2018), the 2014 Bill was shelved, and the 2018 Bill has yet to be debated. Both Bills specifically include water resources.

Inadequate monitoring

The current state of groundwater monitoring in the ENN basin is presented in section 2.4.8.5.

The monitoring network needs to be expanded as a matter of some urgency. Some useful guidance on an optimum hydrometric network for Garissa and Wajir County (including groundwater) is given in "Water Resources Assessment for Decision Making in Garissa County" (Water Resources Management Authority & County Government of Garissa, 2016) and "Surface Water and Groundwater Resources

Assessment in Wajir County for Decision Making” (Water Resources Management Authority et al., 2016).

Private sector and NGOs are becoming more involved in water resources management (including groundwater resources). With the evolution and maturing of Water Resources Users Associations and Pastoralist Associations and their growing involvement in basic data collection activities, public-private partnerships will become important in future (e.g. LWF-ND brings together the WRA, WASREB, KWS, NAWASCO, three counties, numerous WRUAs, farms, ranches, conservancies and research institutions such as CETRAD).

Field water quality data collection is also improving, with a broader range of measurements planned in order that resource quality objectives can be determined. Parameters planned cover the following: electrical conductivity, turbidity, temperature, pH, total suspended solids, dissolved oxygen, total nitrogen and total phosphorus (it is assumed that the same instruments are available for GW quality monitoring).

Groundwater permit classifications

For water permit classification it is necessary to determine whether dedicated monitoring boreholes (or piezometers) require a Water Permit. In cases where a monitoring borehole may be periodically used to obtain small quantities of water for analysis ($<<1\text{m}^3$), a Category A Permit should potentially be issued. Prior to 2014, applications to construct monitoring boreholes were issued with Authorisations but not Water Permits. Since 2014 there has apparently been no requirement for either Authorisations or Permits for monitoring boreholes (diameters $<4\text{”}/102\text{mm}$). It is necessary to determine whether true exploratory boreholes require a Water Permit after completion if they are not to be commissioned as production boreholes. There is a need to clarify the role and application of the Form WRMA 0A3 (Notification Approval for Construction of Work and Use of Water).

For Class A, the applicant will get an Approval. For Class B, C and D, the applicant is issued with a Permit. For all Classes, the applicant is mandatorily required to obtain an Authorization.

Over-abstraction in the ENN Basin

Over-abstraction across the ENN Basin is patchy, poorly quantified and restricted to ‘borehole hotspots’. The most intensive groundwater abstraction occurs in sub-basins 5A, 5B, 5C, 5D and the western part of 5E, and some depletion may have occurred in parts of these areas. A notable borehole ‘hotspot’ is in the Ontulili-Timau-Kisima axis, in which some possible depletion has occurred (Aquasearch Ltd, 1996).

Some Basement aquifers have suffered localised depletion, and the Oda wellfield (Northern Basement aquifer) may be one of these. Some depletion has been observed from springs in parts of the Laikipia/Mount Kenya volcanics (Aquasearch Ltd, 1996, 2003, 2011) Other aquifers facing depletion are not known.

Despite intensive and focussed abstraction over a protracted period in the Merti Aquifer (since the early 1990s), depletion is minimal if it exists at all. Early boreholes, now decommissioned, see a return to as-drilled static water levels (Blandenier, 2015). There has been a slight increase in electrical conductivity, but not of great significance.

Insufficient information on groundwater recharge and groundwater potential

Updated high level estimates of groundwater recharge and potential have been completed as part of this Consultancy (see Section 2.4.2). One numerical model on groundwater in the ENN Basin (for the Merti aquifer) has been developed (Blandenier, 2015). Elsewhere there are no models and often a poor level of understanding. There is therefore a need to select Priority Aquifers for modelling. This will inevitably require the establishment of a water resources monitoring network in advance of generating a model, which would involve any or all of the following: climate; surface water flows; groundwater

levels, abstraction rates and water quality. A time series of several years is ideally required for the baseline dataset which the model will use for calibration. Given the natural climate variability of much of the Basin, it is desirable that both drier and wetter than ‘normal’ years are captured.

Transboundary aquifers

There are two transboundary aquifers in the ENN Basin, out of eight across the country (Nijsten et al., 2018).

- AF43 – Dawa (Daua) (ILEC et al., 2015); total area 31 000 km².
- AF38 Merti Aquifer (Nijsten et al., 2018); total 12 000 km² (freshwater Merti only).

The East African Community Protocol on Environment and Natural Resource Management (East African Community, 2018), Article 13 (Management of Water Resources) addresses transboundary water resources: “The Partner States shall develop, harmonise and adopt common national policies, laws and programmes relating to the management and sustainable use of water resources”. The EAC has not yet been ratified by Tanzania.

Nationally, the Draft National Policy on Trans-Boundary Waters (Ministry of Water and Irrigation, 2009), provides limited guidance or intent on transboundary GW resources. The statement is brief, and cited in full below (S. 5.1, para. 38):

“Consideration will also be given by the Government to the feasibility of declaring vulnerable trans-boundary catchment areas as “protected areas” under the provisions of the Water Act, 2002. This allows the Minister to declare an area to be a protected area if special measures are necessary for the protection of the area. A similar mechanism exists with respect to groundwater, in which case the protected area is designated a “groundwater conservation area.” This mechanism may be useful with respect to shared water resources such as Lake Jipe or, in the case of groundwater, the Merti Aquifer, which are vulnerable to unsustainable exploitation and, because of their trans-boundary character, lack effective frameworks for sustainable management.”

A transboundary aquifer policy needs to be developed for Kenya.

The National GW Policy (Ministry of Water and Irrigation, 2013), lists the following activities required to improve transboundary GW management (“Issue 9”).

Table 6-12: Proposed transboundary aquifer (TA) policy measures

Issue	Objective	Policy direction	Activity	Timeframe
Transboundary aquifers not well known, characterised nor managed	TAs well known, characterised and managed by countries sharing TAs	Implement appropriate new policies and institutions to ensure seamless management of TAs	a) Identify and demarcate TAs; b) Collect information; c) Promote information sharing and adopt international good practices; d) Expand transboundary water unit to Department	Short- to long-term

Finally, the National Land Use Policy (Ministry of Lands and Physical Planning, 2017) specifically describes measures to be adopted in relation to the definition and management of transboundary GW resources.

Climate change

That climate change will affect Kenya is largely unquestioned. Numerous global climate models forecast increasing temperatures, deeper dry seasons and more intense rainfall. The effects of both floods and drought have been significant, adversely affecting gross domestic product (GDP). Adverse effects on the water sector are well documented (Mogaka et al., 2005; Mwangi & Mutua, 2015).

Kenya has developed a Climate Change Adaptation Plan (Government of Kenya, 2016), which “recognizes that climate change is a cross-cutting sustainable development issue with economic, social and environmental impacts”. The Plan is underpinned by the Climate Change Act.

Groundwater is less affected by climate change than surface water, and as such it can contribute hugely to ameliorating the short-term effects of climate change (also see conjunctive use). In the longer term, the effects of climate change on ENN Basin aquifers are uncertain, though as adduced above, a significant increase in mean annual recharge is likely.

Poor technical quality of drilling

The National Groundwater Policy (Ministry of Water and Irrigation, 2013) acknowledges that the quality of drilling in Kenya is poor - which is widely understood in the GW sector (S. 3.10 National and local level Capacity Needs, p. 36 – 37). Despite a drilling contractor registration and regulation process, the technical quality of borehole drilling in Kenya is poor and has declined perceptibly in the past two decades; This needs to be reversed by appropriate application of the existing Codes of Practice (for siting boreholes; for construction of boreholes; for supervision of borehole drilling and construction; and for the conduct of pumping tests – see Water Resources Authority, 2018c, 2018b, 2018a). Regulation and registration is currently carried out by the parent Ministry, which does not monitor the quality of drilling works. This creates confusion between the WRA and the Ministry, as it is the WRA who observe the consequences of poor-quality drilling and are best positioned to report on and regulate it.

The technical capacity of the WRA in the supervision of borehole drilling needs to be improved, and the number of groundwater staff available to monitor or supervise drilling activities need to be increased. This is important not only to vet the private sector hydrogeologists who currently supervise drilling operations (if they are supervised at all), but also to support the development of this capacity.

Boreholes drilled by County water ministries often do not comply with the WRM Rules (Government of Kenya, 2007b) - either in drilling only after an Authorisation has been issued, failing to collect a water sample for analysis, or failing to conduct proper pumping tests

Enforcement of conditions of Authorisations to construct boreholes

Due to limited technical capacity and insufficient technical staff in the WRA, conditions attached to Authorisations are not always observed. This is associated with the discussion above on borehole drilling supervision capacity.

Over abstraction

With total groundwater abstraction amounting to 29.2 MCM/yr compared with current groundwater potential of 436 MCM/yr (6.7%), there is very limited risk of over-abstraction of groundwater across the Basin. However, the most intensive groundwater abstraction occurs in sub-basins 5A, 5B, 5C, 5D and the western part of 5E, and as briefly mentioned in Section 2.4.2, some depletion may have occurred in parts of these areas. a notable borehole ‘hotspot’ is in the Ontulili-Timau-Kisima axis, in which some possible depletion has occurred (Aquasearch Ltd, 1996).

6.4.6 Strategy

To comprehensively and systematically address the groundwater issues and challenges in the ENN Basin, Table 6-13 sets out 4 Strategic Themes with specific Strategies under each Theme. The Themes address Groundwater Resources Assessment, Allocation and Regulation, Groundwater Development, Groundwater Asset Management, and Conservation and Protection of Groundwater.

Table 6-13: Strategic Framework – Groundwater management

3	Key Strategic Area:	Groundwater management
3.1	Theme:	Groundwater resources assessment, allocation, regulation
3.1.1	Groundwater assessment – assess groundwater availability in terms of quantity	
<p>Assessing groundwater resource quantity is an essential pre-requisite for any water management process. Nationally, the Kenya Groundwater Mapping Project (47 Counties, 2017-2023; Government of Kenya, 2017b) should be implemented and supported as relevant to the ENN Basin. In parallel, more detailed estimates of sustainable groundwater yield in priority areas / aquifers should be undertaken.</p>		
3.1.2	Groundwater assessment – groundwater quality and use	
<p>Abstraction surveys (quantity and quality) for Priority Aquifers and other affected aquifers should be undertaken in order to assess current groundwater use and quality across the ENN Basin.</p>		
3.1.3	Update and improve permit database	
<p>The permit database (PDB) in relation to groundwater requires considerable improvement if it is to be the vital planning tool it must become. The fully functional PDB should allow the following types of data to be extracted from it: a) Permitted groundwater abstraction by aquifer unit or sub-catchment (or both) b) Calculate unallocated GW for each aquifer unit OR sub-catchment (or both). This requires that each groundwater Permit is ascribed to a named and geographically-defined aquifer unit. This aquifer classification process is a work in progress, relying as it does on the re-definition of aquifers.</p>		
<p>The PDB also needs to be broadened so as to allow the capture of digitised borehole completion records (BCRs).</p>		
3.1.4	Groundwater allocation	
<p>National resource quality objectives should be developed. In relation to a groundwater resource, the resource quality objectives means the quality of all aspects of the resource and could include any or all of the following (Colvin et al., 2004):</p>		
<ul style="list-style-type: none"> a) Water levels, Groundwater gradients; storage volumes; a proportion of the sustainable yield of an aquifer and the quality parameters required to sustain the groundwater component of the Reserve for basic human needs and baseflow to springs, wetlands, rivers, lakes, and estuaries. b) Groundwater gradients and levels required to maintain the aquifer's broader functions. c) The presence or absence of dissolved and suspended substances (naturally occurring hydrogeochemicals and contaminants). d) Aquifer parameters (e.g. permeability, storage coefficient, recharge); landscape features characteristic of the aquifer type (springs, sinkholes, caverns); subsurface and surface ecosystems in which groundwater plays a vital function; bank storage for alluvial aquifers that support riparian vegetation. e) Aquatic biota in features dependent on groundwater baseflow, such as rivers, wetlands, and caves, or biota living in the aquifer itself or the hyporheic zone. Terrestrial plants and ecosystems dependent on groundwater. f) Land-use and water use which impact recharge quantity or quality. Subterranean activities, such as mining or waste disposal, that affect the aquifer directly. The control of land-based activities by aquifer protection zoning of land-use. g) Any other groundwater characteristic. 		
<p>It is clear that resource quality objectives can include any requirements or conditions that may need to be met to ensure that the water resource is maintained in a desired and sustainable state or condition.</p>		
<p>The Guidelines for the Development of Water Allocation Plans in Kenya (Water Resources Authority, 2019a) discusses the determination of water balances and accommodates both surface water and groundwater. Current groundwater potential by sub-basin in the ENN Basin should be determined from the assessment of available groundwater and the current use (from the abstraction survey). Groundwater allocation plans should be developed. Groundwater allocation varies according to the importance of, and knowledge base for, a given aquifer:</p>		
<ul style="list-style-type: none"> - POOR and MINOR aquifers: 25% of test discharge in an individual borehole is the safe allocable volume. Where an aquifer is reasonably well described (i.e. representative transmissivity values are available, as is the width, length and hydraulic gradient across the aquifer), then Darcy's Law (Darcy, 1856) may be used to determine mean through-flow ($Q = -k.i.A$). In this case, total allocable water should be 25% of average through-flow. - For MAJOR aquifers, the approach proposed in the NWMP 2030 is proposed. The NWMP 2030 adopts a cautious approach to determining sustainable groundwater abstraction; this is defined as 10% of recharge, but specifically excludes the riparian zone, which it determines as total river length x 1km. Recharge was defined as annual renewable resource minus annual surface water runoff, with 'annual renewable resource' defined as precipitation minus evapotranspiration. - For STRATEGIC and SPECIAL aquifers that are not (or not yet) designated Priority Aquifers and subjected to 		

3	Key Strategic Area:	Groundwater management
	<p>modelling, the NWMP 2030 approach should be used.</p> <ul style="list-style-type: none"> - For Priority Aquifers that have been modelled, allocable GW is 10% of mean annual recharge. Mean annual recharge should, wherever possible, take into account both wet and dry years in order to recognise natural recharge variability. - The allocation of Groundwater from aquifers that experience episodic recharge or are fossil aquifers remains unresolved, e.g. the Merti aquifer (Blandenier, 2015). How they should be treated in Kenya requires further debate and ultimately, a policy decision. <p>All of the above require the completion of the aquifer classification exercise.</p>	
3.2	Theme:	Groundwater development
3.2.1	Aquifer recharge	
	<p>Estimates of recharge per sub-basin in the ENN Basin were undertaken as part of this Consultancy. These are not based on ground studies, geophysics, drilling or modelling; therefore, it is necessary to conduct a preliminary assessment of recharge areas from existing data.</p> <ul style="list-style-type: none"> - Definition of Recharge Areas: At present, the accurate definition of the recharge areas for almost all aquifers remains unclear. This makes it difficult to protect such areas. Recharge areas for Priority Aquifers should therefore be defined. - Augmenting/preserving natural recharge: The Sponge City Kajiado concept (Oord, 2017), aims to manage and improve natural recharge by protecting land where significant recharge occurs. There is probably scope to enhance natural recharge in the Oda wellfield (Northern Basement aquifer) (National Water Conservation & Pipeline Corporation, 2006). Other aquifers have not been assessed. - Managed aquifer recharge (MAR): First mentioned in the 1999 Policy document (Government of Kenya, 1999) and the Water Design Manual (Ministry of Water and Irrigation, 2005), Managed Aquifer Recharge is covered in the WRM Rules (Government of Kenya, 2007b). Efforts were made to encourage managed aquifer recharge by developing a Code of Practice that discussed methods and management approaches, and considered a few instances of MAR potential in Kenya (Water Resources Authority, 2018c). It has been developed further since (Water Resources Management Authority, 2015b; A Njuguna, personal communication, December 2018), but has yet to be published. A study of the potential for Managed Aquifer Recharge in Kenya, commissioned by the National Water Conservation & Pipeline Corporation in 2006, provides a useful introduction to MAR and describes several possible MAR schemes across the country. <p>At a practical level, sand dams (masonry or concrete weirs across sand rivers which accumulate coarse sands that act as a storage reservoir) also act as MAR structures (Borst & de Haas, 2006; Mutiso, 2003). These are in widespread use in ASALs underlain by siliceous metamorphic Basement and have been in use for decades.</p> <ul style="list-style-type: none"> - Ad hoc Managed Aquifer Recharge: Ad hoc Managed Aquifer Recharge may occur in the ENN Basin but has yet to be described. - Managed Aquifer Recharge potential in the ENN Basin: The Oda wellfield (Northern Basement aquifer) has an uncertain potential for MAR (National Water Conservation & Pipeline Corporation, 2006). 	
3.2.2	Local groundwater development: Reconciliation of water demands and groundwater availability and implementation of groundwater schemes	
	<p>Areas of unexploited groundwater resources should be identified and linked to small centre water demand estimates to determine if groundwater resources could meet these demands. Local groundwater development in the ENN Basin is largely ad hoc at present, heavily under-written at the WWDA and County level for rural water supply (single or a few boreholes to meet demands of small rural centres, schools and other institutions).</p>	
3.2.3	Large scale groundwater development: Reconciliation of water demands and groundwater availability and implementation of groundwater schemes	
	<p>The potential for groundwater development at a large scale should be assessed as part of integrated planning for bulk water resources development (Refer to Strategy 8.2.1), specifically as part of regional water supply schemes. Specific aquifers that hold good potential and should be assessed are as follows:</p> <ul style="list-style-type: none"> - The Merti aquifer - The Aberdare/ Mount Kenya aquifer system (already under possible stress in places) - The Maikona sandstones (Chalbi basin) 	
3.2.4	Conjunctive use: Reconciliation of water demands and groundwater availability	
	<p>Areas of unexploited groundwater resources should be identified and linked to water demand estimates to determine if groundwater resources could meet these demands as part of conjunctive use schemes.</p>	
3.3	Theme:	Groundwater asset management
3.3.1	Develop asset inventory	
	<p>An asset inventory should itemise all dedicated groundwater equipment in a readily accessible database. The</p>	

3	Key Strategic Area:	Groundwater management
		<p>asset inventory shall be available to those staff that may need it, and particularly to staff who will plan and coordinate activities or studies that require specific assets to support them. The inventory should include a list of assets determined during a formal inspection and verification process, complete with supporting paperwork:</p> <ul style="list-style-type: none"> - Vehicles/heavy plant; at present, WRA GW does not own or operate its own vehicles or GW plant. There may come a time when it will operate its own drilling rigs (to construct monitoring boreholes) or other dedicated equipment - Office infrastructure (dedicated GW computers and printers, laptops/notebooks, PDAs, licensed software, storage facilities etc.) - Laboratory infrastructure: it is not expected that GW sections would have laboratories tied exclusively to GW, but laboratory facilities must be expanded to include the capacity to measure GW-specific parameters, e.g. bromide, strontium and boron to determine extent/degree of seawater intrusion (to low ppm Limits of Detection, better than 0.01mg/L) - Field equipment (geophysics equipment [surface and down-hole], GPS instruments, water chemistry meters and associated equipment, dipmeters and sonic dippers, GW sampling equipment, electro-magnetic flowmeters etc.) - Static field equipment (monitoring boreholes, loggers/barometric loggers and telemetry [covering both pressure/water level and field chemistry parameters such as temperature and electrical conductivity], monitoring flowmeters owned by the WRA etc.) - Mobile equipment that will be left in the field for the duration of a study (Automatic Weather Stations and associated meteorological equipment, rainfall samplers, evaporation pans, portable weirs, time-series water quality probes etc.) <p>An Asset Inventory database system should be developed:</p> <ul style="list-style-type: none"> - Each asset should be tagged with a unique number - Each item and its tag number should be entered into the inventory database, together with all relevant details (year purchased/acquired, office allocated to, office lent to, last service or maintenance period, next recommended service/maintenance etc.). The database system must allow that major components (such as a multi-parameter water quality probe), are linked to related spare parts (such as individual parameter probes or calibration reagents). - Where an item is available for rent to the public (such as geophysics equipment), the relevant details should be included in the inventory database; this will include, but not necessarily limited to, the following: <ul style="list-style-type: none"> o Rental cost (per day or per week, as relevant) o Rental requirements (items rented must be insured by the renter and proof of insurance provided to the WRA) o Any other condition of rental o Name, address and relevant details of the renter, and the anticipated duration of the rental period
3.3.2	Develop asset management plan	<p>Asset management is necessary to ensure that assets are used for the correct purpose and contribute to meeting the objectives of the WRA at National, basin and sub-basin levels. The asset management plan should ensure that the location and status of all assets are known to relevant staff. An asset management plan should be developed which must list all equipment and facilities that require refurbishing, along with a corresponding programme and budget. This should involve appropriate consultation with basin and sub-basin offices:</p> <ul style="list-style-type: none"> - For each item, determine what refurbishment is required - Draw up a priority list of the items to be refurbished, together with a deadline for its refurbishment - Determine the cost and duration of the refurbishment process - Draw up a Refurbishment Plan, containing the deadlines, costs and duration of refurbishment, and feed this into the annual procurement planning process - When refurbishment commences, ensure that the process is monitored and funds spent on it are tracked - After refurbishment, update the Asset Inventory to reflect change of status - Amend Asset Management Plan as necessary <p>The asset management plan will ensure that all equipment is fit for purpose at all times, and that equipment requiring servicing, maintenance or calibration is serviced, maintained or calibrated when it is required.</p> <p>The Plan should also indicate:</p> <ul style="list-style-type: none"> - The value of each asset - The need for spare parts, and what a practical spare parts/consumable inventory would be - Maintenance frequency for all assets and the typical life cycle of the asset - The frequencies of planned maintenance

3	Key Strategic Area:	Groundwater management
		<ul style="list-style-type: none"> - A calendar showing when each item must be released for maintenance; - The type of maintenance required (some may be maintained in-house within the WRA; other items may require maintenance by a dedicated supplier, or even sent overseas for maintenance). - The maintenance cost, or anticipated cost <p>The asset management plan will feed into the annual procurement planning process.</p>
3.4	Theme:	Conservation and protection of groundwater
3.4.1	Groundwater source protection	
	<p>GW vulnerability assessment: Once a National Policy for the Protection of Groundwater has been formulated and put into place (see KSA 9), Vulnerability Assessments should be conducted for the ENN Basin groundwater.</p> <p>Groundwater conservation areas (GCA): As above for GCA; assess which ENN Basin aquifers or parts of aquifers require formal protection. Draw up Plans for the protection of Priority Aquifers or parts of Priority Aquifers.</p> <p>Groundwater dependent ecosystems (GDEs): As above for GDEs; assess which ENN Basin aquifers contain important GDEs. Draw up Plans to protect important GDEs.</p>	
3.4.2	Rehabilitation of polluted aquifers, springs and wells	
	<p>Where groundwater protections have failed, measures need to be taken to address polluted aquifers. Here aquifers, springs and wells are lumped together as ‘aquifers’.</p> <p>Define ENN Basin’s polluted aquifers: Use the Guidelines for Groundwater Quality Surveys in Kenya (WRA, 2018d) to define the extent of polluted aquifers, and determine what pollutants are present. Follow guidance presented in the NWQMS (Ministry of Water and Irrigation, 2012).</p> <p>For each polluted aquifer, determine the optimum and most cost-effective way to rehabilitate it. The approach to be adopted will depend on the following:</p> <ul style="list-style-type: none"> - Whether the aquifer is confined or unconfined; - The nature of the pollutant; e.g. dense non-aqueous phase liquids (DNAPLs) require a different treatment approach – pump, treat, return - compared with an aquifer polluted with human wastewater – eliminate the pollution source(s) followed by natural attenuation and remediation; - Whether the source of the pollution is diffuse or from a point source; - The affected aquifer area. - Prioritise aquifers for rehabilitation and implement rehabilitation programmes. 	

6.5 Water Quality Management

6.5.1 Introduction

Water quality is the physical, chemical, biological and aesthetic properties of water that determine its fitness for its intended use, and that are necessary for protecting the health of aquatic ecosystems.

Water quality management is the maintenance of the fitness for use of surface and groundwater resources, on a sustainable basis, by achieving a balance between socio-economic development and water resources protection. Fitness for use is an evaluation of how suitable water is for its intended purpose (e.g. domestic, agricultural or industrial water supply) or for protecting the health of aquatic ecosystems. The fitness for use evaluation is based on scientific evidence in the form of water quality guidelines or standards for different water uses (e.g. drinking water standards). The business of water quality management is the ongoing process of planning, development, implementation and administration of Kenyan water quality management policies, the authorisation of water uses that impact on water quality, and monitoring and auditing all these activities.

This section provides an introduction of the key water pollutants responsible for the deterioration of water quality in the basin, the point and non-point sources associated with the pollutants, and overview of the water quality status and threats in the basin, and a strategic framework for water quality management in the basin.

6.5.2 Water Quality Standards and Guidelines

Kenya has standards for drinking water quality (Table 6-14) and for effluent discharge limits for discharges into sewers and water bodies (

Kenya Water Security and Climate Resilience Project

Table 6-15) which WRA has adopted for use. National guidelines and standards for the different water uses, such as for Irrigation, Fisheries and Livestock watering still need to be formulated.

Table 6-14: Kenya and WHO Standards for drinking water quality

Parameters	Unit	WHO Standards	(Kenya Bureau of Standards, 2007)
pH	pH Scale	6.5-8.5	6.5-8.5
Colour	mgPt/l	Max 15	Max 15
Turbidity	N.T.U	Max 5	Max 5
Conductivity (25 ⁰ C)	μS/cm	Max 2500	-
Iron	mg/l	Max 0.3	Max 0.3
Manganese	mg/l	Max 0.1	Max 0.5
Calcium	mg/l	Max 100	Max 150
Magnesium	mg/l	Max 100	Max 100
Sodium	mg/l	Max 200	Max 200
Potassium	mg/l	Max 50	-
Total Hardness	mgCaCO ₃ /l	Max 500	Max 300
Total Alkalinity	mgCaCO ₃ /l	Max 500	-
Chloride	mg/l	Max 250	Max 250
Fluoride	mg/l	Max 1.5	Max 1.5
Nitrate	mgN/l	Max 10	-
Nitrite	mgN/l	Max 0.1	Max 0.003
Sulphate	mg/l	Max 450	Max 400
Free Carbon Dioxide	mg/l	-	-
Total Dissolved Solids	mg/l	Max 1 500	Max 1 000
Arsenic	μg/l	Max 10	Max 10
Total Suspended Solids	mg/l	-	-

Table 6-15: Kenya Effluent Discharge Standards into water bodies and sewers

Parameters	Unit	Effluent Discharge Standards	
		Discharge into environment	Discharge into public sewer
Temperature	°C	±3 ambient temp.	20-30
pH	pH Scale	6.5-8.5	6-9
Conductivity	μ S/cm	-	-
BOD5 days at 20 °C	mgO ₂ /l	30	500
COD	mgO ₂ /l	50	1 000
Total Alkalinity	mgCaCO ₃ /l	-	-
Total Suspended Solids	mg/l	30	250
Total Dissolved Solids	mg/l	1 200	2 000
Sulphides as S ²⁻	mg/l	0.1	2
Oil + Grease	mg/l	Nil	5 or 10
4 Hr Permanganate Value	mgO ₂ /l	-	-
Salinity	ppt	-	20
Nitrate	mgn/l	-	-
Turbidity	N.T.U	-	-
Dissolved Oxygen	MgO ₂ /l	-	30
Detergents (MBAS)	mg/l	Nil	15
Heavy Metals – Chromium, Cr	mg/l	0.05	0.05

Parameters	Unit	Effluent Discharge Standards	
		Discharge into environment	Discharge into public sewer
Lead, Pb	mg/l	0.01	1.0
	mg/l	-	0.05
Copper, Cu	mg/l	1.0	1.0
Cadmium, Cd	mg/l	0.01	0.5
Zinc, Zn	mg/l	0.5	5.0
Arsenic, As	µg/l	0.02	0.02

6.5.3 Key water quality pollutants and pollution sources

Water quality in the ENN Basin, especially downstream of urban centres, is impacted by pollution from industries, informal settlements, indiscriminate disposal of wastes, etc.

In order to develop and successfully implement a Water Quality Management Plan for the ENN Basin, it is important to understand which key pollutants are typically present in river basins where urbanisation, agriculture and human settlements occur. These pollutants are listed and briefly described below.

Suspended sediments and erosion	Sedimentation refers to the erosion; wash-off and silt load carried by streams and rivers and typically reflects the natural geophysical and hydrological characteristics of a catchment. Many ENN Basin rivers carry naturally high suspended solid loads but it is aggravated by changes in land-use. Sediment loads have further increased through extensive agricultural activities and practices, construction activities, unpaved roads and road construction, over-grazing, destruction of the riparian vegetation, sand mining activities, and the physical disturbance of land by industrial and urban developments.
Microbiological pollution and pathogens	Microbial pollution refers to the presence of micro-organisms and parasites which cause diseases in humans, animals and plants. The microbial content of water represents one of the primary determinants of fitness for use. Human settlements, inadequate sanitation and waste removal practices, stormwater wash-off, and sewage spills are the major sources of deteriorating microbiological water quality in ENN basin rivers.
Organic material and dissolved oxygen	Organic pollution refers to the discharge of organic or bio-degradable material to surface water that consumes oxygen when they decay, leading to low dissolved oxygen concentrations in the water. The decomposition of biogenic litter (vegetation, paper, raw sewage, etc.) in urban streams can contribute to low oxygen concentrations in receiving streams. Low dissolved oxygen concentrations are detrimental to aquatic organisms and it affects the solubility of, inter alia, metals. Metals adhered onto bottom sediment particles in streams, lakes and reservoirs can dissociate under low or anoxic conditions, dissolving back into the water where it can affect aquatic biota.
Nutrients	Nutrient enrichment refers to the accumulation of plant nutrients in rivers and lakes in excess of natural requirements resulting in nutrient enrichment or eutrophication which may impact on the composition and functioning of the natural aquatic biota. The most essential nutrients required by plants are nitrogen and phosphorus in various forms (NO ₂ , NO ₃ , NH ₄ , PO ₄). The direct impact is the excessive growth of algae and macrophyte (rooted and free-floating water plants) leading to impacts on the attractiveness for recreation and sporting activities; the presence of toxic metabolites in cyanobacteria; the presence of taste- and odour-causing compounds in treated drinking water, and difficulty in treating the water for potable and/or industrial use.
Hydrocarbons	Petroleum and petroleum-derived products are complex mixtures, mainly of hydrocarbons (compounds of only carbon and hydrogen) plus some other compounds of sulphur, nitrogen and oxygen, and a few additives. Common petroleum products include petrol, naphtha and solvents, aviation gasoline, jet fuels, paraffin, diesel fuel, fuel oils and lubricating oils. Hydrocarbon pollution are associated with wash off from road surfaces and parking lots, especially during the early season rains, and the dumping of used motor or cooking oil into stormwater drains.
Metals	Metals include sodium (Na), potassium (K), magnesium (Mg), titanium (Ti), iron (Fe) and aluminium (Al). Trace metals can be divided into two groups: (i) those that occur naturally in trace amounts in most waters (and most of which are plant nutrients in small amounts) such as cobalt (Co), copper (Cu), manganese (Mn), molybdenum (Mo) and zinc (Zn),

and (ii) those that do not usually occur in measurable amounts in natural waters, are potentially toxic in low concentrations, and have become widely distributed as a result of human activities, such as cadmium (Cd), lead (Pb) and mercury (Hg).

Solid waste and litter Urban stormwater runoff can be polluted by, inter alia, nutrients, low pH (acidity), micro-organisms, toxic organics, heavy metals, litter/debris, oils, surfactants and increased water temperature. While the impact of litter may appear to be mainly visual and of aesthetic importance, litter can have serious impacts on the aquatic ecosystem of urban streams and rivers.

Agrochemicals Agrochemicals refers to the pesticides and herbicides residues in surface waters that are harmful to aquatic ecosystems and/or users of the water. It includes pesticides or their residues such as chlorpyrifos, endosulfan, atrazine, deltamethrin, DDT & penconazole. These compounds can have chronic or acute impacts on aquatic biota and/or it can cause respiratory diseases in humans and animals. Sources include spray drift of pesticides/herbicides into surface water courses, the wash off of pesticides into surface and groundwater during rainfall events or irrigation of crops, or accidental spillages at storage facilities or during loading operations.

Emerging pollutants There are a number of emerging pollutants that could be a cause for concern but very little is known about their status in Kenya. These often occur in low concentrations, are difficult and expensive to detect, and requires sophisticated analytical equipment for sample analysis. They include partially metabolised pharmaceuticals, endocrine disrupting chemicals (EDCs), persistent organic pollutants (POPs), Unintentionally Produced Persistent Organic Pollutants (UPOPS) and Nanoparticles. UPOPS are products listed under Annex C of the Stockholm Convention on POPs. Some of these UPOPS include: Hexachlorobenzene, Hexachlorobutadiene, Pentachlorobenzene, Polychlorobiphenyls, Polychlorinated dibenzo-p- dioxins and dibenzofurans, and Polychlorinated naphthalenes. UPOPS are produced due to incomplete combustion, during the manufacture of pesticides and some chlorinated compounds. Common sources are; burning of hospital wastes, municipal and hazardous wastes, vehicle emissions, peat, coal and wood burning. UPOPS have been linked to many human ailments including enzymatic and immune disorders and cancer. To reduce levels of UPOPS in the environment, best available technologies and practices should be used. As is the case in many developing countries, monitoring is required to develop a better understanding of the severity and extent of emerging pollutants in Kenya before strategies can be developed for its management.

Sources of pollution are generally divided into two categories, namely point sources and nonpoint sources.

- **Point sources** of pollution is one whose initial impact on a water resource is at a well-defined local point (such as a pipe or canal). The US EPA describes point sources of pollution as any discernible, confined and discrete conveyance, including but not limited to any pipe, ditch, channel, tunnel, conduit, well, discrete fissure, container, rolling stock, concentrated animal feeding operation, or vessel or other floating craft, from which pollutants are or may be discharged. Typical point sources of pollution are listed below

Industrial point sources Effluent discharges from industries can have a significant impact on receiving water bodies. These can include high concentrations of BOD/COD, nutrients, heavy metals, acids, dyes, suspended solids, oils and grease, bacterial pathogens, chemicals, phenols, etc.

Wastewater treatment works (WWTWs) Wastewater treatment works (WWTWs) that discharge treated effluent into surface water streams are important point sources of pollution if they do not meet effluent standards. Domestic WWTWs are regarded as important sources of nutrients, organic matter (BOD/COD), suspended solids, human pathogens, and depending on the demographics, a source of partially metabolised pharmaceuticals and endocrine disrupting chemicals.

Mining and quarrying operations Mines can be significant source of pollution and pollutants such as heavy metals, suspended solids, salinity, sulphates, and acidification are associated with mining activities. High suspended sediment loads, and increased turbidity are associated with sand mining and washing operations.

Agricultural processing plants Agricultural processing plants such as coffee washing stations contribute significantly to the organic loads in receiving rivers and streams. The same applied to dairies and milking operations. Tea factories also produce wastewater that are rich in organic material. Fish farms can also have a major impact on water quality as the outflow from ponds can be high in BOD/COD, ammonium and nitrates from fish wastes and food residues.

Solid waste dumps and landfills Solid waste dumps and landfills can also be regarded as point sources of pollution. Pollutants in seepage/leachate from landfills include organic wastes from decomposing organic wastes, heavy metals from corroding metallic objects and old batteries, waterborne pathogens from discarded diapers and sewage sludge, acidic waters, hydrocarbons and oils from used motor and cooking oils, etc.

- **Mitigation measures:** the following are some remedial measures to forestall pollution from point sources:
 - Treatment of industrial waste discharges at source, before discharge into receiving water bodies
 - Ensuring that industrial waste discharges meet the stipulated Effluent Discharge Standards before being discharged
 - Regularly reviewing the performance and waste removal efficiency of WWT plants as well as carrying out effective operation and maintenance procedures
 - Preparing and implementing safe and sound mining and quarrying operation guidelines
 - Ensuring that solid waste is sorted at source and safely transported to the dumpsites for final sorting out and safe disposal
 - Ensuring that the dumping site is selected after an EIA has been carried out on the site, and that all urban centres have a dumping site for solid wastes
 - Enhancing capacity to carry out timely water quality monitoring to identify polluters and take legal action against them.

- **Nonpoint sources** (also called diffuse sources) of pollution whose initial impact on a water resource occurs over a wide area or long river reach (such as un-channelled surface runoff from agricultural land or stormwater and dry-weather runoff from a dense settlement). The US EPA describes nonpoint source pollution resulting from land runoff, precipitation, atmospheric deposition, drainage, seepage or hydrologic modification. Nonpoint source (NPS) pollution, unlike pollution from industrial and sewage treatment plants, comes from many diffuse sources. NPS pollution is caused by rainfall moving over and through the ground. As the runoff moves, it picks up and carries away natural and human-made pollutants, finally depositing them into lakes, rivers, wetlands, and ground waters.

Agricultural nonpoint sources Agriculture is a major nonpoint source of pollution. The following generic land use categories can contribute to nonpoint source pollution, particularly sediments, nutrients, and agrochemicals:

Livestock grazing can contribute to sediment yield through removal of the natural vegetative cover (overgrazing), while nutrients and pathogens are associated with livestock faecal matter. These impacts are aggravated and significant bank destabilisation (habitat destruction) can occur where livestock are allowed direct access to wetlands and rivers.

Croplands, vegetable gardens and flower growing tunnels are often a major rural source of sediment, particularly if good land management practices are not adhered to. Wash-off of nutrients from fertilizers and of agrochemicals (pesticides and herbicides) can also have a significant impact, where these are applied. Croplands are particularly vulnerable during the preparation of plots for planting and harvesting when the soil is disturbed.

Irrigation of crops can be a further source of nutrient (inorganic fertilizer), pesticides, and pathogens if manure is used as fertilizer.

Confined animal facilities, such as livestock enclosures (zero grazing), piggeries, and chicken farms, can contribute significant nutrient, organic matter (BOD) and pathogen loads from faecal waste, especially during storm runoff directly to a stream or river. This is the main concentrated agricultural source and may include dairies and piggeries.

Urban nonpoint sources High levels of non-point sources of contamination, particularly organic material (BOD/COD), hydrocarbons, pathogens, and sediments are associated with formal urban areas and industrial activities with the urban boundaries. Their general character and impacts in Kenya are similar to those other developing countries, and are as follows:

Formal residential areas range from sparse small holdings on the outskirts of cities, through suburban and high density multi-stories apartments in the urban centre (informal

settlements are dealt with below). They generally have some levels of waste management services (onsite sanitation, solid waste removal, and storm water drains). Residential areas cause increase storm runoff from impervious surfaces, with an associated wash-off of sediment, nutrients, pathogens, organic matter, litter, heavy metals, hydrocarbons and toxic substances. These impacts tend to increase with population density and are aggravated in areas where the waste management services are inappropriately used, overloaded or inadequately maintained. Increased streamflow and encroachment into the riparian zone causes habitat destruction.

Commercial and light industrial areas are generally located near the urban core and have similar water quality impacts to formal residential areas. Storm runoff increases with impervious area and heavy metal loading tends to be higher, associated with greater pedestrian and vehicle traffic. Pathogen and sediment wash-off can be similar or even higher than in formal residential areas due to the higher density of people. Garages and workshops are often a source of significant hydrocarbon pollution because there is no used oil recycling in Kenya. Fresh produce markets are a significant source of organic waste as peels and leaves from cleaning vegetables and fruit and vegetable cleaning often end up in stormwater drains.

Heavier industrial areas are located both within and on the edge of urban centres, and include the metal, food and beverage manufacturing, and agricultural product processing industries. They are generally associated with increased storm runoff and wash-off of heavy metals, toxic organics and nutrients, depending upon the processes and management practices at the site. Other water quality impacts are similar to light commercial areas.

Roads within and between urban centres are a major non-point source of heavy metals and hydrocarbons. Sediment, nutrient, litter, pathogens and organic matter loads from these roads are comparable to commercial and industrial areas. Unpaved and gravel roads in urban areas can cause severe soil erosion, sediment wash-off, and dust pollution.

Construction and urban development sites represent a significant source of sediment loads in urban areas; often an order of magnitude higher than other urban land uses. This also results in an increase in adsorbed contaminants, such as nutrients and heavy metals. Concrete wash water generally has a high pH due to the cement in the wash water.

Informal waste disposal sites represent a major concentrated source associated with formal residential and industrial areas. Pollutants include solid waste and litter, nutrients, organic matter, heavy metals, and toxic substances in surface wash-off or leachates from the sites.

Informal settlements

Informal settlements are a feature of many developing countries and include settlements in and around the formal urban areas, but which consist of informal shack dwellings, usually with no or limited waste management services. They include the low to medium density (5 to 30 dwellings per hectare) informal areas on the periphery of urban centres, as well as the very dense shack areas on marginal land within the urban centre. Water quality impacts increase with density, and are largely associated with inadequate services, namely pathogens and nutrients from the disposal of grey and black wastewater, litter from solid waste disposal, organic matter and sediment from storm water. These impacts are exacerbated, because these settlements are usually on the most marginal urban land (e.g. poor stormwater drainage) or within the riparian zone of urban rivers.

Artisanal & small-scale mining

It is estimated artisanal and small scale mining (ASM) operations such gold and gemstone mining provides employment to some 146000 people compared to the large scale mining that employs about 9000 workers (PACT and Alliance for Responsible Mining (ARM), 2018). A significant impact of ASM gold mining operations is the misuse of mercury and the discharge of mercury-cyanide complexes used in the extraction of gold, into aquatic systems. There are also substantial concerns related to deforestation. For gemstone mining, unsanitary mining camp conditions and bacterial pollution of scarce water sources is a major concern. All activities, including sand mining activities, would increase the sediment loads to rivers during rainfall events.

Gravel roads and erosion

Roads, and gravel roads can be a significant source of erosion and fine sediments. When roads are constructed, they create an interference with the natural drainage systems and collect water, channel it through culverts, increasing its volume and velocity, resulting in accelerated erosion downstream of a bridge or culvert. One of the areas most prone to erosion and gully formation is along the side of roads, especially gravel roads. Roads also act as a source of oil pollution due to vehicle maintenance often conducted next to

a road.

- **Mitigation measures:** The following are some mitigation measures to forestall pollution from non-point sources:
 - Encourage the adoption and use of effective and sustainable crop and animal husbandry practices
 - Collection and treatment of storm water discharges from roads and farmlands, before discharge into receiving water bodies
 - Ensuring that storm water and farmland discharges meet the stipulated Effluent Discharge Standards before being discharged into a receiving water body
 - Encouraging the use of approved on-site sanitation facilities to contain faecal human wastes in informal settlements
 - Erecting sediment traps such as grass strips to trap sediment and eroded soil from gravel roads
 - Controlling the amounts of chemicals used in artisanal mining and ensuring that the chemicals do not find their way back into the river.
 - Preparing and implementing safe and sound mining and quarrying operation guidelines
 - Selection and designation of specific solid waste dump sites for every urban centre
 - Ensuring that solid waste is sorted at source and safely transported to the dumpsites for final sorting out and safe disposal
 - Ensuring that the dumping sites are selected after an EIA has been carried out on the sites, and that all urban centres have a dumping site for solid wastes
 - Enhancing capacity to carry out timely water quality monitoring to characterize pollution levels in water bodies.

6.5.3.1 Overview of heavy metals use and heavy metals pollution

The term “heavy metal” refers to any metallic chemical element that has a relatively high density and is toxic to humans at low concentrations. Examples of heavy metals include mercury (Hg), cadmium (Cd), arsenic (As), chromium (Cr), Lead (Pb), Zinc (Zn), Nickel (Ni), Cobalt (Co), and Copper (Cu).

The heavy metals most commonly associated with poisoning of humans are lead, mercury, arsenic and cadmium. Heavy metal poisoning may occur from industrial exposure, air or water pollution, foods, medicines, improperly coated food containers, or the ingestion of lead-based paints. High levels of heavy metals are toxic to soil, plants, aquatic life and humans.

Some of the common toxic heavy metals include arsenic, cadmium, lead, and mercury. Other than polluted water, some foods, may also contain heavy metals.

Anthropogenic sources contributing heavy metal contamination include automobile exhaust which releases lead; smelting (arsenic, copper and zinc); insecticide (arsenic); and burning of fossil fuels which release nickel, vanadium, mercury.

The most common heavy metal pollutants in water and soil are arsenic, cadmium, chromium, copper, nickel, lead and mercury. Most common heavy metal pollution in freshwater comes from mining companies, as they use acids to release heavy metals from ores.

Metalloids are elements (e.g. arsenic, antimony, or tin) whose properties are intermediate between those of metals and solid non-metals or semiconductors.

Major sources of heavy metals in contaminated soils and water are:

- Fertilizers
- Pesticides
- Bio-solids/Sludge and Manures

- Waste water
- Metal Mining and Milling Processes and Industrial Wastes
- Air-Borne Sources

It is therefore evident that heavy metals can easily be found as pollutants in industrial effluents being discharged from many of Kenya’s major towns and urban centres. The main threats to human health from heavy metals are associated with exposure to lead, cadmium, mercury and arsenic.

Heavy metals in water are determined in the Laboratory using Atomic Absorption Spectrophotometer (AAS). Heavy metals are not routinely determined in water samples by most laboratories, as only few Laboratories have installed and operate functional AASs. This means that in most cases there is no regular assay for heavy metals in water and waste water samples. This therefore makes it difficult to describe how serious the problem of heavy metal pollution is in the country, because of lack of data. However, in regions such as along Gucha- Migori River in LVS and River Yala in LVN, where it is known that mercury is being used in artisanal mining, regular heavy metals monitoring should be initiated. This will establish the levels of contamination in water, soil and fish, so that remedial action can be taken to safeguard both humans and the environment from the effects of heavy metal pollution.

Since heavy metals are likely to find their way into water courses from the major sources listed above, it is recommended that all Regional Laboratories procure AASs to be used for the analysis of heavy metals in water samples in all the six drainage basins.

6.5.4 Water Quality Status in the ENN Basin

Water resources in the ENN Basin exhibits symptoms of deterioration due to rapid urbanisation, inadequate sewerage infrastructure and wastewater treatment, increasing use of agro-chemicals in the horticulture and agricultural sectors, indiscriminate disposal of solid and liquid wastes, and destruction of natural infrastructure. This deterioration in water quality has grave economic impacts because it increases the cost of doing business as many enterprises are forced to treat water before being able to use it in their industrial processes, the increased cost to municipalities and cities to treat water to drinking water standards, reduced economic productivity and an increased number of days that are lost due to water-related illnesses and/or poor crop yields, threats to human health and livelihoods where people are exposed to poor water quality for domestic use, and it reduces the amount of water available for use as more water must be retained in rivers to dilute pollution to acceptable standards.

The typical point and non-point sources of pollution in the ENN Basin are as follows:

- Point Sources:
 - Raw sewage from urban areas in some sub-counties
 - Effluent from agro based industries particularly Tea and Coffee producers
 - Effluent from livestock-based industries (e.g. dairies and abattoirs)
 - Leachates and solids from solid waste dumps mainly from markets and town centres
 - Car washing
 - *Jua kali* garages in urban and peri-urban areas.

Non-point pollution comprised atmospheric deposition, stormwater runoff from farms, and soil erosion from areas devoid of vegetation cover.

The Table below identifies the major sources of pollution within the ENN Basin.

Table 6-16: Major sources of pollution in ENN Basin

Basin	Type of Pollution	Sources of Pollution
Upper reaches of Ewaso	Municipal wastes and untreated sewage	Towns of Isiolo, Nanyuki, Marsabit, Wajir and Mandera
	Agro chemicals	Horticulture Farms near Nanyuki, and Isiolo.

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Basin	Type of Pollution	Sources of Pollution
Ngiro River	Mining activities	Minerals mining at Marsabit County and sand mining on the shores of the rivers
	Industrial waste discharges	Towns of Marsabit, Nanyuki, Isiolo, Wajir and Mandera
	Soil erosion and sediment	Evident on riparian reserves, and hill slopes and unpaved roads in the smaller towns and rural areas
	Salinity	Some Groundwater sources
Middle Ewaso Ngiro	Municipal wastes and untreated sewage	Towns of Isiolo, Marsabit, Mandera and Wajir.
	Agro chemicals	Horticultural and flower farms near the towns of Isiolo and Marsabit
	Mining activities	Sand harvesting in most areas
	Industrial waste discharges	Towns of Isiolo and Mandera and Moyale
	Soil erosion and sediment	Evident on riparian reserves, and hill slopes and unpaved roads in the smaller towns and rural areas
	Salinity	Some groundwater areas
Lower Ewaso Ngiro	Municipal wastes and untreated sewage	Towns of Isiolo, Mandera and Moyale
	Agro chemicals	Mainly from flower farms in Isiolo and Nanyuki
	Mining activities	Sand mining along the river bed of Lower Ewaso Ngiro,
	Industrial waste discharges	From towns of Isiolo, Marsabit.
	Soil erosion and sediment	Encroachment on riparian reserves, and hill slopes and unpaved roads in the smaller towns and rural areas
	Salinity	Some Groundwaters have salinity due to nature of underlying rocks.

6.5.4.1 Surface water

Surface Waters in the ENN Basin have been divided into Upper Ewaso Ngiro, Middle Ewaso Ngiro and Lower Ewaso Ngiro. The Regional office is at Nanyuki and there are five SROs based at Isiolo, Marsabit, Mandera, Nanyuki and Rumuruti.

The ENN Basin Catchment Management Strategy summarised the overall status as varied across the Basin (Water Resources Management Authority, 2015b). It was concluded that the quality of water resources has deteriorated due to increased anthropogenic activities and that both point- and non-point sources of pollution were prevalent in the area. Figure 6-12 shows the water quality characteristics of water bodies within the ENN Basin.

Upper Ewaso Ngiro River Systems

The upper reaches of the ENN Basin fall within the Counties of Laikipia and Samburu. The rivers draining into the main Ewaso Ngiro are many and originate from the western slopes of Mount Kenya and the eastern slopes of the Aberdares. The following are some of the rivers that drain the upper reaches of the Ewaso Ngiro River System: Naro Moru, Rongai, Ewaso Ngiro, Burguret, Ngobit, Suguroi, Nanyuki, Liki, Sirimon, Teleswani, Timau, Ngushishi; Moyok, Mutara, Ewaso Narok, Pesi and Equator.

In ENN Basin, the rapid increase in population growth and the pressure exerted on land and water resources, has led to severe land degradation and pollution of the rivers from anthropogenic activities and domestic effluent from urban settlements. These rivers have also been polluted by effluent from agro-based industries particularly horticulture and flower farms. Ehrensperger & Kiteme (2005) identified problems with water pollution in the rivers originating from the Aberdares range, but they found that it was less urgent in the case of Mount Kenya. They also established a strong influence by the large-scale horticultural farms operating in many of the catchment areas.

The water in the rivers look dark brown and turbid. Some rivers are laden with silt and sediment from the farms and also contain nutrients from the fertilizers used on the farms as well as pesticide residues.

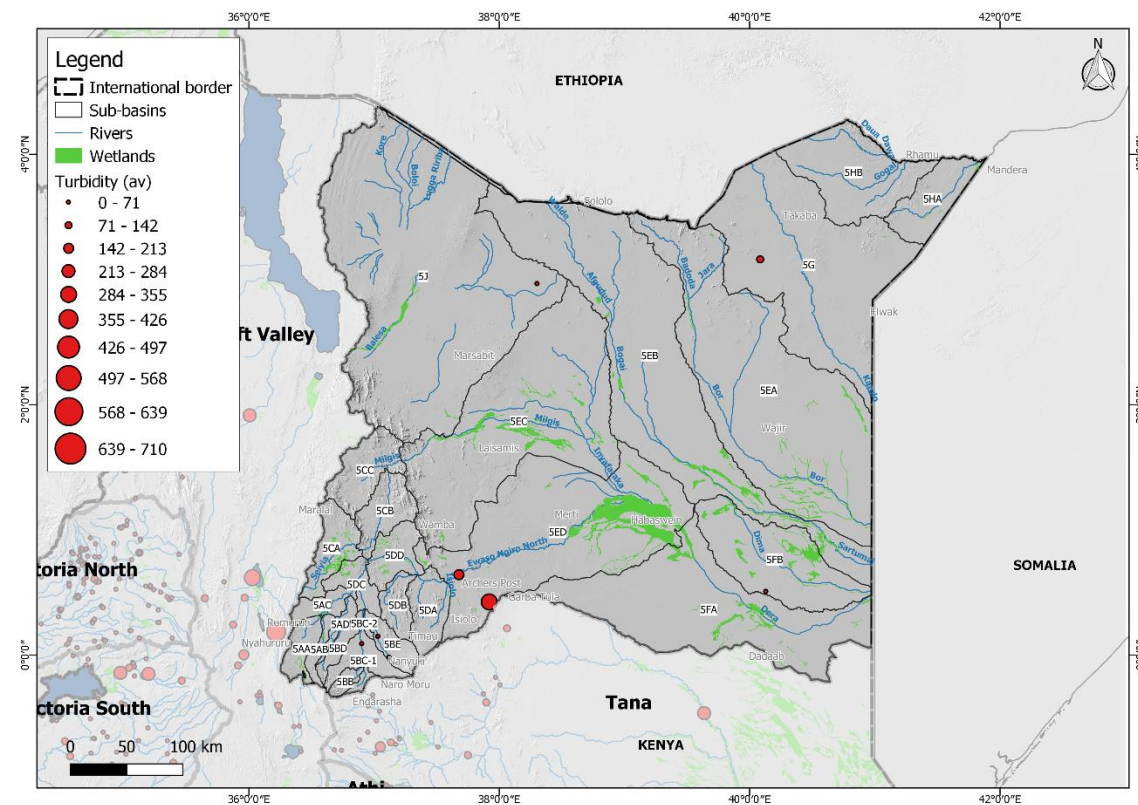
All these rivers show high levels of colour and turbidity, bacterial contamination, diminished dissolved oxygen levels and moderately high levels of BOD and COD. In their current state the rivers can only be used for domestic purposes with caution.

Gichuki (2002) attributed water pollution to rapid urban expansion and increasing chemical application in irrigated areas which has a severe impact on the quality of dry season river flow. Besides the return flows from urban centres and irrigated areas, the washing of trucks involved in sand-mining activities also caused oil spills. As a result of all these urban, chemical, and petroleum-based pollutants the quality of dry season flow is low, especially in the downstream areas of the basin.

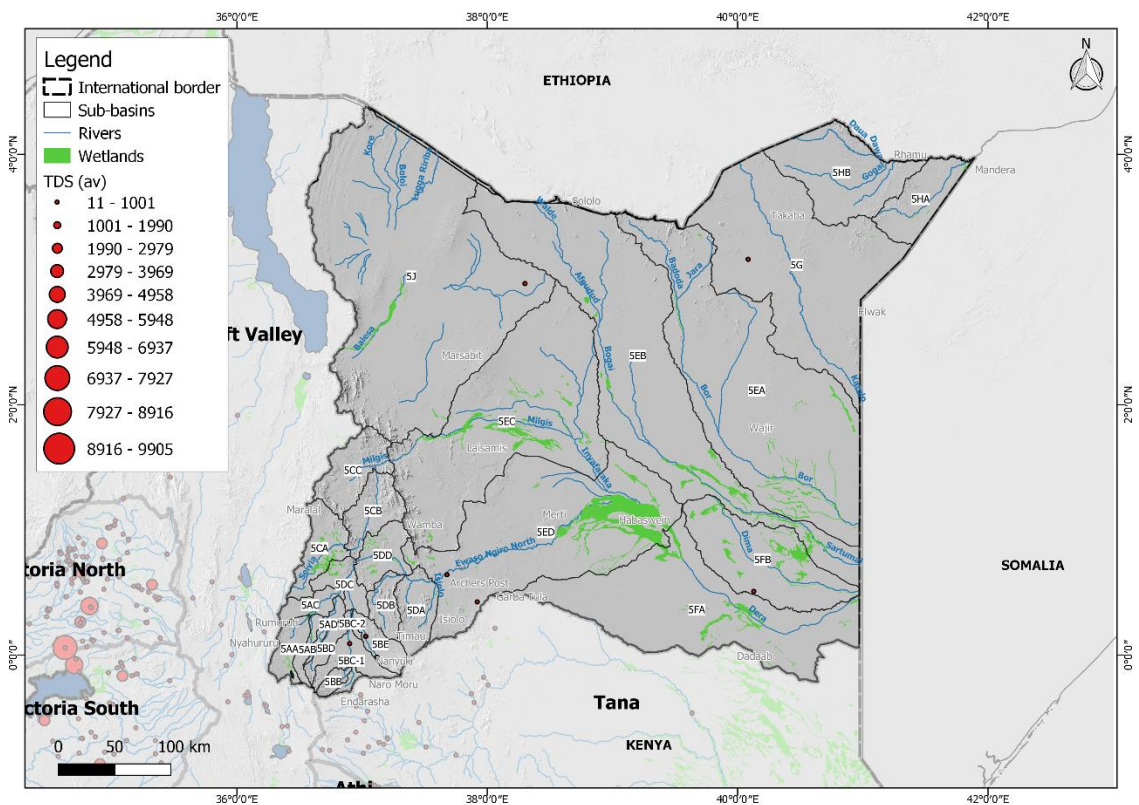
Illegal car washing operations in urban centres was regarded as a source of water pollution (Ehrensperger & Kiteme, 2005).

6.5.4.2 Groundwater

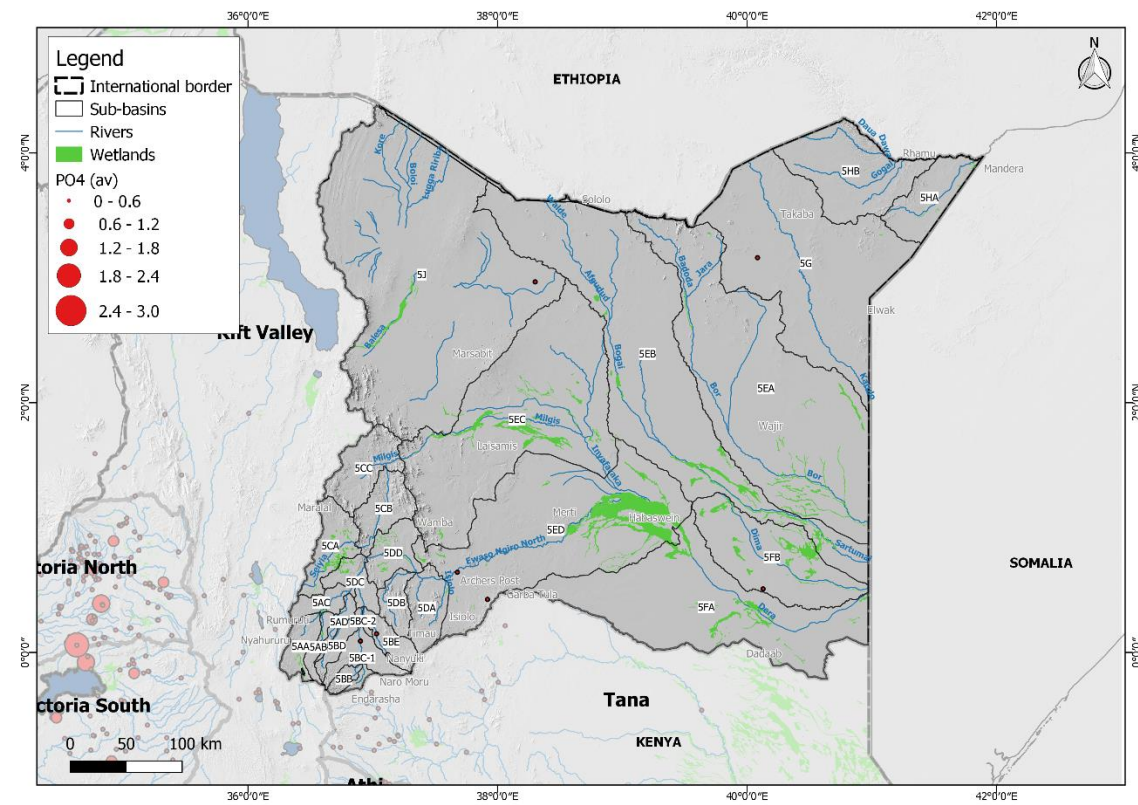
A comprehensive overview of groundwater quality is provided in section 6.4.5.2.



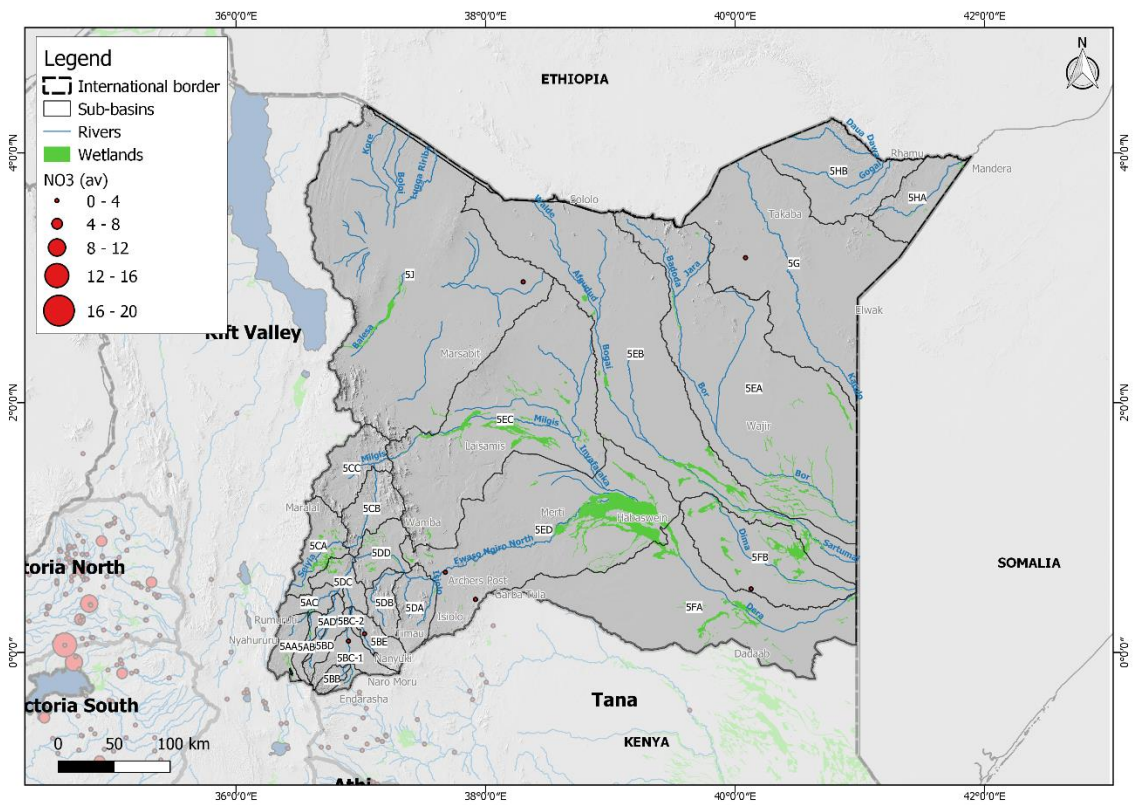
a.



b.



c.



d.

* Note data limitations meant that water quality maps for other parameters could not be developed

Figure 6-12: The water quality monitoring stations in ENN Basin with turbidity (a), TDS (b), PO₄ (c) and NO₃ (d)

Middle Ewaso Ngiro River System

The following rivers comprise of the Middle Ewaso Ngiro River System: Ngare Nythyn, Ngare Nare, Kithinu, Rugusu and Likiundu. Activities on the catchments include, small scale intensive farming and livestock rearing. On the drier areas, pastoralism is practiced. Some quarrying and sand mining is also undertaken. The rivers are prone to incidences of pollution from such agro-activities. The other pollution threat is also from bacterial contamination from domestic sewage emanating from urban and rural settlements.

These rivers have also been polluted by effluent from agro-based industries such as horticulture. And minor pollution from Industrial effluents from towns such as Rumuruti, Marsabit and Isiolo. These rivers look brown and are laden with silt and sediment from the farms and also carry nutrients from the fertilizers used on the farms and also pesticide residues. Downstream of towns the rivers are laden with pathogenic bacteria. All the rivers show high levels of colour and turbidity, bacterial contamination, diminished dissolved oxygen levels and moderately high levels of BOD and COD.

Lower Ewaso Ngiro River

The Ewaso Ngiro River, south east of Archers Post disappears underground. The water quality at Archers post can be taken as being representative of the Lower Ewaso Ngiro River.

6.5.5 Strategy

In addition to the main objective of this Water Quality Management Plan, other objectives include:

- That the need for socio-economic development is balanced appropriately with the need to protect water quality for clean and safe water, and to enhance the quality of life of citizens and aquatic ecosystems,
- That a coherent approach to managing water quality are followed by government ministries and local authorities to ensure good governance of water quality,
- That there is an effective monitoring chain of data acquisition, information generation, and knowledge application so that water quality managers can make informed decisions about the management of water quality in the basin, and
- That water resource management institutions have the capacity and systems in place to efficiently manage water quality.

The water quality vision for the ENN Basin is to protect and restore the quality of water resources in the basin using structural and non-structural measures. Structural measures refer to the interception and removal of pollutants by means of installed structures such as traps, diversion, or treatment systems. Non-structural measures refer to pollution controls such as monitoring and enforcement of standards and by-laws, public awareness and anti-litter campaigns, pollution levies, street sweeping, etc.

Water quality management in the ENN Basin should be focused on managing the pollution problems in urban centres and maintaining the fitness for use.

In order to comprehensively and systematically address the water quality issues and challenges in the ENN Basin, Table 6-17 sets out 3 Strategic Themes with specific Strategies under each Theme. The Themes address Effective Water Quality Data Collection, Information and Knowledge Management, Governance, and Pollution Control.

Table 6-17: Strategic Framework - Water Quality Management

4	Key Strategic Area:	Water Quality Management (SW and GW)
4.1	Theme:	Effective water quality data collection, information generation and dissemination, and knowledge management
<p>It is not possible to manage what you don't measure. A good water quality monitoring system is essential to support effective management, enforcement and compliance assessment. Added to this, the timely sharing of the right data and information, in the required format, enables the development of relevant and applicable water quality management interventions. Continuous improvement of monitoring networks and laboratory services enables effective enforcement and compliance of laws and regulation and supports an adaptive management approach to water quality management.</p> <p>Targets and activities to support this goal relate to the implementation of the monitoring system designed for Kenya but focused on monitoring of the ENN catchment. This entails implementation of routine water quality monitoring of rivers and lakes, reservoirs, effluent discharges, urban rivers, and dams/lakes. It also refers to initiation of limited duration water quality surveys to investigate specific problems in collaboration with, for example, academic institutions and selected specialists. It includes the upgrading central and regional laboratories. Lastly, it is essential that all the data gathered by means of routine programs and surveys, be stored and managed in Mike Info to maintain the integrity of the data, and to generate information and routine reports that meet the needs of water resource managers.</p> <p>A number of strategies have been identified to support water quality monitoring.</p>		
4.1.1	Implement routine surface and groundwater quality monitoring	
<p>A national water quality monitoring programme was designed as part of the ISC project. This programme should be implemented in the ENN Basin by ensuring that capacitated technical staff have the resources to collect water samples and conduct in-field measurements on schedule, the water testing laboratories can analyse the water samples accurately and on-time, submit the analysis results to the Mike Info WQ database, and the data are reviewed, analysed, reported on, and acted on by catchment staff.</p>		
4.1.2	Biological Water Quality Monitoring	
<p>Develop the required capacity to undertake biomonitoring in Kenya to assess aquatic ecosystem health. Identify streams in the ENN Basin for piloting biomonitoring and undertake pilot studies. Integrate the results with the water quality monitoring network to assess the overall fitness for use and ecosystem health of water resources.</p>		
4.1.3	Undertake survey of pollution sources	
<p>There is a need to compile an inventory of surface water pollution sources (point sources), especially in the upper ENN Basin, and reconcile these against the discharge licences at NEMA and permits at WRA. This data should be used to assess compliance to effluent discharge standards and used in waste load allocation studies to assess the cumulative impact of sources concentrated in a specific river reach or sub-catchment. Effluent compliance monitoring should be undertaken at regular intervals.</p>		
4.1.4	Upgrade water quality testing laboratories	
<p>There is a need to upgrade the central and regional laboratories in the ENN Basin to support the national water quality monitoring programme that was designed as part of the ISC project. These include, inter alia, the recruitment of more technical staff, equipping the laboratory and stocking it with reagents, procuring Field Testing Kits, operationalising the LIMS in the central and regional laboratories and participating in proficiency tests to acquire the necessary accreditation and ISO certification to enhance data credibility.</p>		
4.1.5	Institutionalise water quality data storage and management	
<p>A centralised national water quality database was designed with Mike Info. The storage of all historical and new water quality data collected by WRA in the ENN Basin should be enforced. This database should also serve as the approved database for all reporting and assessment of water quality data in the ENN Basin.</p>		
4.1.6	Design and implement routine water quality status reporting	
<p>Routine water quality status reports should be designed and implemented to report on the water quality status in the ENN Basin, identify key water quality concerns, their causes and consequences, and recommend management actions to mitigate negative impacts.</p>		
4.2	Theme:	Promote sound water quality management governance in the ENN Basin
<p>With so many institutions involved in different aspects of water quality management in the ENN Basin, it is inevitable that there may be uncertainty about the mandate of each institution with respect to water quality management. This objective can be met by clarifying the mandates, the and roles and responsibilities of the different institutions involved in the ENN Basin. This can be achieved by reviewing the mandates, and roles and responsibilities of institutions. It is also important that there be effective arrangements between role players with regard to water quality management to ensure that cooperative governance of water quality is achieved. This can be accomplished by establishing mechanisms for cooperation between government institutions on water quality management and pollution control issues.</p>		

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4	Key Strategic Area:	Water Quality Management (SW and GW)
Two strategies have been identified to help alignment, collaboration, and institutional efficiency.		
4.2.1	Harmonise policies and strategies to improved water quality management	
There are a number of institutions involved in different aspects of water quality and pollution management (e.g. WRA, NEMA, MoA, NIA, counties, basin authority, PCPB, etc.). Their policies, strategies and plans are not always aligned because they are responsible for different aspects of water resources management in the ENN Basin. WRA should advocate alignment of strategies to serve a common purpose of rehabilitating urban rivers and streams in the ENN Basin.		
4.2.2	Coordination and cooperation mechanism on water quality issues established at a catchment level	
WRA should establish a coordination and cooperation mechanism to ensure there is alignment of actions to address water pollution management in the ENN Basin.		
Participate in river clean-up campaigns of rivers. This can be achieved by using the inter-agency task-force to mobilize resources, carry out clean-ups, creating awareness, and where appropriate, demolishing structures in riparian buffers.		
4.3	Theme:	Efficient and effective management of point and nonpoint sources of water pollution
The water quality challenges in the ENN Basin will require efficient and effective management of pollution sources, as well as mitigating the symptoms of pollution in rivers, reservoirs, and lakes.		
Point sources - Monitoring of compliance with Kenyan domestic and industrial effluent standards should be strengthened. All effluent monitoring data should be stored in a central database (Mike Info in this case). Protocols should be implemented for enforcing standards, and for dealing with non-compliant dischargers. To meet this goal, producers of wastewater should be encouraged to treat wastewater at source. This can be achieved by identifying industrial polluters with no wastewater treatment and not meeting effluent standards and directing them to implement onsite wastewater treatment. It can also be achieved by requiring onsite wastewater treatment at all new industries being established. Consideration should also be given to the design and construction of centralised WWTWs and sludge treatment facilities for large urban centres, and to progressively connect households and large wastewater producers to the sewerage network. Lastly, the focal areas of the Kenya National Cleaner Production Centre (KNCPC) should be supported, and industries should be encouraged to participate in this initiative.		
Nonpoint sources - Nonpoint sources of pollution probably have the greatest impacts on water quality in the ENN Basin.		
Erosion and sedimentation from agricultural lands is probably a major concern and interventions to manage its impacts should be implemented. It has also been the focus of may soil conservation initiative undertaken in Kenya over many years. Reducing erosion and sedimentation also has a large positive impact on water pollution as many pollutants adhere onto sediment particles, and intercepting the particles before they enter water courses, also prevents these pollutants from entering streams, rivers, and lakes. To meet this objective, a number of target sources have been identified dealing with urban stormwater, riparian buffer strips, hydrocarbon pollution, runoff from informal settlements, other agricultural impacts, and runoff from unpaved roads.		
The management of stormwater in urban areas is important because it is the conduit for transporting pollutants into urban streams, and eventually nearby rivers and lakes. This requires promoting the use of structural stormwater control and treatment facilities (e.g. instream detention ponds) in urban areas, as well as reducing stormwater runoff by improved rainfall infiltration systems, efficient drainage network, and improved rainwater harvesting by households, complexes, and commercial buildings. Riparian buffer strips are an important measure to intercepting and filter polluted runoff. The installation and maintenance of riparian buffer zones and vegetated buffer strips should be promoted and enforced. Hydrocarbon pollution from the dumping of used oil into stormwater drains can contaminate large volumes of water rendering it unfit for use. The installation of oil separators at all garages and vehicle workshops should be enforced, and illegal dumping of used oil at informal workshops should be policed and culprits be prosecuted.		
Informal settlements have a huge negative impact on urban water quality due to indiscriminate disposal of liquid and solid household wastes. Agricultural also has impacts on nutrient enrichment and pollution from the use of agrochemical to control pests. To deal with these impacts, authorities should promote climate smart agriculture, encourage farmers to use a combination of organic and inorganic fertilisers on their fields, and promote integrated pest management and the use of biodegradable pesticides where possible. Roads, particularly unpaved roads have a large impact on erosion and sediment production. It is recommended that gravel road drainage infrastructure be maintained to reduce erosion, and to implement dust suppression measures on unpaved urban roads to manage wash-off of fine sediments into the stormwater drainage system during rainfall events.		
A number of strategies have been identified to focus management of water pollution.		
4.3.1	Improve sewerage systems and treatment	
Promote wastewater treatment at source, especially at industrial sites, housing estates, hospitals, etc. This could be in the form of septic tanks for households or package plants for larger housing or industrial estates. The objective is to improve the quality of effluent discharges before it enters the environment or sewerage network.		

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4	Key Strategic Area:	Water Quality Management (SW and GW)
4.3.2	Cleaner production methods	Support initiatives by the Kenya National Cleaner Production Centre (KNPCPC) to promote excellence in Resource Efficient and Cleaner Production in industries in the ENN Basin in order to reduce water usage and effluents, as well as their impacts on water quality in receiving water bodies.
4.3.3	Urban stormwater, sanitation, and solid waste management, and protection of upper reaches of rivers.	Control sediment pollution from construction sites and unpaved urban roads in urban areas by adopting best urban stormwater management practices such as erecting sediment traps or screens, sediment detention ponds, etc. Compel county governments to maintain sewerage infrastructure and fix leaks or blockages as a matter of urgency to minimise sewage leaks into stormwater drains. Promote solid waste removal in urban centres and disposal at solid waste disposal sites that meet best national or international design standards. Rehabilitate existing solid waste dumps to intercept and treat poor quality drainage water and prevent it from running into water courses. Compel county governments to delineate and maintain riverine buffer zones to prevent encroachment. Stop encroachment of wetlands.
4.3.4	Sanitation management in informal settlements	Protect receiving streams from pollution, especially urban rivers by installing sewers or septic tanks to contain domestic wastes, by managing urban solid wastes, and monitoring receiving streams for BOD and COD. Create sewerage infrastructure to intercept and convey grey and black wastewater to wastewater treatment works. Control of organic pollution from unplanned and un-sewered settlements/slums in all the major urban centres by planning to install sewers or septic tanks and promoting solid waste collection and removal from these settlements. Support international aid projects that are designed to upgrade informal settlements and slums.
4.3.5	Management of hydrocarbon pollution	Control of oil and grease pollution from petrol stations and oil storage facilities by ensuring that all are equipped with functional oil & grease traps, and monitoring nearby surface and groundwater for hydrocarbons. Control dumping of used motor oil at informal workshops by promoting recycling of used oil, and monitoring stormwater drains for hydrocarbon pollution. Protect groundwater against hydrocarbon contamination near petrol stations and dump sites by drilling observation wells at high risk areas and monitoring boreholes for hydrocarbons.
4.3.6	Sedimentation from unpaved roads	Control sediment pollution from unpaved roads by erecting sediment traps or vegetated buffer strips next to dirt and paved roads. Maintain stormwater drainage to prevent erosion next to roads and rehabilitate dongas near roads.
4.3.7	Management of agricultural impacts on sediments, nutrients, and agrochemicals	Control nutrients pollution from agricultural activities (N & P) in all farmed areas within the Basin by compiling & maintaining inventories of fertilizer use, and monitoring nutrients in receiving water bodies (rivers, reservoirs and lakes). Control agrochemical (pesticides and herbicides) residue pollution from farmlands by compiling an inventory of pesticide usage in the basin, and monitoring affected water bodies for residues. Promote efficient use agrochemicals in the agricultural sector. Promote best irrigation management practices and encourage irrigators to retain, treat and recycle irrigation return flows before discharging it to the environment. Encourage adoption of good land management practices such as avoiding overstocking and overgrazing, avoiding cultivation on steep slopes or use terracing, minimum tillage, etc.
4.3.8	Enforcement of effluent standards	Use the results of compliance monitoring of effluent discharge licence or permit conditions to prosecute offenders that consistently violate their licence/permit conditions and demonstrate no intention of meeting them.
4.3.9	Control discharges from sand mining operations.	Control sediment pollution from sand harvesting operations by enacting by-laws for its control, delineating sand harvest areas away from river riparian, and implementing good sand mining guidelines to mitigate their impacts. See for example the River Sand Mining Management Guidelines of Malaysia for good management practices to consider.
4.3.10	Rehabilitation of polluted aquifers, springs and wells	See Strategy 3.4.2
4.3.11	Promote wastewater re-use and wastewater recycling	Kenya is a water scarce country and this strategy would ensure a saving in water usage. Water can be used severally either for irrigation, cooling or cleaning, before it is eventually discharged. This will be carried out

4	Key Strategic Area:	Water Quality Management (SW and GW)
bearing in mind the water quality requirements for these various uses. If necessary, use of economic and other incentives may be used to promote water re-use and water re-cycling technologies		
4.3.12	Evaluate the waste removal efficiency of existing Wastewater Treatment (WWT) and Sewage treatment works	
Many of the sewage treatment facilities in use in many major towns are old and have been in use for many years with poor maintenance being carried out on them. Some need urgent rehabilitation or a complete overhaul of the systems. In order to know whether to rehabilitate or completely overhaul the systems, an evaluation of the waste removal efficiency of the existing WWT and Sewage treatment works will need to be carried out.		

6.6 Climate Change Adaptation

6.6.1 Introduction

In the face of a changing climate, adaptation and resilience are Africa’s and indeed Kenya’s priority responses to address vulnerabilities and risks. The 15th African Ministerial Conference on the Environment (2015) strongly promoted investment in building resilience as a top funding priority and an integral part of national development funding. This aligns very well with Kenya’s approach of mainstreaming climate adaptation in national and sub-national development planning.

The Kenya National Climate Change Response Strategy (NCCRS) (Government of Kenya, 2010b) acknowledged that the impacts of observed and projected climatic change pose serious threats to sustainable development. These predominantly relate to severe weather and changes in the climate extremes which will reduce the resilience in many sectors of the economy.

The Climate and Development Knowledge Network in their Government of Kenya Adaptation Technical Analysis Risk Report (Government of Kenya, 2012) identified various sectors in Kenya which are at-risk, either directly or indirectly, from climate change. These sectors include agriculture, livestock and fisheries, manufacturing, retail and trade, water, health, financial services, tourism, urban and housing sectors, infrastructure, energy, transport, natural resources and environment, political and social sectors.

The Climate Change Act 2016 aims to strengthen climate change governance coordination structures and outlines the key climate change duties of public and non-state actors. It establishes a high-level National Climate Change Council chaired by the President, a Climate Change Directorate as the lead technical agency on climate change affairs, and a Climate Change Fund as a financing mechanism for priority climate change actions/interventions. Climate desks/units have subsequently been established in certain line ministries staffed by relevant climate change desk officers. The Act is to be applied across all sectors of the economy, and by both the national and county governments. Mainstreaming of climate change has to some extent been undertaken at the county government level, where some counties have taken measures to include climate change in their County Integrated Development Plans (CIDPs) and to develop relevant county legislation.

The National Climate Change Action Plan (NCCAP) 2013 to 2017 (Government of Kenya, 2013b) sets out a vision for a low carbon development pathway for Kenya and lists specific adaptation and mitigation actions for each national planning sector to support this vision. One of the “big wins” identified in the draft NCCAP 2018-2022 relates to “improved water resources management”.

The draft NCCAP 2018-2022 (Government of Kenya, 2018) builds on the first Action Plan (2013-2017) and provides a framework for Kenya to deliver on its Nationally Determined Contribution (NDC) under the Paris Agreement of the United Nations Framework Convention on Climate Change. The draft NCCAP 2018-2022 guides the climate actions of the national and county governments, the private sector, civil society and other actors as Kenya transitions to a low carbon climate resilient development pathway. It identifies strategic areas where climate action over the next five years is linked to Kenya’s Big Four Agenda, recognising that climate change is likely to limit the achievement of these pillars. Of

particular relevance to water resources management and planning is “Food and Nutrition Security” where food security may be threatened through climate change-driven declines in agricultural productivity. The draft NCCAP 2018-2022 also prioritises seven climate change actions, three of which (nos. 1 to 3) align very strongly with the planning and management of water resources.

Table 6-18: Priority climate change actions (Government of Kenya, 2018)

1. Disaster Risk (Floods and Drought) Management	Reduce risks to communities and infrastructure resulting from climate-related disasters such as droughts and floods.
2. Food and Nutrition Security	Increase food and nutrition security through enhanced productivity and resilience of the agricultural sector in as low-carbon a manner as possible.
3. Water and the Blue Economy	Enhance resilience of the water sector by ensuring access to and efficient use of water for agriculture, manufacturing, domestic, wildlife and other uses.
4. Forestry, Wildlife and Tourism	Increase forest cover to 10% of total land area; rehabilitate degraded lands, including rangelands; increase resilience of the wildlife and tourism sector.
5. Health, Sanitation and Human Settlements	Reduce incidence of malaria and other diseases expected to increase because of climate change; promote climate resilient buildings and settlements, including urban centres, ASALs and coastal areas; and encourage climate-resilient solid waste management.
6. Manufacturing	Improve energy and resource efficiency in the manufacturing sector.
7. Energy and Transport	Climate-proof energy and transport infrastructure; promote renewable energy development; increase uptake of clean cooking solutions; and develop sustainable transport systems.

The Kenya National Adaptation Plan (NAP) 2015 to 2030 (Government of Kenya, 2016) builds on the NCCRS and NCCAP and promotes adaptation as the main priority for Kenya, while also proposing that adaptation and development goals complement each other. Some of the key objectives of the NAP which are applicable to the ENN Basin Plan include understanding the importance of adaptation and resilience building actions in development; integrating climate change adaptation into national and county level development planning and budgeting processes; and enhancing the resilience of vulnerable populations to climate shocks through adaptation and disaster risk reduction strategies.

Within the context of the ENN Basin Plan, the objective of this component of the Plan is to understand the degree to which climate change will compromise the water resources sector and how those impacts will in turn alter the exposure to food security and to flood and drought risk potential. This component will also explore opportunities presented by climate change such as climate financing.

6.6.2 The changing climate in Kenya

Kenya’s climate is already changing. The Fifth Assessment Report of the Intergovernmental Panel on Climate Change (IPCC) presents strong evidence that surface temperatures across Africa have increased by 0.5-2°C over the past 100 years, and from 1950 onward climate change has changed the magnitude and frequency of extreme weather events.

The frequency of cold days, cold nights and frost has decreased; while the frequency of hot days, hot nights and heat waves has increased. Temperature increase has been observed across all seasons but particularly from March to May. Variation between locations has occurred, with a lower rate of warming along the coast. Surface temperature trends of Nairobi and its environs show warming of more than 2.5°C in the past 50 years.

Rainfall patterns have also changed. The long rainy season has become shorter and drier, and the short rainy season has become longer and wetter, while overall annual rainfall remains low. The long rains have been declining continuously in recent decades, and droughts have become longer and more intense and tend to continue across rainy seasons. The frequency of rainfall events causing floods has increased in East Africa from an average of less than three events per year in the 1980s to over seven events per year in the 1990s and 10 events per year from 2000 to 2006, with a particular increase in floods. Droughts and heavy rainfall have become more frequent in eastern Africa in the last 30-60 years.

The current trend of rising annual temperatures is expected to continue in Kenya in all seasons. The IPCC Fifth Assessment Report noted that during this century, temperatures in the African continent are likely to rise more quickly than other land areas, particularly in more arid regions. Climate modelling for the East Africa region using a high-emissions scenario suggests that mean annual temperatures will increase by 0.9°C by 2035, 2.2°C by 2065 and 4.0°C by 2100. Draft National Climate Change Action Plan: 2018-2022.

The IPCC reports that precipitation projections are more uncertain than temperature projections and suggest that by the end of the 21st century East Africa will have a wetter climate with more intense wet seasons and less severe droughts. The proportion of rainfall that occurs in heavy events is expected to increase. Regional climate model studies suggest drying over most parts of Kenya in August and September by the end of the 21st century.

6.6.3 Climate change impacts, hazards and vulnerabilities in Kenya

Climate change in Kenya is causing significant environmental and economic disruption. Heat, drought and floods are impacting Kenyans, and human health is increasingly at risk. Kenya's economy is very dependent on climate-sensitive sectors such as agriculture, water, energy, tourism, wildlife, and health, which under the future likely impacts of climate change will increase vulnerability. The increasing intensity and magnitude of weather-related disasters in Kenya aggravates conflicts, mostly over natural resources, and contributes to security threats. Expected social, environmental and economic impacts associated with climate change in Kenya are summarized in Table 6-19. Aspects which relate to water resources management and planning are highlighted.

Table 6-19: Potential climate change impacts (adapted from Government of Kenya, 2018)

Social impacts	
Flooding	Fluvial flooding leads to the greatest loss of human lives in Kenya. In the aftermath of floods, there are often cholera outbreaks while people also experience an upsurge of mosquito-borne diseases such as malaria and dengue fever. The impacts of coastal flooding can also be severe due to sea level rise. The coastal area in Kenya has the largest seaport in East Africa and supports tourism and fishing industries.
Droughts	Droughts in Kenya destroy livelihoods, trigger local conflicts over scarce resources and erode the ability of communities to cope. Drought can cause changes in the migratory patterns of animals and increase conflicts between people and animals. Kenya's ASALs are particularly vulnerable to the impacts of climate change: The highest incidence of poverty is found in these areas and women and men experience greater competition over resources, growing populations and lower access to infrastructure. The ASAL economy is also typically highly dependent on climate sensitive activities e.g. livestock and wildlife tourism.
Human conflict	Cross-border and cross-county conflict is often exacerbated by climate change. As temperatures rise and rainfall patterns change, some areas become less conducive for livestock, particularly cattle, leading to a reduction in herd numbers. Counties with more favourable conditions often enter into resource use conflicts as pastoralists from other counties move their animals to water and better pasture conditions. ²⁴ Cross border conflicts could also increase with neighbouring countries as pastoralists compete for food, water and grazing.
Migration	Migration linked to climate change does occur in Kenya - mainly as vulnerable groups are reliant on resource-based livelihoods. Reduced agricultural productivity and resource scarcity along with increased floods and droughts also contribute to movement of people.
Vulnerable	Vulnerable groups include remote and pastoralist communities, hunters and gatherers, fisher

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Social impacts	
groups	communities and people who live in urban slums. All of these are affected by climate change because of environmental degradation and growing competition for land and water.
Ocean acidification	Ocean acidification is expected to impact many ocean species, leading to declines with negative impacts on fisher communities that rely on these species for food and livelihoods.
Women	Women in their roles as primary caregivers and providers of food and fuel makes them more vulnerable when flooding and drought occur. Drought compromises hygiene for girls and women and has a negative effect on time management as they have to travel long distances to search for water.
Environmental impacts	
Droughts	The increased and abnormal frequency and severity of droughts in Kenya due to climate change, have serious environmental impacts.
Sea temperature	Rising sea temperatures in the Western Indian Ocean influence the coastal conditions associated with Kenya. It leads to coral bleaching and mortality on coral reef systems and is likely to affect the abundance and composition of fish species affecting the fisheries industry.
Rising sea levels	Rising sea levels are a concern for Kenya's coastline consisting of mangroves, coral reefs, sea grass and rocky, sandy and muddy shores. The rate of sea level rise along Africa's Indian Ocean coast is projected to be greater than the global average. This will lead to greater levels of and more frequent coastal flooding, changing patterns of shoreline erosion, increased salinity of coastal aquifers, and modification of coastal ecosystems such as beaches, coral reefs and mangroves.
Ocean acidification	Ocean acidification is expected to impact many ocean species. Marine species that are dependent on calcium carbonate to build their shells and skeletons, such as corals, are also highly vulnerable.
Retreat of glaciers	The glaciers of Mount Kenya are declining and are expected to disappear in the next 30 years, largely because of climate change. Mount Kenya is one of the country's water towers and the source of numerous rivers and streams.
Desertification	Desertification in the ASALs can be attributed to climate change impacts, in addition to human activities. It is intensifying and spreading, reducing the productivity of the land and negatively affecting communities.
Land degradation	Climate change is a major factor contributing to land degradation, which encompasses changes in the chemical, physical and biological properties of the soil.
Loss of biodiversity	Climate change is contributing to a loss of Kenya's biodiversity including plant species, some animal species, and a decline in the productivity of fisheries in inland waters. Climate change also has the potential to alter migratory routes and timings of species that use seasonal wetlands (such as migratory birds) and track seasonal changes in vegetation (such as herbivores). Furthermore, climate change also significantly affects marine ecosystems.
Deforestation and forest degradation	Deforestation and forest degradation in Kenya is largely a result of human activities, although climate change is likely to affect the growth, composition and regeneration capacity of forests resulting in reduced biodiversity and capacity to deliver important forest goods and services. Rising temperatures and long periods of drought will lead to more frequent and intense forest fires, rising temperatures will extend the ecosystem range of pests and pathogens with consequences on tree growth, survival, yield and quality of wood and non-wood products, and rising sea levels could submerge mangrove forests in low-lying coastal areas. ⁴²
Landslides	Landslides associated with heavy rainfall in regions with steep slopes could increase due to increased rainfall intensities associated with climate change.
Economic impacts	
GDP	The economic cost of floods and droughts is estimated to create a long-term fiscal liability equivalent to 2%-2.8% of GDP each year. Specifically, the estimated costs of floods are about 5.5% of GDP every seven years, while droughts account for 8% of GDP every five years.
Infrastructure and resources	Floods in Kenya regularly destroy and damage infrastructure such as roads, bridges, buildings, and telecommunication infrastructure as well as crops and livestock worth billions of shillings.
Hydroelectricity	Droughts depress the generation of hydroelectricity leading to an increase in generation of electricity from thermal sources that are costlier and produce greenhouse gas emissions.

Social impacts	
Livelihoods and income generation	The impacts of drought are felt at the household level and are particularly devastating for pastoralists in the ASALs where livestock production – and specifically, semi-nomadic pastoralism – is the key income source.
Coastal assets	Sea level rise will impact coastal towns and communities through increased coastal erosion and flooding

6.6.4 Strategy

The climate change strategy for the ENN Basin strives towards a well-managed river basin exhibiting enhanced climate resilience against annual variability, El Niño–Southern Oscillation (ENSO) cycles, flooding and extreme events and continuous drought years. Furthermore, it envisions a basin that applies climate mitigation and mainstreaming into development, while comprehending and promoting adaptation practices.

As suggested previously, the climate of Kenya has already started to experience the effects of a changing climate. This will be exacerbated into the future with expected impacts including increased temperature, increased intensity and frequency of extreme events as well as unpredictable weather patterns.

The Government of Kenya Adaptation Technical Analysis Report (Government of Kenya, 2012) highlights the way forward as “*integrating climate change adaptation into the medium term planning and budgeting process at national level and ensuring that it is also captured during development of the County Development Profiles*” as well as considering and understanding the sectoral impacts of climate changes such that adaptation can “*address these impacts or maximise on the opportunities that some of the impacts provide*”. The monitoring of the integration of climate change adaptation into long term developments is also required to ensure systems aren’t compromised into the climate changed future.

In order to comprehensively and systematically address the range of climate change issues identified in the ENN Basin, Table 6-20 sets out 3 Strategic Themes and provides specific strategies under each theme. These themes are focused on understanding and mitigating the impacts and cross sectoral ramifications of the changing climate in the ENN Basin.

Table 6-20: Strategic Framework - Climate Change Adaptation

5	Key Strategic Area:	Climate Change Adaptation and Preparedness
5.1	Theme:	Understand impacts of climate change on water resources at appropriate spatial scales
5.1.1	Quantify climate change impacts (rainfall & temperature) on surface water and groundwater resources and demands in the ENN Basin at appropriate scales for planning and management	
	This is undertaken through research and public consultation processes, and where necessary, engaging with the private sectors for further insights. As the impacts will be felt in a practical sense, this process should focus more on the in-situ impacts, thresholds and exposer accounts rather than as a technical theoretical review.	
5.1.2	Assess relevance, and scale of potential social, environmental and economic climate change impacts as defined in NCCAP in ENN Basin and its relation to water resources planning and management; prioritise areas for interventions	
	This will assess climatic trends to evaluate frequency and magnitude of events resulting in flooding events. Furthermore, the highlighting of hotspot area will act as a pre-emptive measure building resilience. Assessment of meteorological data relative to the ENSO cycle may provide forewarning into future drought occurrence and severity. Furthermore, there should be analysis of rainfall onset and cessation, particularly in rainfed agricultural areas and areas highly reliant on surface water rather than reticulation. Assessment of meteorological data relative to the ENSO cycle may provide forewarning into future drought occurrence and severity. Furthermore, there should be analysis of rainfall onset and cessation, particularly in rainfed agricultural areas and areas highly reliant on surface water rather than reticulation. Engage local private sector, NGOs and knowledgeable individuals to facilitate wider experience transfer of adaptation practices. Engage local private sector, NGOs and knowledgeable individuals to facilitate wider experience transfer of adaptation practices	

5	Key Strategic Area:	Climate Change Adaptation and Preparedness
5.2	Theme:	Climate change mitigation
5.2.1	Promote the generation and use of clean energy	
Propagate the usage of renewable energy source just as hydropower, wind power and solar geysers.		
5.3	Theme:	Climate change adaptation
5.3.1	Promote climate resilient infrastructure	
Promote the development in low risk areas and increase setback from rivers. Build to increased threshold specifications to address future climate impacts for both road and stormwater infrastructure		
5.3.2	Climate-related disaster risk management	
Reduce the risk of disasters linked to climate change e.g. floods, droughts, health-related risks, crop production etc. by understanding the potential threats and risks and by implementing structural and non-structural mitigation measures.		
5.3.3	Promote agroforestry	
Increase resilience through diversification of agroforestry's varied land usage to increase biodiversity and minimise soil erosion and increase soil nutrients retention. Actively plant, living fences, medicinal and fruit trees		
5.3.4	Mainstream climate change adaptation in water resources strategy, planning and management at basin and catchment level	
Implementation and enforcement of practical mainstreaming practices and enhance the awareness of potential climate impacts on communities to promote uptake of adaptation.		
5.3.5	Enhance resilience of agriculture sector through climate smart agriculture	
Employ likely increased stress impact principles promoting soil quality, better drainage and weed/disease control in agricultural practices		

6.7 Flood and Drought Management

6.7.1 Introduction

Floods and droughts are caused by extreme climatic events and can have devastating consequences for the socio-economic welfare of rural and urban communities and regions.

Flooding of land surfaces occurs when heavy rainfall leads to runoff volumes that exceed the carrying and storage capacities of stream channels and urban drainage systems. In the process, crop and grazing lands, villages and urban neighbourhoods become inundated, transport infrastructure destroyed, and powerlines flattened. Floods can cause displacement of people, loss of life (human and livestock), increases in water related-diseases, severe soil erosion, land-slides, increased food insecurity and significant losses to the economy of a region.

Drought can be defined as an extended period (consecutive months or years) of unusually low rainfall, depleted soil moisture and groundwater levels and a severe reduction in availability of surface water resources in streams, reservoirs and lakes. Drought can be referred to as a “creeping disaster” since its effects accumulate slowly and may linger for years after the termination of the event. Droughts can decimate dryland crop production, severely curtail irrigated crop production, cause severe loss of life of livestock and game, diminish freshwater fish-stocks, result in severely restricted municipal and industrial water supplies and give rise to substantial losses to the economy of a region.

It follows from the above that systematic preparedness planning for floods and droughts is an imperative to ensure mitigation of and protection against the above negative consequences of extreme floods and droughts.

The purpose of a Flood and Drought Management Plan is to establish and guide a structured programme of actions aimed at ensuring the prevention of, mitigation of, timeous response to, and recovery from, the harmful impacts of floods and droughts across a specific Basin or catchment area.

6.7.2 Characteristics of floods and droughts in the ENN Basin

6.7.2.1 Frequency and extent of floods in the ENN Basin

The frequency and extent of significant floods in Kenya have increased during the past six decades from about one flood period every four years, on average, to a near-annual event, as is illustrated by the following details:

- Between 1961 and 1997/78, Kenya experienced 8 individual years with widespread flooding (Opere, 2013). The most devastating among these were the floods of 1997/98, the so-called El Niño Flood, with 1.5 million people affected, 770 000 displaced, 2000 flood-related human deaths and a further 5600 human deaths due to cholera, malaria and Rift Valley Fever, 2.3 million livestock lost, and 100 000 km roads and 13 major bridges destroyed (Gathura, 2015). In the ENN Basin, the *Laikipia, Meru, Isiolo and Mandera* counties were particularly severely impacted.
- During the period 1998-2012, widespread flooding and landslides across Kenya were absent for only two of the years and during a number of these events the *Isiolo, Samburu, Laikipia, Meru and Wajir* counties were impacted to varying degrees. (Huho et al., 2016).
- Widespread flooding and occasional landslides during March–May 2013 displaced 140 000 people and led to 96 deaths. The *Marsabit, Isiolo and Wajir* counties in the ENN Basin were impacted (OCHA, 2013; Reliefweb, 2013).
- Widespread flooding and occasional landslides during October-December 2015 affected 240 000 people, displaced 104 000 and caused 112 deaths across the impacted areas. ENN Basin counties that were impacted were *Marsabit, Isiolo, Mandera, Wajir* (International Federation of Red Cross, 2016a).
- Widespread flooding and occasional landslides during April and May 2016 displaced 49 000 people and caused 100 deaths. One ENN Basin county, *Garissa*, was severely impacted (International Federation of Red Cross, 2016b).
- During 2017, two different periods of significant flooding occurred in separate parts of Kenya - during May in south-eastern Kenya and during November in northern Kenya. One ENN Basin county, *Garissa*, was severely impacted (Davies, 2017).
- Widespread flooding and various landslides during March-May 2018 impacted more than 800 000 people across Kenya, including in various ENN Basin counties: *Garissa, Laikipia, Isiolo, Wajir, Mandera, Marsabit and Samburu*. About 300 000 people were displaced and 186 people lost their lives across the country. More than 8 500 hectares of crops were destroyed and some 20 000 livestock were lost, while about 100 schools were flooded (OCHA, 2018).

6.7.2.2 Flood-prone areas in the ENN Basin

The chronic flood-prone areas in the ENN Basin are as follows (Government of Kenya, 2009; Water Resources Management Authority, 2015b):

- Long-duration flooding (up to a month) in *Mandera* county (caused by the Daua River and its tributaries), *Isiolo* county (caused by the middle Ewaso Ng'iro River main-stem and its Isiolo tributary), *Laikipia* county (caused by the Ewaso Narok tributary of the upper Ewaso Ng'iro River), *Garissa* county (caused by the lower Ewaso Ng'iro River) and *Wajir* county (caused by the upper and lower Bor and Sartumai Rivers).
- Short-to-medium duration flooding (1 – 3 days) in *Isiolo* and *Mandera Towns* due to inadequate urban drainage infrastructure.
- Flash floods in the uppermost tributaries of the Ewaso Ng'iro River, originating on the northern and north-western slopes of Mount Kenya.

6.7.2.3 Frequency and extent of droughts in the ENN Basin

During the past two decades Kenya has experienced five widespread multi-year droughts with devastating socio-economic and environmental consequences. Table 6-21 provides an outline of these five droughts. The counties of the ENN Basin which were impacted by some of these droughts were *Garissa, Isiolo, Wajir, Mandera, Marsabit, Laikipia and Samburu*.

Table 6-21: Widespread Kenyan droughts during the past two decades (Huho et al., 2016; Reliefweb, 2018).

Years	Impacts
2016-17	3.4 million people severely food insecure, of which 1.1 million are children. About 0.5 million people without access to clean water.
2011-12	3.75 – 4.3 million people in dire need of food.
2008-09	4.4 million people affected; 2.6 million people at risk of starvation, 70% loss of pastoral livestock.
2004-06	3.5 million people affected; 2.5 million close to starvation; 40 human lives lost; 40% cattle, 27% sheep and 17% goats lost.
1999-2001	4.4 million people affected.

6.7.3 Drought-prone areas in the ENN Basin

The climate of six counties in the ENN Basin can be categorised as arid (*Garissa, Isiolo, Wajir, Mandera, Marsabit, Samburu*), while two counties have semi-arid climates (*Meru and Laikipia*). Under these precarious climate conditions, it follows that, if consecutive rainfall seasons should fail, such as occurred during the years indicated in Table 1, emergency drought conditions would eventually develop in these eight counties.

6.7.4 Existing flood and drought management measures and response plans

The following sections outline the various flood and drought management strategies/plans, relevant to the ENN Basin, that have been compiled during the recent past.

6.7.4.1 National Water Master Plan 2030, Volume III Part G – ENN Catchment Area

The Water Master Plan for the ENN Catchment Area consists of eight component plans, one of which is a flood and drought disaster management plan.

Flood disaster management plan

The proposed components of the flood disaster management plan for the ENN Catchment Area distinguished between “structural” and “non-structural” measures, as follows:

- Implementation of Flood Control Measures in Mandera and Isiolo counties: This includes various structural flood control measures such as construction of new dykes, rehabilitation of existing dykes, widening of the high-water channel by realignment of existing dykes and widening and deepening of the normal-flow channel by excavation.
- Preparation of flood hazard maps and evacuation plans covering all flood-plains in Mandera and Isiolo counties: The maps and evacuation plans were to be developed by the WRMA ENN Regional Office. The flood disaster management plan mentions flood warnings and dissemination of flood information, but is silent about whose responsibility that should be.
- Implementation of Urban Drainage Measures in Isiolo Town: These drainage works would involve new gravity drain systems as well as major associated works such as pumping stations, retarding basins, and improvement of receiving river channels. These works would be the responsibility of the county governments and local authorities.

Drought disaster management plan

The proposed components of a drought disaster management plan for the ENN Catchment Area were as follows:

- Preparation of drought operating rules for one existing (Badasa Dam) and five proposed reservoirs, as well as of restrictions placed on water supplies to the different water-user sectors.
- Establishment of a Basin Drought Conciliation Council for the Ewaso Ng'iro River system, with legal status to avoid water conflict during droughts. The Council's membership would comprise WRMA regional staff, county staff and representatives of WRUAs.
- Establishment of a drought early warning system, based on existing KMD seasonal rainfall forecasts and utilised to commence with timely water restrictions.

6.7.4.2 Isiolo River Basin Integrated Flood Management Plan (Water Resources Management Authority, 2013a)

The investigations leading up to the Isiolo IFMP identified the highest priority flood impacts as long-duration inundations in the urban and peri-urban areas of Isiolo Town. The next highest priority flood impacts were many instances of severe river bank erosion that damage road infrastructure and lead to loss of farmland.

The IFMP comprised 7 structural and 11 non-structural measures, divided into short-term (1 year), mid-year (2-3 years) and long-term (4+ years) horizons. The structural measures included new drainage infrastructure for Isiolo Town, various actions regarding retarding stormwater and re-routing stormwater runoff from the Airport to by-pass Isiolo Town, river channel widening and dredging, new water supply dams and check-dams upstream of the Town and formalised river bank protection at all problem sites. The non-structural measures included development of a flood hazard map, various sensitisation and advocacy actions in communities and schools, evacuation plans and drills, flood early warning systems, land-use restrictions and upstream afforestation.

6.7.4.3 ENN Catchment Area Catchment Management Strategy 2014 – 2022 (Water Resources Management Authority, 2015b)

In the ENN CMS, five levels of structural/non-structural flood and drought interventions are envisaged: regional, sub-regional, county governments, WRUAs and local communities. Table 6-22 presents a generic summary of the proposed interventions.

Table 6-22: Levels of flood and drought management envisaged for the ENN Catchment Area (Water Resources Management Authority, 2015b)

Focus at Regional Level		Focus at Local Level	
Structural	Non-Structural	Structural	Non-Structural
Development of large-scale infrastructure for flow regulation and storage.	Information gathering, analysis and dissemination.	Development of small scale infrastructure like river training, dykes, raised roads, evacuation centres, culverts, etc.	Flood and drought management activities mainstreamed in County Plans; e.g. early warning at local level, evacuation drills, flood hazard maps, public information on flood inundation.
	Development of analytical products such as inundation maps and drought hazard maps.	Development of rainwater harvesting structures such as water pans, small dams and roof-rainwater tanks.	Community flood and drought management committees formed to coordinate climate related issues.

The goal and objectives of the flood and drought management component of the CMS were as follows:

Goal:

Develop and implement Integrated Flood and Drought Management Plans in collaboration with Stakeholders.

Objectives:

- To adopt best practices on Integrated Flood and Drought Management (IFDM).
- To develop and operationalise a framework for collaboration with County Governments and other Stakeholders regarding IFDM.
- To enhance capacity in Integrated Flood and Drought Management, including monitoring skills, use of information systems and flood control centres.
- To mainstream Flood and Drought Management in Sub-Catchment Management Plans.
- To enforce the Reserve with respect to drought management.

In pursuit of these objectives, the CMS proposed 20 individual Strategic Actions, some of which were to be completed between 2015 and 2022, while the rest were continuous and long-term.

6.7.5 Key achievements, challenges and constraints

In the documents discussed in Section 5, as well as in various relevant documents available on the GoK web-site, a range of achievements, challenges and constraints regarding flood and drought disaster management are identified. Although various of these items are aimed at the national level, they nevertheless have importance at the Basin, county and sub-county levels. These achievements, challenges and constraints are outlined in the following sub-Sections.

6.7.5.1 Achievements

- An Integrated Flood Management Plan for the Isiolo River was completed in 2013.
- Integrated Flood and Drought Management Plans for the complete ENN Basin were completed in 2014 as part of the CMS.
- Construction of dykes with a length of 0.5 km and revetment works with a length of 5.3 km along the Daua River has been implemented in Mandera county.
- The urban area of Mandera is protected by river improvement works and retarding basins.
- As a drought disaster management operation, the WRA ENN Regional Office has determined three water level warnings and its discharge, namely Normal, Alert, and Alarm levels, at five river gauging stations as a reference level. Once the river water level reaches the warning level, the WRMA ENN Regional Office will carry out water use restrictions by regulating water intake.
- The National Hydrometeorological Network Design Project for the Republic of Kenya, currently underway, has designed a provisional network of 31 meteorological and 52 river gauging stations (telemetric or automatic or manual) for the ENN Basin.
- The National Drought Management Authority (NDMA) has been established and it exercises its functions both at national level and Basin level, and, in collaboration with county governments, also at county and community level. The Ending Drought Emergencies Common Programme Framework (EDE-CPF) has been operationalised and is now in its 3rd Medium-Term Plan (Government of Kenya, 2017a).

- The Cabinet approved the National Drought Emergency Fund (NDEF) Regulations in May 2018. The Regulations guide the operations of the National Drought Emergency Fund which is to be established for improving the effectiveness and efficiency of drought risk management systems in Kenya as well as to provide a common basket of emergency funds for drought risk management. The establishment of the NDEF reflects a wider Government policy shift towards drought risk management rather than crisis management. [NDMA has, since 2014, been piloting the use of a dedicated Fund in drought risk management through the European Union-funded Drought Contingency Fund (DCF). The DCF business process was successfully employed during the 2016-2017 drought, thereby mitigating losses both of lives and livelihoods].
- The Department of Agriculture has been rolling out a subsidised crop insurance policy to maize farmers in various counties. Campaigns are ongoing by the Department to advise farmers to construct water-harvesting structures on their farms in order to benefit from good rainfall periods.

6.7.5.2 Challenges

- Sourcing financing for completion of the implementation of the IFMP for the Isiolo River catchment.
- Sourcing financing for implementation of the flood and drought management components of the ENN Basin CMS: In 2014 the cost of this work was estimated as USD 7 million.
- Ongoing urbanisation leading to increased urban populations.
- Ongoing encroachment of communities for crop and livestock farming in flood-prone zones.
- Increasing upland deforestation and soil degradation which compounds river siltation and subsequent flooding of riparian zones and floodplains.
- Expanding more widely the establishment of timely hydrometeorological data collection and subsequent analysis necessary for setting up early warning systems.
- Adaptation required in the face of potential climate change impacts in the form of increased frequency of floods and droughts.

6.7.5.3 Constraints

- *Institutional complexity*: In terms of the Water Act of 2016, a Basin Water Resources Committee (BWRC) for the ENN Basin, ought to be in place to advise the WRA and county governments concerning flood mitigation activities, and, in collaboration with the NDMA, ought to be developing drought contingency plans and oversee their implementation as emergency response interventions. It has been a serious constraint that the ENN BWRC has not been established and operationalised. Without the BWRC being in place, the interfaces between the national roles of the NDMA and WRA and the local roles of county governments and WRUAs have remained fragmented and lacking an integrated Basin focus.

However, because of ambiguities in the Water Act about whether BWRCs have advisory or executive functions, parliamentary processes are currently underway to amend the Water Act to limit the mandate of BWRCs to being purely advisory bodies. This change will likely leave a void that will have to be filled by much closer collaboration between counties (who have WRM functions), BWRCs, WRA's Regional and Sub-Regional Offices and the local structures of the NDMA.

- *Incoherent coordination of resource mobilisation*: A recent review of disaster preparedness in Kenya by the Department for International Development (DFID) found that coordination between national and local actors in humanitarian resource mobilisation was generally incoherent (Development Initiatives, 2017). Hence, this review concluded that international relief aid organisations and local NGOs have had to establish personal working relationships with institutional actors in each of the counties in which they operate to streamline collaboration by the county governments and other government agencies.

- **Institutional overlaps:** There is considerable overlap between the roles and functions of the NDOC and NDMU. Both institutions manage disaster response activities, the operations of both cut across both natural and man-made disasters, both collaborate closely with the National Police Service and Kenya Red Cross, amongst others. A further constraint is that the two entities are located in different Ministries.

Furthermore, the mandate of NDMA also overlaps with the mandates of NDOC and NDMU. *The National Disaster Management Authority Bill (2019)*, currently under consideration by Parliament, is aimed at bringing NDMA, NDOC and NDMU together as a new “Disaster Risk Management Authority.”

- **Monitoring shortcomings:** WRA’s surface water monitoring network is well-developed, but data quality is often poor due to inadequate operational and maintenance funding, vandalism of stations and, in some areas, flood damage of river gauging stations.

Furthermore, protocols for sharing of streamflow and meteorological data between government institutions and professional services providers for flood and drought monitoring, planning and early warning are not satisfactory.

- **Weak community preparedness:** WRA has delineated about 1 200 sub-catchment areas across Kenya for WRUA establishments. A process for capacity building of WRUAs has been established through the WRUA Development Cycle, but much work still needs to be done.

6.7.6 Strategy

In previous Sections of this Report, many critical issues related to flood and drought management have been identified including the need for IFMPs (Figure 6-13).

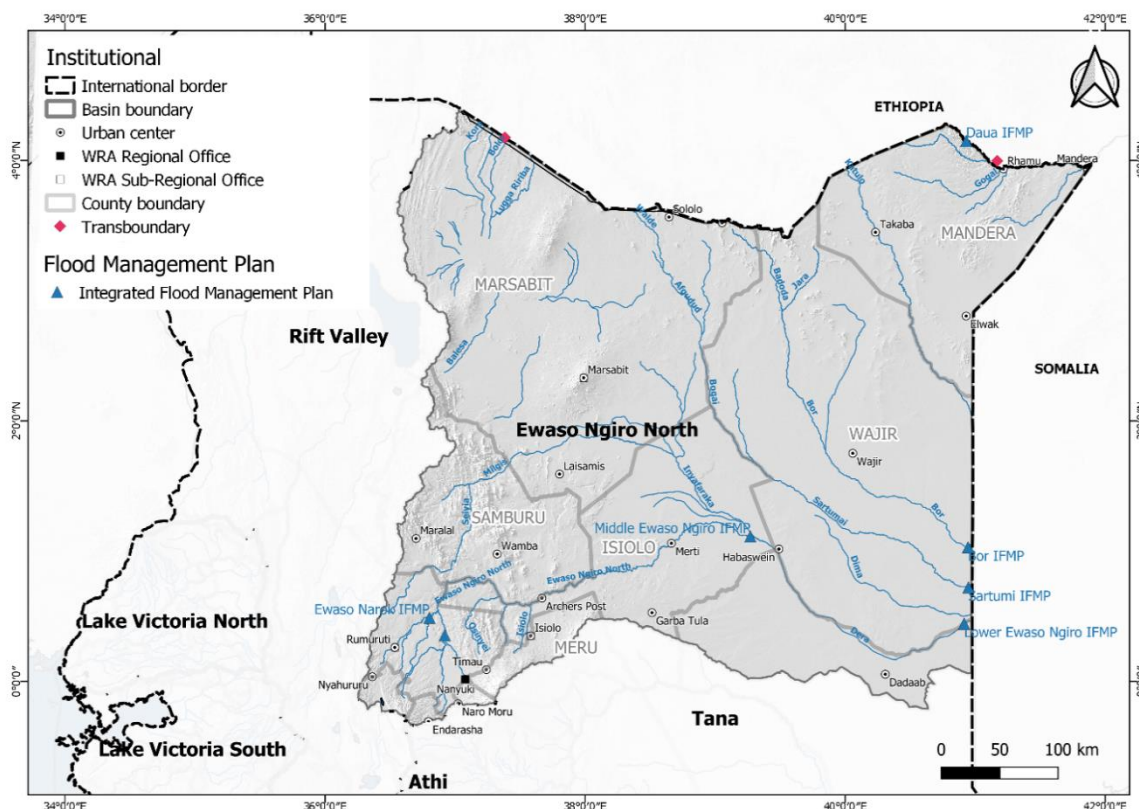


Figure 6-13: Flood management plan for ENN Basin

In order to comprehensively and systematically address the flood and drought issues and challenges in the ENN Basin, Table 6-23 sets out two Strategic Themes with specific Strategies under each Theme. The Themes address Flood and Drought Management.

Table 6-23: Strategic Framework – Flood and drought management

Key Strategic Area 6		Flood and drought management
6.1	Theme:	Flood management
6.1.1	Undertake flood risk assessment	
<p>The most flood-prone counties in the ENN Basin are <i>Mandera</i> (caused by the Daa River and its tributaries), <i>Isiolo</i> (caused by the middle Ewaso Ng'iro River main-stem and its Isiolo tributary), <i>Laikipia</i> (caused by the Ewaso Narok tributary of the upper Ewaso Ng'iro River), <i>Garissa</i> (caused by the lower Ewaso Ng'iro River) and <i>Wajir</i> (caused by the upper and lower Bor and Sartumai Rivers).</p> <p>High-level assessments will be made of the flood exposure of each village and town in terms of proximity to river channels, flood-plains and low-lying land, as well as vulnerable transport, access and escape routes and river crossings. Stormwater drainage in the larger urban areas will also be assessed. Both the characteristics of past floods and flooding and the existing flood protection structures and drainage systems will be noted, and the risk of flooding will be determined by reviewing anecdotal information about the frequency of high water levels and long-duration inundations.</p> <p>The above information will be systematised in a <i>Flood Risk Register</i> for the ENN Basin, which will provide a starting point for the Integrated Flood Management Plans discussed below.</p>		
6.1.2	Formalise institutional roles and partnership collaborations.	
<p>The existing government institutions and agencies and other stakeholders with partnership roles in flood management are as follows⁶:</p> <ul style="list-style-type: none"> - KMD - NDMU (including its County Coordinators) - NDOC - National WRA and Regional and Sub-Regional WRA Offices - County Governments and County Disaster Risk Management Committees - BWRCs - WRUAs - Village Disaster Risk Management Committees - Various Ministries; particularly Departments dealing with Roads, Railways and Health - Kenya Red Cross Service - International Relief Aid Agencies - NGOs <p>Formalising and aligning the roles of and proactive partnership collaborations among the above entities are crucial to ensuring that the above objectives of the flood response protocol are achieved. To this end, it is proposed that an <i>ENN Basin Flood Response Forum (FRF)</i> be established that integrates all flood-relevant resource mobilisations and related interventions in the ENN Basin by the various collaboration partnerships listed above. The <i>ENN Basin FRF</i> must operate under the auspices of the KMD and, to ensure continuity, it must be served by a Secretariat. The Secretariat can be physically housed in the WRA Regional Office or in one of the WRA Sub-Regional Offices. Furthermore, the activities of the <i>ENN Basin FRF</i> must be systematised through the development of appropriate standard operating procedures (SOPs)⁷.</p>		
6.1.3	Develop flood response protocol	
<p><i>The flood response protocol:</i> The flood response protocol follows a <i>multi-stakeholder</i> approach and comprises a structured set of inter-connected institutional and partnership roles, focus areas and mechanisms to prepare</p>		

⁶ There are currently three bills seeking to establish a National Disaster Management Authority and a National Disaster Management Fund. However, the three bills differ in content and structure e.g. proposed governance structure, membership and functions among other things. The mandates of NDMA, NDOC and NDMU overlap in various ways. The Disaster Risk Management Bill, currently under consideration by parliament, is aimed at bringing NDMA, NDOC and NDMU together as a new “Disaster Risk Management Authority.” The sponsors of the bills will have to sit and agree on how to collapse the three bills into one or alternatively, the first bill to pass through all the stages of development will be adopted and the rest will be nullified.

⁷ SOPs aim at: (1) Providing a list of major executive actions involved in responding to disasters and necessary measures needed for preparedness, response and relief. (2). Indicating various implementing actions that should be taken and by which actors within their sphere of responsibilities – linking up with their contingency plans. (3) Ensuring that all concerned actors and agencies know the precise actions required of them at each stage of the response and that all actions are closely and continuously coordinated (Development Initiatives, 2017).

Key Strategic Area 6	Flood and drought management
<p>for, respond to and recover from a flood disaster. The components of the flood response protocol are as follows:</p> <ul style="list-style-type: none"> - Formalised institutional roles and partnership collaborations. - A flood preparedness plan that is understood by both institutional actors and communities in flood-prone zones. - A key principle of the protocol is that it is better to protect more people from the frequent smaller floods, than fewer people from the rarer larger floods. Flood early warning systems should be used to warn communities when larger floods may occur. - SOPs that comprise sequential response actions: monitoring ⇌ early warning alerts ⇌ severity trigger alerts ⇌ pro-active resource mobilisations ⇌ emergency interventions ⇌ post-flood recovery interventions. <p>Objectives of the flood response protocol:</p> <ul style="list-style-type: none"> - Minimise the impacts of flooding on the safety and quality of life of affected communities. - Minimise environmental impacts. - Accelerate recovery of prior homestead environments, livelihoods and transport routes of affected communities. 	
<p>6.1.4 Develop Integrated Flood Management Plans</p>	
<p>The existing Integrated Flood Management Plans (IFMPs) for the Isiolo catchment will be updated. A new Integrated Flood Management Plan (IFMP) will be developed for each of the remaining flood-prone drainage areas in the ENN Basin, namely the Upper Ewaso Ng'iro, Ewaso Narok, Middle Ewaso Ng'iro, Lower Ewaso Ng'iro, Daua, Bor and Sartumai catchments. The IFMPs will be structured around the following topics:</p> <ul style="list-style-type: none"> - Overview of the natural conditions (topography, climate, soils, land-use, land-cover, hydrology) and the socio-economic make-up of each catchment. - Overview of the statutory, institutional and civil society stakeholder context of each catchment. - Characteristics of floods and flooding in each catchment, namely identifying all flood-prone locations, flash floods, long-duration overbank inundations, sediment dumping floods, etc. - Overview of existing flood management/counter measures – both structural and non-structural. - Analysis and costing of required flood management/counter measures at all flood-prone locations, categorised as follows: <i>prevention measures; protection measures; preparedness measures; flood early warning systems; emergency response measures.</i> - Stakeholder participation in prioritising required flood management/counter measures at all flood-prone locations. - Proposed Implementation Schedules of flood management/counter measures at all flood-prone locations. - Funding sources for the proposed flood management/counter measures. 	
<p>6.1.5 Implement flood management measures</p>	
<p>The above proposed Implementation Schedules for the above flood-prone catchment IFMPs that cover the ENN Basin, will be reviewed by the <i>ENN Basin FRF</i> and, through negotiation with representatives of each of the affected stakeholder sectors and villages/communities, be re-prioritised according to both non-structural and structural measures that cover all the short-term, medium-term and long-term flood management/counter measures that are required across the ENN Basin at all flood-prone locations.</p> <p>The above re-prioritised non-structural and structural flood management/counter measures will encompass the following: <i>prevention measures; protection measures; preparedness measures; flood early warning systems; emergency response measures.</i> These measures will be focused on flood-prone river reaches and flood-plains in each of the above flood-prone catchments in the ENN River Basin. Wherever feasible, <i>community-based</i> flood early warning and flood preparedness approaches will be followed.</p> <p>The <i>ENN Basin FRF</i> will provide a platform for coordinating the resourcing and for supervision of the funding of the above re-prioritised non-structural and structural flood management/counter measures. In all instances, labour-intensive approaches will be followed.</p>	
<p>6.1.6 Capacity development</p>	
<p>Capacity for flood management in the ENN Basin will be assessed according to three categories, namely, <i>organisational alignment/collaboration, technical skills and community preparedness.</i> The outcomes of these assessments will inform the strategy for development of capacity in each of the three categories.</p> <p><i>Organisational alignment/collaboration:</i> The aim is to expand organisational capacity in the ENN Basin by aligning the flood response roles and responsibilities of the government institutions/agencies, International Relief Aid Agencies, Kenya Red Cross, NGOs and other stakeholders with partnership roles in flood management. The vehicle for this strategy will be the <i>ENN Basin Flood Response Forum (FRF).</i></p> <p><i>Institutional technical skills:</i> The aim is to strategically expand institutional technical skills relevant to flood</p>	

Key Strategic Area 6		Flood and drought management
<p>response activities across three different sets of competencies, namely, (i) competence at translating Flood Early Warning Bulletin information to support prioritisation of resource mobilisations for humanitarian interventions; (ii) competence at logistical planning of required interventions followed by subsequent operationalisation; (iii) competence at communicating technical and logistical information in multi-stakeholder environments.</p> <p><i>Community preparedness:</i> Community-based flood early warning drills as well as emergency evacuation drills will be prioritised by the Secretariat of the ENN Basin FRF. The resources and experience of the NDMU/NDOC (or their successor institution) can make valuable contributions to developing community self-help awareness in terms of flood management.</p>		
6.2	Theme:	Drought management
6.2.1	Formalise institutional roles and partnership collaborations.	
<p>The existing government institutions and agencies and other stakeholders with partnership roles in drought management are as follows⁸:</p> <ul style="list-style-type: none"> - NDMA - NDMU (including its County Coordinators) - NDOC - KMD - National WRA and Regional and Sub-Regional WRA Offices - County Governments and County Disaster Risk Management Committees - BWRCs - WRUAs - Village Disaster Risk Management Committees - Ministry of Agriculture, Livestock and Fisheries as well as Ministry of Health - Kenya Red Cross Service - International Relief Aid Agencies - NGOs <p>Formalising and aligning the roles of and proactive partnership collaborations among the above entities are crucial to ensuring that the above objectives of the drought response protocol are achieved.</p>		
6.2.2	Develop drought response protocol.	
<p><i>The drought response protocol:</i> The drought response protocol follows a <i>multi-stakeholder</i> approach and comprises a structured set of inter-connected institutional and partnership roles, focus areas and mechanisms to prepare for, respond to and recover from a drought disaster. The components of the protocol are as follows:</p> <ul style="list-style-type: none"> - Formalised institutional roles and partnership collaborations. - A drought preparedness plan that is understood by both institutional actors and communities in drought-prone zones. - SOPs that comprise sequential response actions: monitoring \Rightarrow early warning alerts \Rightarrow severity trigger alerts \Rightarrow pro-active resource mobilisations \Rightarrow recovery interventions. <p>Objectives of the drought response protocol:</p> <ul style="list-style-type: none"> - Minimise the impact of water shortages on the quality of life of affected communities. - Minimise environmental impacts. - Ensure equitable allocation of water despite systematic restrictions of supply. - Accelerate restoration of prior homestead environments and livelihoods of affected communities. 		
6.2.3	Improve drought preparedness.	
<p>The above ENN Basin Drought Response must address five primary drought response needs, i.e. drought monitoring, drought early warning, drought severity assessment, mitigation interventions and recovery interventions.</p>		

⁸ There are currently three bills seeking to establish a National Disaster Management Authority and a National Disaster Management Fund. However, the three bills differ in content and structure e.g. proposed governance structure, membership and functions among other things. The mandates of NDMA, NDOC and NDMU overlap in various ways. The Disaster Risk Management Bill, currently under consideration by parliament, is aimed at bringing NDMA, NDOC and NDMU together as a new "Disaster Risk Management Authority." The sponsors of the bills will have to sit and agree on how to collapse the three bills into one or alternatively, the first bill to pass through all the stages of development will be adopted and the rest will be nullified.

Key Strategic Area 6	Flood and drought management
<p>Currently, <i>drought monitoring</i>, <i>drought early warning</i> and <i>severity assessment</i> are conducted by the NDMA, who issues regular Drought Early Warning Bulletins, with inputs from KMD, the above two Ministries and WRA Offices. Regarding <i>mitigation interventions</i> and <i>recovery interventions</i>, NDMA oversees two coordinating bodies at the national level that bring together various stakeholders in drought preparedness. These are the Kenya Food Security Meeting and the Kenya Food Security Steering Group. At the county level, this is organised under County Steering Groups.</p> <p>The drought severity assessments of the national and county-level coordinating structures of the NDMA relevant to the ENN Basin must be reviewed and deliberated by the collaboration partnership participants in the <i>ENN Basin Drought Response</i>. In the case of an adverse severity assessment, the <i>ENN Basin Drought Response</i> participants will have a common point of reference from which to launch and systematically coordinate their various drought-relevant resource mobilisations and related interventions in the ENN Basin.</p>	
<p>6.2.4 Strengthen existing drought early warning systems</p>	
<p>The NDMA currently issues regular Drought Early Warning Bulletins for ASAL counties. Given that about 90% of the ENN Basin area has a mean annual precipitation of less than 400 mm, all the counties outside the south-western highlands are included in the NDMA Bulletins. These counties are as follows: Six counties can be categorised as having an arid climate, namely <i>Garissa, Isiolo, Wajir, Mandera, Marsabit, Samburu</i>, while two counties have semi-arid climates, namely <i>Meru and Laikipia</i>.</p> <p>SOP responses based on the Bulletins' early warning findings and alerts must be an integrating force in the above <i>ENN Basin Drought Response</i>. The sub-county scale of the Bulletins' reporting ensures that such responses can be spatially accurately focused. Furthermore, such informed responses will secure appropriate and timeous resource mobilisations and humanitarian interventions across all the collaborating partnerships at county, sub-county and local community scales across the above three drought-prone counties in the ENN Basin.</p> <p>The Famine Early Warning Systems Network (FEWS NET), which produces monthly reports and maps detailing current and projected food insecurity in a number of regions in the world, has a Regional Office in Kenya and FEWS NET outputs will support the deliberations by the participants in the <i>ENN Basin Drought Response</i>.</p>	
<p>6.2.5 Capacity development</p>	
<p>Capacity for drought management in the ENN Basin will be assessed according to three categories, namely, <i>funding</i>, <i>organisational alignment</i> and <i>institutional technical skills</i>. The outcomes of these assessments will inform the strategy for development of capacity in each of the three categories.</p> <ul style="list-style-type: none"> - <i>Funding</i>: The funding strategy is to secure a standing allocation from the recently-established National Drought Emergency Fund (DEF) to the ENN Basin's drought-prone counties to ensure that finance for early drought response will always be available when needed. This will avoid the hitherto time-consuming approach of emergency budgetary re-allocations, which is also counter-productive, because it takes resources away from the long-term development that should enhance resilience to drought. - <i>Organisational alignment/collaboration</i>: The strategy is to expand organisational capacity in the ENN Basin by aligning the drought response roles and responsibilities of the government institutions/agencies, International Relief Aid Agencies, Kenya Red Cross, NGOs and other stakeholders with partnership roles in drought management. The vehicle for this strategy will be the <i>ENN Basin Drought Response</i>. - <i>Institutional technical skills</i>: The approach here is to strategically expand institutional technical skills relevant to drought response activities across three different sets of competencies, namely, (i) competence at translating Drought Early Warning Bulletin information to support prioritisation of resource mobilisations for humanitarian interventions; (ii) competence at logistical planning of required interventions followed by subsequent operationalisation; (iii) competence at communicating technical and logistical information in multi-stakeholder environments. 	

6.8 Hydrometeorological Monitoring

6.8.1 Introduction

An operational and well-maintained hydrometeorological network is critical to support the WRA with its key functions related to water resources planning, regulation and management in the ENN Basin. The WRA is responsible for all aspects related to the monitoring (quantity and quality) of surface and groundwater in Kenya, including the construction and maintenance of monitoring stations, related equipment, data collection, transmission, capturing and storage, and dissemination.

6.8.2 Issues related to hydrometeorological monitoring in the ENN Basin

A brief overview of the existing hydrometeorological monitoring network in the ENN Basin is provided in Section 2.4.8. The current network is inadequate, and the network is not being effectively operated. Data management and sharing platforms are not well established, and there is inadequate technical capacity for data processing, analysis and reporting. There is also inadequate maintenance of the monitoring stations. Although the WRA continuously rehabilitates and expands the hydromet monitoring network, issues such as ageing, vandalism and flood damage limit progress.

The majority of the operational river gauging stations in the ENN Basin are rated sections. Most are read manually by gauge readers. It has been reported that manual measurements are often difficult during high flow and flood events due to access challenges. Although procedures are in place to collect discharge data, compliance is often hampered due to logistical, financial and capacity constraints. Rating curves are updated yearly at the National office and distributed to the regional and subregional offices for use. However, challenges remain because many of the stations are also inaccessible during high flow conditions. Flow measurement for checking and updating rating curves are typically done manually with flow meters. However, local offices often inadequate the necessary equipment and even fuel to travel to remote stations to conduct measurements. There is also inadequate updated bathymetry data in all sub-regions. Stage records that are collected manually are entered into a database at the subregional office then sent to the regional office for recording. Headquarters receives a backup copy from the regional office on a monthly basis. Little is known about the quality control process.

Many different organisations including the WRA, Kenya Meteorological Department (KMD), regional police stations, primary and secondary schools, national parks, private enterprises, research institutions and agricultural offices operate meteorological stations throughout the basin. Due to the expansive and diverse set of owners and operators of meteorological stations throughout the Basin, little accurate information is known about operational status, station types, parameters collected, operators, and even confirmed coordinates of meteorological stations.

The ENN Basin is the driest in the country, and pressure on the limited surface water resources is particularly high. While the threat of pollution in the ENN is not as high as other basins, municipal waste, industrial waste and agrochemicals still do pose a threat to the scarce water sources. To address this problem, intensified monitoring and enforcement of the water permit conditions and effluent discharge guidelines will be required as a start. Currently, the water quality monitoring programme operated by WRA faces challenges of inadequate qualified and trained staff and also minimal adequate operational resources to facilitate regular sampling and laboratory analysis. There is no water laboratory in Embu, and currently the Nyeri Laboratory is capable of analysing physicochemical parameters only, and no special parameters such as pesticide residues and heavy metals on samples. Advanced equipment such as AAS and GLC and HPLC is needed for the Nyeri Laboratory.

Furthermore, the mandates and roles and responsibilities of the different institutions involved in water quality management in the ENN Basin need to be resolved to ensure that cooperative governance of water quality is achieved.

Groundwater monitoring in Kenya has improved significantly in the past decade. In the ENN Basin, there is currently a total of 16 groundwater monitoring points. Data quality is, however, patchy - most groundwater level data are collected from boreholes that are used as production boreholes. All too often, the data show dynamic as well as static water levels. This restricts the utility of water level data to determine long-term trends. Groundwater abstraction monitoring is done on an ad hoc basis at best - groundwater users are required to submit abstraction data monthly or quarterly as evidence to support their water charge payments, but these are rarely checked in the field by the WRA.

6.8.3 Hydromet monitoring network design

A key output from this Consultancy is the design of a hydrometeorological network for the ENN Basin. Details on the design approach as well as the proposed network are provided in “ISC Report D1-1: Hydromet Monitoring Network Design”.

The following sections provide a brief overview of the proposed network.

6.8.3.1 Stream flow monitoring

The approach towards designing a stream flow monitoring network for the ENN Basin entailed an assessment of the existing and historical network in the ENN Basin against specific criteria. The result is a surface water network design for the ENN Basin consisting of 51 stations. In addition to the refurbishment of some of the manual stations, 13 stations will be upgraded from manual to automatic. No new stations will be constructed, and telemetric and automatic stations will remain the same.

Table 6-24: Proposed stream flow monitoring network for the ENN Basin

Sub-Regional Office	Total Number of SW Stations			
	Telemetric	Automatic	Manual	TOTAL
Isiolo	3	9	5	17
Mandera	0	1	0	1
Marsabit	0	3	2	5
Nanyuki	0	11	8	19
Rumuruti	0	6	3	9
TOTAL	3	30	18	51

The maps in Figure 6-14 to Figure 6-18 display the locations of the streamflow gauging stations per SRO area.

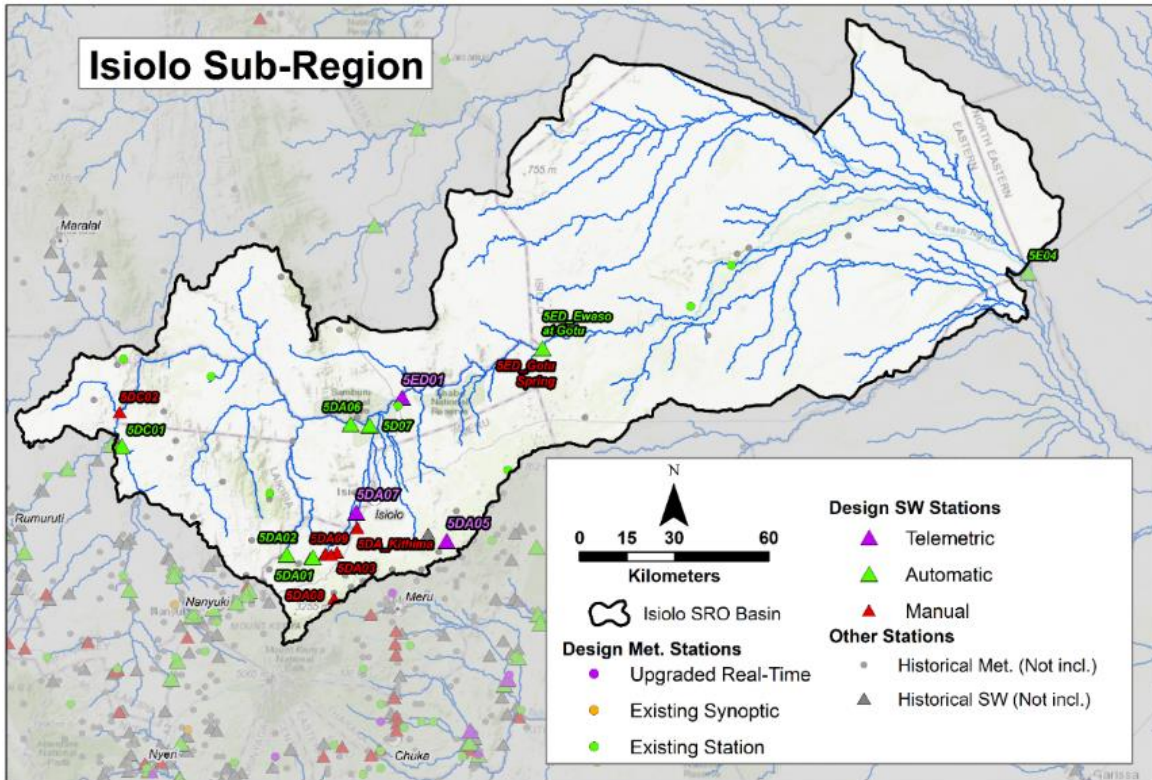


Figure 6-14: Isiolo sub-region: Proposed flow and met monitoring network

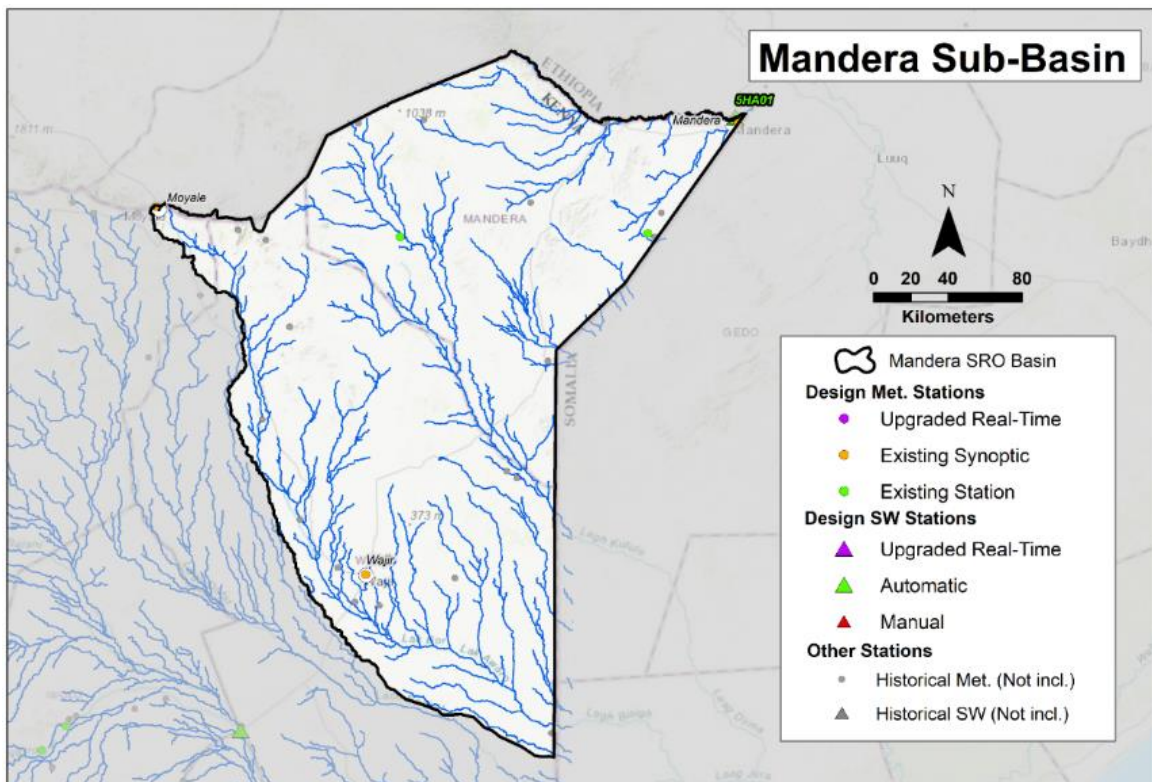


Figure 6-15: Manderla sub-region: Proposed flow and met monitoring network

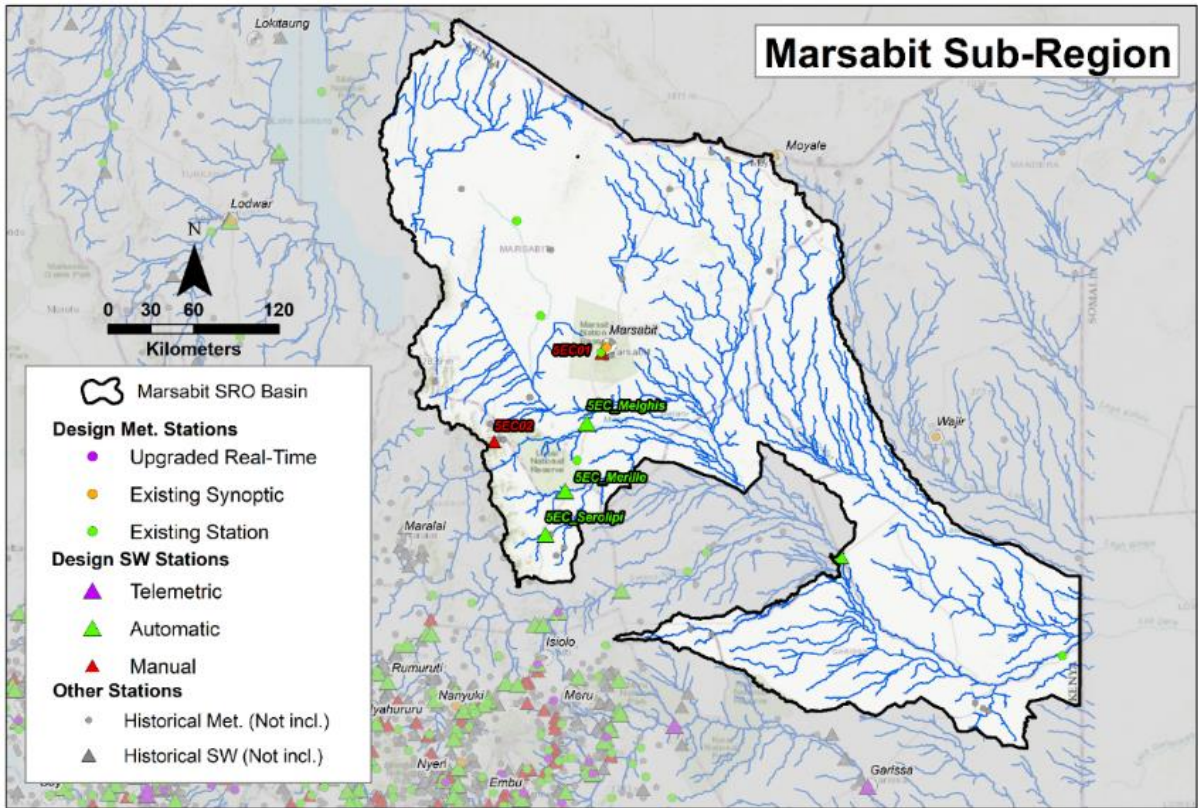


Figure 6-16: Marsabit sub-region: Proposed flow and met monitoring network

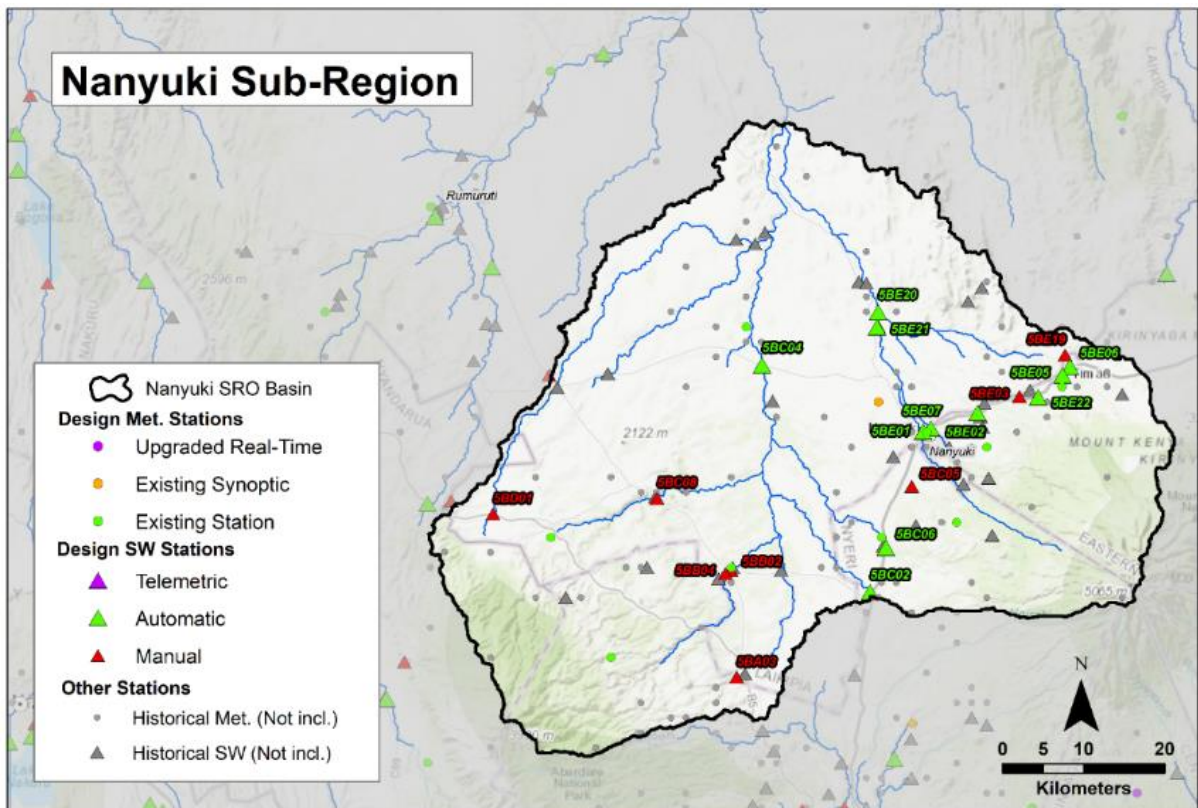


Figure 6-17: Nanyuki sub-region: Proposed flow and met monitoring network

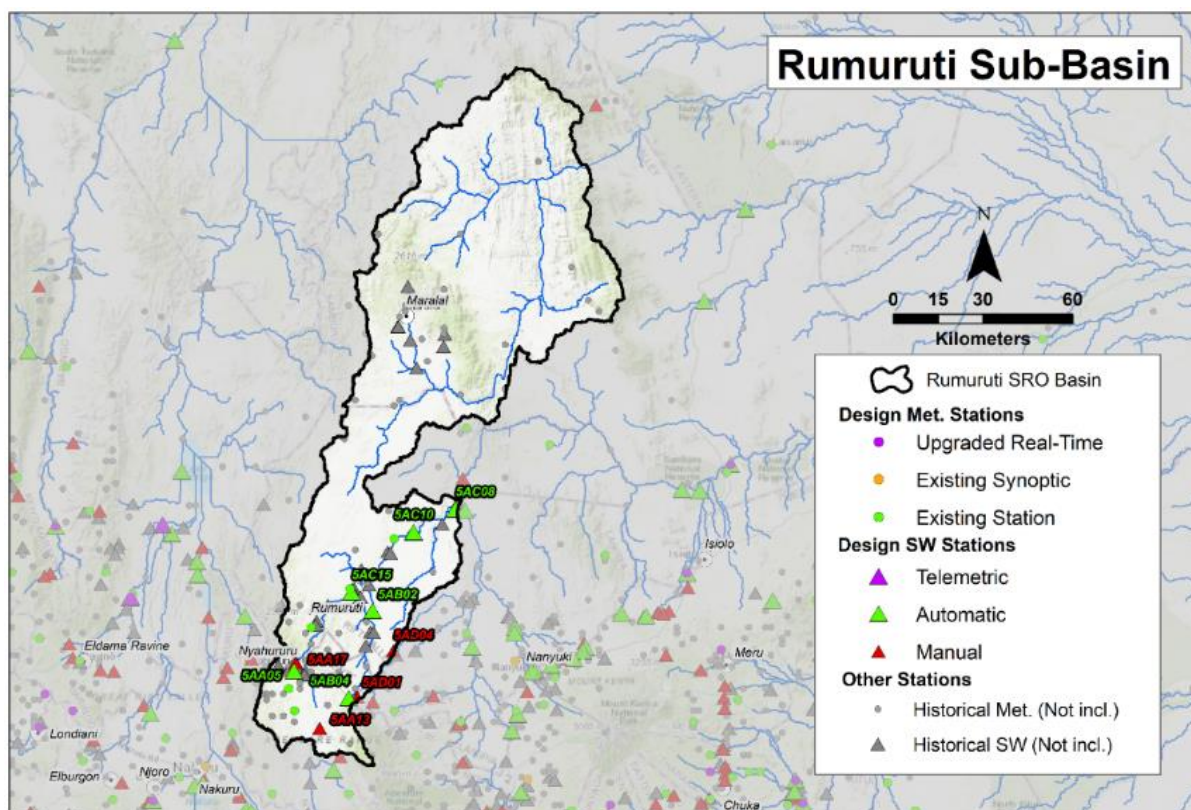


Figure 6-18: Rumuruti sub-region: Proposed flow and met monitoring network

6.8.3.2 Monitoring of dam and lake levels

One existing, operational manual station on Lake Ol Bolossat will be retained (Figure 6-18). No new lake monitoring stations are proposed.

6.8.3.3 Meteorological monitoring

The approach towards the design of a meteorological network for the ENN Basin entailed an assessment of the historical meteorological network in the ENN Basin against specific criteria. The result is a meteorological network design for the ENN basin consisting of 31 stations: 8 in Isiolo, 4 in Mandera, 5 in Marsabit, 9 in Nanyuki, and 5 in Rumuruti. All of these stations already exist and need to be upgraded or repaired. Figure 6-14 to Figure 6-18 also display the proposed meteorological network for the ENN Basin.

Note: The proposed meteorological network is awaiting input from KMD.

6.8.3.4 Water quality monitoring

The approach towards the design of a water quality monitoring network for the ENN Basin entailed a comprehensive review of the existing water quality monitoring network in the Basin, a needs assessment and a detailed evaluation of the proposed network design against identified evaluation criteria. The result is a water quality monitoring network design as detailed below. Note that most of the surface water stations coincide with stream flow gauging stations which are currently operational or have been identified for rehabilitation.

Table 6-25: Proposed water quality monitoring network for ENN Basin

ENN Basin	Current stations (2018)	Proposed stations to be retained	Proposed stations to be discontinued	Proposed new stations	Total
Surface water	42	40	2	6	46
Effluent stations	3	3	0	14	17
Ground water	16	15	1	3	18
Total	61	58	3	23	81

Out of the total proposed stations, several of them were proposed to be first priority (Table 6-26). Most of the first priority stations will be telemetric stations. In addition, a number of surface water stations were proposed to be baseline monitoring stations.

Table 6-26: Proposed baseline and first priority stations for ENN basin

ENN Basin	Proposed baseline monitoring stations	Proposed first priority stations
Surface water	6	9
Effluent stations	-	6
Ground water	-	7
Total	6	22

Surface Water

The proposed surface water station water quality network for the ENN Basin differentiates between Baseline, Impact, Trends, Compliance or Surveillance type stations. In general Baseline stations are established towards the uppermost reaches of rivers while Impact and Trends stations are towards the lower reaches. Compliance stations will become active once the Resource Quality Objectives are established and the rivers have been classified.

The design further specifies the monitoring focus of each station as either: Nutrient and Sediment Loads, Organic matter from domestic sewage and agro-based industries, Heavy metals from industries, Pesticide residues from use of Pesticides on farms or suitability of the water for domestic use or for irrigation. Thus the stations broadly fall under each of the following Types of Monitoring:

- Sediment Load Monitoring (TSS, Sediment Load)
- Nutrients Monitoring (Nitrogen compounds, Phosphates, Silica)
- Organic Loads monitoring (BOD, DO, pathogenic organisms)
- Industrial Loads monitoring (Heavy metals, COD)
- Agro-chemical Loads monitoring (Pesticide residues)
- General WQ &PC Monitoring (suitability for irrigation, other common uses, water supplies, wildlife and livestock watering)

Some stations have been categorised as 1st Priority Stations: Most of these stations coincide with flow gauging stations that currently are automated or have been prioritized for automation. These stations will be fitted with Water Testing Multi parameter Sondes, capable of testing a wide range of parameters to be specified. In the meantime, it is recommended that all ROs and SROs in the ENN Basin should have Portable Water Testing Kits to ensure regular water quality testing at these stations. 1st Priority stations comprise of all National stations, Special Stations, Global stations (In-lake stations, Lake Shore stations), River mouth stations, Pollution Hotspots, Upstream of Dams, intakes for Water supplies and Transboundary stations. Samples drawn from these stations as a priority will be able to give a fair description of the surface water quality in the basin. 2nd Priority Stations constitute the remainder of the water quality monitoring network stations, from which samples will be taken and tested in accredited

laboratories as is the current practice. The maps in Figure 6-19 to Figure 6-23, display the locations of the proposed surface water quality stations per WRA sub-region.

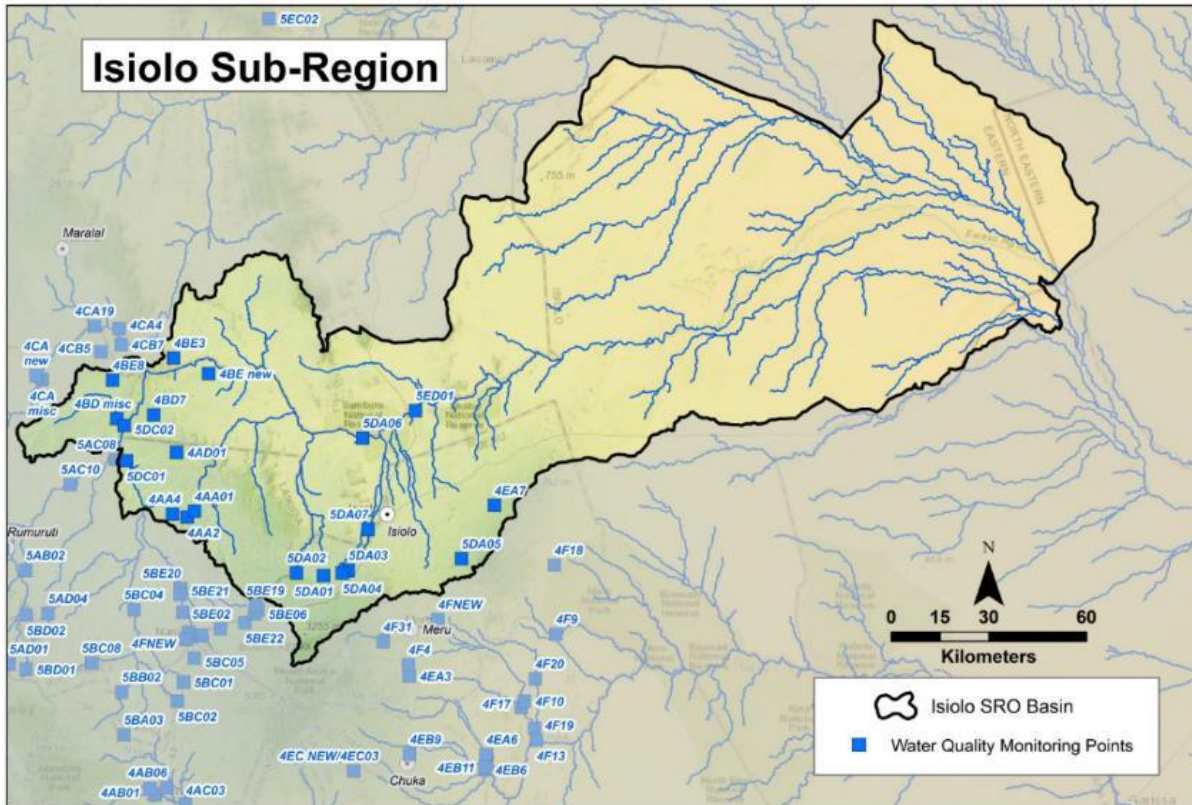


Figure 6-19: Isiolo sub-region: Proposed surface water quality monitoring points

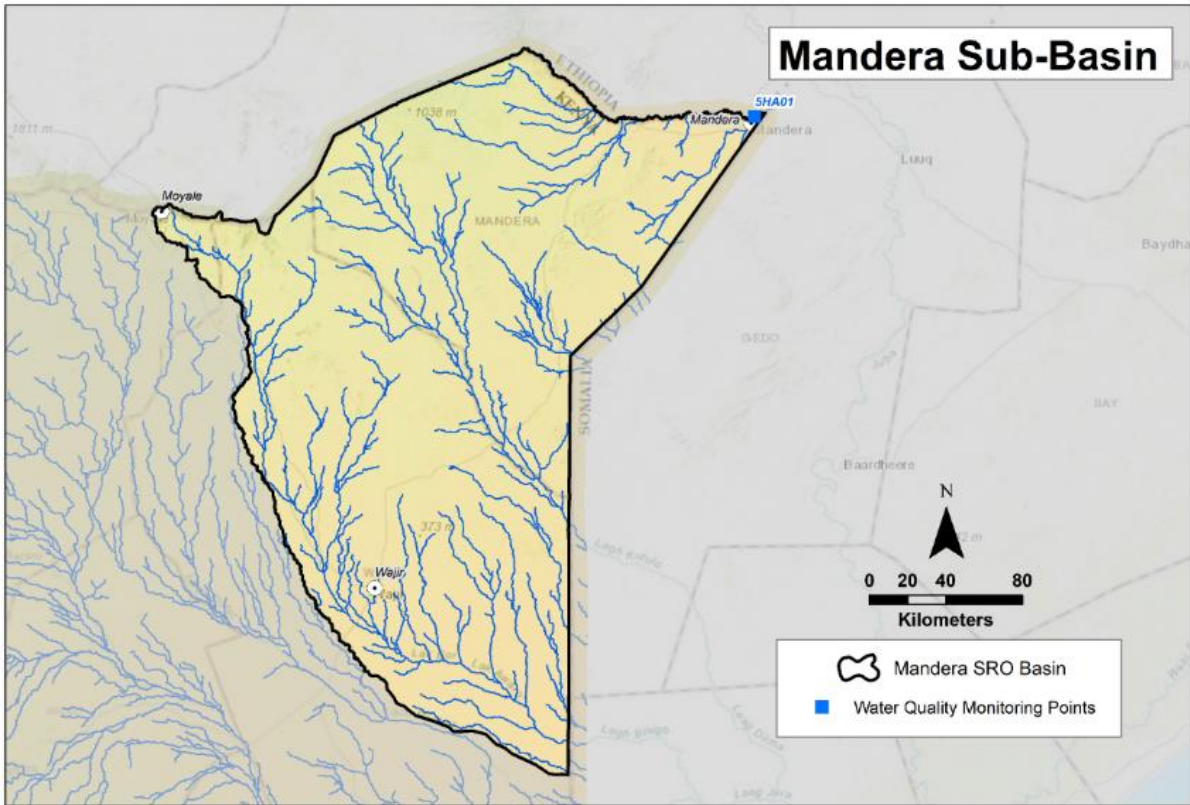


Figure 6-20: Mandera sub-region: Proposed surface water quality monitoring points

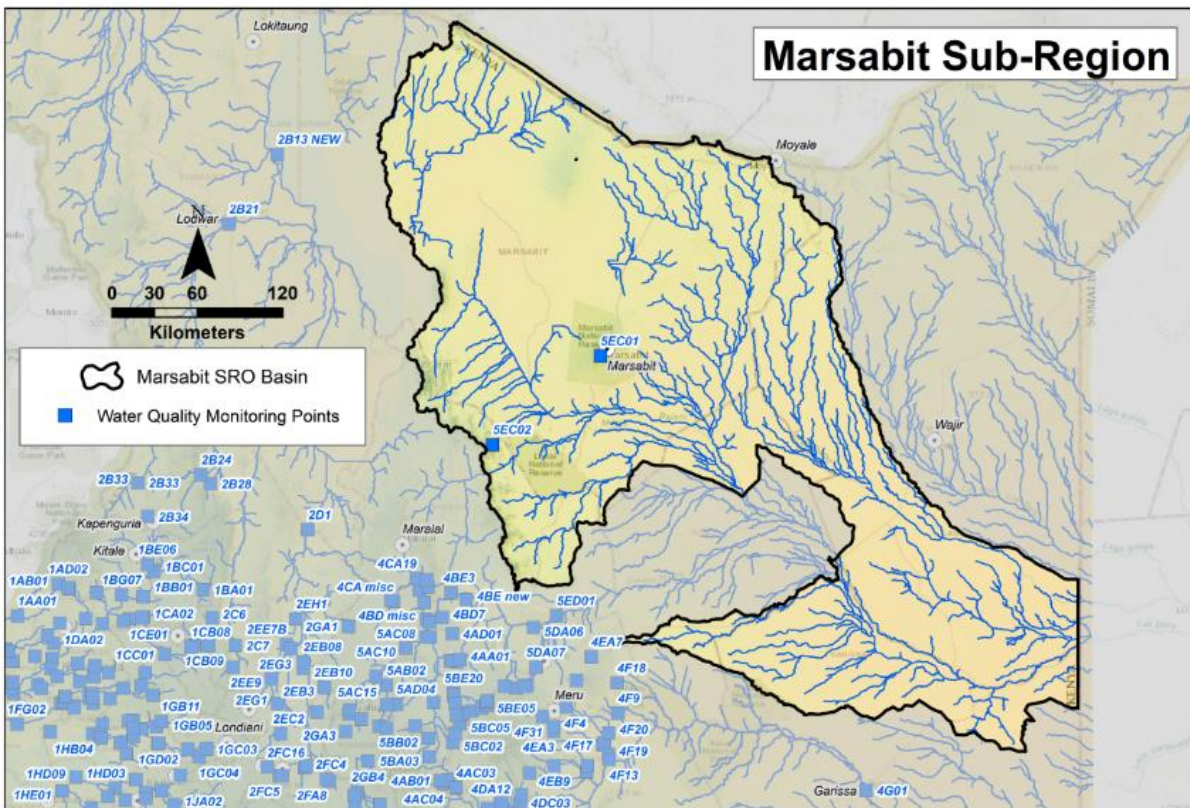


Figure 6-21: Marsabit sub-region: Proposed surface water quality monitoring points

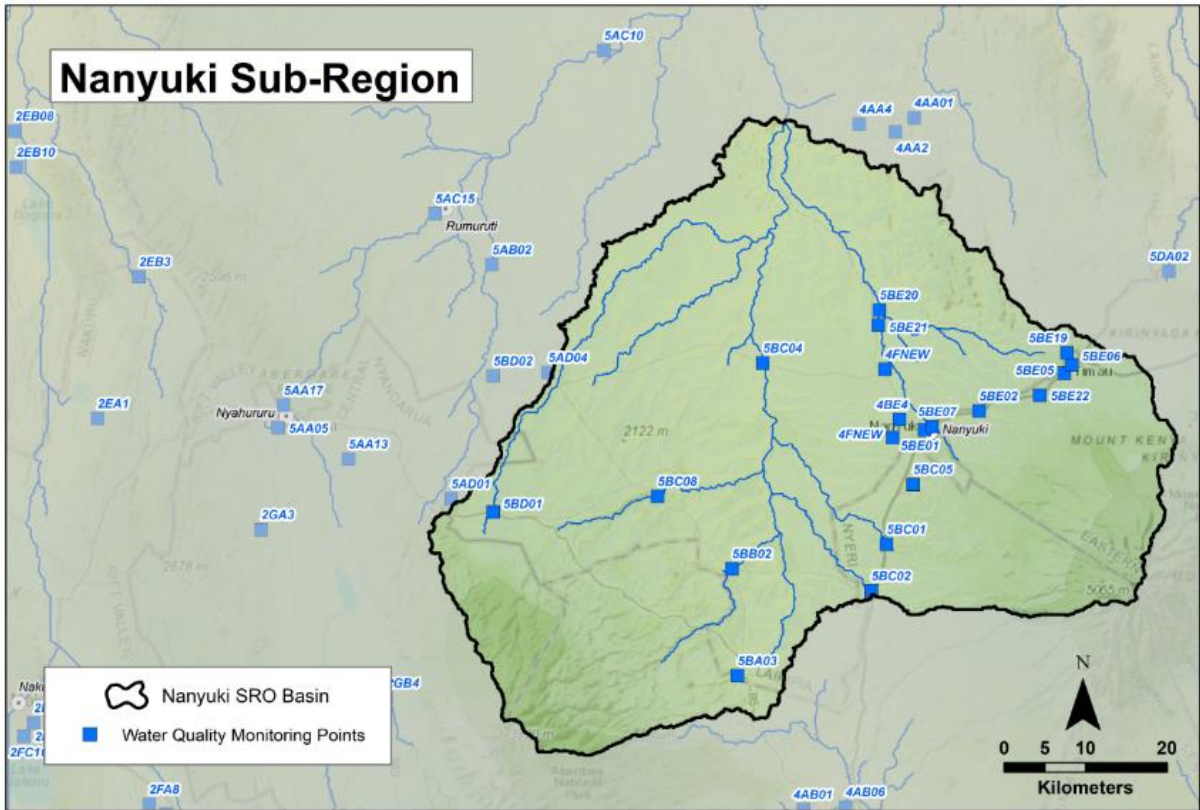


Figure 6-22: Nanyuki sub-region: Proposed surface water quality monitoring points

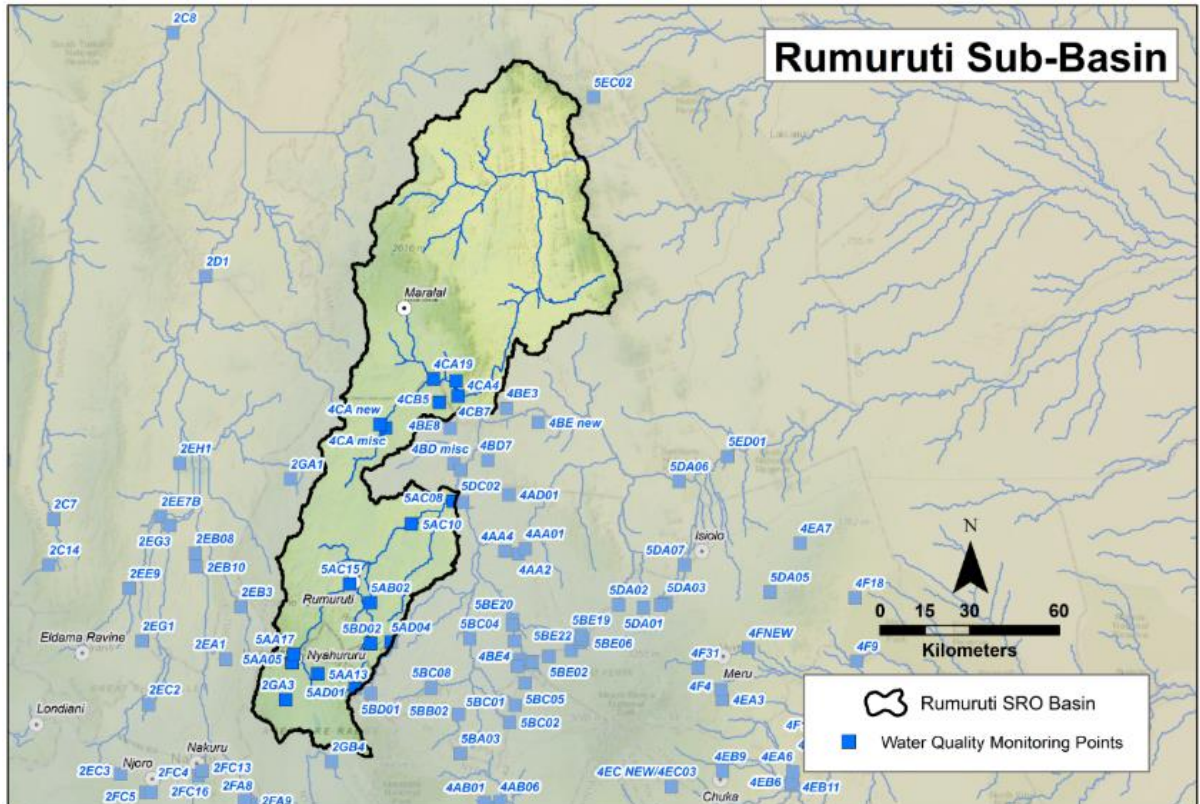


Figure 6-23: Rumuruti sub-region: Proposed surface water quality monitoring points

Effluent monitoring stations

Effluent monitoring stations should be located as close to discharge points as possible and monitoring typically involves the sampling and analysis of samples collected from three related locations: the final effluent, upstream of the receiving stream and immediately downstream of the discharge outfall. Where these stations are known to be pollution hotspots, they have been designated as 1st Priority stations based on the pollution threat level, pollution loads and also based on past polluting history of the source. Most of the sources within the ENN Basin which have been identified in the selection of Effluent Monitoring stations are point sources of pollution. These may be broadly grouped into:

- Domestic Sewage outfalls from sewage works (from towns and cities)
- Industrial Effluent discharge from Factories (from towns and cities)
- Sugar Factories Effluent discharge
- Coffee Factories Effluent discharge
- Flower and Horticultural Farm discharges
- Sisal Waste discharges
- Dairies and Slaughter houses
- Hospital waste discharges

In many small towns, where no sewerage systems exist, human waste is still handled by Septic Tanks and Pit Latrines. When it rains and floods, many of the poorly constructed Septic tanks and Pit latrines fill up and overflow and pollute nearby streams. These locations should also be monitored. The critical parameters for domestic sewage are BOD and COD, while for Industrial effluent it is COD and Heavy metals, and oil and grease among others depending on the source.

Note: Coordinates of Effluent Quality Monitoring stations will need to be validated.

Groundwater quality monitoring stations

Historically, and under the Ministry of Water, all legally authorized Boreholes had Borehole Serial Nos. These were later changed, after the establishment of WRA, and each Region kept its own Borehole (BH) records. It is also a requirement that each BH shall have a BH Completion Report as well as a Water Quality (WQ) Analysis Report, hereby referred to as the Baseline Water Quality report. However, it has been observed that most BHs being monitored do not have BH IDs and neither are the BH completion reports available. It is recommended that this information be looked for and documented for all BHs. For BHs that do not have BH Completion Report or WQ Baseline Reports, it is proposed that the oldest WQ report on record be used as the BH WQ Baseline Report. If the BHs do not have any WQ test report, then a sample should be taken and analysed and its report preserved as the BH Baseline WQ report against which other subsequent future analyses can be compared. Most BH water samples can be easily analysed as for routine water quality analysis using Basic equipment.

Groundwater quality characteristics vary regionally. Ideally GW will show low concentrations of dissolved salts during the wet season and high concentrations during the dry season when recharge is minimal. Major WQ changes could occur as a consequence of over-abstraction, particularly in the ENN basin where groundwater is a primary source of water. New groundwater monitoring boreholes are recommended in populous towns in the ENN basin, namely Turbi town and market, Laisamis town and Moyale town. In view of increased anthropogenic activities and the mushrooming of urban centres with many Jua-Kali, industries, it is recommended to also analyse for Heavy metals and Arsenic in the Borehole water samples.

The Prioritization of GWQ monitoring stations was based on Aquifer type and classification. All the aquifers within the basin are represented by at least one GWQ station and included in the 1st Priority list. Another factor considered is the population served by a BH. Most of the BHs proposed for WQ monitoring lack a complete set of coordinates. The few that had coordinates could also not be validated. It is suggested that during the launch of the revised WQM Network, with the aim of collecting the first set of samples for testing, the correct coordinates could be established as well as the validation of any other information.

Sampling/Monitoring frequency

The frequency of sampling or monitoring will be dependent on the nature and type of sampling stations. Generally, for groundwater sources, lakes and dams, which are not expected to undergo drastic WQ changes over time, the sampling frequency can be bi-annual. For river stations and effluent stations, whose water quality is constantly changing at short intervals, the recommended frequency of monitoring can vary from daily to quarterly. In general, and for most stations a sampling frequency of quarterly has been recommended, but this can be varied depending on the type of station and the circumstances prevailing.

Water Quality Design Parameters

The parameters to be tested for at each monitoring station have been identified and may be described as either Basic or Special parameters. Basic Parameters include pH, Colour, Turbidity, TSS, Conductivity, TDS, Chloride, Temperature, Coliforms, DO, Fluoride, Ammonia, Total Nitrogen, Nitrates, Nitrite, Total Phosphorus, Phosphates, Sulphates, Sodium, Potassium, Calcium, Manganese, Iron, Magnesium. Special Parameters refer to pesticide residues, heavy metals, hydrocarbons, oil and grease, sediment load, BOD and COD, and emerging special parameters such as organic micro-pollutants e.g. pharmaceuticals, hormones and chemical substances used in products and households.

At some stations, critical or important parameters have been identified, which should be given priority when testing. Such parameters would include Chromium downstream of a tannery; heavy metals downstream of a metallurgical industry; pesticide residues and nutrients downstream of an intensive farming area and BOD and COD downstream of a coffee de-pulping factory for example.

The selection of test parameters will typically be dictated by the data needs and issues in the river basin. Because of minimal adequate equipment currently, laboratories in Kenya are only able to carry out tests for a handful of parameters.

As a minimum requirement, all Regional Labs should be capable of analysing for all the basic parameters and where not possible, special parameters can be tested for at the CWTL. The CWTL in Nairobi should be elevated to a reference Laboratory to carry out advanced water quality analysis, and should be manned by qualified, trained and experienced staff.

Water Quality Design Equipment

Once the design parameters have been identified, equipment for the analysis of the parameters need to be selected for each station. These have been generally described as either Basic or Advanced Equipment. Basic Equipment is used for routine water quality testing. Such equipment would include a pH meter, Conductivity meter and UV-Vis Spectrophotometer among others. Advanced Equipment would include AAS and GLC and HPLC for the analysis of special parameters.

Laboratory Equipment

The current level of instrumentation in water quality laboratories is poor. The CWTL and all other labs need to be supported to procure basic water quality equipment and Field Water Test Kits, to be able to carry out their mandate. In general, Lab equipment can be categorized into 3 categories:

Field Water Test Kits: This mainly comprises of colorimeters and probes and versatile pocket meters such as pH meters, Turbidity and Conductivity meters, or the innovative Sondes/probes.

Basic Laboratory Equipment: UV/Vis Spectrophotometer, Flame Photometer, Analytical balance, Top-pan balance, pH meter, Conductivity Meter, DO Meter, Water still, Water Bath, Hot plate, Refrigerator, Flame photometer, Turbidimeter, Desiccators, Computers, Printers, Fuming Hood, Titrators, Ovens, water bath, Centrifuges, Incubators, rotary kilns, Muffles, Comparators, Multi-probes and many assorted items.

Advanced Water Testing Equipment: Atomic Absorption Spectrophotometer (AAS), Gas Liquid Chromatography (GLC), High Pressure Liquid Chromatography (HPLC), and Inductively Coupled Plasma Mass Spectrophotometer (ICP-MS).

6.8.3.5 Flood Early Warning System

One of the objectives of the design of the hydrometeorological network in Kenya relates to the strengthening of the network for flood early warning. Nineteen flood prone areas across Kenya were proposed for the installation of Flood Early Warning System (FEWS) (Table 6-27). FEWS priority regions are assessed based on populations impacted, types of flooding, required LiDAR and field surveys, and ground field visits. These were then graded and ranked through a consultative process to produce a list of the final seven flood-prone areas to be installed with FEWS (Table 6-27). The proposed flood-prone areas were discussed with stakeholders and selected on a national level, and not per basin, thus some basins do not have a proposed FEWS network.

Table 6-27: Flood prone areas across Kenya that have been proposed for the installation of FEWS

Flood Prone Areas proposed	River (if applicable)	Final areas selected
Lake Victoria North Basin		
1. Lower Koitobos	Koitobos River	
2. Yala Swamp	Yala River	
3. Rambwa, Bunyala, Budalangi	Lower Nzoia River	
Lake Victoria South Basin		
4. Kisumu		
5. Kano Plains	Awach Kano	1
6. Sondu River	Sondu River	2
7. Lower Gucha Migori	Lower Gucha Migori	3
8. Ahero	Lower Nyando River	4
Rift Valley Basin		
9. Narok Town	Enkare Narok	
10. Marigat, Ilchamus	Perkerra River	5
11. Lodwar	Lower Turkwel River	
Ewaso Ng'iro North Basin		
12. Isiolo	Isiolo River	
13. Rumuruti	Ewaso Narok	
14. Habawaisen	Ewaso Ng'iro	
Tana Basin		
15. Garissa, Hola, Ichara	Lower Tana River	6
Athi Basin		
16. Lower Sabaki	Sabaki River	7
17. Nairobi		
18. Kilifi		
19. Mombasa		

The town of Isiolo, Rumuruti and Habawaisen were listed as flood prone areas in the ENN Basin, and the possibility of implementing a FEWS in these areas was initially considered. However, following discussions between this consultancy and the WRA, it was decided that the ENN Basin does not have any flood prone areas that are as high priority as other basins. No Flood Early Warning System (FEWS) design for the ENN Basin has been proposed as part of this consultancy, and the attention has been focused on the flood prone areas of other basins.

6.8.4 Strategy

In order to comprehensively and systematically address the hydrometeorological monitoring issues and challenges in the ENN Basin, Table 6-28 sets out 2 Strategic Themes with specific Strategies under each Theme. The Themes address Improvements to the Monitoring Network as well as Improved Data and Information Management.

Table 6-28: Strategic Framework - Hydrometeorological Monitoring

7	Key Strategic Area:	Hydrometeorological Monitoring
7.1	Theme:	Improved monitoring network
7.1.1	Surface water monitoring: River flow	
Under this Consultancy, the current flow gauging station network in the ENN Basin was assessed in terms of operational status, challenges, maintenance and equipment needs and data quality. Stations were prioritised for rehabilitation, for improvements and upgrades and for re-calibration. New station locations were identified based on pre-defined criteria and should be implemented according to the recommendations made in the Monitoring Network Design Report. A maintenance plan with budgets, timeframes and structured responsibilities should be prepared. The type of flow gauging stations to be installed should take into account that changes in river channel form due to floods often lead to changes in the rating curve, which requires re-calibration. Consideration should therefore also be given to fixed weirs (concrete structures) as opposed to rated sections.		
7.1.2	Monitoring: Dams and lakes	
The current instrumentation and level gauging network in dams and lakes in the ENN Basin should be assessed in terms of operational status, challenges, maintenance and equipment needs and data quality. Stations should be prioritised for rehabilitation where required, for improvements and upgrades and for re-calibration. New station locations should be identified based on pre-defined criteria and designed and implemented according to an implementation plan. A maintenance plan with budgets, timeframes and structured responsibilities should be prepared. Bathymetric surveys of dams and lakes should also be included in the plan.		
7.1.3	Groundwater monitoring	
Priority aquifers in the ENN Basin should be defined and monitoring requirements for each aquifer specified. A Groundwater Monitoring Network Design should be undertaken and necessary monitoring instrumentation procured and installed in accordance with an Implementation Plan.		
7.1.4	Water quality monitoring: Surface water and groundwater	
Under this Consultancy, the current water quality monitoring network in the ENN Basin was assessed in terms of operational status, challenges, maintenance and equipment needs and data quality. Stations were prioritised for rehabilitation where required, for improvements and for upgrades. New station locations were identified based on pre-defined criteria and should be implemented according to the recommendations made in the Monitoring Network Design Report. A maintenance plan with budgets, timeframes and structured responsibilities should be prepared.		

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7	Key Strategic Area:	Hydrometeorological Monitoring
7.1.5	Meteorological monitoring	
<p>Under this Consultancy, the current rainfall station network in the ENN Basin was assessed in terms of operational status, challenges, maintenance and equipment needs and data quality. WRA stations were prioritised for rehabilitation where required, for improvements and for upgrades. New station locations were identified based on pre-defined criteria and should be implemented according to the recommendations made in the Monitoring Network Design Report.</p> <p>A maintenance plan with budgets, timeframes and structured responsibilities should be prepared. WRA's requirements as far as meteorological data needs in relation to water resources planning and management are concerned should be discussed with KMD and roles and responsibilities with regard to the design, upgrade and maintenance of the meteorological monitoring network should be clearly defined.</p>		
7.1.6	Flood early warning monitoring network	
<p>Under this Consultancy, the current flood early warning network in the ENN Basin was assessed in terms of operational status, challenges, maintenance and equipment needs and data quality. Stations were prioritised for rehabilitation where required, for improvements and for upgrades. New station locations were identified based on pre-defined criteria and should be implemented according to the recommendations made in the Monitoring Network Design Report. A maintenance plan with budgets, timeframes and structured responsibilities should be prepared</p> <p>WRA's requirements as far as meteorological data needs in relation to flood management are concerned should be discussed with KMD and roles and responsibilities with regard to the design, upgrade and maintenance of the meteorological monitoring network should be clearly defined.</p>		
7.1.7	Metering of water use and abstractions	
<p>Abstractions from dams and rivers as well as groundwater abstractions should be identified, prioritised and flow meters installed. The prioritisation and selection of meter locations and types should be dictated by a needs assessment in relation to data requirements e.g. for operational, monitoring of compliance, water balance or other purposes.</p>		
7.2	Theme:	Improved data and information management
7.2.1	Enhanced data management	
<p>Data protocols and procedures with regard to data collection, transfer, capture, storage, quality control and dissemination should be evaluated, standardised and improved where necessary in accordance with international best practice. Technical and computing capacity for processing, analysis and reporting of data should be addressed and enhanced. The MIKE Info database application which was developed for the WRA under this Consultancy should be employed by WRA SRO, RO and HQ staff to capture, store, quality control and manage hydromet data in accordance with training provided.</p>		
7.2.2	Improved water resources information management systems	
<p>The knowledge base tools which were developed under this Consultancy should be employed by WRA SRO, RO and HQ staff to manage and disseminate information related to water resources planning and management taking into consideration the specific needs and challenges across different organisations and institutions as stakeholders.</p>		
7.2.3	Improved forecasting systems	
<p>The real-time system developed under this Consultancy for accessing, visualizing and analysing hydromet observations in near real-time should be employed to inform decision making with regard to flood forecasting and water resources management. Shared mandates and responsibilities should be discussed and agreed with KMD.</p>		

6.9 Water Resources Development

6.9.1 Introduction

The purpose of this Water Resources Development Plan relates to the planning and development of large-scale water resources and related infrastructure which will support socio-economic development in the ENN Basin, while improving water availability and assurance of supply to current and projected future water users in the basin, and while taking into consideration environmental sustainability. The rationale for the development of the plan was to assess whether the basin's water resources are sufficient to meet the expected growth in water requirements with 2040 as the planning horizon. This included an evaluation of the need for and the capacity of large-scale water resources development interventions such as dams, some of which include multi-purpose projects. Most of the interventions which were considered were already identified as part of previous planning studies. Another important consideration in the development of the water resources development plan relates to an acknowledgement of the significant time that it takes to implement large infrastructure projects in Kenya. Proposed schemes and development interventions up to 2040 were therefore limited to what was considered reasonable from a financial and practical perspective and should be implemented in conjunction with management interventions i.e. water conservation and demand management initiatives. Such an approach, in combination with the phased development of new infrastructure, will allow an adaptive development strategy towards improving climate resilience.

6.9.2 Current water demands, resources development and supply reliability

The ENN Basin is the driest of Kenya's six river basins, although sub-basins in the south-western part of the basin have much higher annual rainfall values than those in other parts of the basin. There is currently no large-scale water resources development in the basin such as large dams, large-scale irrigation or hydropower installations. Imminent water resources development projects in the basin include the Crocodile Jaws (Isiolo) Dam Water Project, Archer's Post Dam, Nanyuki and Rumuruti dams. Most of the water consumed in the basin is for irrigation, livestock and domestic supply, with water being sourced directly from rivers, small dams and pans and from groundwater. The largest river in the basin, the Ewaso Ng'iro North River, originates in the high-lying south-western corner of the basin and supplies most of the demands down to Habaswein, after which the river enters the Lorian Swamp. Supply reliability in most parts of the basin is low due to the intermittent nature of the rivers and general lack of storage. There are significant losses along the middle and lower reaches of the main rivers.

Currently, the main demand for water in the ENN Basin is constituted by irrigation, followed by livestock and domestic and industrial. The total current water requirement (2018) in the basin equates to 272.3 MCM/a.

Table 6-29: Current (2018) water demands in the ENN Basin per main sector

Sector	MCM/a
Irrigation	125
- Small scale / Private	125
- Large-scale	0
Domestic and Industrial	69
- Urban centres	11
- Basin-wide	58
Livestock	70
Other	9
Total	273

6.9.3 Water resources development potential

The current (2018) total water demand in the ENN Basin (273 MCM/a) constitutes about 11% of the total water resources available for use (2 461 MCM/a).

The results of the surface water resources analysis which was undertaken for this Consultancy, estimated the total natural surface runoff in the ENN Basin as 2 180 MCM/a, equivalent to an average runoff coefficient of just under 3%. The current surface water demand in the ENN Basin was estimated at 217 MCM/a, which is about 11% of the surface water available - taking into consideration the ecological reserve (Q95), calculated as 168 MCM/a.

The current groundwater use in the ENN Basin was estimated at 56 MCM/a, which is about 12% of the estimated sustainable groundwater yield (449 MCM/a).

It is important to realise that although the water balances might indicate that the total annual demand is less than the water resources available, supply deficits often occur during dry years and/or the dry season, when the demand exceeds availability of water in the rivers.

6.9.4 Future water requirements

The scenario analyses undertaken as part of this Consultancy, highlighted the imperative that water demand management be implemented in all urban areas, while irrigation efficiencies should also be improved throughout the Basin. The future water requirements as presented below therefore incorporate a 20% reduction in major urban water requirements through water demand management, as well as improved irrigation efficiencies and some reduction in one of the proposed large-scale irrigation areas, i.e. a future that can be better supplied with water taking into account the proposed developments and projected (to 2040) growth in water demands across the basin. Under this scenario, the total future (2040) water requirement in the ENN Basin was calculated at 478 MCM/a as detailed below. This represents an increase of 205 MCM/a compared to the 2018 water demand in the basin.

Table 6-30: Future (2040) water demands in the ENN Basin per main sector

Sector	MCM/a
Irrigation	224
- Small scale / Private	129
- Large-scale	95
Domestic and Industrial	143
- Urban centres	70
- Basin-wide	73
Livestock	102
Other	9
Total	478

Annexure B2 summarises future (2040) water demands per sub-basin and per main user category.

6.9.5 Proposed water resources development plan

6.9.5.1 Overview

The essence of the proposed water resources development plan for the ENN Basin, up to 2040, is to address the expected growth in urban water demands - including the anticipated growth in water demand linked to the new Isiolo Resort City and LAPSSSET - to ensure a reliable water supply for the proposed large-scale irrigation development in the basin, to improve existing and future water resources availability for smaller towns and basin-wide domestic, livestock and small-scale irrigation water demands and to unlock socio-economic development through multi-purpose water resources development projects in the basin. This will necessitate the construction of small-scale and large-scale storage and regulation infrastructure and increased groundwater abstraction. In addition, water demand management will be required for both small and large-scale irrigation and for urban centres.

The following specific interventions are proposed:

- Implementation of the Crocodile Jaw Dam Project on the upper Ewaso Ng'iro River to supply water to the proposed Isiolo Resort City and to generate hydropower.
- Construction of Mandera Dam on the Dawa River on the Ethiopia / Kenya border to generate hydropower and supply local domestic demand in the surrounding areas in Ethiopia, Kenya and Somalia.
- Analyses have shown that Badasa Dam does not seem like a viable option to meet Marsabit's water requirements due to inadequate surface water availability and it is recommended that other options are explored towards addressing current and future water shortages in Marsabit.
- Construction of Archer's Post, Naromoru and Karemenu dams to meet future large-scale irrigation development and to provide flood control.
- The development of storage infrastructure to meet the expected water demand growth in urban centres at Nanyuki, Rumuruti, Marsabit, Nyahururu and Archer's Post.
- To meet the future domestic and industrial demands of other towns and rural areas as well as livestock and small-scale irrigation water demands within the remainder of the ENN Basin, additional storage should be provided through the implementation of already identified dams, the construction of additional dams and pans, and through the construction of more boreholes.
- Implementation and enforcement of the Q95 flow downstream of proposed dams and large-scale irrigation schemes to maintain the ecological health of the rivers.

Table 6-31 summarises the proposed water resources developments and interventions in the ENN Basin with a planning horizon of 2040, while Figure 6-24 displays the locations of existing and planned large-scale water resources developments and infrastructure.

Table 6-31: Water resources development plan for the ENN Basin

Item	2018	2040	Comment
Storage: Large dams (MCM)	0	362	<ul style="list-style-type: none"> - 1 new dam and transfer to supply Isiolo Resort City - 3 new dams to supply growing urban centres - 3 new dams to supply large-scale irrigation, and possibly urban demands in the vicinity - 1 large multipurpose dam to supply Ethiopia, Kenya and Somalia in the border region
Storage: Small dams / pans (MCM)	10	24	To supply towns and local domestic and livestock demands and improve assurance of supply for small-scale and private irrigation
Groundwater use (MCM/a)	67	219	As conjunctive use with surface water storage, or as the only water source in areas where surface water is not available, such as Dadaab.
Irrigation area (ha)	9 000	16 100	The increase in irrigation area is mainly due to new proposed large-scale schemes
Hydropower (MW)	0	50	Hydropower to be installed at Crocodile Jaws and Manderla dams

6.9.5.2 Water supply to Nanyuki

The proposed Nanyuki (Kahururu) Dam on the Likii River will provide water to the town of Nanyuki (with a current water demand of 3.9 MCM/a, as well as potentially to surrounding environs. The dam will help meet domestic and livestock demands, while it could also potentially be used for irrigation. Although hydropower has been put forward as an additional feature in previous studies, it is not deemed feasible for such a relatively small dam and therefore hydropower was not considered in this analysis. The Nanyuki dam will have an estimated storage of 3.5 MCM.

6.9.5.3 Water supply to Rumuruti and Nyahururu

The Nyahururu (11 MCM) and Rumuruti (1 MCM) dams in the upper part of the Ewaso Narok River, form part of the water supply project to Nyahururu and Rumuruti towns.

6.9.5.4 Water supply to Isiolo Resort City

The Crocodile Jaws (Isiolo) Dam Water Project is currently in the preliminary design phase and will supply the Isiolo Resort City, the Isiolo and northern Laikipia counties as well as other local water users associated with the anticipated LAPSSET development. The proposed dam site is at Oldonyiro, 65 km north of Nanyuki in the Isiolo county. This site was selected as it marks the transition from the wetter highlands to the drier lowlands and the intention is to also use the dam for flood control. The Ewaso Ng'iro North River and Ewaso Narok River will provide the dam with water and during the rainy season some flow will also be contributed from the Lpalaglaji River. The dam is proposed to have a storage capacity of 215 MCM, making allowance for sedimentation an installed hydropower capacity of 40 MW.

The Ewaso Nyiro North River drains the northern and north-eastern slopes of Mount Kenya. Land encroachment and degradation have damaged this catchment and could threaten the proposed dam with increased siltation. This would decrease its economic lifespan and require regular dredging, which is expensive. Catchment restoration would need to be an integral part of the dam development.

Arbedare Forest has good vegetation cover, but extensive agriculture is practised in Kieni East and Kieni West and is likely to produce large sediment loads.

6.9.5.5 Water supply to Marsabit

Badasa dam has been under construction for over a decade. Construction halted in 2013 after a contractual issue arose. It has recently been announced that the government of Kenya plan to revive this project. Badasa dam is intended to have a 5 MCM storage and provide water to the town of Marsabit. It is located about 9 km south-east of the town on the Buji River, within Mount Marsabit forest reserve. Marsabit Water and Sanitation Company relies on the seasonally-variable Bakuli Springs and river, with flows falling from between 9 and 11 l/s in winter to between 2 and 3 l/s in summer (County Government of Marsabit, 2018). This current source is too unreliable to meet the demand, and there is increasing pressure for the development of additional water sources. However, hydrological analyses have indicated that Badasa Dam does not seem like a viable option to meet Marsabit’s water requirements due to inadequate surface water availability. It is recommended that the feasibility of the dam is studied in more detail along with other options towards addressing current and future water shortages in Marsabit.

6.9.5.6 Mandera Multipurpose Dam Project

The multi-purpose Mandera Dam (12 MCM) on the Daua River on the Ethiopia / Kenya border will generate hydropower (10 MW installed hydropower capacity) and supply local domestic demand in the surrounding areas in Ethiopia, Kenya and Somalia.

6.9.5.7 Hydropower development

The planned 40 MW hydropower installation at Crocodile Jaws Dam will contribute to the hydropower generated in the ENN Basin. Additional hydropower of 10 MW will be installed at Mandera Dam

6.9.5.8 Large-scale Irrigation development

There is limited potential for large-scale irrigation in the ENN Basin. However, this will require large-scale storage and regulation of flow.

Archer’s Post Dam (100 MCM) - a flagship, multi-purpose dam on the Ewaso Ng’iro North River, north of Isiolo - will be able to supply proposed large-scale irrigation along the middle and lower Ewaso Ng’iro North River. However, serious environmental concerns have been raised about the proposed location of this dam and further studies are required to minimise the environmental impact of this dam.

Another large-scale irrigation scheme in Nyeri County, namely Kieni irrigation scheme, will involve the construction of Naromoru (10.5 MCM) and Karemuru (4 MCM) dams.

Table 6-32: Proposed large-scale irrigation areas

Scheme name	Sustainably irrigated area (ha)
Archer’s Post	4 000
Kieni	4 200

6.9.5.9 Groundwater development

The potential for groundwater development at a large scale should be assessed as part of integrated planning for bulk water resources development (Refer to Strategy 8.2.1), especially as part of regional water supply schemes. Specifically, the Merti aquifer which holds good potential, should be investigated in more detail.

6.9.5.10 Water to supply basin-wide domestic, irrigation and livestock demands

In order to meet future domestic and industrial demands in towns and rural settlements outside of the major urban centres, and to improve reliability of supply to small-scale irrigation, new or additional storage dams as well as significant local groundwater development should be implemented to provide carry-over storage and to meet supply deficits during dry years and/or the dry season when the demand exceeds availability of water in the rivers.

The water resources model, in conjunction with the groundwater availability assessment model, was used to determine surface water storage requirements and groundwater development per-sub-basin. The total additional storage volume (as local dams and pans) in the ENN Basin, which will be required to meet 2040 demands, amount to 14 MCM, while the total volume of additional groundwater development which will be required was estimated at 163 MCM/a. Table 6-33 provides estimates of additional surface water storage requirements, as well as estimates of groundwater development per sub-basin. The surface water storage should be provided in dams and pans.

Table 6-33: Additional storage requirements and groundwater development to meet 2040 demands

Sub-basin	Groundwater (MCM/a)	Surface Water Storage (MCM)	Sub-basin	Groundwater (MCM/a)	Surface Water Storage (MCM)
5AA	1.5	0.0	5DB	3.1	0.0
5AB	2.6	0.0	5DC	3.8	0.0
5AC	3.3	0.0	5DD	1.0	0.0
5AD	1.6	0.0	5EA	17.4	0.0
5BA	1.3	0.3	5EB	12.0	0.0
5BB	1.8	3.4	5EC	8.3	0.0
5BC-1	4.4	0.9	5ED	14.7	0.0
5BC-2	4.2	0.0	5FA	8.8	0.0
5BD	1.6	0.0	5FB	2.8	0.0
5BE	5.0	2.8	5G*	32.0	0.0
5CA	4.5	0.0	5HA	1.6	2.4
5CB	0.7	0.0	5HB*	16.1	4.4
5CC	1.0	0.0	5J*	6.0	0.0
5DA	1.4	0.0			

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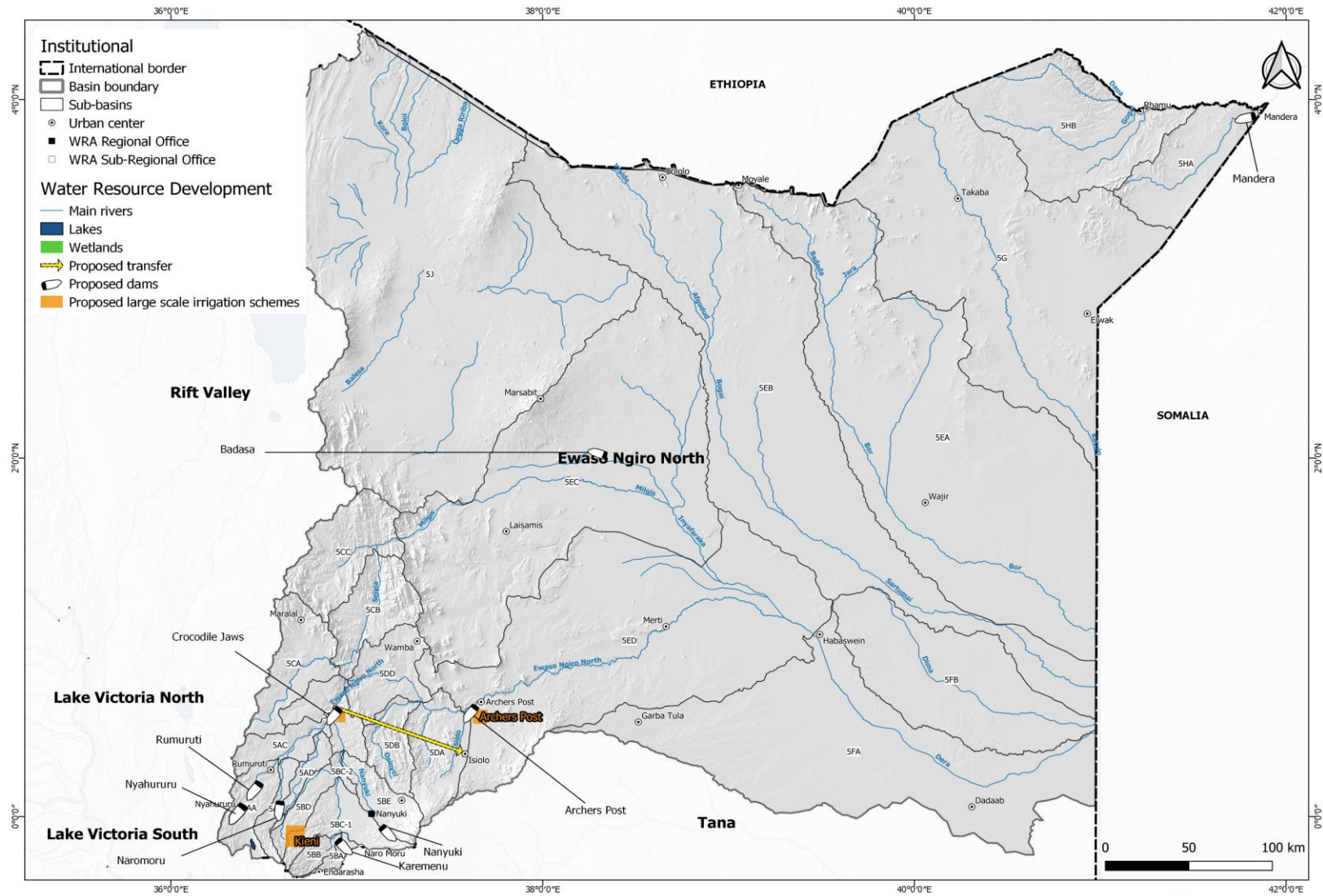


Figure 6-24: Proposed developments, dams and transfer schemes in the ENN Basin

6.9.6 Project investment programme

The proposed water resources developments were grouped into schemes for implementation.

Individual future schemes were evaluated using multi-criteria analysis. Most of the criteria which were employed in the evaluation correspond to the indicators which were used as part of the scenario analysis (refer to Section 5.6). However, additional indicators such as benefit-cost ratio and water productivity as well as qualitative indicators were introduced as part the scheme multi-criteria analysis. Scheme yields at 90% assurance of supply were incorporated in the benefit-cost analysis to estimate potential future water revenue streams.

Table 6-34 displays the decision matrix for the scheme multi-criteria analysis. The analysis used the unit vector normalisation method, while ordinal ranking was used for weighting. In ordinal ranking, the order of ranking assigned to criteria is important, while the absolute differences between criteria values is not, due to it being disproportionate and/or difficult to quantify. The indicator analysis provides a wide array of indicators, which cannot be assessed against each other; thus, ordinal ranking was the suitable option.

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Table 6-34: Scheme multi-criteria analysis - Decision matrix

			Rumuruti Scheme	Archer's Post Scheme	Nanyuki Scheme	Mandera Scheme	Nyahururu Scheme	Badasa Scheme	Crocodile Jaws Scheme	Kieni Scheme	
			Rumuruti Dam (1MCM)	Archer's Post Dam (100MCM)	Nanyuki Dam (3.5MCM)	Mandera Dam (13MCM)	Nyahururu Dam (11MCM)	Badasa Dam (5MCM)	Crocodile Jaws Dam (214MCM)	Naromoru Dam (10.5MCM)	
			Rumuruti supply	Isiolo County supply	Nanyuki supply	Mandera County supply	Nyahururu & Rumuruti supply	Marsabit Supply	Isiolo Resort City supply	Karemenu Dam (4MCM)	
				Archer's Post Irrigation (4000ha)		Hydropower (10MW)			Hydropower (40MW)	Kieni Irrigation (4,200ha)	
				Flood control					Flood control		
ENVIRONMENT	Footprint areas	Environmentally sensitive areas	Area (km2)	0.17	1.42	0.00	0.00	0.32	0.20	5.16	0.00
		Carbon emissions dams	tons	411.78	0.00	249.88	0.00	758.19	0.00	0.00	5993.90
		Carbon emissions LIR	tons	0.00	0.00	0.00	0.00	0.00	0.00	0.00	94033.18
	Downstream areas	Floodplain area inundated	% change from baseline	-22.97	-41.49	-30.77	-49.87	-23.07	-100.00	-8.60	37.94
		Ecological stress	Index (-5 to 0)	-2.00	-5.00	-4.00	-3.00	-2.00	-5.00	-3.00	-2.00
		Wet duration	% change from baseline	-16.88	-32.22	-78.51	-14.60	-16.86	-74.77	-16.41	33.01
Water quality	Phytoplankton growth potential	Average growth potential %	1.37	79.37	0.00	0.00	31.70	95.22	57.04	52.00	
	Aquatic macrophytes growth potential	Index (-5 to 0)	0.00	0.00	0.00	0.00	0.00	0.00	0.00	0.00	
SOCIAL	Water availability	Riparian users	% change from baseline	-33.82	-42.02	-59.64	0.00	-30.92	0.00	-37.74	13.95
	Community health and safety	Malaria endemicity	Malaria endemicity (km2)	0.05	3.35	0.05	0.02	0.09	0.11	0.76	2.80
		Formal irrigation schemes	Area (km2)	0.00	40.00	0.00	0.00	0.00	0.00	0.00	42.00
	Food security and livelihoods	Impact on recession agriculture	% change from baseline	-22.97	-41.49	-30.77	-49.87	-23.07	-100.00	-8.60	37.94
		Fish production (dams/lakes)	Tons/annum	8.95	402.45	5.10	11.48	14.87	5.32	77.39	13.07
		Change in fish productivity	% change from baseline	-16.88	-32.22	-78.51	-14.60	-16.86	-74.77	-16.41	33.01
		Loss of productive land	Area (km2)	0.25	5.79	0.36	0.73	0.46	0.09	6.68	20.50
		Loss of natural resources	Area (km2)	0.17	2.85	0.00	0.00	0.32	0.20	5.16	0.00
	Displacement	Physical displacement	Number people	43.43	607.92	66.46	126.04	79.97	2.85	307.47	1656.47
	ECONOMIC	Energy	Avg energy	GWh/annum	0.00	0.00	0.00	0.92	0.00	0.00	71.25
Food production		Crop production (formal irrigation)	Ton/annum	0.00	113220.00	0.00	0.00	0.00	0.00	0.00	111378.43
		Fish production (dams/lakes)	Ton/annum	8.95	402.45	5.10	11.48	14.87	5.32	77.39	13.07
Employment		Employment formal irrigation	Number people	0.00	10000.00	0.00	0.00	0.00	0.00	0.00	10500.00
		Employment hydropower	Number people	0.00	0.00	0.00	2.30	0.00	0.00	178.13	0.00
Sediment		Volume of dam silted	Index (-5 to 0)	-5.00	-5.00	-5.00	-5.00	-5.00	-5.00	-5.00	-5.00
Financial		BCR	Ratio	3.99	1.08	2.42	1.43	2.75	0.20	3.83	0.71
Flood control		Flood control potential	Ratio (Dam capacity/MAR)	0.01	0.14	0.06	0.03	0.11	6.17	0.32	4.45
Water productivity		Water productivity formal irrigation	Million USD/MCM	0.00	12.78	0.00	0.00	0.00	0.00	0.00	20.13
		Water productivity hydropower	Million USD/MCM	0.00	0.00	0.00	0.00	0.00	0.00	0.02	0.00
QUALITATIVE	Preparedness for implementation		5	3	3	1	2	2	3	1	
	Public perception/buy-in		4	2	4	3	4	2	3	3	
	Scale of impact		1	3	1	4	1	1	3	1	
	Transboundary and trans-county implications		0	1	0	2	0	0	3	0	
	Potential downstream environmental impact		-1	-2	-1	-2	-1	-1	-2	0	
	Fatal flaw		0	-3	0	-2	0	-3	0	0	

The outcome of the multi-criteria analysis provided a ranking of future schemes as shown in Table 6-35:

Table 6-35: Ranked water resources development schemes

1	Crocodile Jaws	<i>Crocodile Jaws Dam (214MCM)</i>
		<i>Isiolo Resort City supply</i>
		<i>Hydropower (16MW)</i>
		<i>Flood control</i>
2	Rumuruti Scheme	<i>Rumuruti Dam (1MCM)</i>
		<i>Rumuruti supply</i>
3	Archer's Post Scheme	<i>Archer's Post Dam (100MCM)</i>
		<i>Isiolo County supply</i>
		<i>Archer's Post Irrigation (4000ha)</i>
		<i>Flood control</i>
4	Nyahururu Scheme	<i>Nyahururu Dam (11MCM)</i>
		<i>Nyahururu & Rumuruti supply</i>
5	Nanyuki Scheme	<i>Nanyuki Dam (3.5MCM)</i>
		<i>Nanyuki supply</i>
6	Mandera Scheme	<i>Mandera Dam (13MCM)</i>
		<i>Mandera County supply</i>
		<i>Hydropower (10MW)</i>
7	Kieni Scheme	<i>Naromoru Dam (10.5MCM)</i>
		<i>Karemenu Dam (4MCM)</i>
		<i>Kieni Irrigation (4,200ha)</i>
8	Badasa Scheme	<i>Badasa Dam (5MCM)</i>
		<i>Marsabit Supply</i>

Based on the above ranking and taking into consideration schemes where implementation is imminent, current and future levels of water supply deficits based on projected growth curves in water demand, an investment programme (Table 6-36), was developed which provides information on the timing / phasing of schemes and associated capital, operations and maintenance expenditure from 2020 to 2040.

6.9.7 Strategy

In order to comprehensively and systematically address the water resources development challenges in the ENN Basin, Table 6-37 sets out 9 Strategic Themes with specific strategies under each theme. The Themes include Water resources assessment, allocation and regulation, Water resources planning, Water storage and conveyance, Groundwater development, Hydropower development, Water for agriculture, Water based tourism and recreation, Non-conventional water resources and System operation.

Table 6-37: Strategic Framework – Water resources development

8. Key Strategic Area		Water resources development
8.1	Theme:	Water resources assessment, allocation and regulation
8.1.1	Surface water resources assessment – surface water availability at relevant scales	
Before decisions are made regarding water resources developments, it is critical to have reliable information on availability of surface water at relevant spatial scales for planning, management and allocation. The existing hydrological and systems models which have been configured for each basin, need to be refined as appropriate for decision making.		
8.1.2	Groundwater resources assessment – groundwater availability	
Refer to Strategy 3.1.1		
8.1.3	Assess water use and fitness for use	
It is imperative that information with regard to current water use is improved through abstraction surveys. This relates to both water quantity and quality.		
8.1.4	Update and improve permit database	
The accuracy and completeness of the information in the PDB are questionable. The PDB should be checked and updated (based on the abstraction survey data) to ensure that it is a true reflection of the state of water allocation.		
8.1.5	Water allocation	
Water allocations should be re-assessed based on the improved understanding of water availability and current water use at relevant spatial scales. Allocation should be informed by updated water balances which should take into account the reserve and RQOs.		
8.2	Theme:	Water Resources Planning
8.2.1	Updated planning for bulk water resources development	
Regional water supply schemes should be optimised and expanded in line with water demand projections. Enough lead time should be allowed for the implementation of the future phases. The conjunctive use of surface and groundwater to meet urban and rural demands should be investigated.		
8.2.2	Sanitation management for enhanced water resource development	
Implement under Strategy 4.3.3		
8.3	Theme:	Water storage and conveyance
8.3.1	Implement large dams: complete relevant feasibility and impact studies and plans; design and construct	
To utilise the available water resources in the basin and to improve the reliability of supply will require significant storage of water during the wet seasons – specifically as part of the water supply systems to Isiolo Resort City and for the large-scale irrigation schemes being planned. The proposed dams should be investigated in more detail and implemented in line with the investment plan.		
8.3.2	Maintenance of existing dams	
There is a need to dredge existing dams to improve the capacity volume. Enhanced catchment management will decrease erosion and siltation of existing dams, and dredging will be required on a less frequent basis.		
8.3.3	Infrastructure development - small dams and pans	
At sub-basin scale, there is a need for storage of surface water on tributaries to improve the reliability of supply for local domestic, livestock and small-scale irrigation use. Studies should be initiated and an infrastructure development programme should be compiled to guide the phased implementation of storage at sub-basin scale		

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8. Key Strategic Area	Water resources development	
8.3.4	Provide other types of storage	
Sand dams, artificial recharge and water harvesting should be investigated and implemented where feasible to provide storage of water during the wet season for use during the dry season, especially in areas without reliable river flows.		
8.4	Theme:	Groundwater development
8.4.1	Develop groundwater resources	
Implement under Strategic Theme 3.2		
8.5	Theme:	Hydropower development
8.5.1	Large scale hydropower development	
Whereas the primary purpose of the proposed large dams in the ENN Basin, due to the high water demands in the basin, will be urban supply and/or irrigation, the dams can also be used for hydropower generation.		
8.5.2	Small scale hydropower development	
Hydropower is an important source of energy for economic and social development, on both a large and small scale. For development, the potential for small-scale hydropower plants should be assessed across the basin.		
8.6	Theme:	Water for agriculture
8.6.1	Large scale irrigation development: Develop new / expand existing irrigation schemes. Limit to max sustainable areas	
Some large-scale irrigation development can be accommodated in the ENN Basin.		
8.6.2	Promote water conservation in irrigation	
As part of the sustainable scenario proposed in this basin plan, increased irrigation efficiency and reduced water demand for large-scale irrigation accounts largely for more sustainable water use. Water use efficiency can be increased through the rehabilitation or improvement of irrigation technologies and techniques, and through the use of smart metering.		
8.6.3	Compile infrastructure development program for small scale irrigation. Develop new / expand existing irrigation schemes	
Small scale irrigation in the basin should be encouraged due to the significant socio-economic benefits associated with this. However, water supply should be improved and/or expanded by means of storage (small dams) and boreholes.		
8.6.4	Aquaculture development	
The new large dams to be developed within the basin will provide opportunities for aquaculture and this should be promoted.		
8.6.5	Improved water supply reliability at local scale through construction of small dams / pans and/or development of local groundwater resources to provide carry-over storage during the dry season	
Implement under Strategies 8.3.2 and 3.2.2		
8.7	Theme:	Water based tourism and recreation
8.7.1	Promote water-based tourism and recreation	
Adventure tourism, leisure activities, recreational activities and resorts should be promoted in the vicinity of large dams, especially at dams situated close to major cities.		
8.8	Theme:	Non-conventional water resources
8.8.1	Rainwater harvesting	
Rainwater harvesting should be promoted in urban and rural areas. Especially in rural areas, harvested water can be used for some domestic purposes and gardening.		
8.8.3	Reuse	
Re-use is not considered to be an option for water supply in the basin at this stage.		
8.8.4	Water Conservation and Demand Management	
WCDM should be implemented as an immediate option to reduce water demand in urban areas.		
8.9	Theme:	Water resources systems operation

8. Key Strategic Area	Water resources development
8.9.1	Optimise system operating rules
The operation of the proposed large dams should be optimised.	
8.9.2	Conduct Annual Operating Analyses (AOA) to decide need for and severity of restrictions for the coming year based on current storage levels and anticipated demands
Annual operating analyses, taking into consideration the current storage state, projected water demands and infrastructure constraints should be conducted for the bulk water supply systems in the ENN Basin to inform decision with regard to curtailment of water use and the need for/phasing of new augmentation schemes.	
8.9.3	Maintenance of piped network
Maintenance of piped network should be conducted to improve (reduce) NRW.	

6.10 Institutional Strengthening and Enabling Environment

6.10.1 Introduction

In effect, the key aspect of any institutional reform process is to find an appropriate balance between operational functionality and the need for effective oversight and governance. Despite the various efforts that have been targeted at improving the institutional framework in the ENN Basin, there still remain challenges that warrant dynamic and progressive approaches to address them. Thus, this Plan provides the opportunity to integrate institutional reforms with the various elements of water resources management and development, noting that these reforms are an important part of ensuring that this Plan is implemented. Whilst, the various technical dimensions of this Plan are of significant importance, it does need to be highlighted that the ability of institutions to implement, oversee and review approaches accordingly will determine the efficacy of the basin plan.

Noting the variability of the climate and the potential impacts of climate change, the ability of institutions to manage adaptively will become increasingly important. In addition, the importance of the ENN Basin in terms of Kenya's socio-economic development cannot be underestimated. This will require strengthened inter-governmental approaches and inter-sectoral partnerships. These will be imperative noting the importance of the water-food-energy nexus and will need to not only ensure improved levels of inter-sectoral planning, but equally improved effectiveness and efficiency from better implementation alignment as well as coordinated oversight. This is especially important when one notes the ongoing capacity constraints that face most sectors.

Whilst there will be ongoing pressures to develop and use water resources to enable socio-economic growth and development in the ENN Basin, the need to ensure that this takes place in a sustainable manner will become increasingly imperative. The shifts towards strengthening the regulatory role of the Water Resources Authority (WRA), aligned to the 2016 Water Act, are important and will have impact on the institutional roles and responsibilities within the ENN Basin. Hence, the drive to enable better coordinated resource development will be balanced by an improvement in the regulatory response by WRA. This will mirror and support the drive at a national level to strengthen catchment-based water resources management.

6.10.2 Institutional framework and challenges

The institutional framework in the ENN Basin is currently undergoing a transition in line with the water sector reforms. At the basin level, WRA operates through the Regional Offices (ROs) and Sub-Regional Offices (SROs) with respective offices spread across the Basin. These offices are facing various challenges including inadequate human resources, inadequate office space and equipment, inadequate vehicles and/or fuel, insufficient laboratory facilities, inefficient systems and tools, inadequate data and insufficient financing - which is partly due to inefficient revenue collection systems. These require an institution-wide approach to strengthen the regulatory role of WRA. In this regard, there is currently poor

compliance with permit conditions and a range of unlawful activities that are enabled through inadequate enforcement.

At the same time, there is a need to improve the catchment-based management of water resources within the ENN Basin. This needs to take place through a range of approaches to address various challenges. There is a need to transition from the Catchment Area Advisory Committees (CAACs) to the Basin Water Resources Committees (BWRCs) as the representative basin area management entity. The BWRCs are yet to be established, but in terms of operational functionality, the BWRCs have an advisory role similar to their predecessor, the CAACs. The advisory nature of the CAACs was problematic in the sense that there was often limited consideration of their inputs, leaving the CAACs as effectively redundant. Noting the need to strengthen catchment-based management in the ENN Basin, there is a dire need to put in place dynamic measures to prevent the BWRCs from running into similar challenges as the CAACs and to ensure that the guidance provided by the BWRCs is considered and translated into implementable actions wherever possible. WRA is currently exploring options that will ensure better operational functionality of the BWRCs given the current setting.

Additionally, the Constitution of Kenya 2010 introduced the County Governments (CGs) into the water resources management space with a mandate on catchment conservation in their respective jurisdictions. There are teething challenges on how to better coordinate water resource management efforts cohesively between WRA and the Counties. These challenges include inadequate awareness of the CGs roles in catchment conservation and what this means for WRA in the overall regulation of management and use of the resource. It is anticipated that the BWRCs will provide a platform to ensure better coordination between WRA and the CGs, especially as the CGs are members of the BWRCs.

WRUAs are an important organ at the community level to ensure better water resources management. There have been a few successes with some WRUAs in the ENN Basin, but predominantly there are challenges with capacity of the WRUAs along with financing gaps for the WRUAs that affect their sustainability.

Lastly, noting the importance of inter-sectoral approaches to support improved water resources management and development, there is currently insufficient partnerships and stakeholder engagement to foster these integrated approaches.

6.10.3 Strategy

The Institutional Strengthening Plan for the ENN Basin is aligned with the overall vision for the Basin and focusses on *establishing an effective institutional framework in the Basin to ensure good governance and enhancing human and institutional capacities for sustainable management of the water, land, ecosystems and related resources*. The aim of the Plan is focused upon the incremental strengthening of the institutional frameworks to enable improved water resource governance within the ENN Basin. Noting the pressures upon the resource as well as the need to support ongoing socio-economic development within the basin, the need to have institutions that have clarity in roles and responsibilities, that have the capacity and systems to achieve their mandates, and that are supported by sustainable financing frameworks, is imperative. This Plan is therefore focused upon developing the institutional frameworks whilst supporting the enabling environment to underpin and sustain the operational implementation of this institutional framework.

The two tables below set out 2 Key Strategic Areas and Strategic Themes to achieve this objective and provides specific strategies under each theme.

Table 6-38: Strategic Framework – Institutional Strengthening

9	Key Strategic Area:	Strengthen the Institutional Frameworks
9.1	Theme:	Promote improved and sustainable catchment management
9.1.1	Strengthen WRA's regulatory role	
The 2016 Water Act, aligned to the Constitution of Kenya (2010), provides for the strengthening of the regulatory		

9	Key Strategic Area:	Strengthen the Institutional Frameworks
<p>functioning of the WRA. Towards this end there is a need to separate out the regulatory and management functions of the Authority and provide different reporting lines for these differing functions. This will enable WRA to focus on its regulatory functions and in the longer-term work towards the delegation of management and operational functions to the BWRCs when they are established, the County Governments and WRUAs. Acknowledging that the process of establishing the BWRCs may be lengthy, and the need to strengthen the institutional capacity of the Counties and WRUAs will require time, there is need for WRA to establish interim modalities to bridge this gap and to ensure a smooth transition. This will require an optimisation of the ROs and the SROs supported by a capacity building drive.</p> <p>At the same time, there is a need for the ongoing improvement and strengthening of the regulatory approaches utilised by the WRA. This will include a number of enabling factors but also requires a clarification of roles and responsibilities across the entire institutional framework. This will include working with various sector stakeholders to support the improved harmonisation of legislation and regulatory instruments across a range of sectors. This will need to incorporate the development of operational modalities across institutions as well as across administrative and hydrological boundaries.</p>		
9.1.2 Strengthen BWRCs		
<p>The BWRCs have more representation from different stakeholders in the Basin and will thus enable improved engagement across a wider range of stakeholders as well as inter-sectoral issues. There are lessons to be learned from the CAACs and these need to be translated into improved operational modalities for the BWRCs. These lessons include ensuring adequate and sustainable financing, ensuring frequent and well-structured engagements of the members of the BWRCs, WRA providing secretariat and technical assistance services, clear communication and reporting channels between WRA and the BWRCs, modalities for WRA taking on board recommendations of BWRCs, detailed guidelines on appointing members to the committees including qualifications, operationalisation guidelines, prescribed remuneration for the committee members and continued training and capacity building for the members. In addition, strengthening the BWRCs will include WRA providing secretariat services through the ROs and SROs. There is need to provide appropriate channels for enabling recommendations made by the Committee to be taken on board by WRA for further action. This will need to be supported by designated line functions within WRA that do not dilute the WRAs regulatory authority. Training and capacity building will be an ongoing requirement for the BWRCs including a thorough on-boarding upon establishment. This would include not only the more technical dimensions of water resource management, but also a range of skills to enable sound governance.</p>		
9.1.3 Strengthen county governments engagements in WRM in the basin		
<p>The introduction of county governments into the management frameworks provides an opportunity for improved management at local levels. The key role of county governments to support localised socio-economic development is crucial and therefore there is a very important need to align planning instruments to ensure that the sustainable development of water resources does underpin this developmental agenda. To date, engagements with the county governments are unstructured, partly borne from poor clarity as to institutional mandates, roles and responsibilities. WRA needs to clarify these roles and responsibilities and to introduce more structured strategic planning and operational engagement. The BWRCs will provide a platform for structured engagements with the county governments, at a governance and strategic level, however, there is need to explore more ways of engaging with the Counties at the basin and sub-basin level for day to day issues that may arise. Training and capacity building is required for the county governments as well as awareness creation which can be achieved through a collaborative partnership approach with the counties. In addition, the ongoing development of protocols for the sharing of information and knowledge exchange need to be established to provide the necessary information required for decision making.</p>		
9.1.4 Strengthen WRUAs		
<p>WRUAs play an important role in sub-catchment management, but there are a range of institutional and capacity challenges that require resolution to enable WRUAs to be more effective. The institutional linkages between county governments and the WRUAs are important and ways to improve and strengthen these will be an important part of improving localised operational water resource management and development. WRUAs have had sustainability issues and exploring approaches that enhance their livelihoods while promoting catchment management will be an added advantage. More importantly, a more sustainable financing approach for WRUAs' activities is most needed to ensure financial sustainability of WRUAs.</p> <p>There is a need to provide training and capacity building to the members periodically on matters relating to WRM. Equally, improvements in information dissemination are needed to ensure community members can understand the message being passed across.</p>		
9.2 Theme: Guidelines, codes or practice and manuals		
9.2.1 Develop policies		
<p>Develop policies which are relevant to water resources planning and management need to be updated and/or developed based on international best practice and aligned with the policy and legal framework which dictates.</p>		

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9	Key Strategic Area:	Strengthen the Institutional Frameworks
9.2.2	Develop guidelines to support specific water resources management activities	
Develop technical guidelines which are relevant to water resources planning and management need to be updated and/or developed based on international best practice and aligned with the policy and legal framework which dictates.		
9.2.3	Develop Codes of Practice	
Develop codes of practice which are relevant to water resources planning and management need to be updated and/or developed based on international best practice and aligned with the policy and legal framework which dictates.		
9.2.4	Develop manuals	
Develop manuals which are relevant to water resources planning and management need to be updated and/or developed based on international best practice and aligned with the policy and legal framework which dictates.		

Table 6-39: Strategic Framework – Enabling environment to support effective water resources planning and management

10	Key Strategic Area:	Strengthen the enabling environment to support institutions
10.1	Theme:	Development of institutional capacities to support improved water resource management and development.
10.1.1	Strengthen policies and regulatory instruments	
Updating WRA's standards, policies and regulations in line with the WA2016 is needed. This should be followed by awareness creation and training and capacity building for the new standards, policies and regulations. Respective tools to support the new legislative instruments should also be developed to aid the implementation phases. Development of these tools should adopt a participatory approach in consultation with major stakeholders to ensure buy in and ownership of the new legislative instruments that will trickle down to implementation.		
10.1.2	Development of technical and management capacity	
Across the institutional framework there is a need to develop a range of technical and managerial skills to improve the institutional ability to deliver on mandate. This includes not only ensuring appropriate levels of staffing, but also the upskilling and training of staff to be able to perform functions to the required technical and managerial levels. This will need to take place in alignment with the ongoing work to clarify institutional roles and responsibilities and will look to introduce training opportunities across institutions supported by a basin level capacity building framework. Thus, training interventions will support the ongoing development of a community of practice within the basin and will enable more effective inter-institutional functionality.		
10.1.3	Strengthen partnerships	
The importance of inter-sectoral engagement in water resource management and development has increasingly been recognised. This will support the development of more aligned planning approaches to both management and development, as well as provide additional capacity support when and where appropriate. This could also introduce efficiencies that adjust institutional capacity requirements. To this end, there is a need for the development of a partnership framework that provides the basis for the approach towards partnerships. This will then be implemented through the ongoing development of partnership arrangements over time.		
10.1.4	Strengthen stakeholder engagement	
The importance of stakeholder engagement cannot be over emphasised. The improvement in the development of water resource management and development solutions, the improvement in alignment of operational activities and the development of a sense of ownership of the management regime all provide the basis for more robust and sustainable management. There is a clear understanding that there is a need to improve upon the levels of stakeholder engagement and this cuts across the various institutions that play a role in water resource management and development. In this regard, the development of an agreed upon basin-wide framework for engagement is a key first step, supported then by the implementation of this framework. A key element of this, will include improving the functionality of the existing forum.		
10.1.5	Improved research	
Noting the impacts that climate variability and climate change will have upon the water resources of the ENN basin, together with the need to support ongoing development, there will be an ongoing need to develop innovative solutions to the ongoing challenges of water resource management and development. Research towards finding these innovative approaches and technologies will become increasingly important. Developing the network of supporting research institutions will be an important step together with providing the appropriate communication and engagement channels that enables exchange of information. A key challenge has always been ensuring that		

10	Key Strategic Area:	Strengthen the enabling environment to support institutions
<p>the research agenda is supportive of the challenges that the sector is experiencing, and so the need to ensure ongoing exchange is critical.</p>		
10.1.6	Innovative financing	
<p>Ensuring adequate financial resources to support integrated water resources management at the basin level is a significant challenge evidenced by the financial hurdles for catchment-based institutions such as the WRA ROs and SROs, the former CAACs and forums. Embracing innovative internal and external resource mobilisation strategies is needed. This needs to factor in new entities in the sector such as the County Governments and other water sector institutions. The private sector provides opportunities for innovative financing for water resources management and should therefore be explored to complement the budget allocated for water resources management from the national fiscus. Internal and external resource mobilisation strategies will be implemented concurrently because of the very crucial role financing plays as a key enabler for IWRM implementation.</p>		

07



Image source: Denis Onyodi/KRCS 2016 'Drought in Ewaso Ngiro North Basin'. Available online at <http://www.braced.org/fr/reality-of-resilience/i/?id=6ec0eb34-8c1c-4715-9e19-a4ad77e27de8>

Way Forward

7 Way Forward

7.1 Introduction

This section establishes a link between the findings and outcomes of the basin planning process and the effective implementation of the recommended strategies within the framework of IWRM. It provides a high-level summary of the main outcomes of the basin planning process, contextualises the Basin Plan and recommends specific interventions for implementation of the Plan.

It is imperative to note that monitoring and evaluation of the Basin Plan be done to ensure that implementation is on track, to measure short and long-term impacts and to evaluate the impacts in order to modify the plan or its implementation (if necessary). Monitoring and evaluation needs to be guided by an efficient, effective and sustainable M&E system. Formal monitoring results should be shared with wider stakeholders and funders.

It is also important to remember that the Plan is a “living document”, which should accommodate adjustments and/or updates. Ideally the Basin Plan should be reviewed and updated every five years.

7.2 Key Outcomes

The main challenges associated with water resources development and management in the ENN Basin relate to the spatial and temporal availability of water and the expected growth in water demand linked to proposed economic development, which are exacerbated by various management and institutional challenges. This necessitates large-scale water resources and related infrastructure which will support socio-economic development in the basin through improving water availability and assurance of supply for current and projected future water use in the basin, while taking into consideration environmental sustainability. The rationale for the development of this Basin Plan was to assess whether the basin’s water resources are sufficient to meet the expected growth in water requirements with 2040 as the planning horizon.

The essence of the proposed water resources development plan for the ENN Basin, up to 2040, is to address the expected growth in urban water demands - including the anticipated growth in water demand linked to the new Isiolo Resort City and LAPSSSET - to ensure a reliable water supply for the proposed large-scale irrigation development in the basin, to improve existing and future water resources availability for smaller towns and basin-wide domestic, livestock and small-scale irrigation water demands and to unlock socio-economic development through multi-purpose water resources development projects in the basin. This will necessitate the construction of small-scale and large-scale storage and regulation infrastructure and increased groundwater abstraction. In addition, water demand management will be required for both small and large-scale irrigation and for urban centres.

In order to comprehensively and systematically address the range of water resources related issues and challenges in the ENN Basin and unlock the value of water as it relates to socio-economic development, ten key strategic areas were formulated for the ENN Basin. Strategic themes and strategies under each Key Strategic Area along with a prioritised implementation / action plan were prepared. It is important to ensure that the implementation of the sub-plans, strategies, and actions emanating from this Basin Plan are aligned with relevant legislative, policy and institutional principles and guided by internationally accepted standards for good practice to attain the goals of social acceptability, economic viability and technical sustainability.

7.3 Context

Within a global context, the adoption of the United Nations Sustainable Development Goals (SDGs) (UN, 2015) is an opportunity to enact an integrated approach to water resources management.

Consequently, the Key Strategic Areas (KSAs) which lie at the heart of the ENN Basin Plan provide various synergies with the SDGs. Furthermore, it is important to note that the successful implementation of the ENN Basin Plan will depend on the degree to which concurrent and future planning in the basin, at various levels, is aligned with the proposed sub-plans, strategies, and actions within the ENN Basin Plan.

7.3.1 Linkages with the sustainable development goals

Since adoption of the UN 2030 Agenda for Sustainable Development, the Government of Kenya, as a member of the United Nations, has committed to the integration of the SDGs into national and county policy and planning frameworks. The UN 2030 Agenda is based on global sustainable development goals and covers the five critical pillars: people, planet, prosperity, peace and partnerships. It contains 17 goals and 169 targets that provide broad guidelines for sustainable development. The 17 Goals are all interconnected and the aim is that these should be achieved by 2030. Although SDG 6 is directly related to water, under IWRM all the SDGs are considered important. This Basin Plan includes actions that not only address specific issues associated with each KSA, but also integrate measures to achieve a number of SDGs. Figure 7-1 shows the Integration of the SDGs into the Basin Plan.

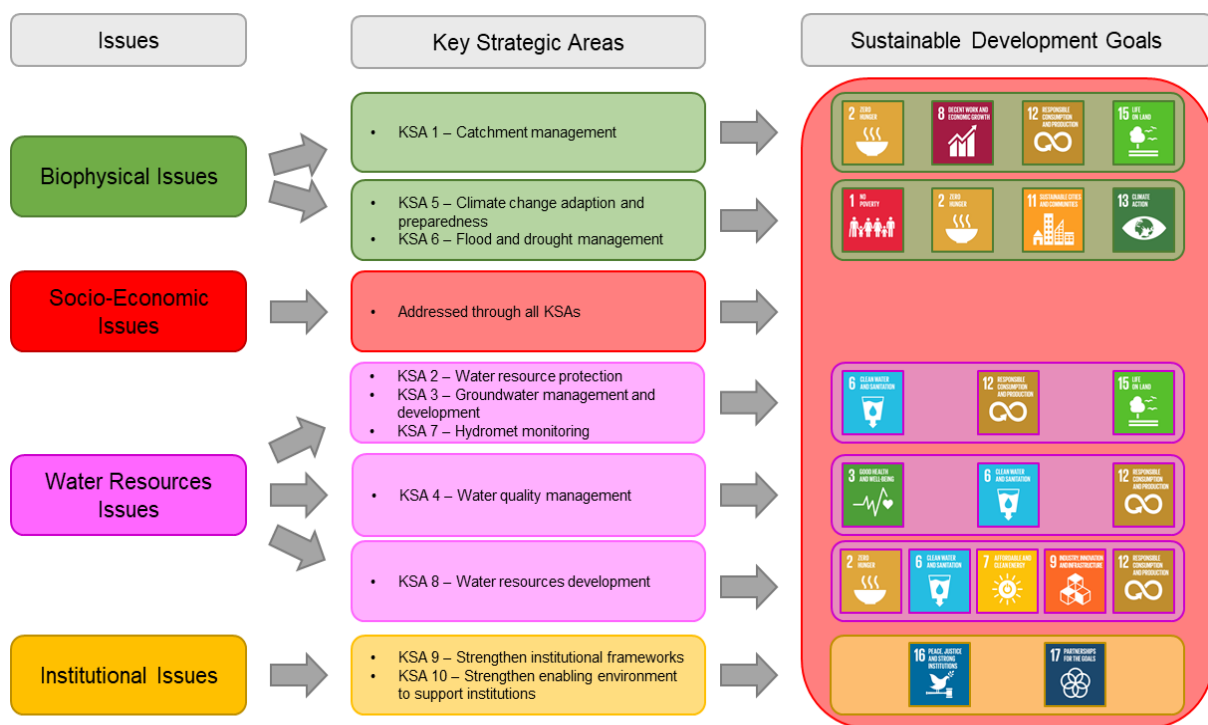


Figure 7-1: Integration of the SDGs into the ENN Basin Plan

7.3.2 Linkages with existing plans

This Basin Plan provides a vision and framework for the development and management of the water and related land resources of the ENN Basin. Essentially it enforces the CMS (2015-2022) as it provides a vision and framework for the management of water resources and related land resources in the basin. The Plan supplements the National Water Master Plan and acts as the main document for the development of the sub-catchment management plans, which the Water User Associations (WRUAs) will implement. The Basin Plan contextualizes the SCMPs, but the SCMPs are the resource mobilization tools that the WRUA uses to source for implementation funds and other resources. The county government is also involved in implementation activities, and as such will be required to review the Basin Plan and SCMPs to ensure the County Integrated Development Plans (CIDPs) are linked.

The regional development authorities (ENNDA) and the Water Works Development Authorities (NWWDA) will need to review their proposed and existing projects to align with the outcomes of the Basin Plan.

7.4 Roadmap for the basin plan

In order to ensure the successful implementation of the strategies and actions presented in the ENN Basin Plan as well as effective monitoring and evaluation thereof, institutional role players need to be coordinated, key institutions linked to implementation need to be strengthened, and financial resources need to be mobilised. In parallel, implementation of critical as well as longer-term activities must begin as soon as possible. These four steps are presented in Figure 7-2 and provide a roadmap to take the implementation of the basin plan forward. The following four sub sections deal with each of these steps.

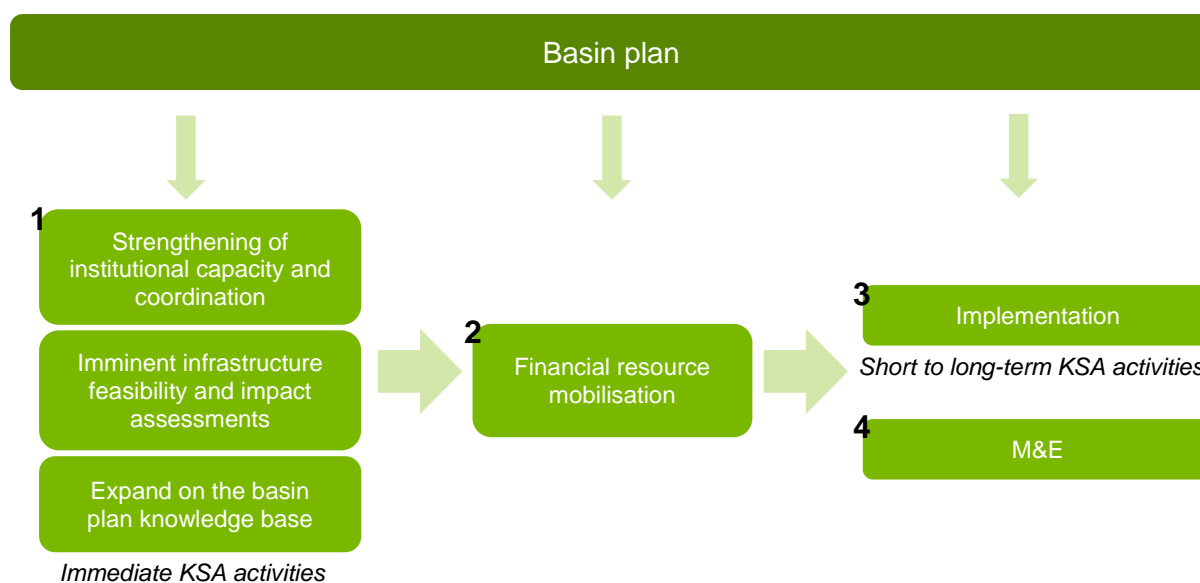


Figure 7-2: Roadmap for implementation of the Basin Plan

7.4.1 Immediate actions

7.4.1.1 Strengthening of institutional capacity and coordination

Strong institutions are necessary for effective governance. Not only must they be strong, but they must be well linked with partner institutions. On a national scale, there are many role players working in similar areas, and poor coordination can result in the duplication of efforts and failure of implementation. It is therefore not surprising that effective implementation must be rooted in strong institutions and partnerships. Having strong institutions also provides invaluable benefits for securing external financing. When completing a risk assessment, strong institutions with good coordination mechanisms will have a much lower risk profile than their counterparts, making them an attractive investment opportunity for both development partners and the private sector. IWRM requires the integration of various activities for the equitable and efficient management and sustainable use of water. There are many role players involved, at different scales (i.e. national to local scale), and before any activity is initiated it is critical to ensure that there are platforms in place for engagement.

The KSAs can also be used as a planning tool for key role players, without these institutions needing to sit in the same room. For example, should KFS want to implement a reforestation program, they can refer to the basin plan for information on which institutions and organisations they should collaborate with, and over what timelines implementation should take place.

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Table 7-1: Implementation plan role players

	KSA1	KSA2	KSA3	KSA4	KSA5	KSA6	KSA7	KSA8	KSA9	KSA10	
Ministries	MoWSI	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	MoALF	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	MoEF	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	MoLPP	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	MoICNG	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	MoTIHUDPW	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	MoH	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	MoEn	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	MoDASAL	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
National	WRA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	AFA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	NEMA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	KWTA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	KFS	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	NLC	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	WASREB	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	KNCP	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	KURA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	NECC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	EPRA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	KeRRA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	NIA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	PCPB	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	KALRO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	NWHS	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	KenGen	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	KMFRI	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	KMD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
	NDMA	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
NDOC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
KPLCO	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
CETRAD	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	
Basin	BWRC	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WWDA	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>
	DRMC	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Local	CG	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>
	WRUA	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>	<input checked="" type="checkbox"/>

7.4.1.2 Imminent infrastructure feasibility and impact assessments

In addition to strengthening institutions and coordination, feasibility studies and impact assessments need to begin now for many large and important infrastructure projects, in order for construction to be completed timeously. In the ENN Basin, feasibility studies should begin immediately with the large dams that scored the highest ranking in the scenario analysis. These include Rumuruti and Crocodile Jaws (Isiolo) dams. In addition, relevant studies and designs should immediately begin for the development of groundwater and small dams and pans. These are necessary for building the resilience of local communities and economies, including those that will eventually be supplied from large schemes.

7.4.1.3 Expand on the basin plan knowledge base

Several high-level studies were presented in this Basin Plan, such as those for determining groundwater availability, and climate change predictions. These are an important foundation but do require additional and more in-depth analysis. Strong scientific studies are a good tool to leverage external financial support and develop informed policies. Therefore, this should form the basis of all Basin Plan activities moving forward.

7.4.1.4 Immediate implementation activities

The timelines of the KSAs have been developed in such a way as to stagger the activity implementation across four planning horizons: immediate (2020 – 2022), short-term (2022 – 2025), medium-term (2025 – 2030) and long-term (2030 – 2040). The ‘immediate’ time-frame has specifically been developed to provide direction on which activities will be most beneficial to institutional strengthening.

These immediate activities will also require funding, and the key role players and other relevant partners should develop strategies for generating financing. However, it is likely that the financing may have to come from the institutions themselves. This can be considered as a long-term investment – by investing now in strengthening institutional capacity, finances will be more easily mobilised for future activities. These immediate activities are also relatively cheap in comparison to larger catchment size activities, or infrastructure activities.

Table 7-2: Immediate implementation activities

KSA	Priority activities (immediate)	% of total KSA budget
KSA 1	Catchment Management	9 %
	<ul style="list-style-type: none"> - Increase awareness of sustainable catchment management with relevant ministries, WRUAs, CGs etc. through training, brochures, social media, internet, factsheets, forums and workshops. - Devolve ownership of catchment management activities to WRUAs through SCMP development. - Embed catchment-based water conservation and management activities related to crop and livestock production in SCMPs - Embed catchment-based soil conservation and management activities related to crop and livestock production in SCMPs - Embed conservation agriculture and improved farm management activities related to crop and livestock production in SCMPs - Coordinate approach to forestry management – roles, responsibilities and mandates 	
KSA 2	Water resource protection	6 %
	<ul style="list-style-type: none"> - Classify all significant water resources in the ENN Basin (conducted prior to Reserve and RQO determination) - Determine the Reserve for prioritised water resources in the ENN Basin (note Reserve required for RQOs) - Determine the Resource Quality Objectives for prioritised water resources in the ENN Basin 	
KSA 3	Groundwater management	15 %
	<ul style="list-style-type: none"> - Implement aquifer mapping and groundwater modelling across the ENN basin - Complete aquifer classification - Improve estimates of sustainable groundwater yield in priority areas using advanced techniques - Prepare groundwater abstraction plan and undertake groundwater abstraction and water quality survey - Develop groundwater allocation plan for strategic aquifers: Daa Parma, Logologo-Shuur volcanics and Walda-Rawana - Undertake groundwater balance to determine sustainable yield available - For each aquifer in the basin, develop Allocation Plan and disaggregate to sub-basins 	
KSA 4	Water quality management	2 %
	<ul style="list-style-type: none"> - Implement national water quality monitoring programme in the ENN Basin by ensuring technical staff are capacitated and laboratories can analyse the samples accurately and on time - Ensure data submitted to Mike Info WQ database, and that the data are reviewed, analysed, reported on, 	

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KSA	Priority activities (immediate)	% of total KSA budget
	<p>and acted on by catchment staff</p> <ul style="list-style-type: none"> - Develop capacity to undertake biomonitoring in Kenya to assess aquatic ecosystem health. - Identify streams in the ENN Basin for piloting biomonitoring and undertake pilot studies - Compile an inventory of surface water pollution sources - Upgrade central laboratories in the Basin to support the national water quality monitoring programme. These include, inter alia, the recruitment of more technical staff, equipping the laboratory and stocking it with reagents, procuring Field Testing Kits, and operationalising the LIMS in the central laboratory. - All historical and new water quality data collected by WRA in the ENN basin stored in Mike Info - Advocate for alignment of strategies to serve a common purpose of rehabilitating urban rivers and streams in the ENN Basin - Establish a coordination and cooperation mechanism to ensure there is alignment of actions to address water pollution management in the ENN Basin. - Embed water quality management activities related to domestic water use, crop and livestock production in SCMPs 	
KSA 5 Climate change adaptation and preparedness		12 %
	<ul style="list-style-type: none"> - Use climate change databases, historical data and analytical tools (ISC and other) to identify trends and quantify climate change impacts on surface water and groundwater availability at relevant temporal and spatial scales: rainfall intensity; frequency of extreme rainfall events; rainfall seasonality; inter- and intra-annual rainfall variability; rainfall-runoff relationships; stream flow; groundwater recharge; irrigation demands - Assess potential social impacts: flooding; droughts; human conflict; migration; vulnerable groups; ocean acidification; agriculture; food production - Assess potential social impacts: flooding; droughts; human conflict; migration; vulnerable groups; ocean acidification; agriculture; food production - Assess potential economic impacts: irrigation water requirements; crop type and yield; GDP; public Infrastructure; hydropower; coastal assets; livelihoods and income generation. - Incorporate flexible adaptation infrastructure principles in infrastructure planning and investment plans 	
KSA 6 Flood and drought management		12 %
	<ul style="list-style-type: none"> - Government institutions/agencies and other stakeholders with partnership roles in flood management will form the ENN Basin Flood Response Forum (FRF) under the auspices of the KMD to integrate all flood-relevant resource mobilisations and related interventions in the ENN Basin. - Establish a Secretariat for the ENN Basin FRF with accommodation in the WRA Regional Office. - Develop appropriate SOPs for the ENN Basin FRF. - Organisational alignment/ collaboration: The ENN Basin Flood Response Forum (FRF) will expand organisational capacity in the ENN Basin by aligning the flood response roles and responsibilities of the government institutions/agencies, International Relief Aid Agencies, Kenya Red Cross, NGOs and other stakeholders with partnership roles in flood management. - Establish a Secretariat for the ENN Basin Drought Response Forum with accommodation in the Offices of one of the drought-prone counties. - The NDMA issues regular Drought Early Warning Bulletins for ASAL counties. In the ENN Basin, Bulletins are issued for the Isiolo, Wajir, Mandera, Marsabit, Samburu, Meru and Laikipia counties. - Organisational alignment/ collaboration: ENN Basin Drought Response Forum will expand organisational capacity in the Basin by aligning the drought response roles and responsibilities of the government institutions/ agencies, International Relief Aid Agencies, Kenya Red Cross, NGOs and other stakeholders with partnership roles in drought management. 	
KSA 7 Hydrometeorological Monitoring		7 %
	<ul style="list-style-type: none"> - Develop implementation programme and implement metering of bulk water use and abstractions (surface and groundwater) - Use MIKE Info database developed under ISC for capturing, storing and managing all hydromet data. Data protocols and procedures with regard to data collection, transfer, capture, storage, quality control and dissemination should be evaluated, standardised and improved where necessary in accordance with international best practice. Technical and computing capacity for processing, analysis and reporting of data should be addressed and enhanced. - Use Knowledge base tools developed under ISC for dissemination of information products related to water resources management. - Use real-time system developed under ISC for accessing, visualizing and analysing hydromet observations in near real-time to inform decision making with regard to flood forecasting and water resources 	

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KSA	Priority activities (immediate)	% of total KSA budget
	management.	
KSA 8 Water Resources Development		5 %
<ul style="list-style-type: none"> - Implement 2 large dams (Rumuruti and Crocodile Jaws dams): complete relevant feasibility and impact studies and plans for schemes to be implemented soon - Develop programme for implementation of small dams & pans. Undertake relevant studies. Identify locations and types of dams to improve assurance of supply to local urban, domestic, small scale irrigation and livestock water users - Phased design and construction of identified small dams / pans: 117 MCM total storage 		
KSA 9 Strengthen the Institutional Frameworks		41 %
<ul style="list-style-type: none"> - Separate out regulatory and management functions of the Authority and provide different reporting lines for these. Parallel improvement and strengthening of the regulatory approaches utilised by the WRA. - Updating WRA's standards, policies and regulations in line with the WA2016 - Translate lessons learnt from CAACs into improved operational modalities. - Provision of secretariat services through ROs and SROs. - Appropriate channels formed for recommendations from BWRCs to be taken on board by WRA. - Clarify roles and responsibilities for county governments. - Undertake training and capacity building for the new legislative instruments - Introduce more structured strategic planning and operational engagement. - Develop a basin or sub-basin level platform for engagement with county government. - Strengthen linkages between county governments and WRUAs. - Develop a Policy on Transboundary Waters incorporating relevant elements of Treaty obligations - Complete the development of a National Policy for the Protection of Groundwater with all key stakeholders involved. - Complete the development of a National Policy for the Protection of Groundwater with all key stakeholders involved. - Develop / Update Guidelines for surface and groundwater - Relevant Codes of Practice for Water Resources Planning and Management - Develop / Update National Manuals relevant to WRPM 		
KSA 10 Strengthen the enabling environment to support institutions		21 %
<ul style="list-style-type: none"> - Develop a partnerships framework - Identify potential partners - Undertake stakeholder consultations - Undertake awareness creation and information dissemination activities - Strengthen existing partnerships, particularly on a local level - Develop a basin-wide stakeholder engagement framework - Undertake stakeholder analysis - Strengthen stakeholder engagement platforms i.e. forums - Strengthen links with tertiary education / research institutions - Incorporate R&D into WRM planning and decision making - Establish a network of supporting research institutions - Develop strategic partnerships for R&D - Promote innovative financing for basin level institutions (BWRCs, WRUAs, forums) - Develop internal resource mobilization strategies - Develop external resource mobilization strategies - Exploring private sector financing channels - Strategic partnerships for resource mobilization 		

7.4.2 Financial resource mobilisation

Resource mobilisation refers to the various activities involved in making better use of existing resources to maximum benefit, whilst ensuring the ongoing acquisition of additional resources to ensure the achievement of organisational intent. These resources include financial resources, but also includes human resources and their organisational management, equipment, services, and technical cooperation. The range of these resources and their impact is outlined in the resource mobilisation position paper.

Section 7.4.1.1 outlined the importance of developing strong institutions for financing. Part of this strengthening refers to developing the human and organisational resources. While this is a vital component, financial resources are needed to strengthen these other resources, as well as implement projects.

A review of successive WRA performance reports reflects the challenges that WRA has faced financially, and shows successive funding gaps (WRA, 2017). These have considerable institutional implications for the WRA that require consideration in developing an approach to not only strengthen the WRA, but to also underpin this with a sustained funding regime. Without this strategic intent to coherently develop the business model together with resource mobilization, the overall sustainability of the institution is at risk.

There are numerous forms of external financing, each with their own type of stakeholders and investment mechanisms.

- Innovative financing avenues can include philanthropic and public, water funds and facilitates, payment for ecosystem services, effluent charges, climate change funding schemes, carbon finance, corporate grants, impact investments and conservation finance.
- The key stakeholders and partners for these avenues can include development agencies, governments, multilateral development banks, public private partnerships, private or state banks, private sector, NGOs, asset managers and international councils and secretariats.
- The investment mechanisms can include grants, subsidies, guarantees, soft/hard loans, guaranteed philanthropy, result based payments, equity, loans, environmental impact bonds and microfinance.

It is important to note that different KSA activities will require different levels of partnership and will therefore have to tap into different financing avenue. Using the resource mobilization strategy as a base, it will be necessary for the WRA or the key implementing agency (as outlined in the KSA) to develop a resource mobilization and financier engagement strategy that is applicable to each specific activity.

7.4.3 Implementation

Having initiated the coordinated strengthening of institutional capacity as well as resource mobilisation as immediate critical actions (discussed in Section 6.4.2), other activities in each KSA should be considered for implementation. These activities are typically costlier and have a longer implementation horizon. They also often deal with more physical interventions, and therefore require a stronger local presence and engagement.

An Implementation Plan for each KSA for the ENN Basin is presented in **Annexure E**, which provides a clear intent and prioritised plan of action. The implementation plan is set up considering implementation:

- theme priority (i.e. critical, very important, important)
- activities (i.e. implementation actions)
- indicators to measure outcomes of activities (refer to Section 6.4.4)

- implementation horizon (i.e. immediate (1-2yr), short (2-5yr), medium (6-10yr) or long (11-20yr) term)
- responsibility for activity (i.e. at the basin scale, national scale, local scale and key stakeholders)
- estimated budgets for implementation of activities are provided (summarised in Table 7-3) with possible funding sources per activity identified, and corresponding CMS Strategic Actions are linked to each activity.

7.4.4 Monitoring and evaluation

Monitoring and evaluation (M&E) is essential to ensure that plan implementation is on track, to measure short and long-term impacts and to evaluate the impacts in order to modify the plan or its implementation (if necessary) (Global Water Partnership, 2006). M&E systems can be costly and often require significant human, data and financial resources. However, the cost of no M&E may be considerably higher when Basin Plan implementation is inefficient and ineffective. It is therefore necessary to develop an efficient, effective and sustainable M&E system, which can be implemented within existing or planned for resources and line functions. Interpreting and acting on the data is as important as data collection.

It is extremely important that the KSAs are monitored and evaluated on a regular basis. How often, and when, monitoring is carried out will be dictated by what is being measured (i.e. environmental improvements will have different timescales to budget expenditure). M&E will also provide an indication of where delays or diversions are being experienced. Monitoring also provides an evidence base to show funders that their money is being used effectively, to identify where more funding is required to tackle new issues or try new actions where stubborn problems remain. Formal monitoring results are often shared with wider stakeholders and funders, whilst informal monitoring will be restricted to those managing the process.

Lastly, and most importantly, the KSAs and Plans are “living documents” and should not stay static, as circumstances are not static. M&E allows for timely adjustments and/or updates. Ideally the Basin Plan should be reviewed and updated every five years – using the results of monitoring to identify what can and cannot be achieved when revising the plan.

7.4.4.1 Monitoring framework

Key components of a M&E include the selection of M&E indicators and ensuring feedback of the results into the decision-making and implementation processes. A proper M&E system, whose results are shared among stakeholders, also fosters accountability and transparency, and is likely to generate broad-based support for Basin Plan implementation. M&E will aid the successful implementation of the Basin Plan by ensuring that targets and goals set out in the plan are achieved and that problems regarding implementation are detected early and addressed.

7.4.4.2 Targets and indicators

Monitoring of the ENN Basin Plan and achievements should be done on the basis of the Implementation Plan (refer to **Annexure E**) and should be guided by the specific result-based targets/indicators described in the Implementation Plan. This will include M&E of progress in terms of implementation programmes and actual against planned expenditure, among others. For individual projects/programmes, more detailed step-wise M&E indicators could be identified for each projects/programme so that progress can be adequately tracked and evaluated. The evaluation will be based on the monitoring results and possible additional data collected and will provide feedback into the decision-making process which could lead to adjustments in the plan and its implementation.

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Table 7-3: Summarised Basin plan budget under the 10 Key Strategic Areas

Key Strategic Areas and Themes		Budget (USD Million)				
		2020-2022	2022-2025	2025-2030	2030-2040	Total
KSA 1	Catchment management					
	– Promote improved and sustainable catchment management					
	– Sustainable water and land use and management practices	8.9	35.4	32.2	22.9	99
	– Natural resources management for protection & sustainable use					
	– Rehabilitation of degraded environments					
KSA 2	Water resources protection					
	– Classification of water resources					
	– Reserve determination	0.3	0.8	1.8	1.9	5
	– Determine Resource Quality Objectives					
	– Conserve and protect ecological infrastructure					
KSA 3	Groundwater management and development					
	– Groundwater resource assessment, allocation and regulation					
	– Groundwater development	15.0	26.1	22.4	39.8	103
	– Groundwater asset management					
	– Conservation and protection of groundwater					
KSA 4	Water quality management					
	– Effective data collection, information generation, dissemination, knowledge management	4.1	25.6	71.9	95.8	197
	– Promote sound water quality management governance					
	– Efficient and effective management of point and nonpoint sources of water pollution					
KSA 5	Climate change adaptation and preparedness					
	– Understand impacts of climate change on water resources at appropriate spatial scales	3.9	11.0	10.7	7.1	33
	– Climate change mitigation					
	– Climate change adaptation					

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Key Strategic Areas and Themes		Budget (USD Million)				
		2020-2022	2022-2025	2025-2030	2030-2040	Total
KSA 6	Flood and drought management	6.4	35.1	4.5	8.0	54
	– Flood management					
	– Drought management					
KSA 7	Hydromet monitoring	2.0	12.1	8.5	5.0	28
	– Improved monitoring network					
	– Improved information management					
KSA 8	Water resources development	58	439	176	447	1 121
	– Surface water resource assessment, allocation and regulation					
	– Water resources planning					
	– Water storage and conveyance					
	– Groundwater development					
	– Hydropower development					
	– Water for agriculture					
	– Water based tourism and recreation					
	– Non-conventional water resources					
– Water resources systems operation						
KSA 9	Strengthen Institutional frameworks	5.3	2.6	2.9	2.0	13
	– Promote improved and sustainable catchment management					
	– Guidelines, codes of practice and manuals					
KSA 10	Strengthen enabling environment to support institutions	5.3	9.0	4.4	6.0	25
	– Develop institutional capacities to support improved IWRM&D					
Total		109	597	335	636	1 677

7.4.4.3 Reporting and dissemination

The reporting system, to be implemented by the responsible authority under each Activity, would have to be designed in such a way that progress is tracked, and that problems encountered, and the measures taken to address the problems, are reported on a quarterly and annual basis. In addition, systematic periodic evaluation and objective assessment of the progress made towards the achievement of the overall goal and vision will have to be done.

Reporting takes two forms. The first relates to reporting on progress on the Implementation Plan as a whole. This should be undertaken by a task team that meets bi-annually. The second relates to the reporting on the achievement of the specific actions and targets. It is important to report on progress of the activities and targets using the indicators. The timeframe for carrying out assessments must be realistic, i.e. it must provide time for projects to be implemented and take effect. A standard reporting timeframe is 2-3 years, depending on the targets and the longevity of the Implementation Plan. It is important to note that the institutions that were tasked specific activities are responsible for reporting on the activity specific indicators. This may result in several institutions reporting on the same target.

It is important to ensure the effective communication of progress against the targets, to all stakeholders involved, as well as the general public is carried out in order to build trust in the Basin Plan. Communication can take the form of newspaper articles, an updated progress chart on a webpage or regular newsletter. The overall responsibility for the development of the M&E component should sit with WRA and it would be outlined in the Institutional Organisation and Governance Strategy. Data and information needs would have to be coordinated with the Information Management Strategy, while WRA would be responsible for ensuring implementation and coordinating or carrying out the actual monitoring on a regular basis.

The format of an M&E Sheet would be similar to the implementation tables (**Annexure E**). This is then used as a scorecard and can be kept as records to follow progress. It useful to have the activities in time-order as well i.e. short, medium and long, so it is easy to follow what should be done immediately. A scoring matrix would be needed, so that the same rating can be used in the future which is not subjective. Possible scoring types could include:

- Measurement against set targets, e.g. expressed as % or numbers achieved
- Fixed measurement e.g. hectares or number of schemes
- Qualitative / subjective evaluation, which could e.g. be on a scale from 1 to 5

An M&E example from the implementation plan is shown in Table 7-4 below.

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Table 7-4: Monitoring and Evaluation example

Key Strategic Area 1:		Catchment Management						
Strategic Objective:		To ensure integrated and sustainable water, land and natural resources management practices						
Strategic Theme 1.2:		Sustainable water and land use and management practices						
Theme priority:		Critical						
Strategy	Activities	Indicators (M&E)	Timeframe	Responsibility				
				National	Basin	Local	Other	
1.2.1	Promote water conservation and management at catchment level	Embed catchment-based water conservation and management activities related to crop and livestock production in SCMPs: E.g. improved water use efficiency; water harvesting and storage; groundwater protection and infiltration	Improved understanding of water conservation and management; Reduction in water use; Increased water storage and water availability in the sub-catchment; Increased groundwater recharge	Immediate	WRA MoWSI KWTA MOALF	BWRC WWDA	WRUA CG	CBO
		Promote catchment-based water conservation and management principles with relevant MDAs through training, forums and conferences.	Level of awareness regarding water conservation and management; Number trainings/forums/conferences held	Short-term	WRA MoWSI MoALF KWTA	BWRC WWDA	CG WRUA	CBO KALRO

An example associated M&E sheet is shown in Table 7-5.

Table 7-5: Monitoring and Evaluation example sheet

Key Strategic Area 1:		Catchment Management				
Strategic Objective:		To ensure integrated and sustainable water, land and natural resources management practices				
Strategic Theme 1.1:		Rehabilitation of degraded environments				
Theme priority:		Important				
Strategy	Activities	Indicators (M&E)	Scoring	Notes/Progress	Date	
1.2.1	Promote water conservation and management at catchment level.	Embed catchment-based water conservation and management activities related to crop and livestock production in SCMPs: E.g. improved water use efficiency; water harvesting and storage; groundwater protection and infiltration	Improved understanding of water conservation and management	No. of programs	Note on the improved understanding	Capture date
			Reduction in water use	Water use	Note on the water use reductions related to individual activities	Capture date
			Increased water storage and water availability in the sub-catchment	Water availability	Note on activities related to increased water storage and water availability	Capture date
			Increased groundwater recharge	Groundwater use	Notes on activities related to groundwater recharge	Capture date
		Promote catchment-based water conservation and management principles with relevant MDAs through training, forums and conferences.	Level of awareness regarding water conservation and management;	No. of programs	Note on the improved awareness	Capture date
			Number trainings/forums/conferences held	No. of training/forum/conference	Notes on improved awareness	Capture date

A man in a red shirt is crouching in a dry, agricultural setting, splashing water. The background shows another person in a red shirt and a field of dry crops. The number '08' is overlaid in the top right corner.

08

Image source: Multimedia Newsroom 2017 'Drought in Ewaso Ngiro North Basin'. Available online at <https://www.ifrc-newsroom.org/story/en/237/drone-footage-highlights-severity-of-drought-in-kenya-s-ewaso-ngiro-river-basin/792>

Conclusion

8 Conclusion

Integrated Water Resources Management is based on the equitable and efficient management and sustainable use of water. It recognises that water is an integral part of the ecosystem, a natural resource, and a social and economic good, whose quantity and quality determine the nature of its utilisation (Global Water Partnership, 2006). This emphasises the importance of an integrated approach towards water resources planning, development and management - focusing on an enabling environment, institutional framework and setting up the management instruments required by institutions to understand mandates, roles and responsibilities to effectively and seamlessly do their job.

The ENN Basin Plan provides a status quo of the current water resources management situation and a plan for future management. There is no correct administrative model to ensure successful implementation. However, the principles of IWRM allow for selecting, adjusting and applying a mix of tools for a given situation and agreeing on milestones and timeframes critical for success.

This Basin Plan is a key deliverable towards the overall objective of the KWSCRIP namely to strengthen WRA's capacity in terms of tools, skills and infrastructure to deliver on its mandate for water resources regulation in the country. It constitutes an Integrated Water Resources Management and Development Plan for the ENN Basin, which considers the environmental, social and economic aspects of the river basin, addresses the key issues and challenges, and ensures that these aspects are integrated into an overall management strategy. It aims to achieve a sustainable balance between the utilisation, development and protection of water resources and provides a clear pathway for the sustainable utilisation and development of the water resources of the ENN Basin.

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10 Annexures

Annexure A: Analytical tools

Annexure B: Data at sub-basin level

Annexure C: Basin Planning: Policies, legislation and institutions

Annexure D: Stakeholder information

Annexure E: Implementation Plans

Annexure F: Costing

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A1: Erosion risk and land use capability

Erosion risk in the Ewaso Ngiro North (ENN) Basin was determined by using the Revised Universal Soil Loss Equation (RUSLE) model (Renard, Foster, Weesies, & Porter, 1991). The RUSLE model is used widely to predict long-term rates of inter-rill and rill erosion from field or farm size units subject to different management practices. RUSLE is a lumped model which assumes spatially homogeneous hillslopes. A raster-based GIS soil erosion risk assessment tool for the ENN Basin was developed, which calculates the mean annual gross soil erosion at a cell level as the product of six factors:

$$A = R_i \times K_i \times L_i \times S_i \times C_i \times P_i \quad (1)$$

where:

subscript i = ith cell

A_i = the average annual soil loss per unit area within the cell ($t \cdot ha^{-1} \cdot a^{-1}$)

R_i = rainfall-runoff erosivity factor ($MJ \cdot mm \cdot ha^{-1} \cdot h^{-1} \cdot a^{-1}$)

K_i = the soil erodibility factor ($t \cdot h \cdot MJ^{-1} \cdot mm^{-1}$)

L_i = the slope length factor

S_i = the slope steepness factor

C_i = the cover management factor

P_i = the conservation support practice factor

Input data for each erosion factor in the RUSLE model were collected from various sources as presented in Table A1-1.

Modelling the sediment production potential is based on the relatively constant factors associated with topography and soils. These factors are unlikely to change significantly over the short-term as they relate to the geomorphology of the Basin. Rainfall is dependent on climatic factors, therefore is inherently variable. The management factors (i.e. crop and practice) are more variable, as they are dependent on the conservation management measures and seasonal rainfall. A wider study in Kenya (Dunne, 1979) indicated that land use was a dominant control of sediment yield, although runoff and topography were also recognised as important. It was also determined that yield from agricultural land and grazed land was significantly greater than from forested basins, with variability in cultivated land.

Rainfall erosivity

One of the key drivers of erosion is rainfall erosivity. Although rainfall itself will not necessarily result in high levels of erosion, intense prolonged rainfall will act to increase soil erosion rates. Rainfall erosivity has a high impact on soil erosion as it provides the energy required to detach soil particles. As shown in Figure A1-1, rainfall erosivity is high in the high lying hills within the Basin, but most of the Basin has low rainfall erosivity.

Soil erodibility

A second key driver of erosion relates to soil characteristics. As most of the Basin is made up of quaternary sediments the soil erodibility is high.

Topography

There are steeper slopes associated with the hills and mountain footridges of the upper Basin, in comparison to the gentler slopes associated with the plains of the lower Basin. This reflects the high topography factors in the upper Basin, and low topography factors in the lower Basin.

Vegetation cover

Vegetation cover is important when it comes to soil erosion, as dense vegetation cover will act to protect the land from erosion, whilst overgrazed land is more exposed. The density of vegetation cover reflects the influence of cropping practices, vegetation canopy and general ground cover. Maintaining a dense and diverse vegetation cover is important for catchment management as it reduces erosion. Water availability has an important control over vegetation growth. The gazetted forests in the Basin indicate a low cover factor (i.e. high vegetation cover), mainly on hilltops. Most of the Basin has a moderate vegetation cover factor (i.e. moderate vegetation cover).

Table A1-1: Identified sources of input data for GIS based RUSLE model

	Factor	Input / Reference Data	Data type (Extent)	Resolution (arc-seconds)	Parameters used / derived
Output	A	-	Grid	1	-
Input	R	a) Global Rainfall Erosivity coverage based on the Global Rainfall Erosivity Database (GloREDA)	a) Grid (Global)	a) 30	a) R Factor
		b) CHIRPS precipitation dataset	b) Grid (Global)	b) 180	b) Mean Annual Precipitation (MAP)
	K	a) Soil and terrain database for Kenya (ver. 2.0) (KENSOTER)	a) Microsoft Access Database / Vector geometry (Kenya)	a) n/a	a) , b), c) sand, clay, silt and organic carbon fractions. Soil structure, soil permeability, surface stoniness
		b) SOTER-based soil parameter estimates (SOTWIS) for Kenya	b) Microsoft Access Database / Vector geometry (Kenya)	b) n/a	
c) ISRIC SoilGrids		c) Grid (Global)	c) 8		
LS	SRTM Digital Elevation Data 1-arc second	Grid (Global)	1	Derived surface slope, flow direction, flow accumulation, specific contributing area	
C	Cloud filtered Landsat Imagery	Grid (Global)	1	Normalized Difference Vegetation Index (NDVI)	

	Factor	Input / Reference Data	Data type (Extent)	Resolution (arc-seconds)	Parameters used / derived
	P	a) RCMRD Kenya Crop Mask 2015 b) RCMRD Kenya Sentinel2 LULC 2016 land cover c) Google Earth d) Limited field visits	a) Grid and Vector (Kenya) b) Grid (Kenya) c) Satellite imagery (Global) d) Local	a) 1 b) 1 c) n/a d) n/a	<ul style="list-style-type: none"> • Main Crop type • Crop extent • Visual inspection of practice type • Visual confirmation of practice type

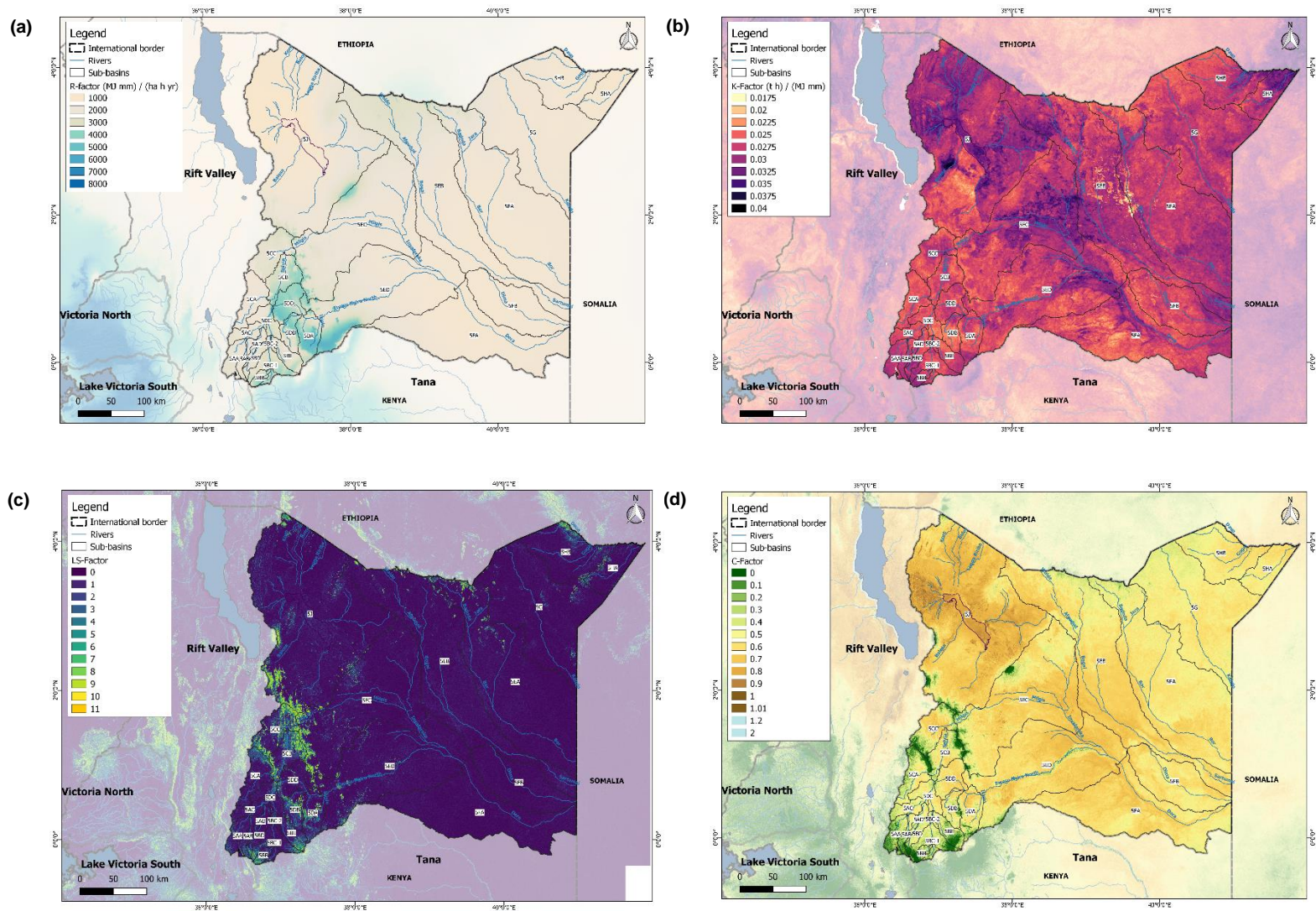


Figure A1-1: RUSLE factor maps for ENN Basin (a) rainfall-runoff erosivity, (b) soil erodibility, (c) slope length and slope steepness, (d) cover management factor

Potential and estimated soil loss

Applying the RUSLE-based soil erosion risk assessment tool to the ENN Basin, using the flow chart as shown in Figure A1-2, resulted in estimates of soil erosion risk (expressed as long-term average soil loss per unit area) as displayed in Figures A1-3 and A1-4. It should be noted that Figure A1-4 is based on an assumed conservative conservation support practice (P) factor value of 1.

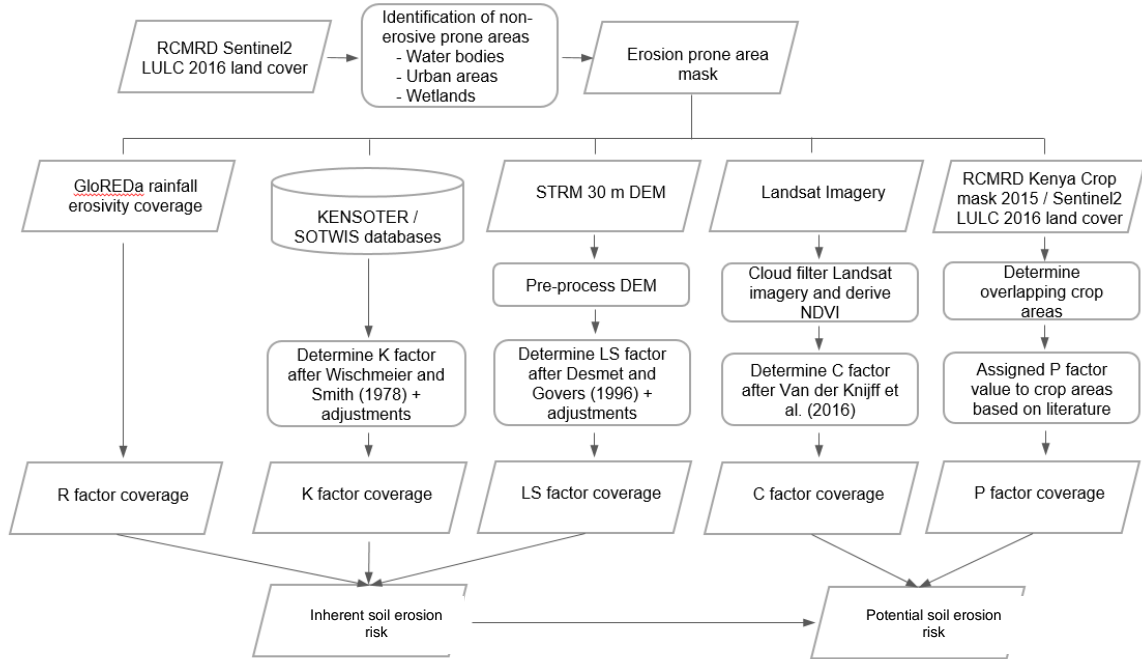


Figure A1-2: Modelling flow chart for soil erosion risk in Kenya

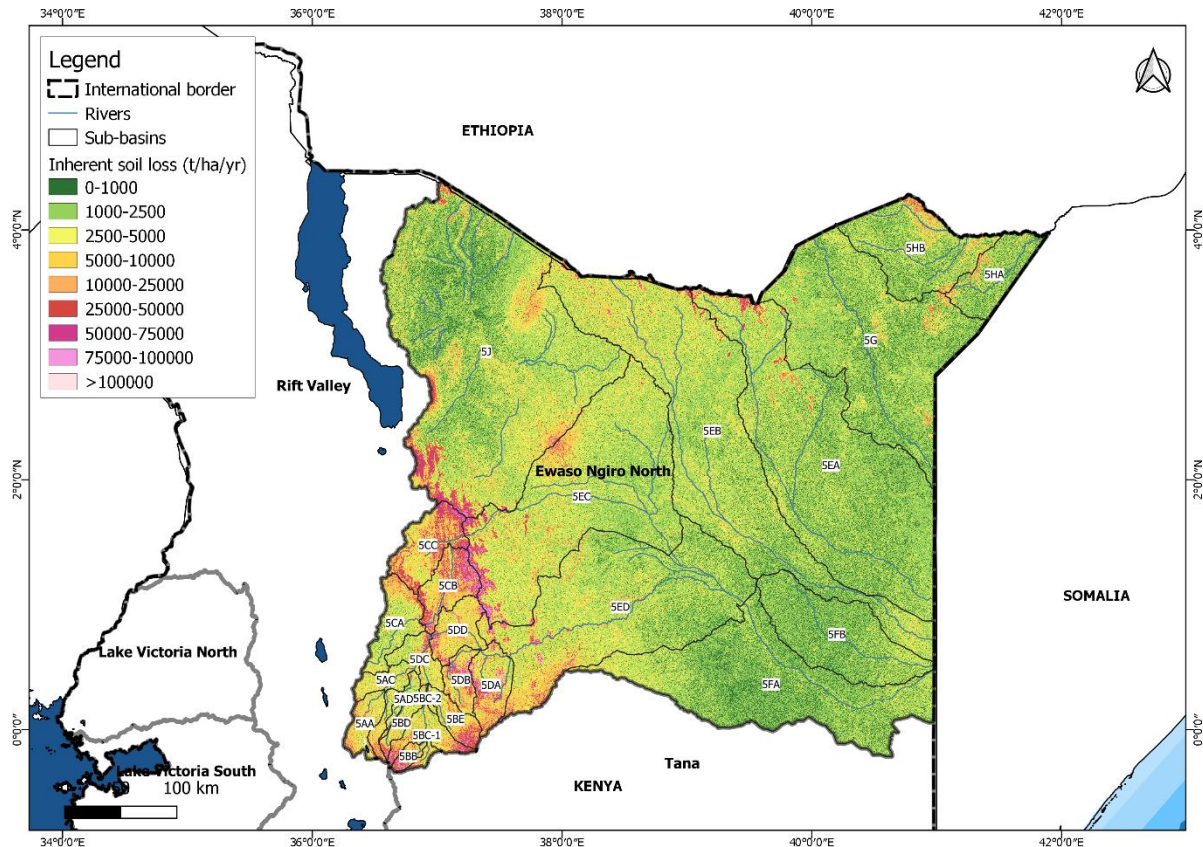


Figure A1-3: ENN Basin inherent soil erosion risk

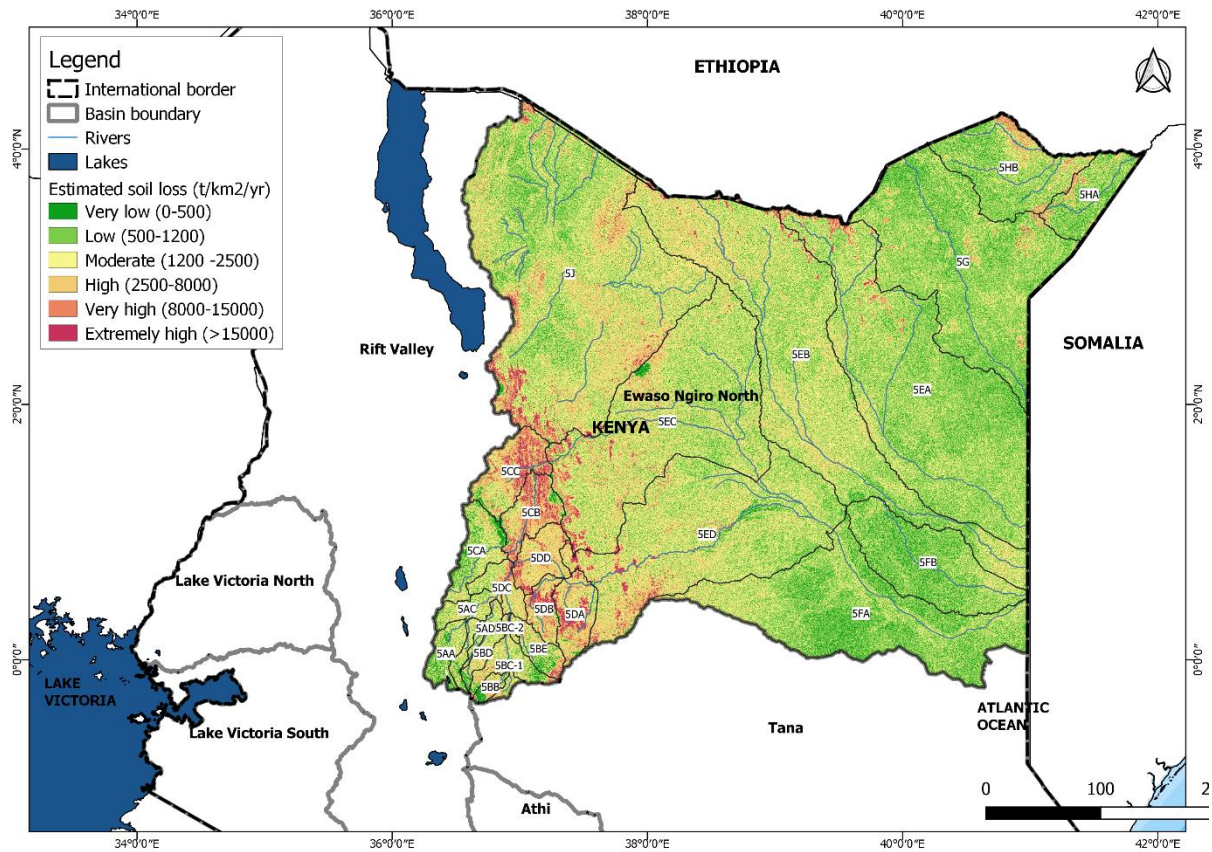


Figure A1-4: ENN Basin potential soil erosion risk

When comparing the potential soil erosion risk to the estimated soil erosion risk it is apparent that vegetation cover in protected areas and gazetted forests provides significant protection from soil erosion, particularly in the upper Basin (Figure A1-3, Figure A1-4, Table A1-2). The upper Basin has a high potential for erosion considering the inherent soil and slope characteristics, and high rainfall erosivity. The lower Basin has a lower potential for erosion due to the reduced slopes and rainfall erosivity. Vegetation cover provides a greater influence on erosion rates in the upper Basin.

Table A1-2: ENN Basin mean factors, inherent soil loss and potential soil loss

	Sub-basin	Mean R	Mean K	Mean LS	Mean inherent soil loss (t/ha/yr)	Mean C	Mean potential soil loss (t/ha/yr)	Erosion risk
Upper	5AA	2326.88	0.03	1.30	88.55	0.25	15.69	Moderate
	5AB	2321.91	0.03	1.32	91.68	0.31	18.03	Moderate
	5AC	2291.29	0.03	0.83	49.78	0.44	20.67	Moderate
	5AD	2328.41	0.03	0.73	45.50	0.46	20.26	Moderate
	5BA	3538.29	0.03	1.27	131.11	0.32	29.20	High
	5BB	3276.60	0.03	2.80	274.94	0.20	33.28	High
	5BC-1	3085.14	0.03	1.52	131.27	0.31	26.00	High
	5BC-2	2741.28	0.03	0.94	68.42	0.47	31.09	High
	5BD	2478.56	0.03	1.13	82.24	0.38	20.03	Moderate
	5BE	2725.97	0.03	2.06	154.32	0.29	32.55	High
	5CA	1859.68	0.03	1.31	61.23	0.37	16.47	Moderate
	5CB	3224.91	0.03	3.14	262.44	0.43	84.24	Very High
	5CC	2571.77	0.03	3.04	208.92	0.46	81.64	Very High

	Sub-basin	Mean R	Mean K	Mean LS	Mean inherent soil loss (t/ha/yr)	Mean C	Mean potential soil loss (t/ha/yr)	Erosion risk
	5DA	3829.68	0.03	1.68	175.98	0.50	74.83	High
	5DB	3264.23	0.02	2.38	199.29	0.48	77.95	High
	5DC	2548.40	0.03	1.09	79.54	0.52	36.38	High
	5DD	3828.93	0.03	1.26	127.68	0.58	60.08	High
Lower	5EA	1600.80	0.03	0.58	27.43	0.56	14.18	Moderate
	5EB	1925.99	0.03	0.59	33.18	0.61	18.93	Moderate
	5EC	2075.77	0.03	0.85	56.57	0.60	24.51	Moderate
	5ED	2087.21	0.03	0.70	45.34	0.63	24.81	Moderate
	5FA	1515.45	0.03	0.44	18.22	0.60	10.94	Low
	5FB	1426.43	0.03	0.43	16.76	0.58	9.75	Low
	5G	1602.42	0.03	0.52	22.98	0.53	12.05	Moderate
	5HA	1290.32	0.03	0.77	29.12	0.56	15.89	Moderate
	5HB	1437.99	0.03	0.89	33.33	0.54	17.93	Moderate
	5J	1600.74	0.03	0.91	45.62	0.70	25.87	High

Sediment yield

Soil erosion involves the detachment, transport and eventual deposition of soil particles (Lal, 2001). Energy for these processes is provided for by physical (wind/water), gravity (landslides), chemical (weathering) or tillage sources. Sediment particles, once picked up by water, actually spend a relatively short time being transported and in fact more time in storage (Meade, 1982). This means that an understanding of the source (i.e. sediment potential areas) and sink (i.e. depositional areas) zones are needed in order to understand the impact of sedimentation. Erosion acts as the source of sediment, which travels downstream and has indirect impacts. These impacts can be seen when sediment travels in suspension, i.e. turbidity impacts to biodiversity, and when sediment stops moving and is deposited, i.e. sedimentation impacts to biodiversity and infrastructure. On the one hand deposited sediment renews soil fertility and lines channels of canal beds against seepage, but on the other hand it reduces capacity of reservoirs, inlet channel and irrigation canals (Ali, 2014). High sediment loads transported by the river during flood seasons has major influences on operation of reservoirs and in general reduces storage capacity. When in suspension sediment becomes a pollutant in its own right, as it limits light penetration and healthy plant growth. When sediment settles on the river bed it may smother aquatic habitats and impact fish spawning grounds. Nutrient rich sediments (especially sediments linked to agricultural lands) create turbid conditions which may result in eutrophication where fish species may be unable to survive.

Tracing the pathway of sediment from the upper Basin, to the Basin outlet indicates that there are various landforms which are linked to deposition zones, acting as sediment “traps” or buffer zones. These landforms such as lakes, alluvial plains, wetlands and delta plains are areas where sediment will likely be deposited. Infrastructure such as dams will also trap sediments, the scale of this relating to the dam storage capacity as well as location within a catchment.

Based on the characteristics in Table A1-3, sediment delivery ratios were estimated for each sub-basin and sediment yield values calculated as shown in Figure A1-5. The estimates were validated based on previous studies in the basin (Bancy *et al.*, 2000; Dunne, 1979).

Table A1-3: Physiographic catchment characteristics contributing to sediment dynamics of ENN Basin

Factor	Basin
Basin area (km ²)	210,226
Annual Rainfall (mm)	700
Elevation (masl)	150 - 5,199
Climate	Arid and Semi-Arid Land (ASAL)
Topography	Upper rift mountains to lower coastal areas. Most of the Basin is below 1,000masl. Steep slopes associated with Mt. Kenya, Aberdare ranges, Nyambene hills and Marsabit.
Vegetation	Forests on hillslopes and cropland/rangeland on plains.
Land-use	Mainly rain fed agriculture and rangeland, potential erosion due to poor land use in upper Basin.
Connectivity (upper)	Within the Upper Basin the landforms are mainly hills and mountain footridges. Ewaso Narok Swamp and Marura Swamps occur in the Upper Basin and there are no existing large dams. There are several seasonal riverbeds as well as the headwaters of the Ewaso Ng'iro River and Miligis River.
Connectivity (lower)	The Ewaso Ng'iro River moves underground in the lower Basin before entering Lorian Swamp and draining to Somalia. Milgis and Merille Rivers flow eastward and drain into the Sori Adio Swamp. The Daua River drains the north-eastern tip of the Basin and originates in the Ethiopian highlands. Most of the lower Basin is plain landforms, with hillslopes near Marsabit and the north surrounding a depression landform (Chalbi Desert).

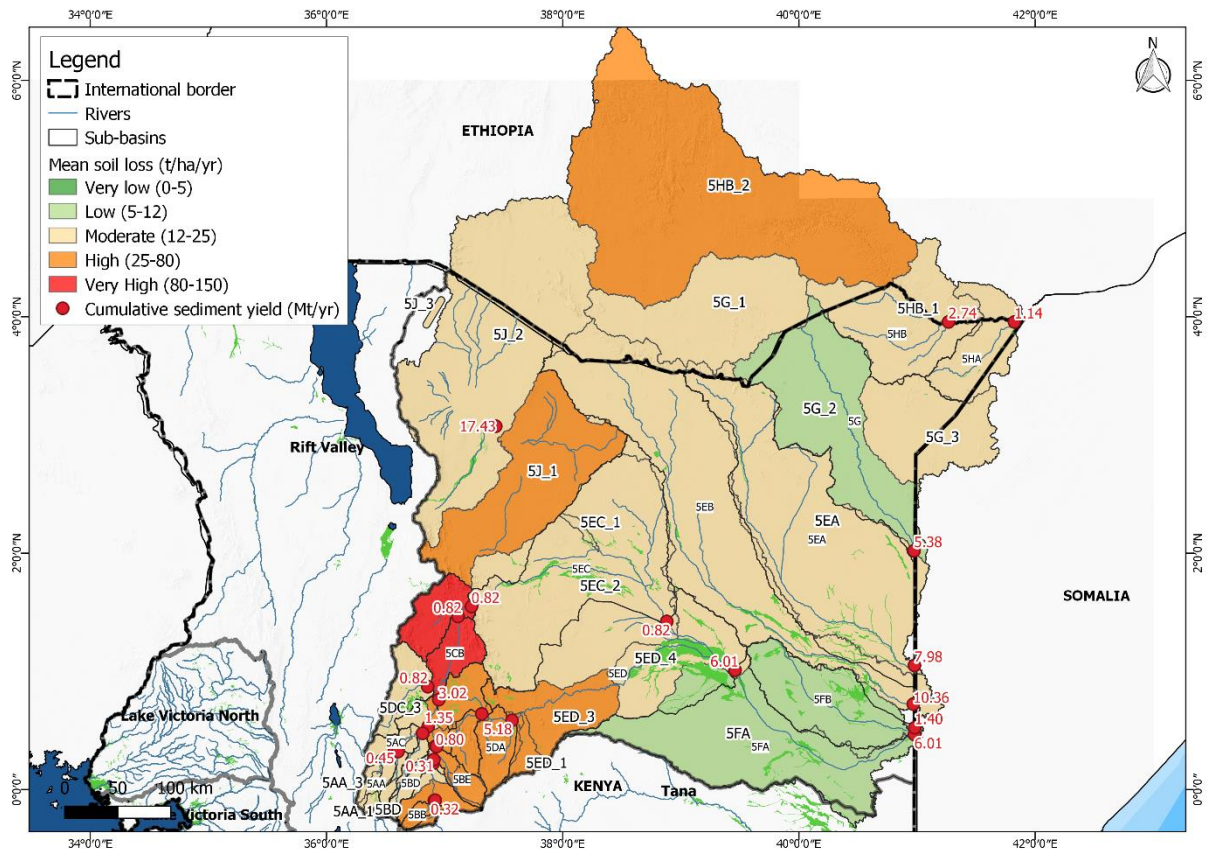


Figure A1-5: ENN Basin - Cumulative sediment loads

Table A1-3 summarises the estimated soil loss and sediment yield in the ENN Basin.

Table A1-4: Long term average soil loss estimates per sub-basin in the ENN Basin

Sub-Basin	Area (km ²)	Potential soil loss (t/km ² /yr)	Incremental sediment yield (t/km ² /yr)	Cumulative sediment load (Mt/yr)
5AA	1313.62	1568.57	345.08	0.45
5AB	557.04	1803.06	396.67	0.22
5AC	1030.59	2067.29	434.13	1.35
5AD	511.31	2025.93	445.70	0.23
5BA	259.54	2919.56	642.30	0.17
5BB	433.20	3327.54	732.06	0.32
5BC-1	1472.32	2600.12	572.03	0.48
5BC-2	144.13	3108.64	683.90	0.80
5BD	710.16	2003.12	440.69	0.31
5BE	1219.75	3254.81	716.06	0.87
5CA	2373.91	1646.83	345.83	0.82
5CB	2267.21	8424.11	1853.30	0.82
5CC	2982.74	8164.49	1796.19	0.82
5DA	2192.25	7483.46	1646.36	5.18
5DB	1259.55	7795.22	1714.95	2.16
5DC	1276.52	3638.47	764.08	3.02
5DD	1920.43	6008.30	1261.74	3.02

5EA	26808.69	1417.95	297.77	7.98
5EB	26061.49	1892.80	397.49	10.36
5EC	21937.78	2450.88	343.12	0.82
5ED	20601.74	2480.59	446.51	6.01
5FA	17216.47	1094.39	196.99	6.01
5FB	7990.46	975.28	175.55	1.40
5G	20314.02	1204.73	265.04	5.38
5HA	3272.03	1588.89	349.56	1.14
5HB	6945.25	1793.48	394.57	2.74
5J	37428.67	2586.91	465.64	17.43

Land use capability

To assist with the assessment of land capability and sustainable land use in the Basin, a GIS-based land capability tool was developed based on the USDA Land Capability Classification System as defined in Table A1-5. The USDA Land Capability Classification relies on the following principles (Klingebiel & Montgomery, 1961):

- Areas of land are put into classes ranging from best (Class I) to worst (Class VIII),
- Land allocated to a particular capability class has the potential for the use specified for that class and for all classes below it.

Placing soils in these classes allows for an understanding of the crop and management constraints. The suitability of soils is as follows:

- Order A: Arable land – high potential land with few limitations (Class I and II)
- Order B: Arable land – moderate to severe limitations (Class III and IV)
- Order C: Grazing and forestry land (Class V, VI and VII)
- Order D: Land not suitable for agriculture (Class VIII)

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Table A1-5: Relationship between USDA soil capability classification classes and intensity with which each class can be used safely (Davidson, 1992)

Soil Capability		Orders	Classes	WILDLIFE	FORESTRY	GRAZING			CULTIVATION				Description	Soil/Terrain parameter			Soil/terrain parameter mix summary
						Limited	Moderate	Intense	Limited	Moderate	Intense	Very Intense		Slope	Erosion	Soil Depth	
Arable	A	I	x	x	x	x	x	x	x	x	x	x	Soils have slight limitations that restrict their use.	S1	E1	D1	Gentle slope, very low erosion, deep soils
		II	x	x	x	x	x	x	x	x			Soils have moderate limitations that reduce the choice of plants or require moderate conservation practices.	S2	E1, E2	D1	Gentle to moderate slope, very low to low erosion, deep soils
	B	III	x	x	x	x	x	x	x				Soils have severe limitations that reduce the choice of plants or require special conservation practices.	S3	E1-E3	D1 - D2	Moderate slope, very low to moderate erosion, deep to medium deep soils
		IV	x	x	x	x	x	x					Soils have very severe limitations that reduce the choice of plants or require very careful management, or both.	S4	E1-E4	D1 - D2	Moderate slope, very low to high erosion, deep to medium deep soils
Non-arable	C	V	x	x	x	x	x						Soils have little or no hazard of erosion but have other limitations, impractical to remove, that limit their use mainly to pasture, range, forestland, or wildlife food and cover.	S4	E1-E5	D1 - D2	Moderate slope, very low to very high erosion, deep to medium deep soils
		VI	x	x	x	x							Soils have severe limitations that make them generally unsuited to cultivation and that limit their use mainly to pasture, range, forestland, or wildlife food and cover.	S5	E1-E5	D1 - D2	Steep slope, very low to high erosion, deep to medium deep soils
		VI I	x	x	x								Soils have very severe limitations that make them unsuited to cultivation and that restrict limit their use mainly to grazing, forestland, or wildlife.	S5	E1-E5	D2 - D3	Steep slope, very low to high erosion, medium to shallow soils
	D	VI II	x										Soils and miscellaneous areas have limitations that preclude their use for commercial plant production and limit their use to recreation, wildlife, or water supply or for aesthetic purposes.	S6	E1-E6	D2 - D3	Very steep slope, very low to high erosion, medium to shallow soils

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Davidson (1992) categorised the USDA Classes in terms of the intensity of soil disturbance that is “safe” and introduced soil and terrain as useful physical parameters to define Classes, i.e. Slope Class (Table A1-6), Erosion Hazard Class (Table A1-7) and Soil Depth Class (Table A1-8Error! Reference source not found.).

Table A1-6: Slope Class for input to the Soil capability classification

Slope Class	Slope (%)
S1	0-5
S2	5-8
S3	8-12
S4	12-20
S5	20-40
S6	40-100

Table A1-7: Erosion Hazard Class for input to the Soil capability classification

Erosion Hazard Class	Erosion Hazard	Erosion (t/ha.yr)
E1	Very Low	0-5
E2	Low	5-12
E3	Medium	12-25
E4	High	25-80
E5	Very High	80-150
E6	Extremely High	>150

Table A1-8: Slope Depth Class for input to the Soil capability classification

Soil Depth Class	Soil Depth (mm)
D1	>300
D2	200
D3	<100

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Using the USDA Land Capability Classification System in conjunction with Davidsons's land usability criteria, the ENN Basin was assessed in terms of land capability (excluding meteorological conditions). The resultant Land Capability map is shown in Figure A1-6 **Error! Reference source not found.** for the Basin. It is evident that the tops of hills and mountains have a soil capability of 8 and steep slopes have a soil capability of 5-7 (i.e. non-arable land). Most of the Basin has a soil capability of 1-3 (i.e. arable land).

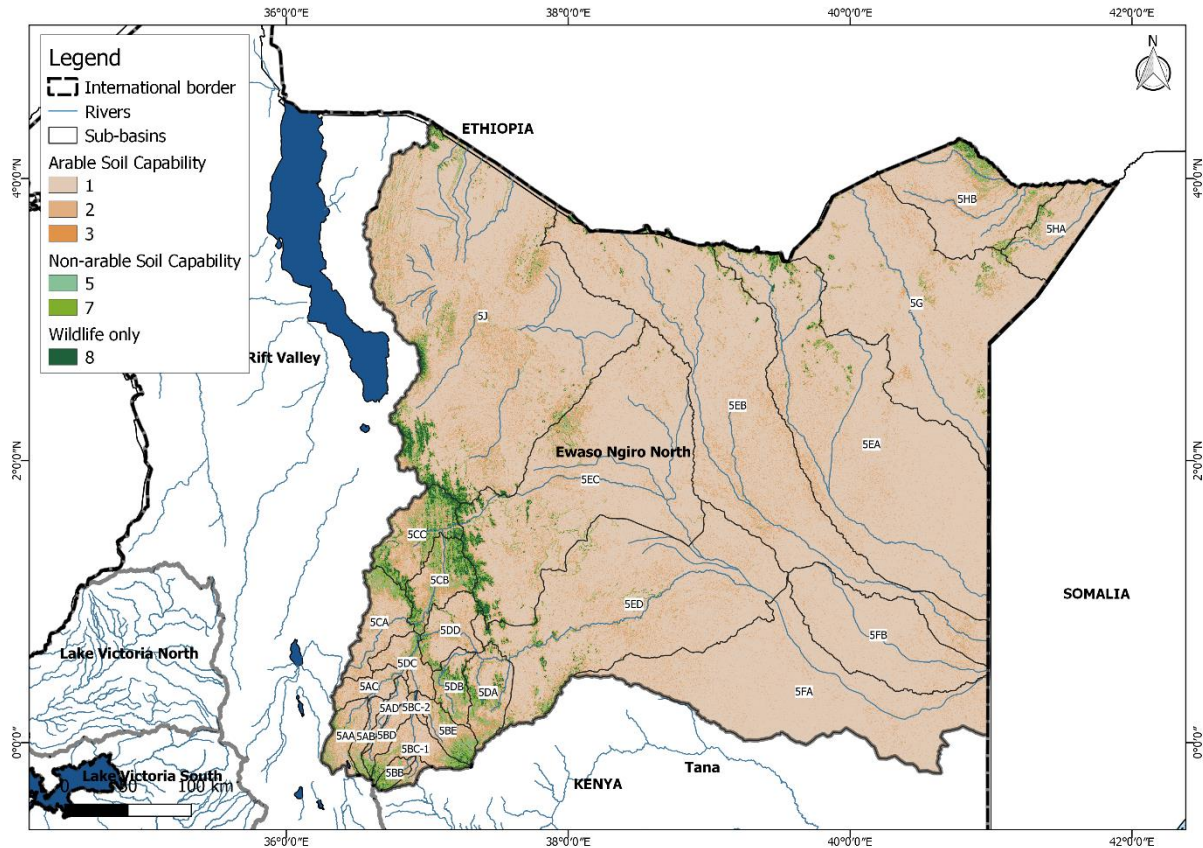


Figure A1-6: ENN Basin Soil Capability Map

Overlaying the Land Capability map with the current land use in the Basin, provides an indication of the level of sustainable land use in the basin under current conditions. Sustainable land use occurs where crops occur on arable land, and unsustainable land use occurs where crops occur on non-arable land. Most of the basin has sustainable crop land use, except some parts in the upper south-western parts of the basin and areas near the border with Ethiopia in the north-east (Figure A1-7).

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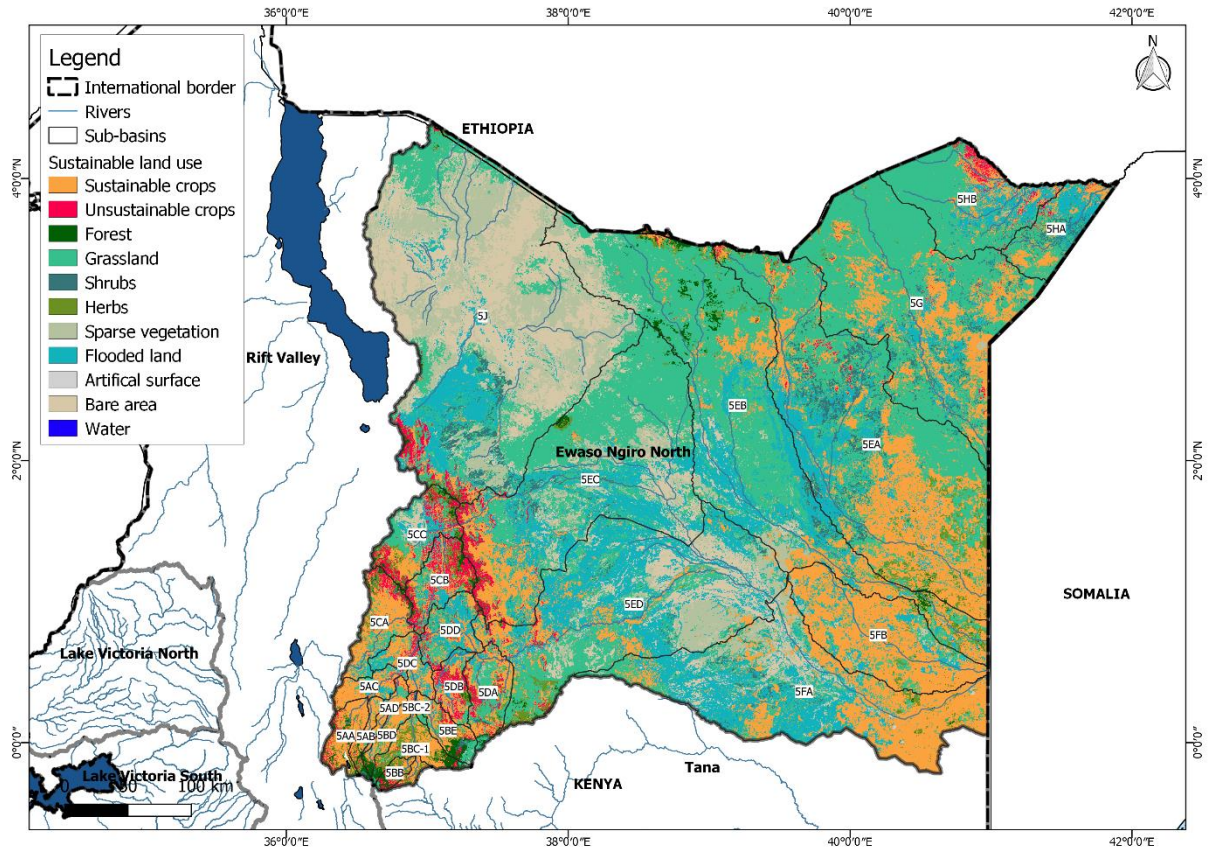


Figure A1-7: Sustainability of current land use in the ENN Basin

A2: Climate analysis

The scale of future climate impacts varies based on the anthropogenic mitigation of factors responsible for currently experienced changes. The mitigation scenarios account for several variances of potential global economic and environmental development and are quantified as the Representative Concentration Pathways (RCP).

In line with industry standards, the scenarios considered for this analysis were the RCP4.5 (likely) and RCP8.5 (worst case) scenarios. These RCPs show the change from pre-industrial insolation watts per m² resulting from the emissions. RCP 4.5 – likely best case – emissions stabilise from 2040 and decrease thereafter. RCP 8.5 represents the very high greenhouse gas emission scenario – emissions don't stabilise, worst case scenario with a focus on economic advancement at the expense of environmental sustainability. These emission scenarios give light to the varying potential climatic futures based on human development goals in the present and near future.

For these RCPs, Table A2-1 shows estimated concentrations of greenhouse gases viz. CO₂, CH₄ and N₂O based on a combination of assessment models (MESSAGE (Riahi, Gruebler, & Nakicenovic, 2007), AIM (Hijioka, Matsuoka, Nishimoto, & Masui, 2008)), GCAM (Wise, et al., 2009), IMAGE (van Vuuren, et al., 2007)), global carbon cycle, and atmospheric chemistry and climate models. They also integrate assumed land use changes and sector-based emissions of greenhouse gasses from present day levels. The present greenhouse gasses include the sectoral assessment of energy supply, industry, transport, and buildings with contributions of 47%, 30%, 11% and 3% respectively (IPCC, Summary for Policymakers, 2014).

Table A2-1: Representative Concentration Pathways

	CO ₂ (ppm)	CH ₄ and N ₂ O (ppm)	Resulting radiative forcing (W.m ⁻²)	Scenario
RCP 4.5	538	92	4.5	Best case - Medium scenario
RCP 8.5	936	377	8.5	Worst case

The greenhouse gas concentrations under different RCPs are used as input for the coupled model ensembles of the IPCC Assessment Report Five (IPCC, Climate Change 2014: Impacts, Adaptation, and Vulnerability. Part A: Global and Sectoral Aspects, 2014) (AR).

Using climate projection data requires the acknowledgement of various uncertainties. The IPCC projections rely on forty different GCMs with different accuracies forecasting to the varying RCP scenarios. These RCPs are themselves estimates of potential future thermal forcings, as informed by adherence to emission policies and potential future technologies. The downscaling of the IPCC data required robust constraining parameters to present a more accurate local projection. In areas where observational data is limited, these constraining parameters have increased uncertainty. Results obtained, and recommendations made based on these data should be used as a guideline to adapt/mitigate to a potential future climate rather than a definitive one. This is particularly prevalent when noting the significant disparity even in the current variability of rainfall regimes. This is influenced by things like topography, wind, vegetation and even ocean currents. Beyond that, a further layer of complexity is added with looking at rainfall intensity, diurnal and seasonal onsets before accounting for short and long-term influences such as the diurnal, seasonal, inter annual cycles, the ENSO cycles as well as decadal changes. When projecting precipitation changes into a semi unknown future these uncertainties are further exacerbated. The projection parameters are therefore presented in terms of a probability of changes highlighting the most likely range of precipitation experienced in the future. The

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probabilities also allow for the possibility of more extreme anomalous occurrence of events in both directions i.e. probability of more extreme rainfall days as well as less extreme rainfall days.

Factors such as the topography, proximity to the equator, and air masses contribute to the range and variability in precipitation and temperature regimes. The climate analysis which was undertaken as part of the Ewaso Ngiro North Basin, focused on projected climate trends and analysed multiple spatial and temporal source datasets with the intention of better conveying the interactions between and impact on communities, water security and the environment as a result of projected climate change. Temporal analysis, of varying resolutions, informed likely anomalous climatic characteristics such as shifts in seasonality, extreme events occurrence, precipitation intensity and volumes.

Data to be used in climate analysis need to be of sufficient duration and resolution to account for the cycles of natural meteorological variability as well as any climate change signal embedded in the data. While there is currently a dearth of climate change data of sufficient length and integrity for trend analysis available, SIMCLIM (CLIMSystems, 2005) and CORDEX (Gutowski et al, 2016) data were used to inform the analysis of climate change impacts as part of the development of this Basin Plan.

SimCLIM data is downscaled to 5km resolution from the IPCC AR5 climate models. It presents the monthly projection from 1996 to 2100 through selected models or a model ensemble, with different environmental sensitivities. SimCLIM is native to ESRI ArcGIS 10.3 and provides the basis for all spatial climate analysis and long-term trends.

CORDEX (A Coordinated Regional Climate Downscaling Experiment) data is downscaled to 45km resolution and has a daily temporal scale to 2100. The high temporal resolution of this data gives an indication of intra-seasonal meteorological characteristics. High resolution data has several advantages over the large scale GCMs, chief among them the increased spatial and temporal resolution. Having spatial higher resolution provides greater local context between areas of interest, while daily scale temporal scales allow for analysis such as extreme events or accumulation anomalies that is not possible in monthly data. The CORDEX experiments seeks to downscale the GCMs utilised in the IPCC AR5 analysis.

The GCM models listed in Table A2-2 were utilised for downscaling in this analysis.

Table A2-2: GCM model input

Model	Institute
CCCma-CanESM2	Canadian Centre for Climate Modelling and Analysis
CNRM-CERFACS-CNRM-CM5	Météo-France / Centre National de Recherches Météorologiques
CSIRO-QCCCE-CSIRO-Mk3-6-0	Commonwealth Scientific and Industrial Research Organization & Queensland Climate Change Centre of Excellence
ICHEC-EC-EARTH	Irish Centre for High-End Computing & -Earth consortium
IPSL-IPSL-CM5A-MR	Institut Pierre Simon Laplace
IROC-MIROC5	Model for Interdisciplinary Research on Climate
MOHC-HadGEM2-ES	Met Office Hadley Centre
MPI-M-MPI-ESM-LR	Max-Planck-Institut für Meteorologie
NCC-NorESM1-M	Norwegian Climate Centre & Norwegian Earth System Model 1
NOAA-GFDL-GFDL-ESM2M	National Oceanic and Atmospheric Administration & Earth System Model - Geophysical Fluid Dynamics Laboratory

Precipitation and Temperature

The climate analysis showed a general increase (between 6% and 14%) in mean annual precipitation (MAP) across the ENN Basin by 2050, with the average MAP across the basin increasing from 431 mm to 478 mm by 2050 under RCP 4.5.

Day and night temperatures in the basin are expected to increase by up to 1.0°C and 1.2°C respectively by 2050 (RCP 4.5).

To assess the expected impacts on more localised precipitation in the ENN Basin as result of climate change, four sub-basins were selected for detailed analyses namely: 5DA, 5EA, 5EB and 5EC. The sub-basins and river nodes are illustrated in Figure A2-1.

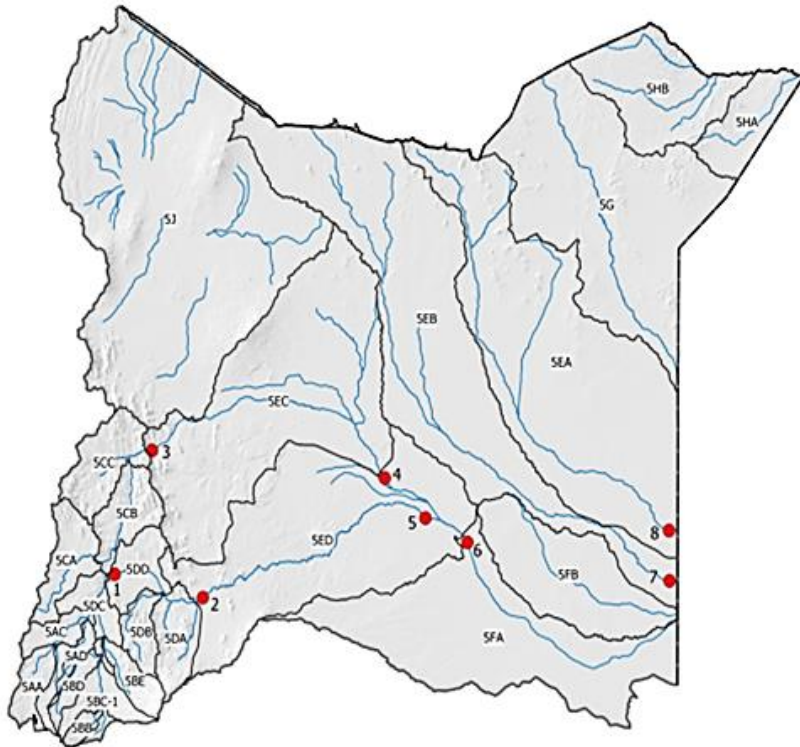


Figure A2-1: ENN Basin with sub-basins and river nodes

75th percentile precipitation values for the RCP4.5 scenario were used in the analysis. Figure A2-2 illustrates the anticipated changes in precipitation in the selected sub-basins. Changes were expressed as monthly percentage change from the average monthly historical precipitation (period between 1980-2000) to the average monthly future precipitation (period between 2040-2060).

Figure A2-2 indicates a consistent percentage increase in future precipitation in all four sub-basins during the 'short' rainy season from October to November and during the months of January and February. During the 'long' rainy season from March to May the increase in precipitation is less pronounced, than in the 'short' rainy season. Sub-basin 5EA is situated in the north eastern part of the ENN Basin and shows the lowest percentage increase, suggesting that the north east will become drier. During the dry season from June to October, an overall decreasing precipitation trend is observed. It is important to note that although the percentage change in precipitation is quite high during the dry months of January and February, actual rainfall depths are very low.

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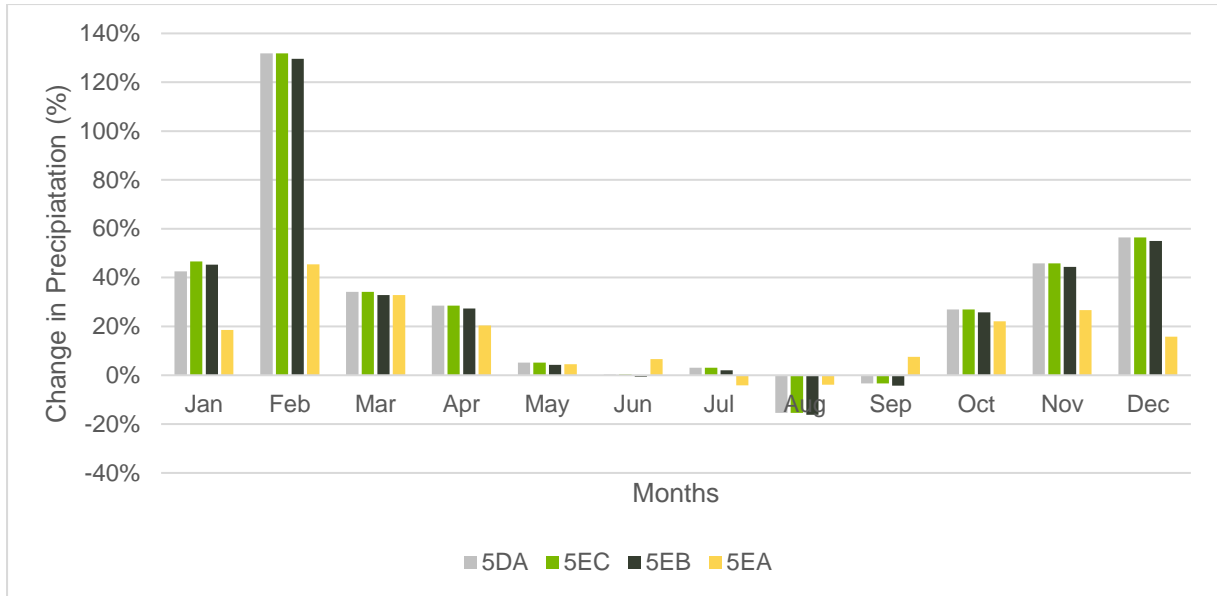


Figure A2-2: Percentage change in monthly precipitation for the period 2040 to 2060 compared to 1980 to 2000 in four sub-basins

Figure A2-3 to Figure A2-6 illustrate the historical monthly average precipitation (1980 to 2000), the monthly average future precipitation (2040 to 2060), as well as the associated percentage change in each of the four sub-basins. Evident from the figures is the significant increase in precipitation depth for October to December. The significant percentage increase in precipitation during the dry months of January to February, as illustrated in Figure A2-1, is also evident from Figure A2-2 to Figure A2-5. However, the precipitation depths remain relatively low. The rainy seasons also do not appear to shift, but rather increase in intensity with more rainfall concentrated over the rainfall months.

Figure A2-7 to Figure A2-10 present the range of monthly precipitation as box and whisker plots for both historical (1980 to 2000) precipitation as well as future (2040 to 2060) expected precipitation.

The figures show a significant increase under climate change in mean precipitation for April accompanied by a significant increase in the range of precipitation depths, suggesting that April precipitation will become more variable (see Figure A2-6a) as an example). Similarly, the figures show an increase in mean precipitation for Oct, Nov and Dec under climate change. During these months, the future range (variability) of precipitation depths will increase. This suggests higher precipitation variability during the short rainy season, as well as more intense precipitation events.

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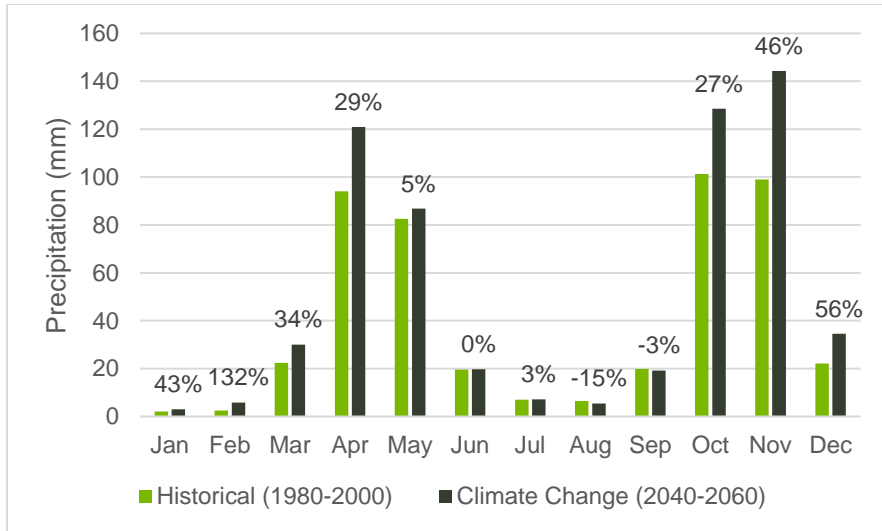


Figure A2-3: Percentage change - monthly avg. precipitation sub-basin 5DA

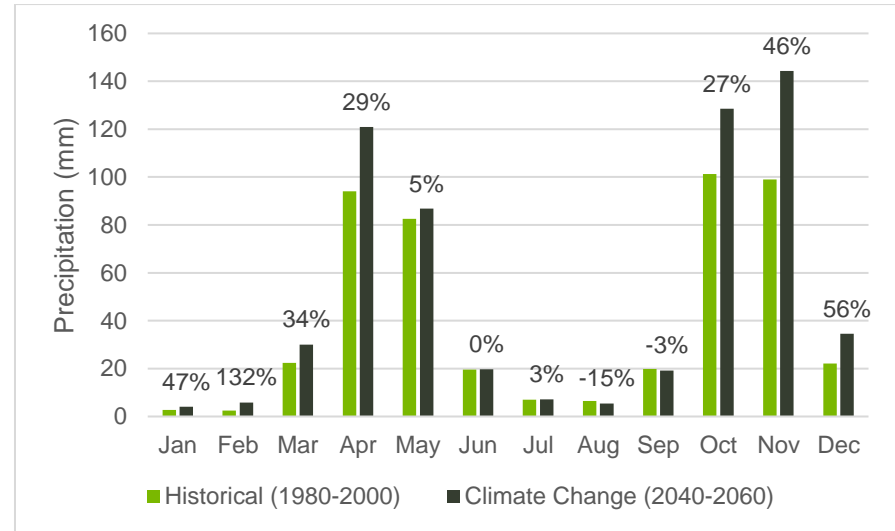


Figure A2-4: Percentage change - monthly avg. precipitation sub-basin 5EC

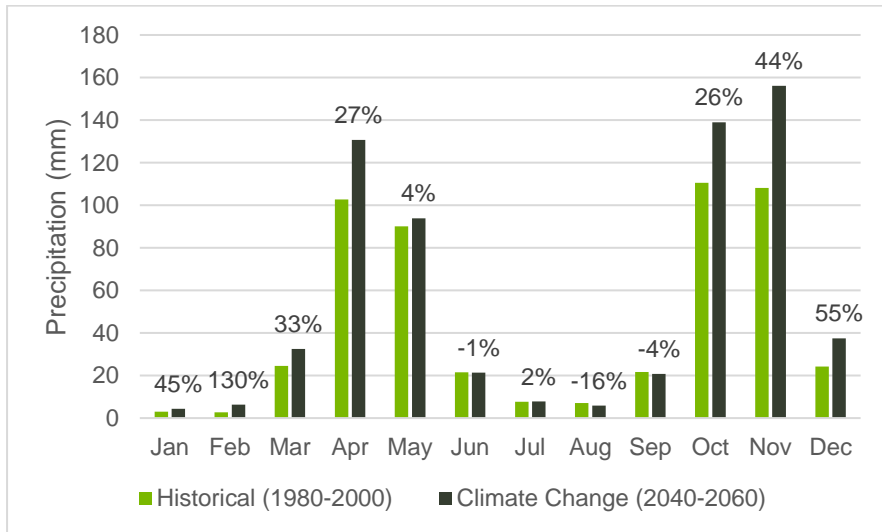


Figure A2-5: Percentage change - monthly avg. precipitation sub-basin 5EB

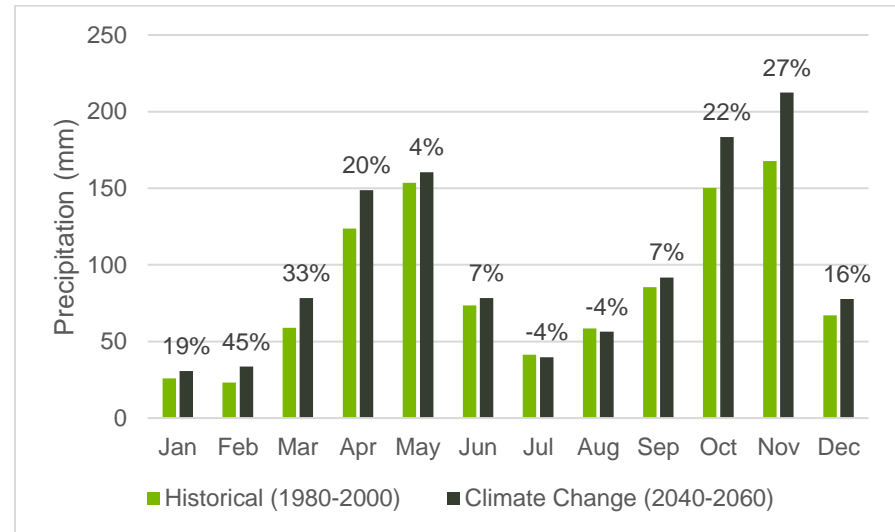


Figure A2-6: Percentage change - monthly avg. precipitation sub-basin 5EA

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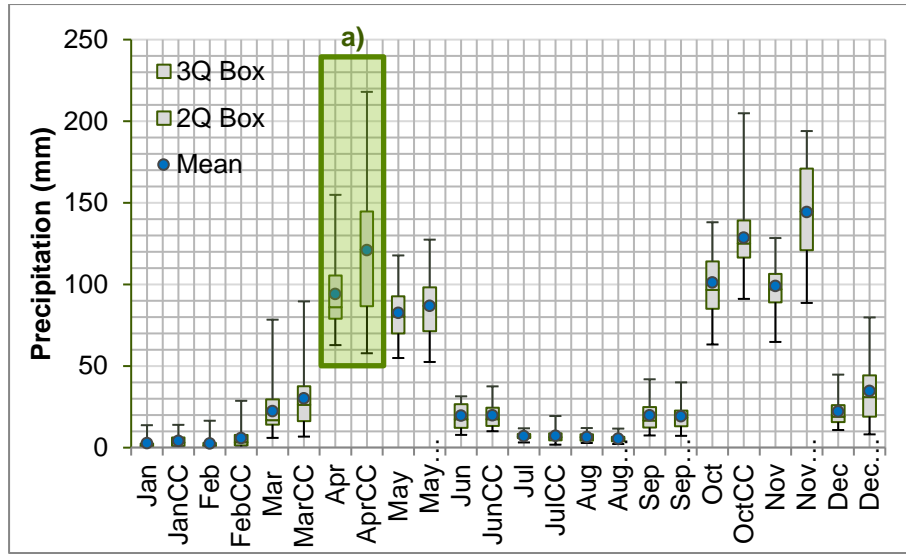


Figure A2-7: Precipitation box-plots for sub-basin 5EC

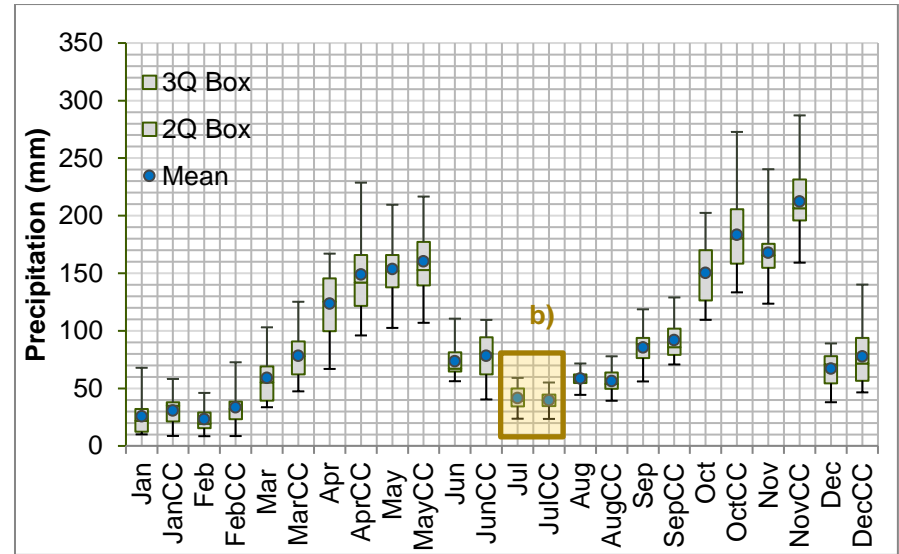


Figure A2-8: Precipitation box-plots for sub-basin 5EA

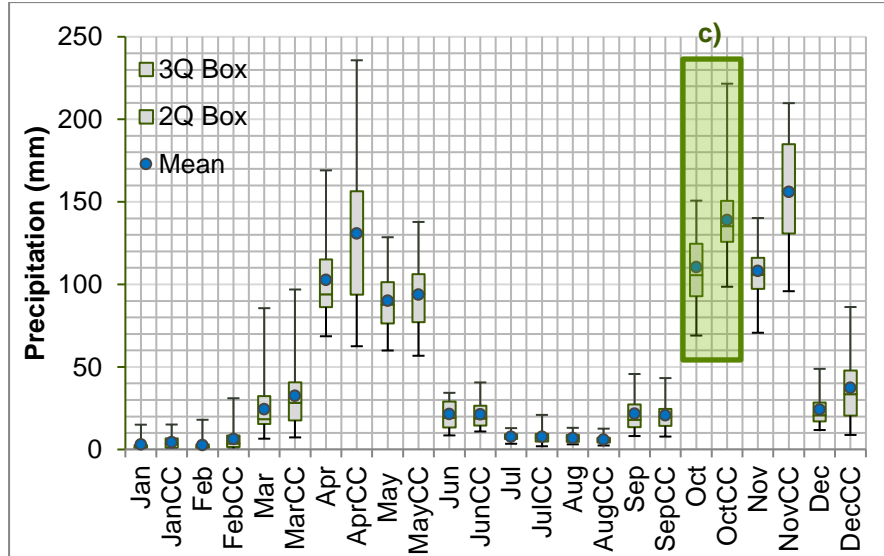


Figure A2-9: Precipitation box-plots for sub-basin 5EB

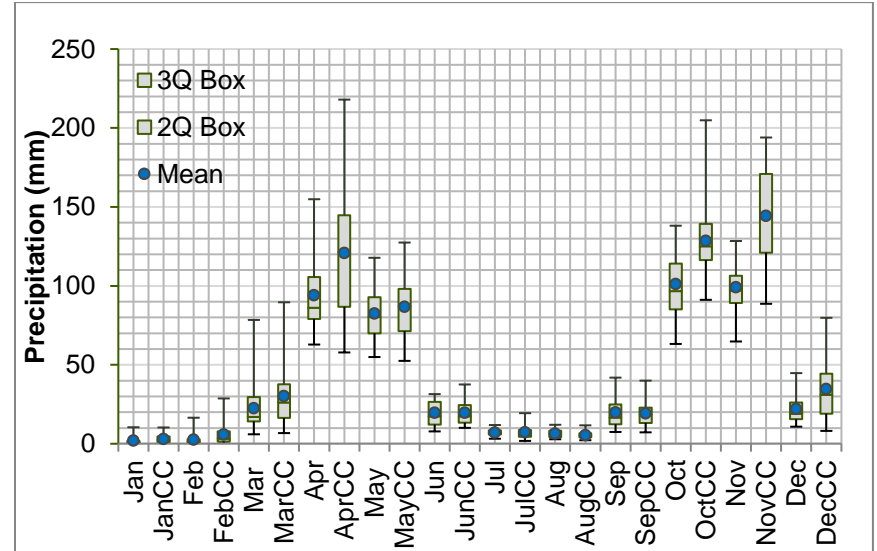


Figure A2-10: Precipitation box-plots for sub-basin 5DA

Stream Flow

Projected sub-basin precipitation and temperature changes under climate change scenario RCP 4.5 were superimposed on the hydrological model of the ENN Basin to assess the potential impacts on runoff. A simulation period of 1960 to 2017 was used. The analysis showed that natural runoff in the basin is expected to increase in most sub-basins by between 10% to 20%. The total surface water runoff from the ENN Basin is projected to increase with 9% by 2050 under RCP 4.5.

To assess the expected impacts on stream flow in the ENN Basin as result of climate change, four river nodes were selected: Node 2 , Node 4, Node 7 and Node 8. The river nodes within the ENN Basin are indicated by red dots in Figure A2-1.

Figure A2-11 shows the percentage change in monthly average natural flow under climate change at each river node. The flow is expected to decrease for the north eastern catchments in October, and then increase during November and December, as well as over January and February. Furthermore, the flow increases during the long rainy season between March to May. And generally, increases in the dry season from June to September. Note that the high percentage increase in precipitation (Figure A2-2) during January to February, results in a smaller magnitude percentage increase in flow (Figure A2-11).

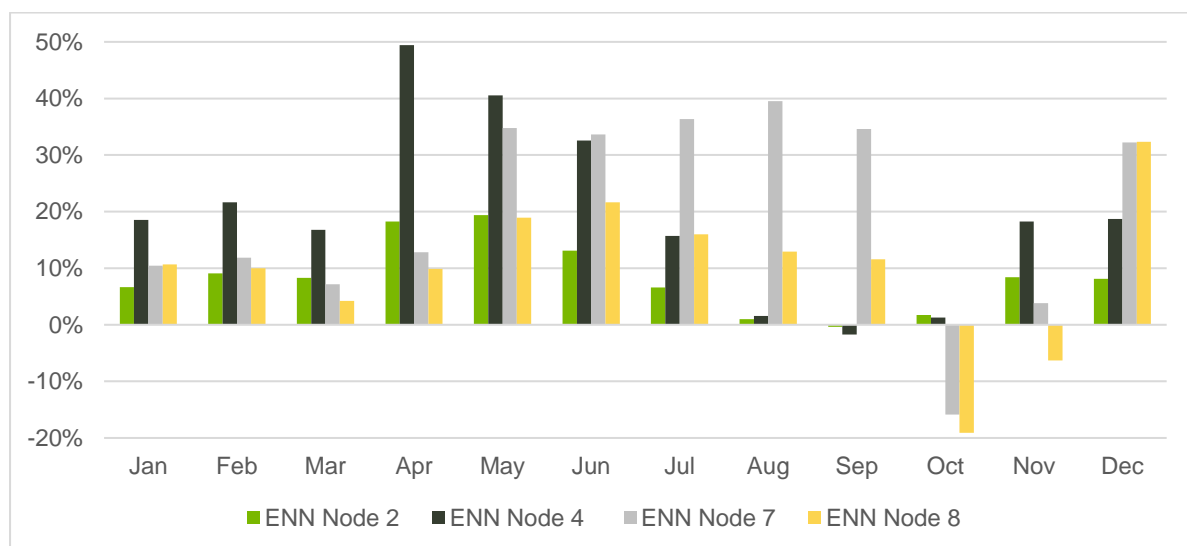


Figure A2-11: Percentage change between historical naturalised flow and naturalised flow with climate change

Figure A2-16 to Figure A2-19 illustrate the historical and future (climate change) monthly average flow, as well as the associated percentage change pertaining to each node, while Figure A2-12 to Figure A2-15 present flow duration curves for each node as well as the associated percentage change for different exceedance probabilities under climate change.

With respect to Node 2 (Figure A2-16), high flows with a low exceedance probability (less than 20%) are expected to experience a smaller relative increase compared to lower flows associated with high exceedance probabilities (greater than 80%). However, the low flows are close to zero therefore the percentage increases in the lower flows do not significantly increase the low flow volumes. Furthermore, Node 7 (Figure A2-18) portrays that the river has flows of zero or close to zero, 60% of the time and relatively high flow volumes only 5% or less of the time, suggesting that the river is largely dry and is likely to experience flash floods. The arid regions in the ENN Basin make for high evaporation losses.

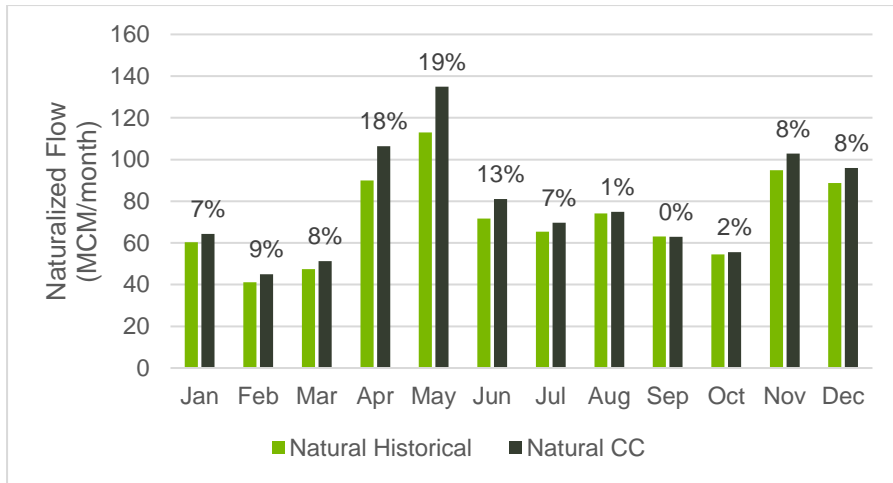


Figure A2-12: Monthly average flows and percentage change under current and future climate conditions – ENN Node 2

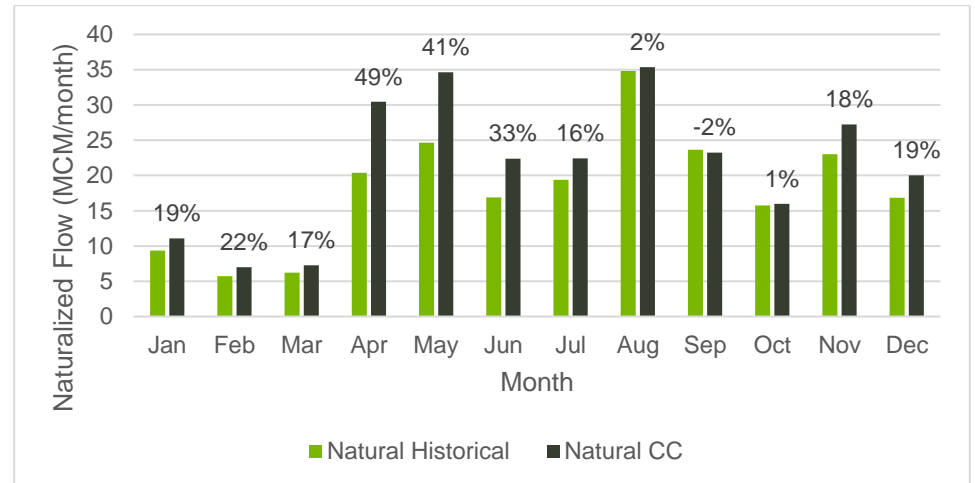


Figure A2-13: Monthly average flows and percentage change under current and future climate conditions – ENN Node 4

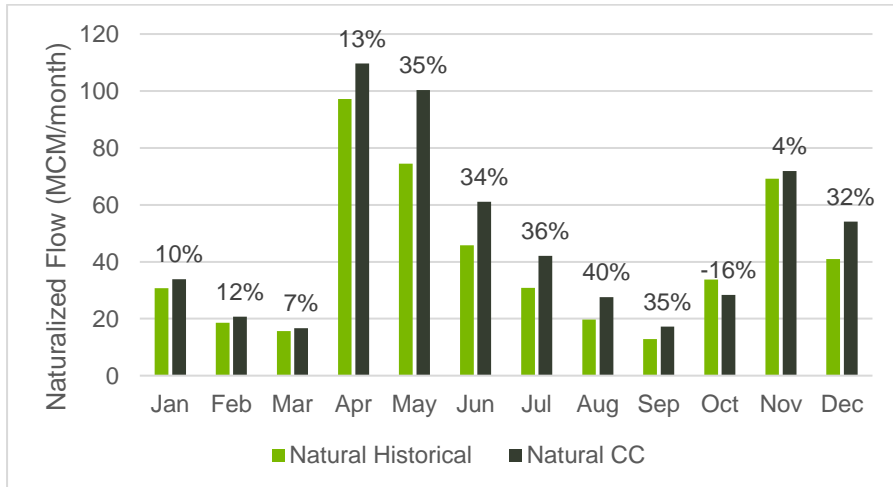


Figure A2-14: Monthly average flows and percentage change under current and future climate conditions – ENN Node 7

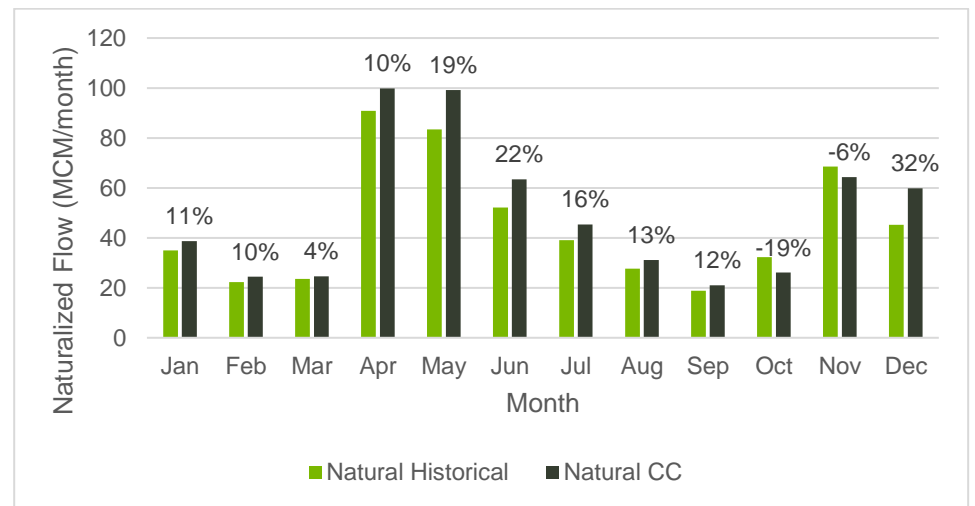


Figure A2-15: Monthly average flows and percentage change under current and future climate conditions – ENN Node 8

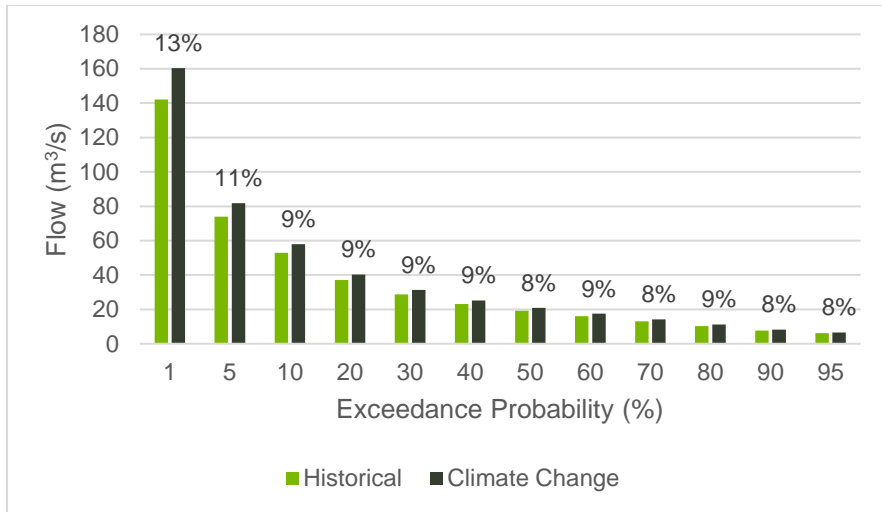


Figure A2-16: Monthly flow exceedance and percentage change under current and future climate conditions – ENN Node 2

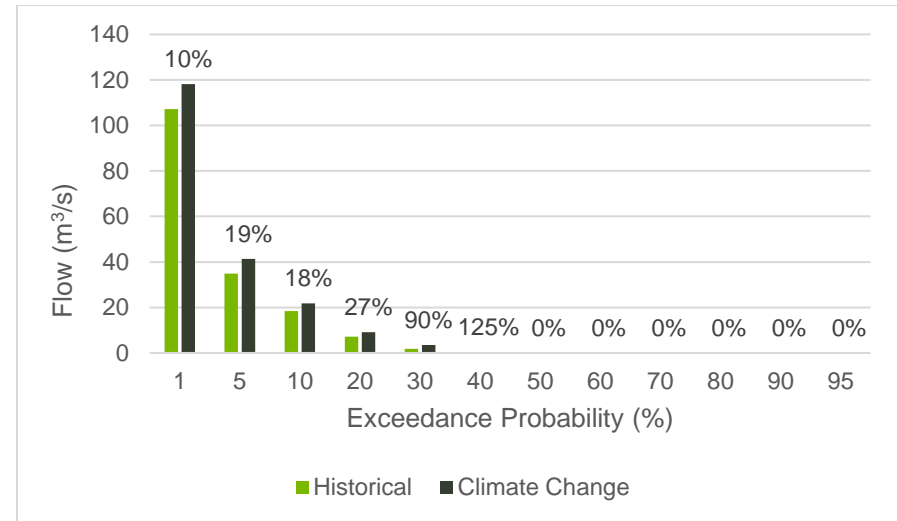


Figure A2-17: Monthly flow exceedance and percentage change under current and future climate conditions – ENN Node 4

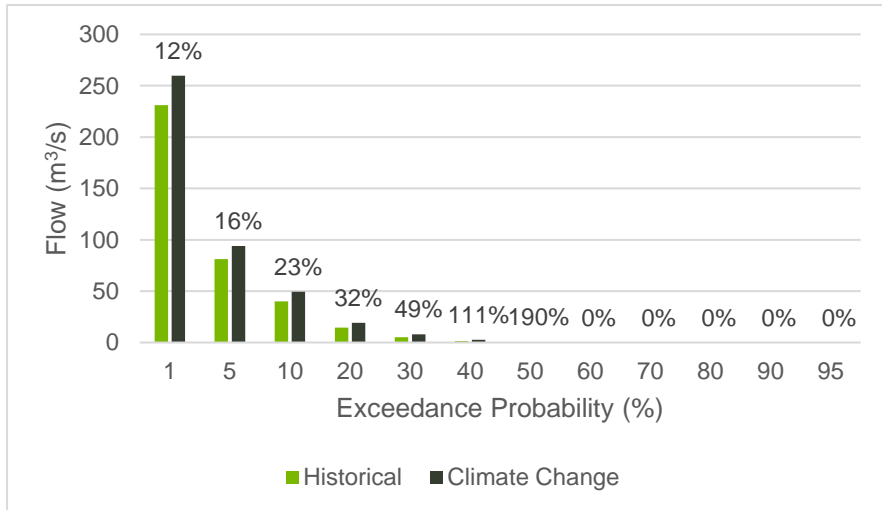


Figure A2-18: Monthly flow exceedance and percentage change under current and future climate conditions – ENN Node 7

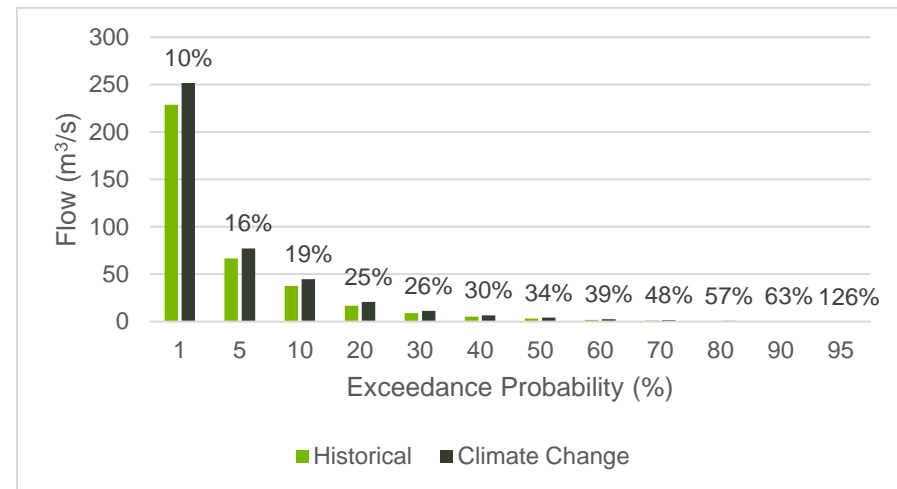


Figure A2-19: Monthly flow exceedance and percentage change under current and future climate conditions – ENN Node 8

A3: Surface water resources modelling

The main objectives of the surface water resources analysis for the Ewaso Ng'iro North Basin are to quantify the available surface water within the basin under natural conditions in both space and time, as well as to assess the present-day (baseline) surface water availability. This has been achieved through the development of a water resources systems model of the basin, which simulates the hydrological network, water demands and water resources infrastructure. MIKE HYDRO Basin, which incorporates the NAM rainfall-runoff model, was used as the water resources system model.

Hydrometeorological data collection and review

The Water Resources Authority (WRA) rainfall database contains historical daily data at 76 rainfall stations in the Ewaso Ng'iro North Basin, with data availability ranging from 1950 up to 1989. Of these, 35 stations with good quality records were selected. Raw data availability at each station is displayed in Figure A3-1, while the locations of the stations are shown in Figure A3-2. Using monthly gap-filling tools, the station records were patched. The monthly gap filled data were disaggregated to daily data using nearby station daily rainfall patterns.

As the majority of the WRA data only extended up to Dec 1989, the Climate Hazards Group InfraRed Precipitation with Stations data (CHIRPS) dataset (Funk et al, 2015) was used to extend the rainfall datasets at the selected stations from 1989 to 2010. The CHIRPS dataset was identified for potential use, due to its relatively high resolution compared to other blended station data and satellite blended precipitation datasets. CHIRPS is a 30+ year quasi-global rainfall dataset, spanning 50°S - 50°N (and all longitudes). CHIRPS incorporates 0.05° resolution satellite imagery with in-situ station data to create gridded rainfall time series starting in 1981 to near-present. CHIRPS was developed to support the United States Agency for International Development Famine Early Warning Systems Network (FEWS NET) and is freely available. CHIRPS data been used in studies to quantify the hydrologic impacts of decreasing precipitation and rising air temperatures in the Greater Horn of Africa, as well as support effective hydrologic forecasts and trend analyses in south-eastern Ethiopia (Funk, et al., 2015). CHIRPS daily precipitation data (Jan 1989 - Jan 2017) were extracted for multiple 0.05° grid cells corresponding to selected rainfall stations locations. The extracted CHIRPS records were used to extend the gap-filled observed rainfall records providing point rainfall time series for the period from Jan 1960 to Jan 2017.

Due to the relatively few rainfall stations in the Ewaso Ng'iro North Basin, as well as the limited availability of high elevation and near recent observed precipitation data, a Mean Annual Precipitation (MAP) surface for the basin was generated using the CHIRPS rainfall dataset (see Figure A3-3).

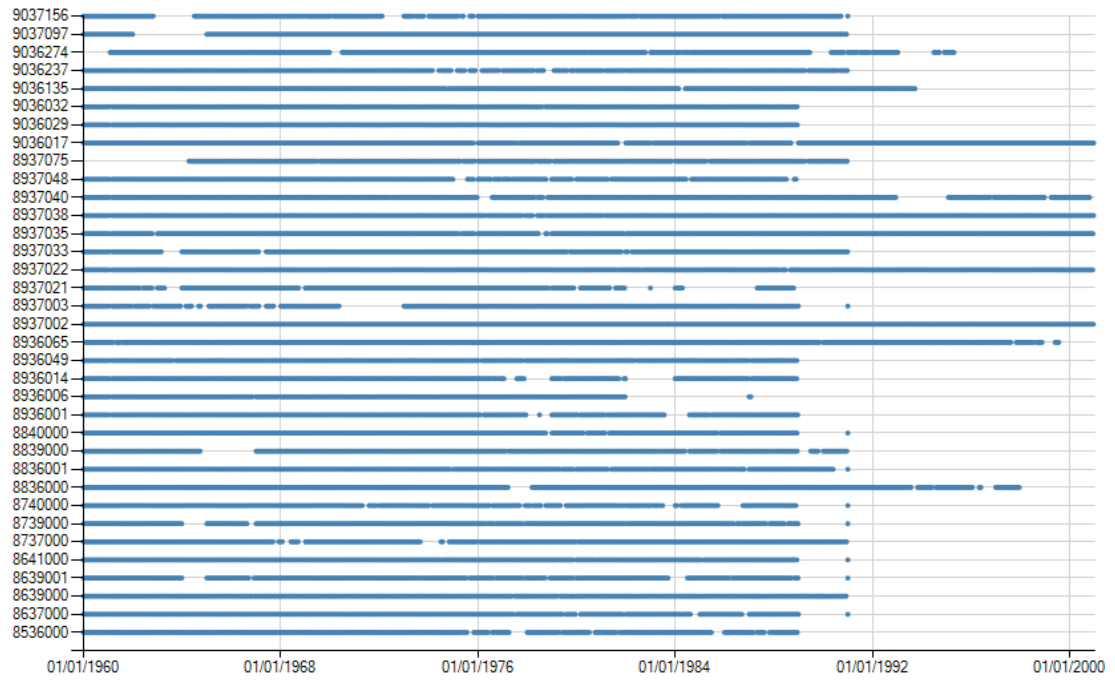


Figure A3-1: Data availability at selected rainfall stations

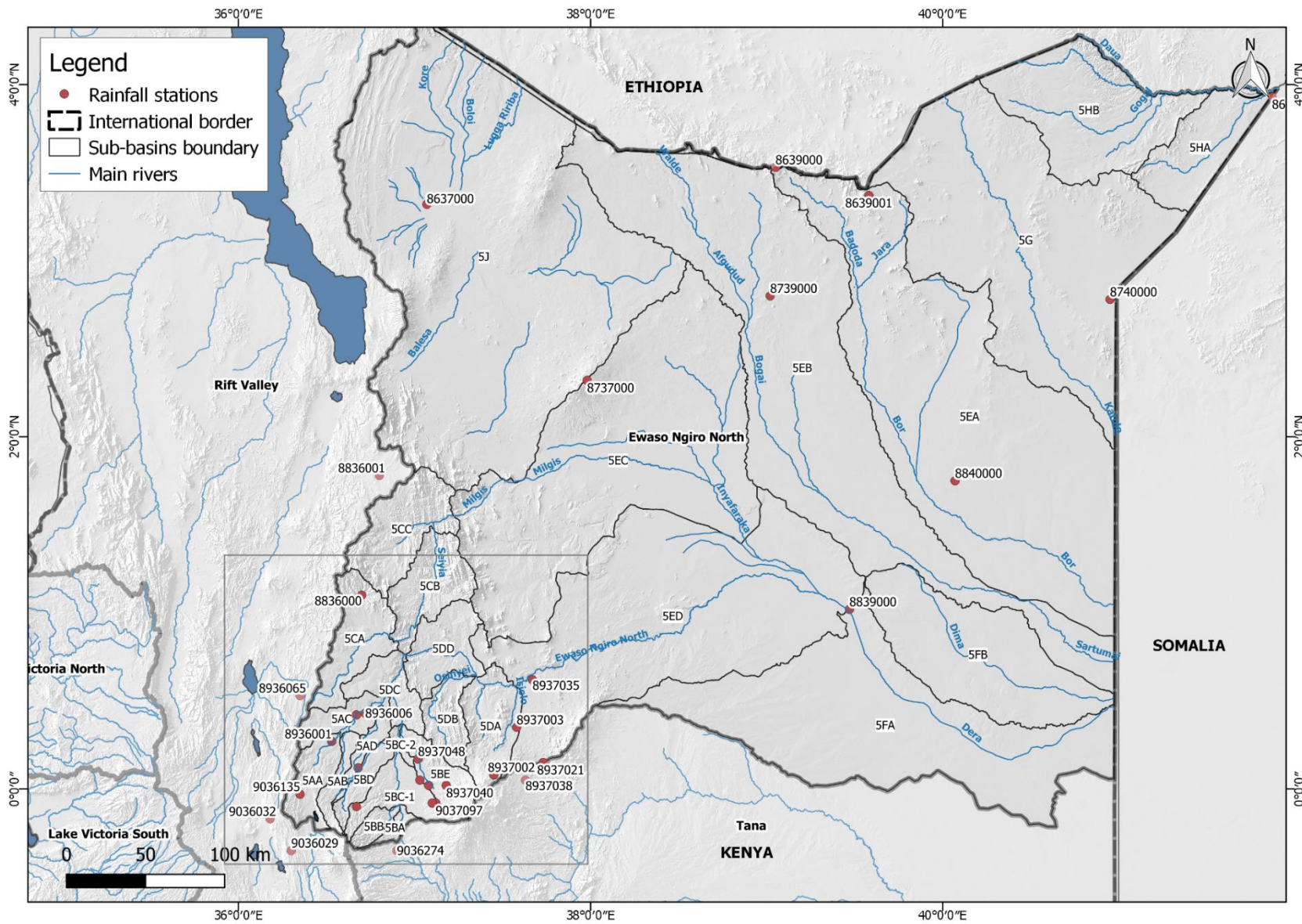


Figure A3-2: Location of selected rainfall stations

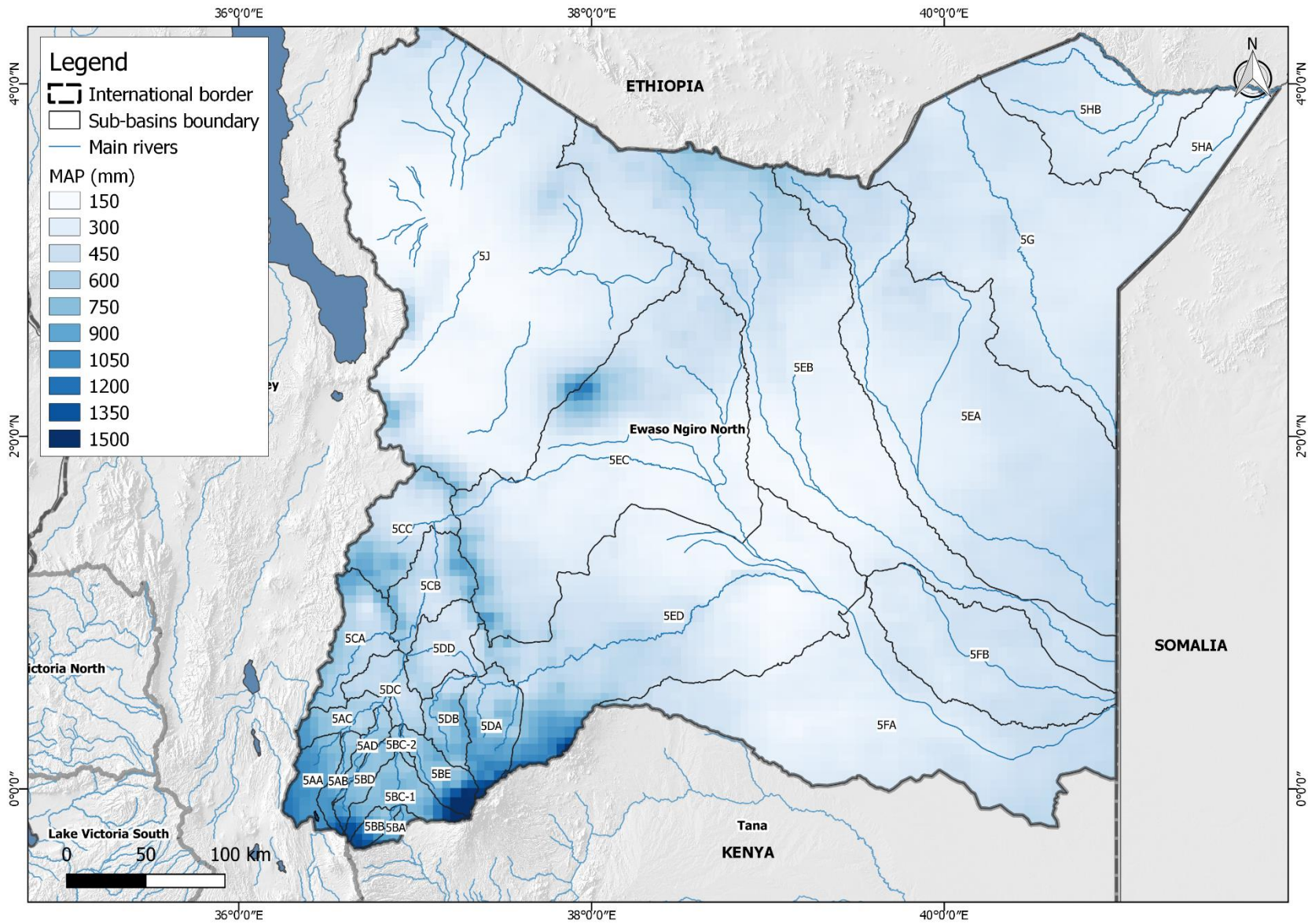


Figure A3-3: Mean Annual Precipitation

Streamflow data

In total, the Ewaso Ng'iro North Basin has historical daily water level records of varying quality and completeness for approximately 45 streamflow stations – all of which are in the upper section of the basin. After quality control, which involved graphical analysis, mass plots and statistical analyses, anomalies and inconsistencies in some of the station records were identified. Eventually, only 7 stations were selected as listed in Table A3-1. Data availability at these stations, as sourced from WRA, is shown in Figure A3-4. Record periods at these stations vary between 15 and 50 years and is of relatively good quality between 1965 and 1990 but deteriorates significantly from 1990 onwards. These stations were used for calibration and validation of the rainfall-runoff model. Their locations within the basin are indicated in Figure A3-5.

Table A3-1: Selected streamflow gauges for model calibration and validation

Station ID	Name	Longitude (°)	Latitude (°)	Catchment Area (km ²)
5AA05	EQUATOR	36.363	0.020	157
5AC08	EWASO NAROK	36.867	0.529	4561
5AC10	EWASO NAROK	36.724	0.438	2590
5BC04	EWASO NGIRO	36.905	0.090	1870
5BE20	NANYUKI	37.030	0.147	860
5DC01	EWASO NGIRO	36.863	0.508	3290
5ED01	EWASO NGIRO AT ARCHER'S POST	37.678	0.642	15300

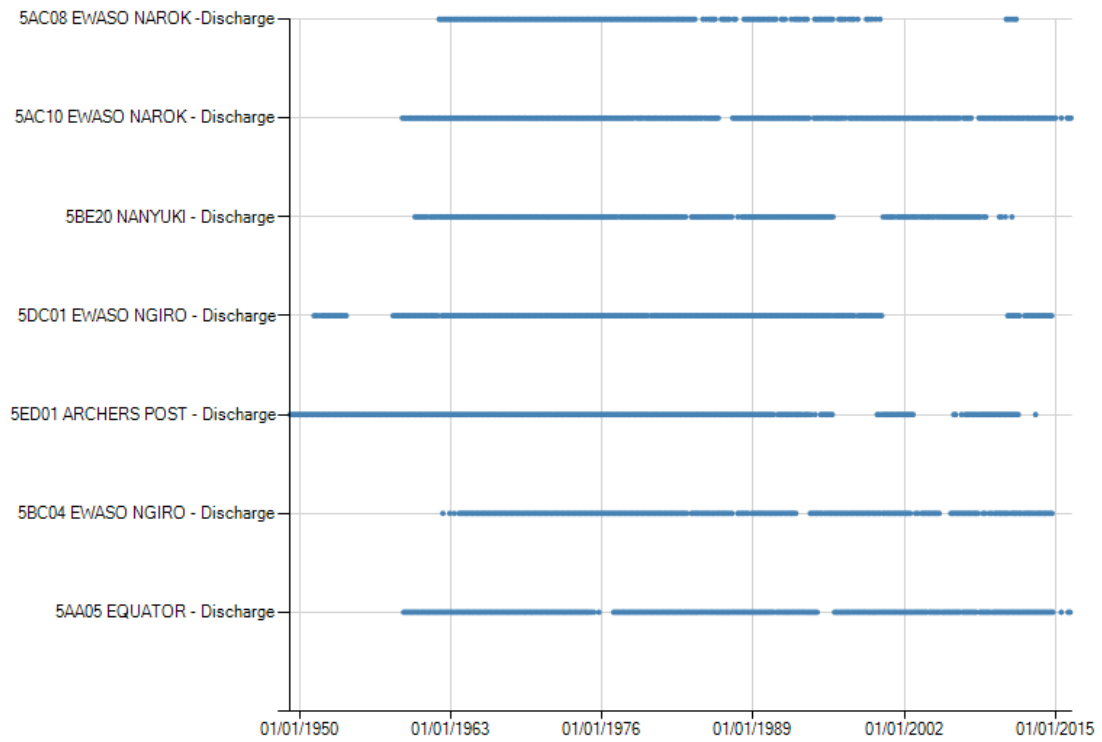


Figure A3-4: Data availability at selected river gauging stations

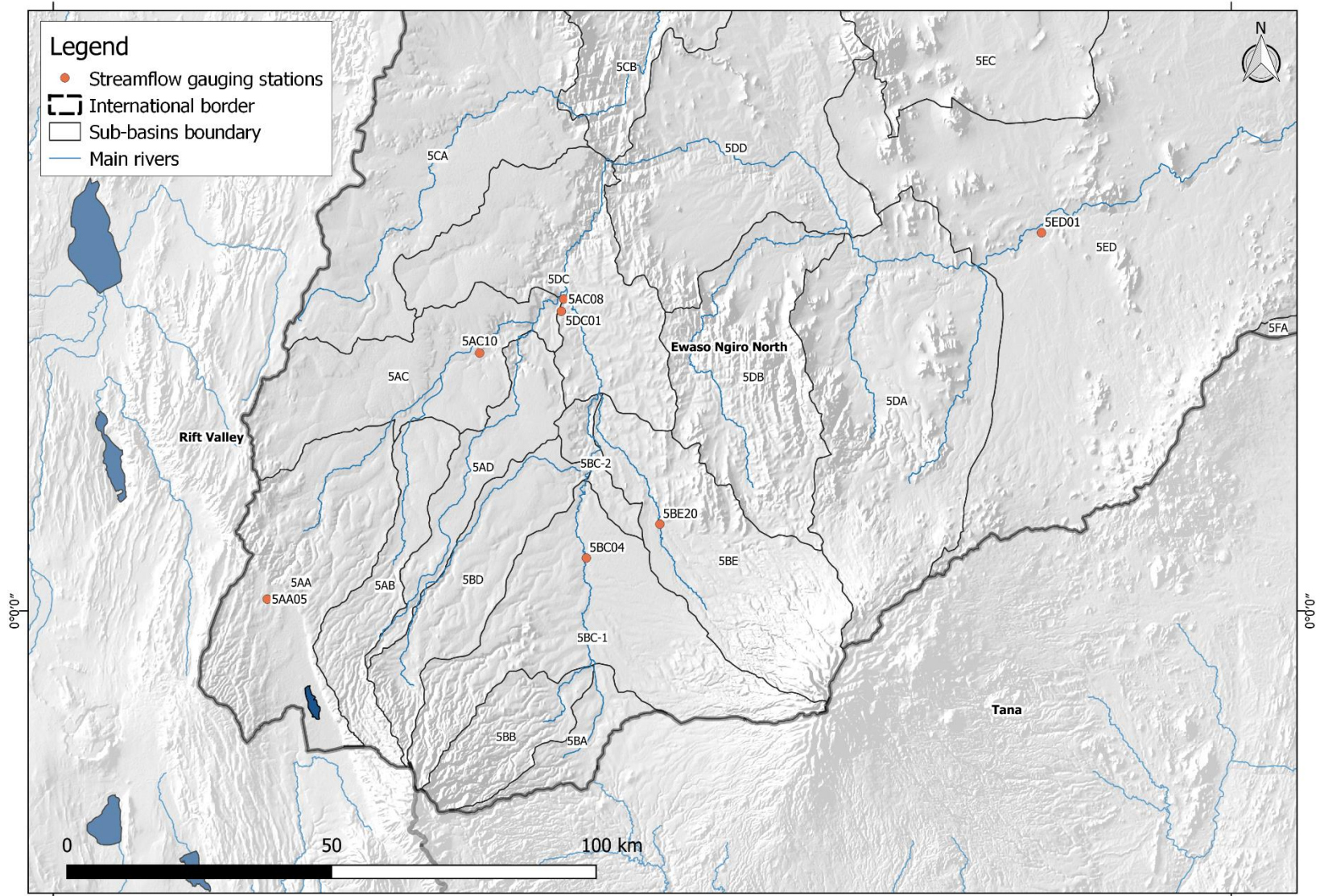


Figure A3-5: Locations of selected streamflow gauging stations

Evaporation data

Potential or reference evapotranspiration (ET_o) data is one of the key inputs for rainfall runoff modelling. An analysis of evaporation data in the WRA repository was undertaken to assess data availability. The WRA database contains nine evaporation stations in the Ewaso Ng'iro North Basin. However, except for three stations at Nanyuki, station records are plagued with data availability and quality issues as evident from Figure A3-6.

Observed evaporation data were thus considered insufficient for water resources modelling and gridded temperature data from the US National Oceanic and Atmospheric Administration (NOAA) was rather used to derive potential evaporation estimates in the basin. The NOAA dataset was derived from observed temperature data and consists of gridded average temperature data with a spatial resolution of 0.5° (approximately 50 km over the equator) and a temporal resolution of one month for the period 1948-2017. The temperature based Blaney-Criddle method was used to convert the temperature data to monthly gridded reference ET_o.

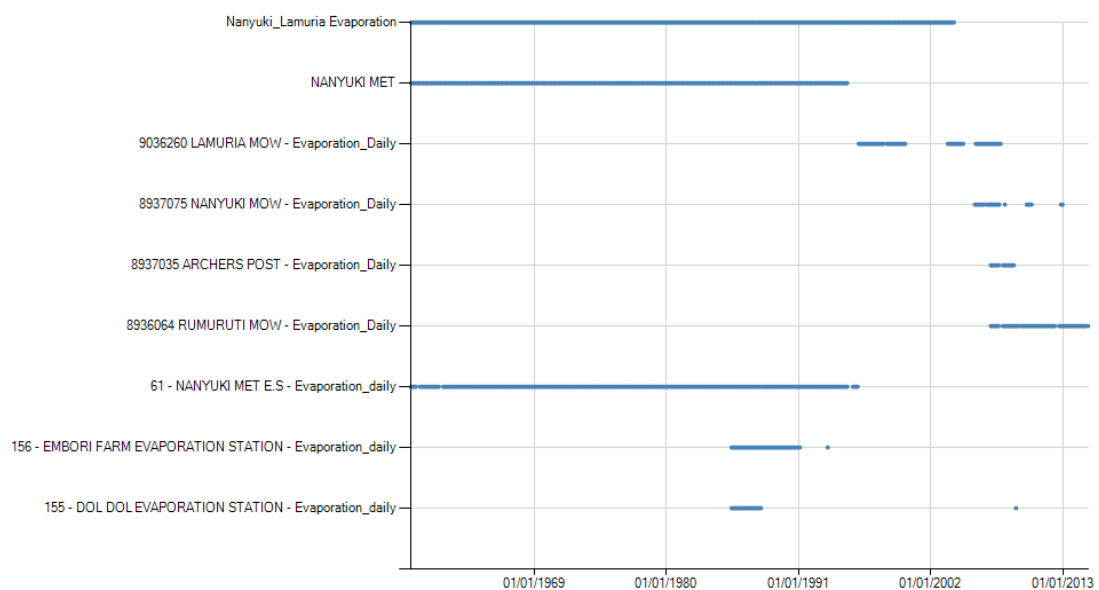


Figure A3-6: Data availability at evaporation stations

Water Resources Model

MIKE HYDRO Basin is a commercially-available, multipurpose, map-based decision support tool developed by the Danish Hydraulics Institute (DHI) for integrated river basin analysis, planning and management (DHI, 2017). It is designed for analysing water sharing issues at international, national and local river basin level and includes the lumped and conceptual NAM rainfall-runoff model.

In essence, the purpose of the water resources simulation modelling as part of this study, was to provide a tool to determine the natural, current and future surface water balance of the Ewaso Ng'iro North Basin and to assess the impacts of future development opportunities in an integrated manner to support future water allocations and planning. The model was used, firstly, to evaluate the historic (natural) and present-day (baseline) water balance of the basin and will be used to simulate the water balance under alternative future development, land-use and climate-change scenarios during the next model development phase.

Based on the availability of historical rainfall data, a simulation period from 1 Jan 1960 to 1 Jan 2017 was determined for the model simulations, which were conducted at a daily time-step.

The water resources modelling task involved the sequential steps listed below, each of which is discussed in more detail in the following sections:

1. Model sub-catchment delineation
2. Assignment of hydro-meteorological time series data to model sub-catchments
3. Model calibration and validation
4. Configuration of natural and present-day models

Catchment delineation

River network generation and catchment delineation of model sub-catchment areas within the Ewaso Ng'iro North Basin were based on the HydroSHED hydrologically conditioned 90 m SRTM DEM (NASA, 2009), processed within MIKE HYDRO Basin's catchment delineation tool. Sub-catchment areas were delineated upstream of points of interest such as WRA sub-basin outlets (i.e. 5A, 5B...), streamflow gauging stations, existing and proposed dams, tributary confluences, river diversion or abstraction points and proposed water resources development schemes. Figure A3-7 presents an overview of the Ewaso Ng'iro North Basin containing the final delineated model sub-catchments. In total, 47 sub-catchments were delineated, while 1 sub-catchment was "constructed" to accommodate an endorheic sub-catchment.

Assignment of hydro-meteorological data

The NAM rainfall-runoff model, which is incorporated in the MIKE HYDRO Basin model, requires rainfall and evaporation time series data to be assigned to each model sub-catchment.

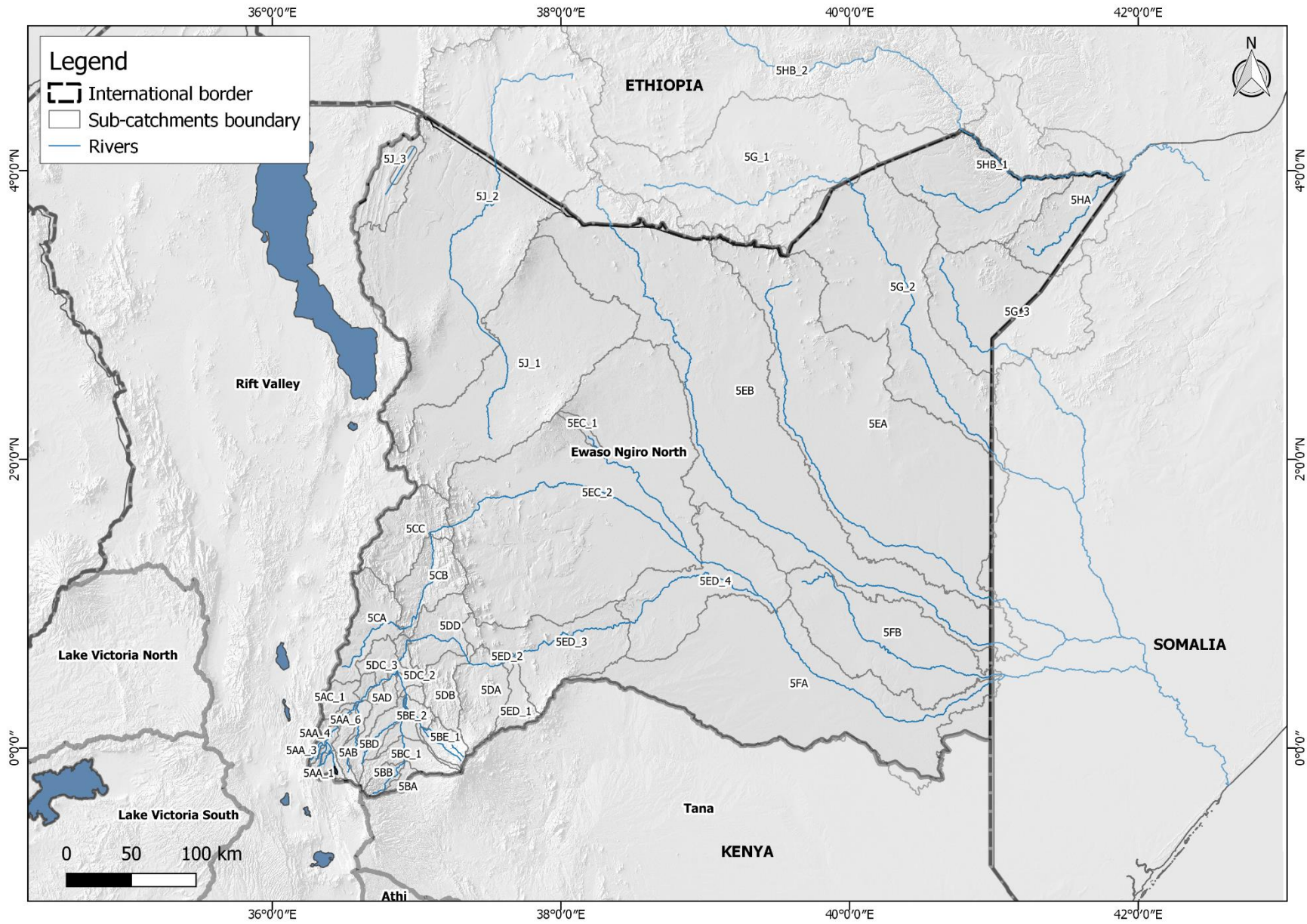


Figure A3-7: Delineated model sub-catchments in the Ewaso Ng'iro North Basin

The point rainfall data at the 35 rainfall stations across the Basin were converted from units of millimetres per day to % MAP per day for the simulation period (1960 – 2017). Point rainfall time series were then converted to catchment (areal) rainfall time series with the use of Thiessen Polygons, resulting in a single, daily % MAP file for each modelled sub-catchment. The conversion of rainfall units from % MAP back to mm, was achieved through multiplication with the sub-catchment MAPs extracted from the CHIRPS-based generated MAP coverage.

Based on the constructed ETo surface for the Ewaso Ng'iro North Basin, areal averaged monthly ETo values for each model sub-catchment were calculated and assigned. An example of calculated daily ETo values at locations in the upper, middle and lower Basin is shown in Figure A3-8.

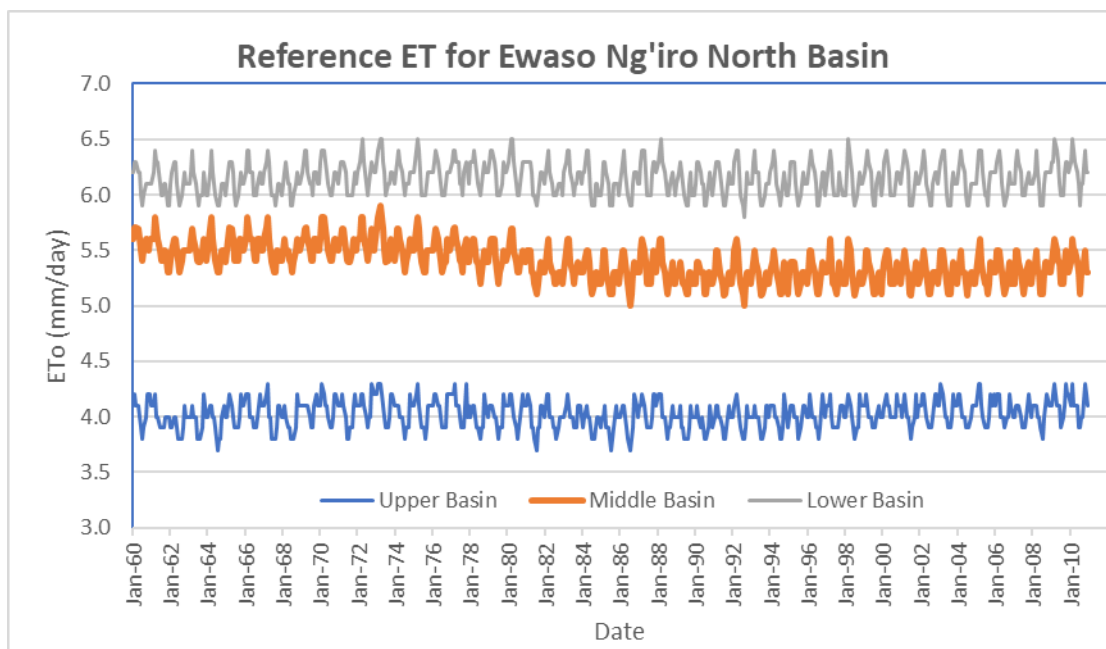


Figure A3-8: Typical reference ETo values in the upper, middle and lower Ewaso Ng'iro North Basin

Model Calibration

The calibration of the NAM rainfall-runoff model in the Ewaso Ng'iro North was dependent on the availability of concurrent and good quality historical precipitation and streamflow data. On this basis, six of the seven flow gauging stations were eventually selected as calibration and/or validation locations. All of the calibration and validation periods at these stations occurred between 1960 and 1990 - due to better observed data availability and apparent superior data quality compared to more recent time periods. Although the relatively undeveloped state of the identified calibration catchments during this time period meant that the catchments could be considered close to their 'natural' state, historical water demand data for calibration and validation periods, from the WRA database, were added to downstream observed streamflow records at the station sites in order to 'naturalise' the observed flow records before calibration and validation. A description of the NAM rainfall-runoff model calibration parameters is provided in Table A3-2.

Table A3-2: NAM rainfall-runoff calibration parameters

Category	Parameter Name	Parameter Abbreviation	Description	Typical Values
Surface-rootzone:	Maximum water content in surface storage	UMax	Represents the cumulative total water content of the interception storage (on vegetation), surface depression storage and storage in the uppermost layers (a few cm) of the soil.	10 mm-20 mm
Surface-rootzone:	Maximum water content in root zone storage	LMax	Represents the maximum soil moisture content in the root zone, which is available for transpiration by vegetation.	50 mm-300 m
Surface-rootzone:	Overland flow runoff coefficient	CQOF	Determines the division of excess rainfall between overland flow and infiltration.	0-1
Surface-rootzone:	Time constants for routing interflow	CKIF	Determines the amount of interflow, which decreases with larger time constants.	500 hrs - 1000 hrs
Surface-rootzone:	Time constants for routing overland flow	CK1	Determine the shape of Hydrograph peaks. The routing takes place through two linear reservoirs (serially connected) with different time constants, expressed in hours. High, sharp peaks are simulated with small time constants, whereas low peaks, at a later time, are simulated with large values of these parameters.	3 hrs - 48 hrs
Surface-rootzone:	Time constants for routing overland flow	CK2		
Surface-rootzone:	Root zone threshold value for overland flow	TOF	Determines the relative value of the moisture content in the root zone (L/Lmax) above which overland flow is generated. The main impact of TOF is seen at the beginning of a wet season, where an increase of the parameter value will delay the start of runoff as overland flow.	0% - 70% of Lmax. Max value 0.99
Surface-rootzone:	Root zone threshold value for interflow	TIF	Determines the relative value of the moisture content in the root zone (L/Lmax) above which interflow is generated.	-
Groundwater	Root zone threshold value for GW recharge	TG	Determines the relative value of the moisture content in the root zone (L/Lmax) above which groundwater (GW) recharge is generated. The main impact of increasing TG is less recharge to the groundwater storage.	0% - 70% of Lmax. Max value 0.99
Groundwater	Time constants for routing base flow	CKBF	Can be determined from the Hydrograph recession in dry periods. In rare cases, the shape of the measured recession changes to a slower recession after some time.	-
Groundwater	Lower base flow/recharge to lower reservoir	CQLow	Percentage recharge to the lower groundwater reservoir as percentage of the total recharge.	0% - 100%
Groundwater	Time constant for routing lower base flow	CKLow	Specified for CQLow > 0 as a baseflow time constant, which is usually larger than the CKBF.	-

Simulated streamflow sequences were calibrated against naturalised observed flow records through the iterative adjustment of the NAM model parameters until the 'goodness of fit' between the simulated and observed flow records was within acceptable standards. 'Goodness of fit' was assessed based on graphical comparison of time series and scatterplots, while various metrics and statistical indices such as average annual flow, standard deviation of annual flow, seasonality index, coefficient of determination and the Nash-Sutcliffe coefficient of efficiency were considered.

The Nash-Sutcliffe Efficiency (NSE) is a normalised statistic used to assess the predictive power of hydrological models by determining the relative magnitude of the residual variance compared to the

measured data variance (Nash and Sutcliffe, 1970). NSE indicates how well the plot of observed versus simulated data fits the 1:1 line. NSE ranges between $-\infty$ and 1, with NSE equal to 1 being the optimal value. Values between 0 and 1 are generally viewed as acceptable levels of performance, whereas values smaller than 0 indicates that the mean observed value is a better predictor than the simulated value, which indicates unacceptable performance (Moriasi et al., 2007).

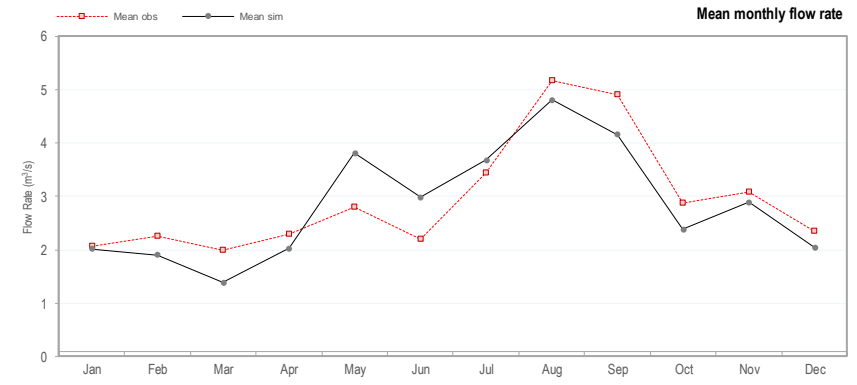
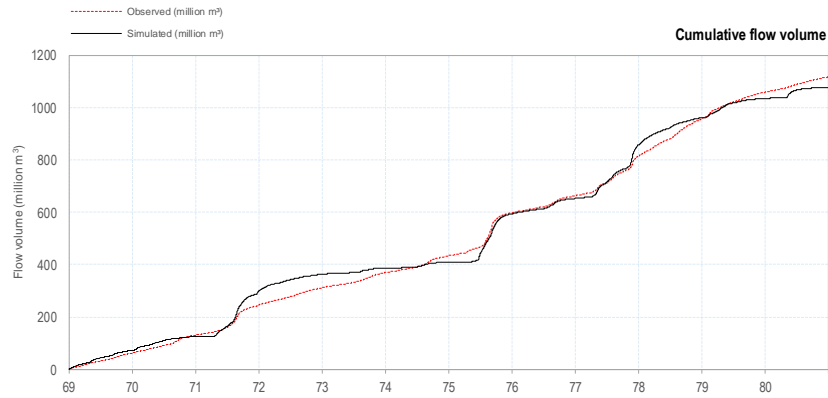
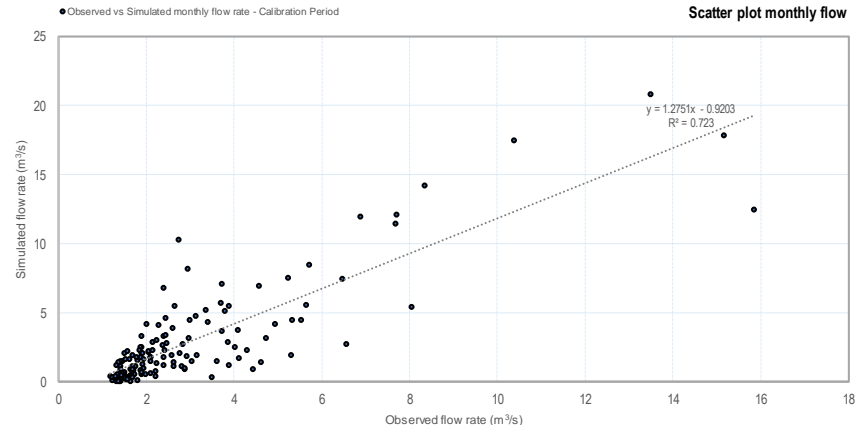
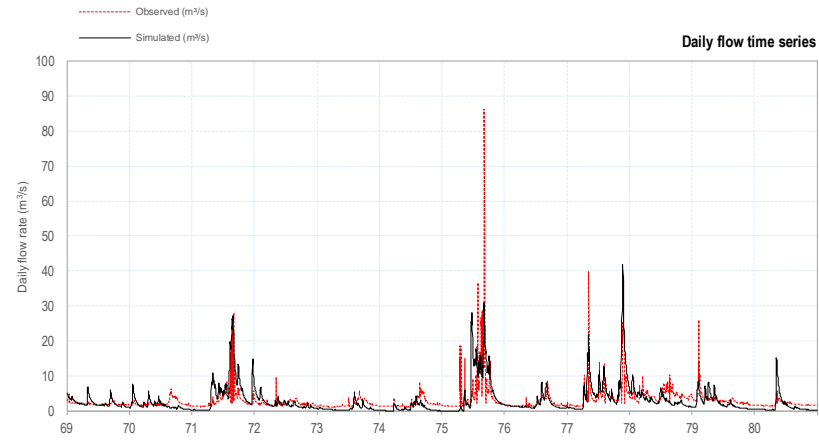
Calibrated NAM parameters at the calibration gauges are presented in Table A3-3 with calibration performance metrics per gauge summarised in Table A3-4. Calibration plots are presented in Figure A3-9 to Figure A3-15.

Table A3-3: Calibrated NAM model parameters

Gauge		Surface-rootzone							
Parameter Set	Gauge	Umax	Lmax	CQOF	CKIF	CK1	CK2	TOF	TIF
no.	ID	mm	mm	-	h	h	h	-	-
1	5AA05	4	150	0.1	2000	48	-	0.3	0
2	5AC08	15	215	0.02	700	10	5	0.1	0
3	5AC10	10	180	0.4	700	48	-	0.4	0
4	5BC04	5	100	0.01	700	48	-	0	0
5	5BE20	8.5	170	0	2000	40	-	0	0
6	5DC01	10	230	0.02	500	10	30	0.4	0
7	5ED01	15	250	0.01	500	10	-	0.25	0
Gauge		Groundwater							
Parameter Set	Gauge	TG	CKBF	CQLow	CKLow				
no.	ID	-	h	%	h				
1	5AA05	0	500	50	8000				
2	5AC08	0.3	500	70	7000				
3	5AC10	0.2	500	70	8000				
4	5BC04	0	700	20	10000				
5	5BE20	0	700	60	10000				
6	5DC01	0.2	400	50	10000				
7	5ED01	0.3	500	-	-				

Table A3-4: Calibration performance metrics

Station number	Catchment Area (km ²)	Calibration Period	Observed MAR (Mm ³)	Simulated MAR (Mm ³)	Coefficient of Determination (r ²)	Water Balance Error (WBL)	Nash-Sutcliffe efficiency (NSE)
5AC08	4 561	Jan 69 – Dec 80	93.1	94.1	0.723	+1.1%	0.113
5AA05	157	Jan 77 – Dec 89	28.0	30.2	0.442	+7.3%	0.363
5AC10	2 590	Jan 61 – Dec 78	128.1	141.1	0.675	+9.2%	0.443
5DC01	3 290	Jan 73 – Dec 80	426.1	407.6	0.677	-4.5%	0.535
5ED01	15 300	Jan 77 – Dec 89	598.3	646.8	0.654	+7.5%	0.225
5BC04	1 870	Jan 64 – Dec 72	124.9	134.4	0.730	+7.1%	0.400



Performance Metrics

Coeff. of Determination (r²) 0.723
 Nash-Sutcliffe Coeff. of Efficiency 0.113

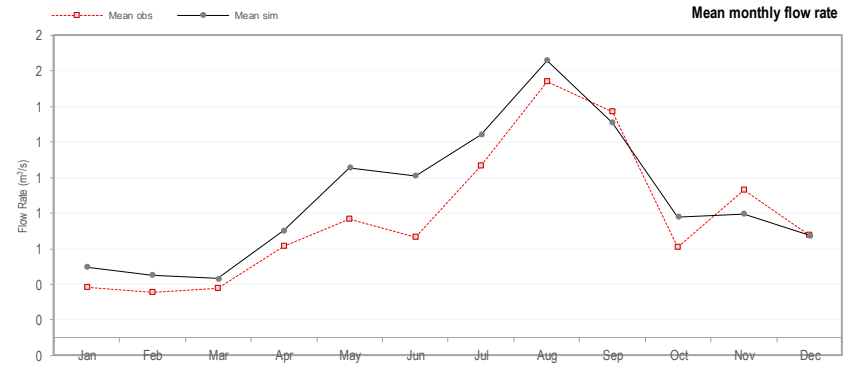
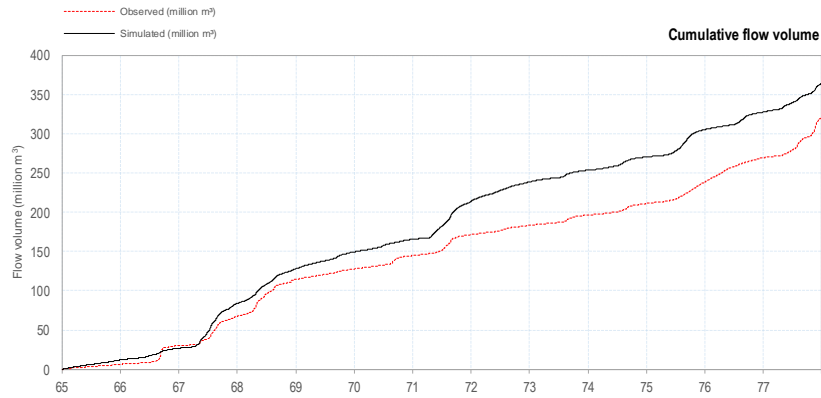
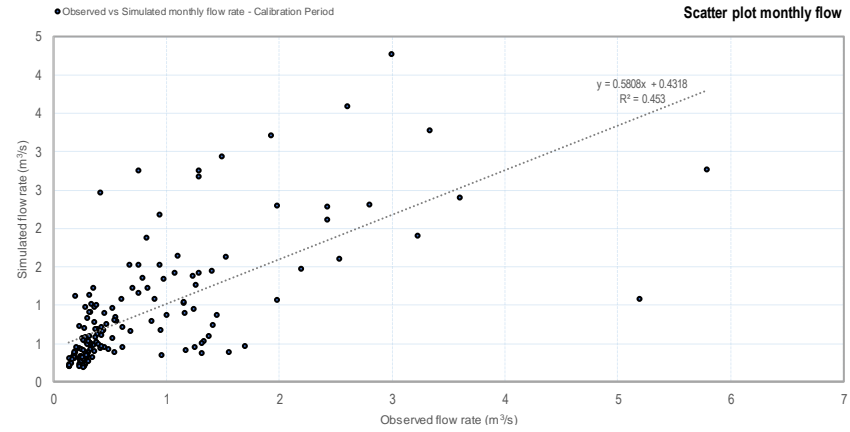
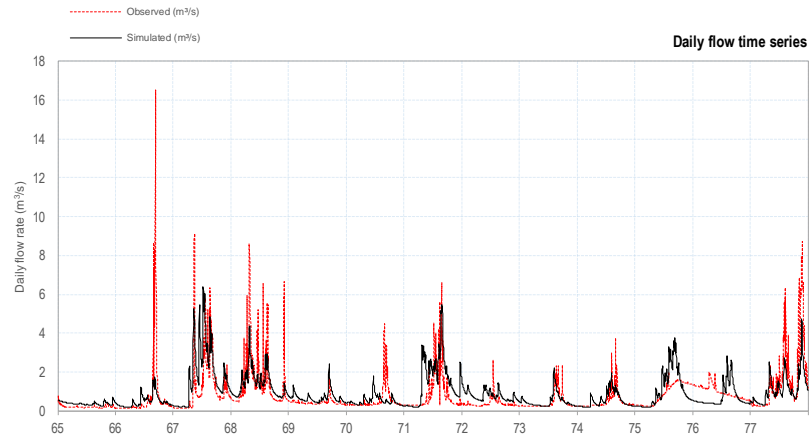
Node no. N13|Net flow to node

Node no. N13|Net flow to node

	Observed	Simulated	% Difference	Target %	Observed
Mean Annual Runoff (MAR) Jan- Dec [Mm ³]	93.1	94.1	1.1%	± 4%	20.4
Annual Standard Deviation [Mm ³]	64.0	65.2	1.9%	± 6%	520
Seasonal Index	13.54	14.45	6.3%	± 8%	4%

	Average monthly flow rate (m ³ /s)												Annual Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Observed	2.1	2.3	2.0	2.3	2.8	2.2	3.4	5.2	4.9	2.9	3.1	2.3	2.9
Simulated	2.0	1.9	1.4	2.0	3.8	3.0	3.7	4.8	4.2	2.4	2.9	2.0	3.0
% difference	-2.1%	-18.6%	-43.5%	-13.3%	26.6%	26.3%	6.7%	-7.4%	-18.3%	-20.6%	-6.3%	-14.8%	1.2%

Figure A3-9: Calibration plot for streamflow gauge 5AC08



Performance Metrics

Coeff. of Determination (r²) 0.453
 Nash-Sutcliffe Coeff. of Efficiency 0.310

Node no. N7|Net flow to node

Node no. N7|Net flow to node

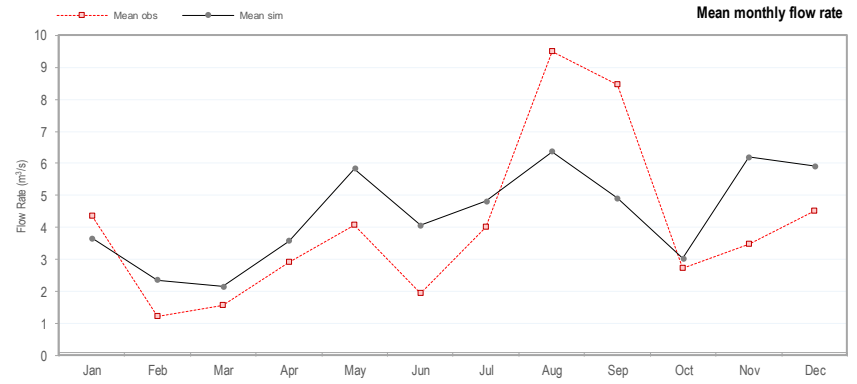
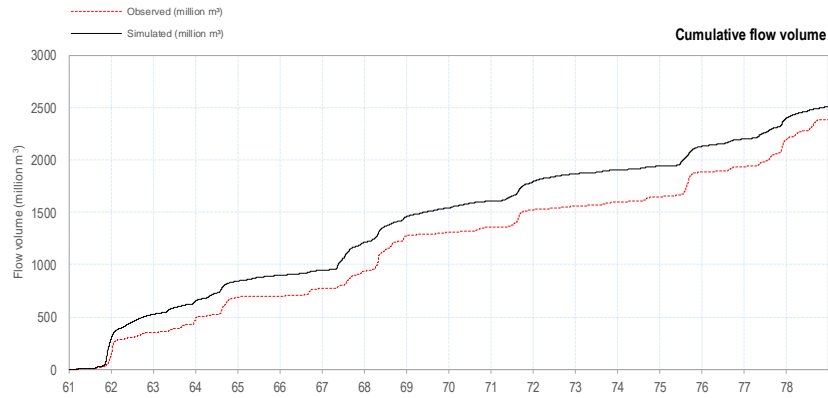
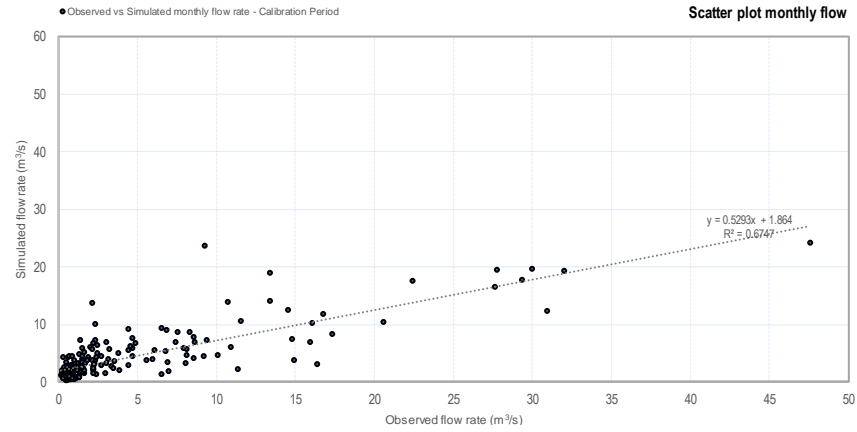
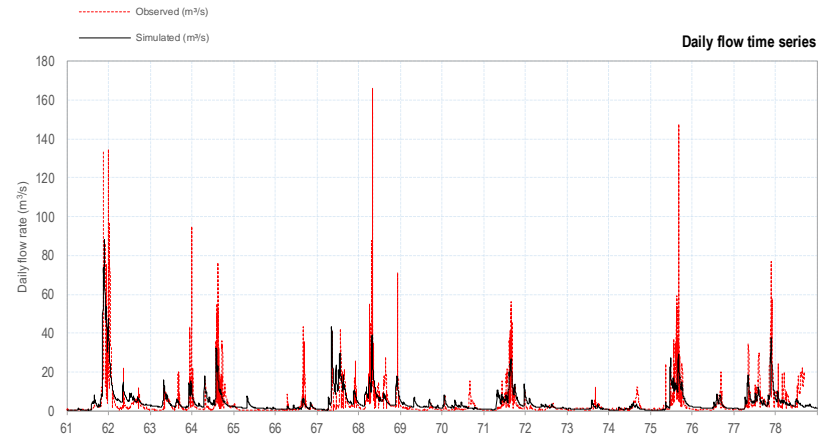
	Observed	Simulated	% Difference	Target %
Mean Annual Runoff (MAR) Jan-Dec [Mm ³]	24.6	27.3	9.9%	± 4%
Annual Standard Deviation [Mm ³]	14.7	15.1	2.9%	± 6%
Seasonal Index	17.74	19.11	7.2%	± 8%

	Observed
Unit runoff [mm]	156.6
MAP [mm]	1086
Runoff %	14%

Average monthly flow rate (m³/s)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual Average
Observed	0.4	0.4	0.4	0.6	0.8	0.7	1.1	1.5	1.4	0.6	0.9	0.7	0.8
Simulated	0.5	0.5	0.4	0.7	1.1	1.0	1.2	1.7	1.3	0.8	0.8	0.7	0.9
% difference	23.5%	21.5%	13.0%	12.4%	27.1%	34.3%	14.3%	7.1%	-4.8%	22.3%	-16.8%	0.1%	9.9%

Figure A3-10: Calibration plot for streamflow gauge 5AA05



Performance Metrics

Coeff. of Determination (r²) 0.675
 Nash-Sutcliffe Coeff. of Efficiency 0.443

Node no. N10/Net flow to node

	Observed	Simulated	% Difference	Target %	Observed
Mean Annual Runoff (MAR) Jan- Dec [Mm ³]	128.1	141.1	9.2%	± 4%	49.5
Annual Standard Deviation [Mm ³]	81.5	88.2	7.7%	± 6%	732
Seasonal Index	20.71	12.55	-65.0%	± 8%	7%

Node no. N10/Net flow to node

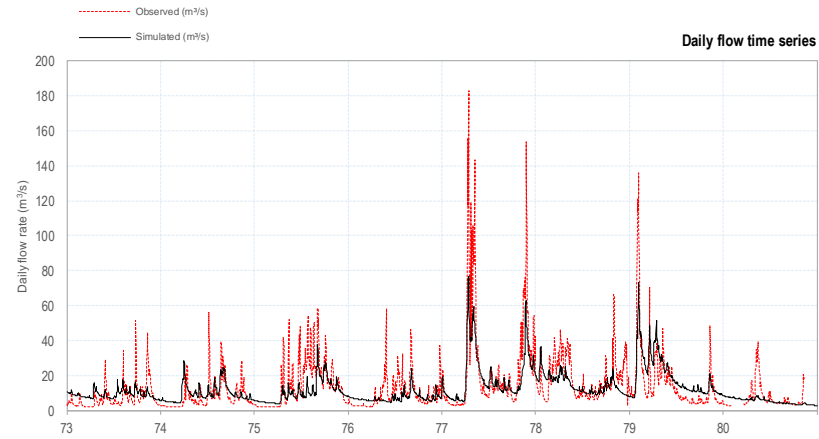
	Average monthly flow rate (m ³ /s)												Annual Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Observed	4.4	1.2	1.6	2.9	4.1	1.9	4.0	9.5	8.5	2.7	3.5	4.5	4.1
Simulated	3.6	2.3	2.1	3.6	5.8	4.1	4.8	6.4	4.9	3.0	6.2	5.9	4.5
% difference	-19.6%	48.5%	27.5%	18.5%	30.3%	52.1%	16.7%	-48.8%	-72.2%	10.3%	43.7%	23.8%	9.2%

Figure A3-11: Calibration plot for streamflow gauge 5AC10

Calibration Results: 5DC01 - EWASO NGIRO

Catchment Area: 3290 km²

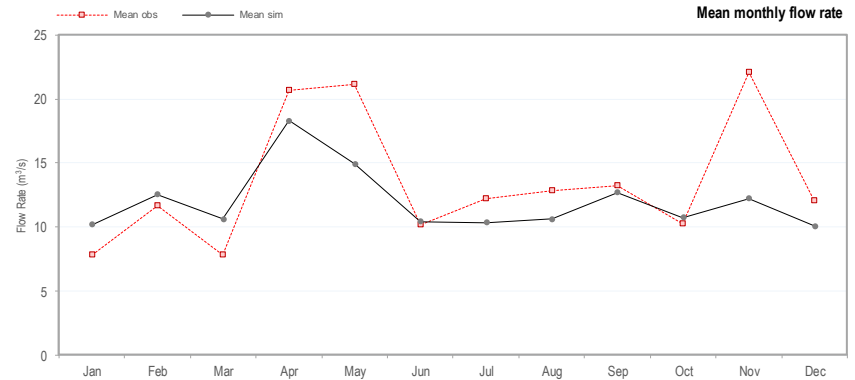
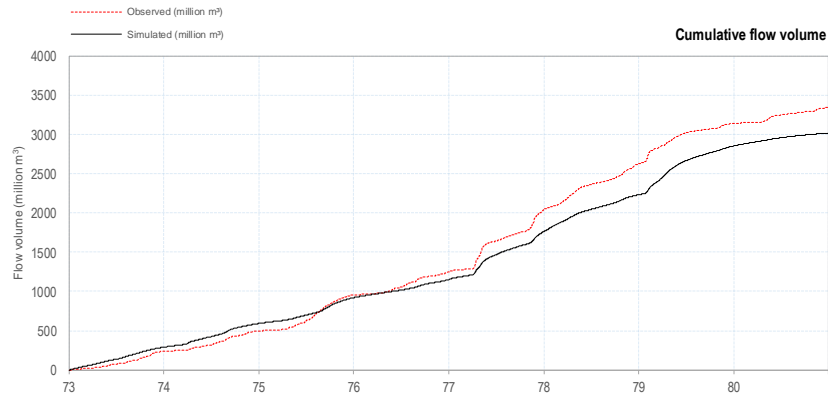
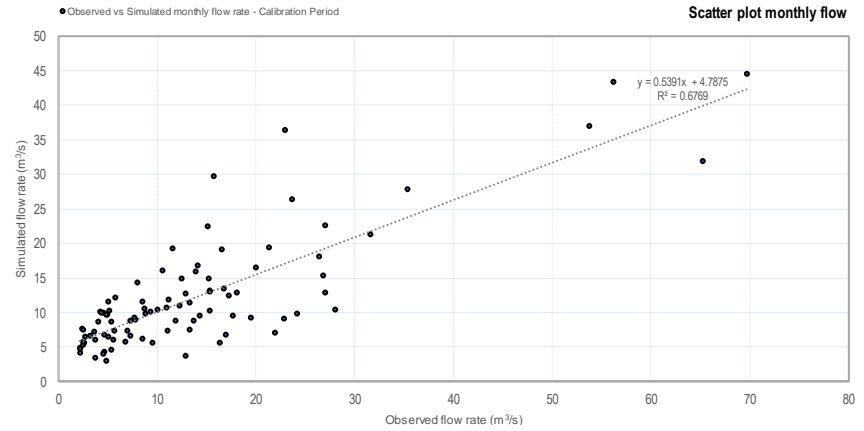
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Calibration Results: 5DC01 - EWASO NGIRO

Catchment Area: 3290 km²

3/25/2019 5:09 PM



Performance Metrics

Coeff. of Determination (r^2) 0.677
 Nash-Sutcliffe Coeff. of Efficiency 0.535

Node no. N12|Net flow to node

	Observed	Simulated	% Difference	Target %
Mean Annual Runoff (MAR) Jan-Dec (Mm ³)	426.1	407.6	-4.5%	± 4%
Annual Standard Deviation (Mm ³)	160.2	160.2	0.0%	± 6%
Seasonal Index	9.86	6.61	-49.1%	± 8%

	Observed
Unit runoff [mm]	129.5
MAP [mm]	1234
Runoff %	10%

Node no. N12|Net flow to node

	Average monthly flow rate (m ³ /s)												Annual Average
	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	
Observed	7.8	11.7	7.8	20.7	21.1	10.2	12.2	12.8	13.2	10.3	22.1	12.1	13.5
Simulated	10.2	12.5	10.6	18.3	14.9	10.4	10.4	12.7	12.7	10.7	12.2	10.1	12.9
% difference	23.4%	7.0%	26.4%	-13.1%	-41.6%	2.5%	-18.1%	-20.5%	-4.0%	4.1%	-80.4%	-19.8%	-4.5%

Figure A3-12: Calibration plot for streamflow gauge 5DC01

Model Validation

The calibrated NAM rainfall-runoff model was validated by comparing observed and simulated flows at three other flow gauging stations representative of the upper and middle parts of the basin respectively. Validation metrics are presented in Table A3-5. A visual comparison of observed vs. simulated flows confirmed a reasonable fit between simulated and observed flows, with emphasis on flow recession curves and low flows during the dry seasons as shown in Figure A3-18 and Figure A3-19 below.

In general, taking into account the relatively limited observed rainfall and flow data availability as well as data quality issues e.g. missing and exceeded data at many flow gauging stations, the calibration and validation results were deemed acceptable for the purposes of water resources assessment and planning. Except for one station, all calibration and validation simulated flows are within 10% of the observed MARs, while all Nash-Sutcliffe Efficiency values are larger than zero.

Table A3-5: Validation performance metrics

Station number	Catchment Area (km ²)	Calibration Period	Observed MAR (Mm ³)	Simulated MAR (Mm ³)	Coefficient of Determination (r ²)	Water Balance Error (WBL)	Nash-Sutcliffe efficiency (NSE)
5AA05	157	Jan 65 – Dec 77	24.6	27.3	0.453	+9.9%	0.310
5AC10	2 590	Jan 79 – Dec 85	96.9	89.5	0.490	-8.2%	0.289
5DC01	3 290	Jan 83 – Dec 89	474.2	421.0	0.538	-12.6%	0.529

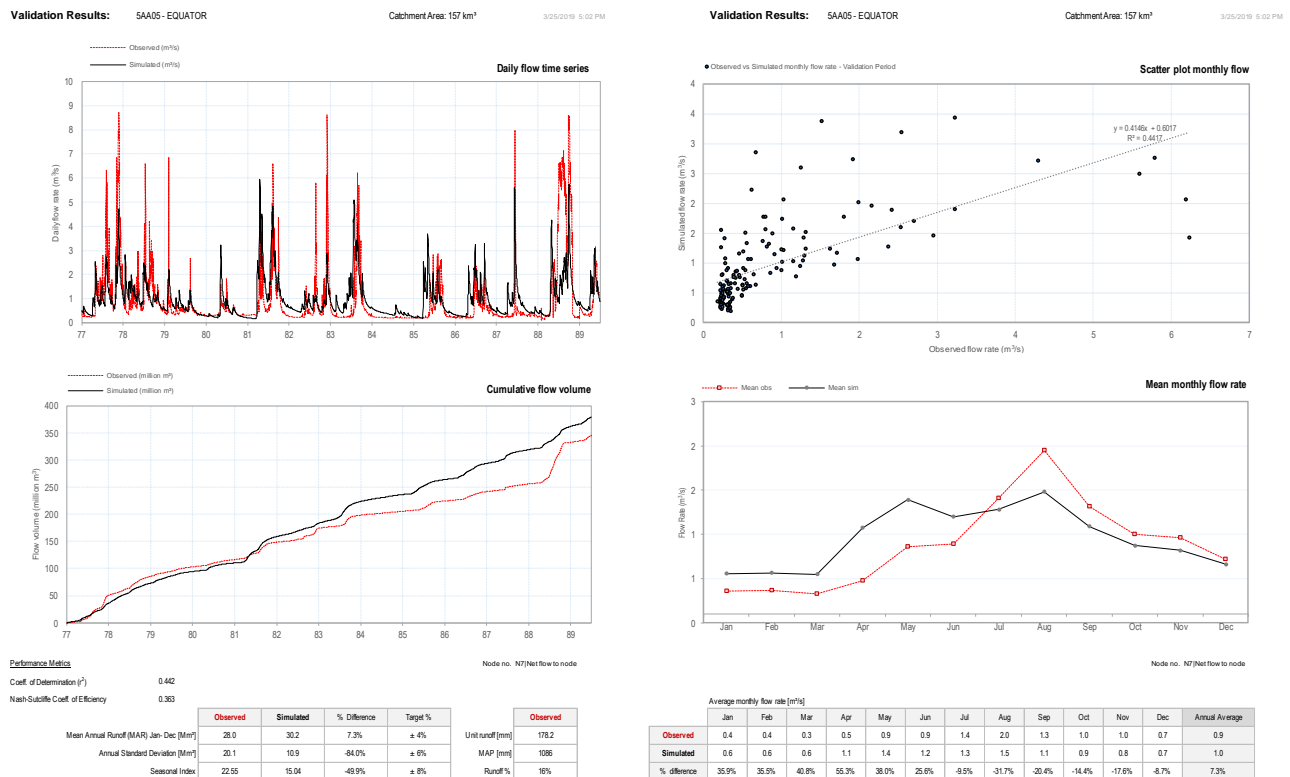
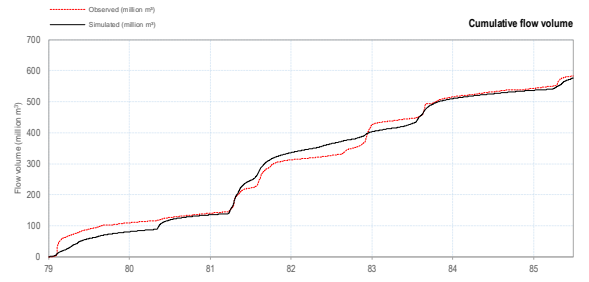
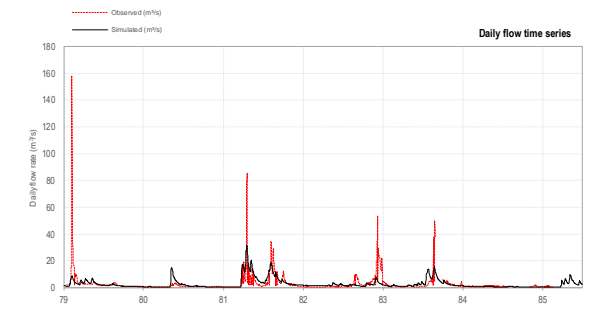


Figure A3-17: Gauge 5AA05 validation (1965-1977)

Validation Results: 5AC10- EWASO NAROK Catchment Area: 2590 km² 3/25/2019 5:05 PM



Performance Metrics

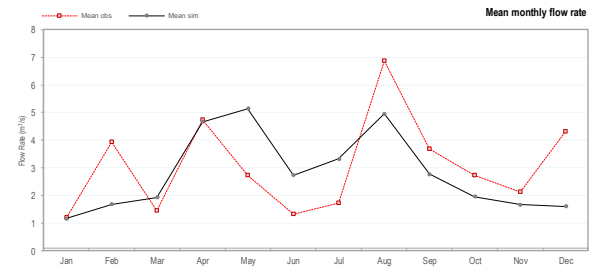
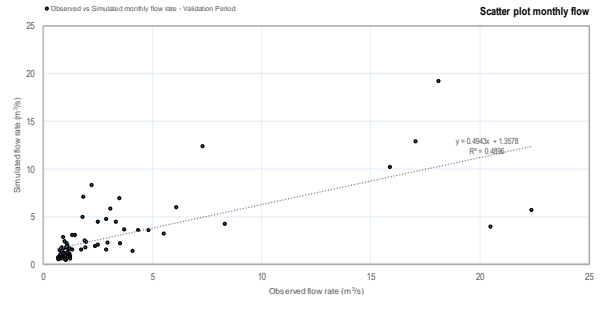
Node no.: N10/Net flow to node

Coeff of Determination (r²) 0.480

Nash-Sutcliffe Coef of Efficiency 0.289

	Observed	Simulated	% Difference	Target %	Observed
Mean Annual Runoff (MAR) Jan-Dec (Mm ³)	96.9	89.5	-8.2%	± 4%	Unit runoff (mm)
Annual Standard Deviation (Mm ³)	71.0	60.6	-17.2%	± 6%	MAP (mm)
Seasonal Index	18.19	19.60	7.2%	± 8%	Runoff %
					37.4
					732
					5%

Validation Results: 5AC10- EWASO NAROK Catchment Area: 2590 km² 3/25/2019 5:05 PM

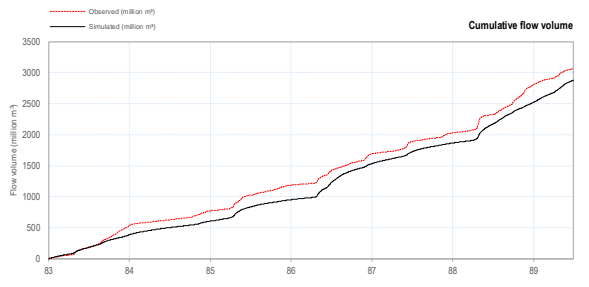
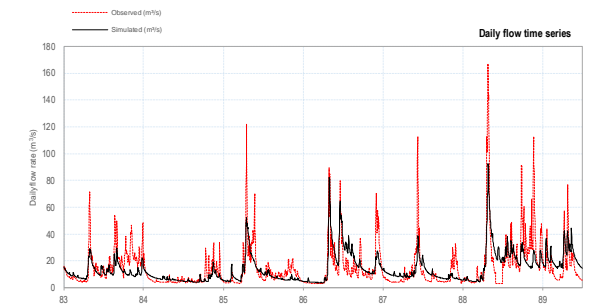


Average monthly flow rate (m³/s)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual Average
Observed	1.2	3.9	1.5	4.7	2.7	1.3	1.7	6.9	3.7	2.7	2.1	4.3	3.1
Simulated	1.2	1.7	1.9	4.7	5.1	2.7	3.3	4.9	2.8	2.0	1.7	1.6	2.8
% difference	-2.8%	-13.3%	25.0%	-1.4%	-46.7%	51.4%	47.7%	-38.7%	-32.7%	-38.7%	-27.9%	-167.9%	-8.2%

Figure A3-18: Gauge 5AC10 validation (1979-1985)

Validation Results: 5DC01- EWASO NGIRO Catchment Area: 3290 km² 3/25/2019 5:09 PM



Performance Metrics

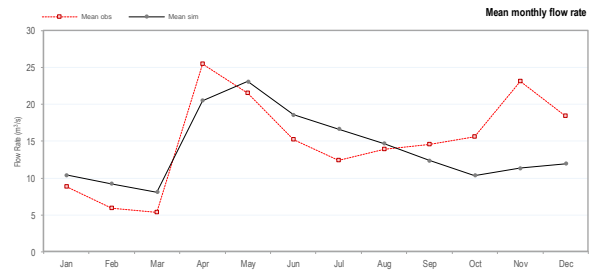
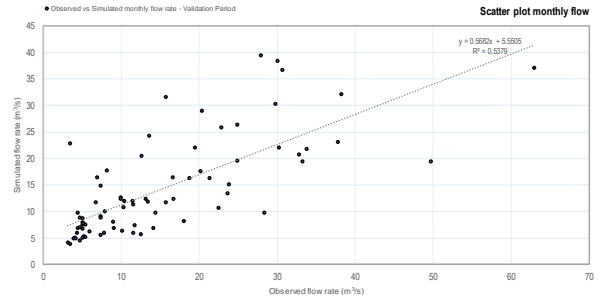
Node no.: N10/Net flow to node

Coeff of Determination (r²) 0.538

Nash-Sutcliffe Coef of Efficiency 0.529

	Observed	Simulated	% Difference	Target %	Observed
Mean Annual Runoff (MAR) Jan-Dec (Mm ³)	474.2	421.0	-12.0%	± 4%	Unit runoff (mm)
Annual Standard Deviation (Mm ³)	188.7	166.5	-13.4%	± 6%	MAP (mm)
Seasonal Index	15.57	15.51	-0.4%	± 8%	Runoff %
					144.1
					1234
					12%

Validation Results: 5DC01- EWASO NGIRO Catchment Area: 3290 km² 3/25/2019 5:09 PM



Average monthly flow rate (m³/s)

	Jan	Feb	Mar	Apr	May	Jun	Jul	Aug	Sep	Oct	Nov	Dec	Annual Average
Observed	8.8	5.9	5.3	25.5	21.5	15.2	12.4	13.9	14.6	15.6	23.2	18.4	15.0
Simulated	10.4	9.2	8.1	20.5	23.1	18.6	16.6	14.7	12.4	10.4	11.4	11.9	13.3
% difference	15.7%	35.9%	34.9%	-24.3%	6.9%	18.3%	25.6%	5.4%	-17.7%	-30.4%	-103.8%	-54.5%	-12.7%

Figure A3-19: Gauge 5DC01 validation: mean monthly flow rate (1983-1989)

Model configuration

Assignment of calibrated NAM parameters to uncalibrated sub-catchments was based on a number of hydrological and physiographical criteria including proximity to the calibrated catchments, similarity in vegetation cover, soil depth and catchment MAP. For some uncalibrated catchments, transition (weighted) parameters based on surrounding calibration catchment parameters were assigned. Table A3-8 presents the parameters assigned to each model sub-catchment.

Table A3-8: NAM model parameters assigned to model sub-catchments

General			Gauge	Surface-rootzone								Groundwater			
Catchment Identifier	Catchment Name	Area	Calibration Gauge	Umax	Lmax	CQOF	CKIF	CK1	CK2	TOF	TIF	TG	CKBF	CQLow	CKLow
ID	-	km ²	ID	mm	mm	()	h	h	h	()	()	()	h	%	h
C12	5AA_1	282.7	-	10	120	0.1	200	40	-	0.4	0.2	0	1000	-	-
C3	5AA_2	62.8	5AC10	10	150	0.1	700	10	-	0.4	0	0.2	500	40	8000
C2	5AA_3	146.7	5AA05	4	120	0.1	2000	48	-	0.3	0	0	500	50	8000
C4	5AA_4	168.0	5AC10	4	120	0.1	2000	48	-	0.3	0	0	500	50	8000
C18	5AA_6	368.6	5AC10	4	120	0.1	2000	48	-	0.3	0	0	500	50	8000
C6	5AA_7	191.9	5AC10	4	120	0.1	2000	48	-	0.3	0	0	500	50	8000
C9	5AB	330.7	5AC10	4	120	0.1	2000	48	-	0.3	0	0	500	50	8000
C19	5AC_1	811.5	5AC10	4	120	0.1	2000	48	-	0.3	0	0	500	50	8000
C5	5AC_2	218.0	5AC10	4	120	0.1	2000	48	-	0.3	0	0	500	50	8000
C20	5AC_3	238.0	5AC08	15	215	0.02	700	10	-	0.1	0	0.3	500	70	7000
C8	5AD	509.8	5AC08	15	215	0.02	700	10	-	0.1	0	0.3	500	70	7000
C21	5BA	260.2	5BC04	10	100	0.1	700	30	-	0	0	0	700	40	10000
C81	5BB	433.4	5BC04	10	100	0.1	700	30	-	0	0	0	700	40	10000
C10	5BC_1	1,133.0	5BC04	10	100	0.1	700	30	-	0	0	0	700	40	10000
C22	5BC_2	395.6	5DC01	10	220	0.02	500	10	-	0.4	0	0.2	400	50	10000
C83	5BD	850.8	5DC01	10	220	0.02	500	10	-	0.4	0	0.2	400	50	10000
C17	5BE_1	769.8	5BE20	1	150	0.05	2000	30	-	0	0	0	700	70	10000
C79	5BE_2	434.8	5DC01	10	220	0.02	500	10	-	0.4	0	0.2	400	50	10000
C32	5CA	2,324.7	transition	14	141	0.15	1000	10	-	0	0	0	2000	-	-
C33	5CB	2,267.1	transition	12	117	0.15	1000	10	-	0	0	0	2000	50	10000
C34	5CC	2,983.8	transition	8	77	0.15	1000	10	-	0	0	0.15	2000	-	-
C31	5DA	2,342.9	5ED01	25	250	0.01	500	10	-	0.25	0	0.3	500	-	-
C28	5DB	1,367.4	5ED01	25	250	0.01	500	10	-	0.25	0	0.3	500	-	-
C75	5DC_1	171.5	5DC01	10	220	0.02	500	10	-	0.4	0	0.2	400	50	10000
C14	5DC_2	225.8	5ED01	25	250	0.01	500	10	-	0.25	0	0.3	500	-	-
C77	5DC_3	645.5	5ED01	25	250	0.01	500	10	-	0.25	0	0.3	500	-	-
C24	5DC_4	285.7	5ED01	25	250	0.01	500	10	-	0.25	0	0.3	500	-	-
C23	5DD	1,848.7	5ED01	25	250	0.01	500	10	-	0.25	0	0.3	500	-	-
C46	5EA	26,272.0	5ED01	25	250	0.01	500	10	-	0.25	0	0.3	500	-	-
C42	5EB	30,418.0	5ED01	25	250	0.01	500	10	-	0.25	0	0.3	500	-	-
C78	5EC_1	291.6	transition	9	94	0.05	1000	10	-	0	0	0.2	2000	-	-

General			Gauge	Surface-rootzone								Groundwater			
Catchment Identifier	Catchment Name	Area	Calibration Gauge	Umax	Lmax	CQOF	CKIF	CK1	CK2	TOF	TIF	TG	CKBF	CQLow	CKLow
ID	-	km ²	ID	mm	mm	()	h	h	h	()	()	()	h	%	h
C36	5EC_2	28,540.0	transition	9	94	0.05	1000	10	-	0	0	0.2	2000	-	-
C11	5ED_1	906.2	5ED01	25	250	0.01	500	10	-	0.25	0	0.3	500	-	-
C74	5ED_2	86.7	transition	4	96	0.15	1000	10	-	0.25	0	0	500	-	-
C73	5ED_3	5,100.7	transition	4	96	0.15	1000	10	-	0	0	0	2000	-	-
C38	5ED_4	7,014.0	transition	4	96	0.15	1000	10	-	0	0	0	2000	-	-
C39	5FA	18,402.0	transition	12	117	0.15	1000	10	-	0	0	0	2000	-	-
C40	5FB	8,508.5	transition	12	115	0.15	1000	10	-	0	0	0	2000	-	-
C59	5G_1	13,615.0	transition	11	113	0.15	1000	10	-	0	0	0	2000	-	-
C47	5G_2	15,849.0	transition	10	96	0.15	1000	10	-	0	0	0	2000	-	-
C55	5G_3	9,389.0	transition	10	96	0.15	1000	10	-	0	0	0	2000	-	-
C56	5HA	5,255.8	transition	10	99	0.5	1000	10	-	0	0	0	2000	-	-
C82	5HB_1	11,151.0	transition	6	59	0.15	1000	10	-	0	0	0	2000	-	-
C60	5HB_2	42,865.0	transition	8	79	0.15	1000	10	-	0	0	0	2000	-	-
C70	5J_1	14,715.0	transition	9	87	0.15	1000	10	-	0	0	0	2000	-	-
C69	5J_2	32,239.0	transition	10	99	0.15	1000	10	-	0	0	0	2000	-	-
C72	5J_3	213.5	transition	7	74	0.5	1000	10	-	0	0	0	2000	-	-

A Natural MIKE HYDRO Basin model of the Ewaso Ng'iro North Basin was configured. The Natural model represents the pristine state of the basin before any man-made influences, i.e. no water users and no water related infrastructure. Figure A3-20 displays the Natural model configuration for the Ewaso Ng'iro North Basin. The relatively high spatial resolution that was adopted for model construction, in terms of number of model sub-catchments, is evident.

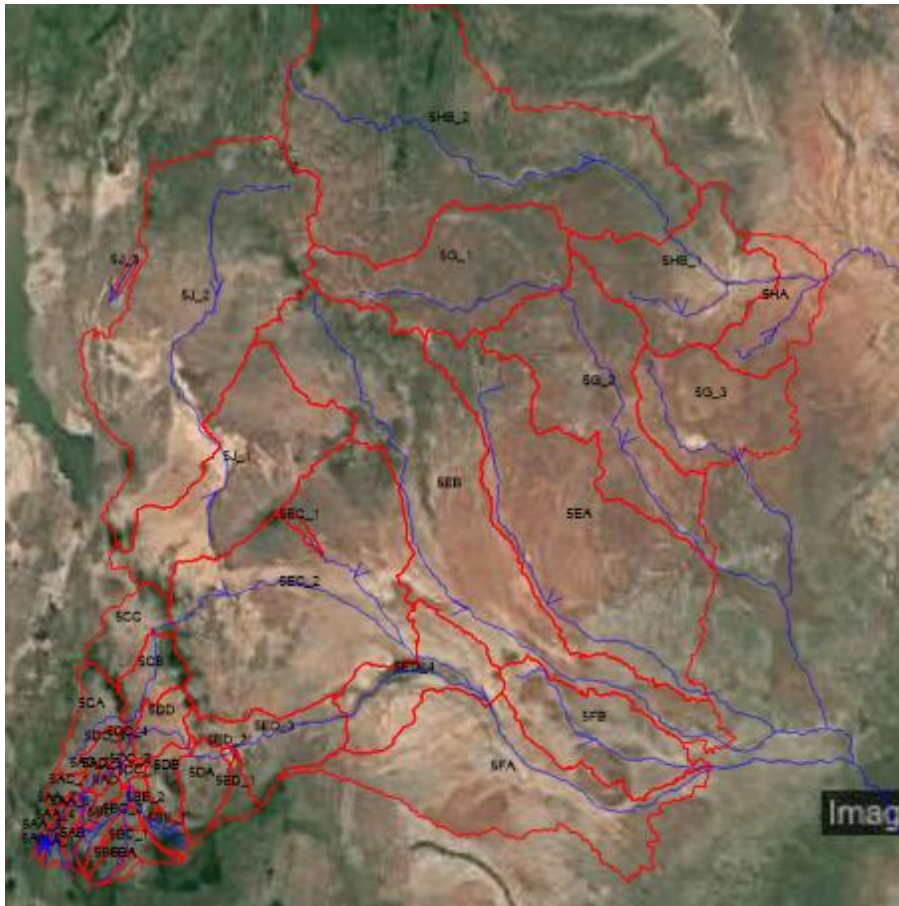


Figure A3-20: Ewaso Ng'iro North Basin Natural model configuration in MIKE HYDRO Basin

A4: Groundwater

The process used to quantify the groundwater potential followed four steps:

- i. Develop a weighting system for the four groundwater yield-related criteria that takes the five groupings (from very high to very low) into account. The weightings provide numerical values to the groups whereby a favourable groundwater area is afforded a higher value than a poor groundwater area. These values are referred to as Group Weights in Table A4-1.
- ii. Assign weightings to each of the four groundwater yield-related criteria (termed Layer Weight in Table A4-1). This step caters for placing greater value on Regional Permeability and Recharge than Secondary Permeability and Landforms as the former two criteria were considered to have a greater impact on groundwater availability than the latter two criteria.
- iii. For each of the four groundwater yield-related criteria obtain a score by multiplying the Weights by the Layer Weights, and then summing the scores for the four groundwater yield-related criteria to give the percentage of groundwater recharge that could potentially be available for use.
- iv. Multiply the percentage obtained in (iii) above by the groundwater recharge values obtained in Section 3.4 to obtain the rate at which groundwater is potentially available for use (Figure A4-1).

Table A4-1: The Weights and Layer Weights for the four groundwater yield-related criteria

Layer	Criteria	Layer weight	Groups and Group Weights					Total
			1	2	3	4	5	
1	Regional permeability	0.3	Very High 40	High 25	Medium 20	Low 10	Very Low 5	100
2	Secondary permeability	0.2	Very High 35	High 30	Medium 20	Low 10	Very Low 5	100
3	Landforms	0.2	Very High 40	High 30	Medium 15	Low 10	Very Low 5	100
4	Recharge	0.3	Very High 35	High 30	Medium 20	Low 10	Very Low 5	100

Using this GIS-based approach to estimate the abstractable proportion of recharge gives the following extreme values:

- An area rated as Very High for all four groundwater yield-related criteria gives an abstractable proportion of recharge value of 37.5%.
- An area rated as Very Low for all four groundwater yield-related criteria gives an abstractable proportion of recharge value of 5%.

This range is similar to the ~5 % to ~50 % that were obtained in neighbouring Ethiopia and South Sudan (ENTRO, 2016).

Note: For a detailed description of the approach which was followed for the assessment of groundwater resources, refer to "ISC Report C2-1: National Groundwater Potential Assessment".

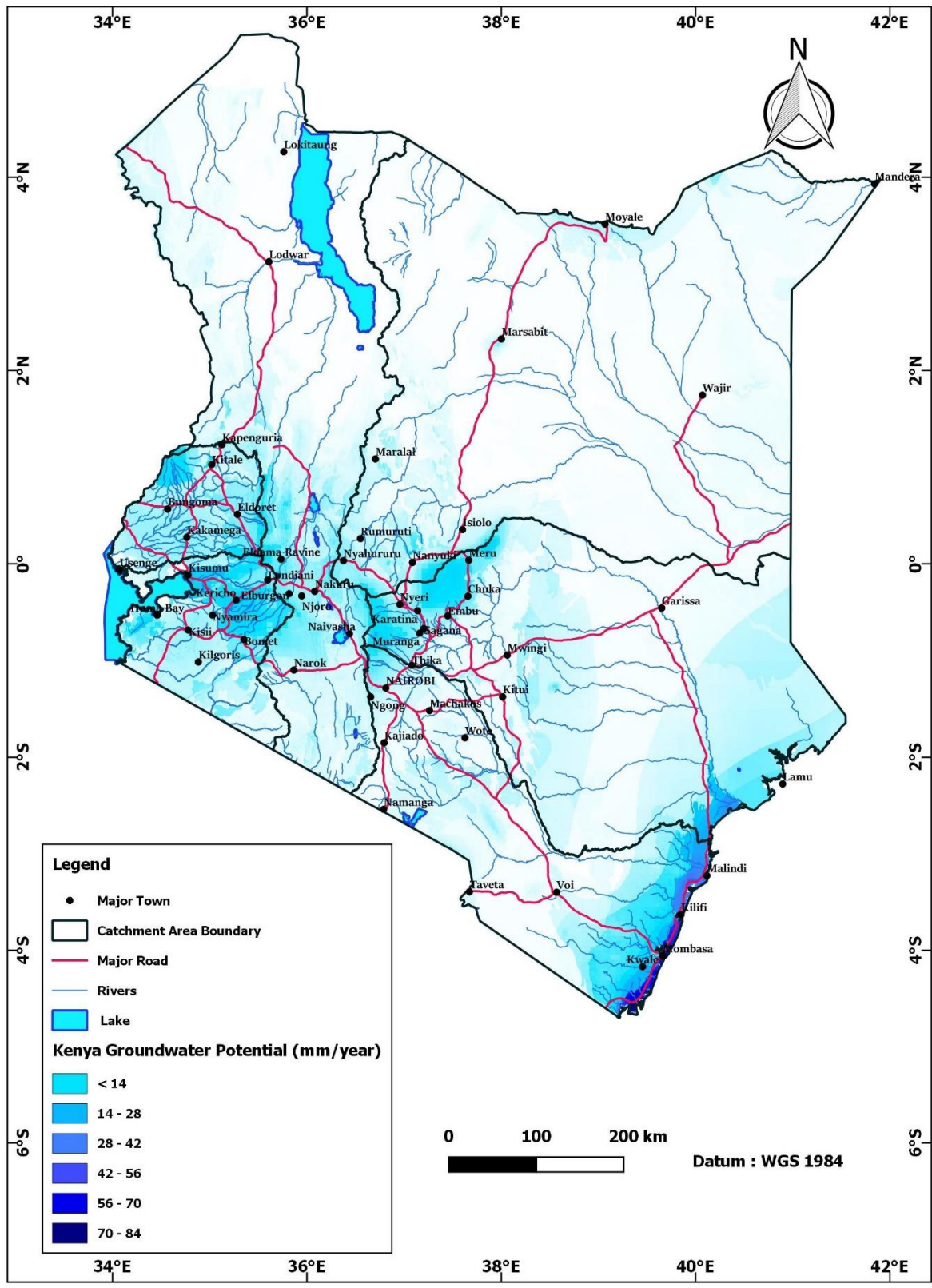


Figure A4 -1: Groundwater Potential in mm/year

A5: Environmental flows

In order to provide a scientific, high level approach towards the determination of provisional environmental flows to be used at basin-level water resource planning, so-called “Holding EFlows” were determined as ecological water requirements for sensitivity analysis purposes. These flows are coarse and provisional and their purpose is to provide interim numbers for insertion into basin-level water resource plans. They should not be used in detailed design, planning and operation of developments. Information for these latter purposes should come from higher confidence, more comprehensive EFlow assessments.

Note: A detailed description of the methodology which was used to derive the EFlows is presented in a stand-alone report: “KWSCRIP: Holding environmental flows requirements for selected Kenyan rivers, Southern Waters, 2018”.

In essence the approach involved 5 key steps:

- Delineate the rivers into homogeneous biophysical river zones and social areas and assign representative nodes.
- Calculate the Hydrological Index (HI) for the rivers and use these to access EFlows recommendations for rivers with similar HI from the South African Desktop Model (Hughes & Münster, 2000).
- Review EFlows assessments done in similar southern and eastern African rivers to provide guidance on Holding EFlows allocations.
- Obtain naturalised and ‘current day’ (c. 2017) hydrological records for the study rivers for use in cross-checking the Holding EFlows against reality.
- Use Steps 2, 3 and 4 to estimate Holding EFlows to maintain the study rivers in a range of ecological conditions.

The approach also provided for the determination of the present ecological condition of representative reaches based on a “Habitat Integrity Method”. Table A5-1 defines the ecological categories as used in the assessment of current ecological condition.

Table A5-1: Ecological condition and scores (Kleynhans, 1996)

CATEGORY	DESCRIPTION	SCORE (%)
A	Unmodified, natural	90-100
B	Largely natural with few modifications. A small change in natural habitats and biota may have taken place but the ecosystem functions are essentially unchanged.	80-90
C	Moderately modified. A loss and change of natural habitat and biota have occurred but the basic ecosystem functions are still predominantly unchanged.	60-79
D	Largely modified. A large loss of natural habitat, biota and basic ecosystem functions has occurred.	40-59
E	The loss of natural habitat, biota and basic ecosystem functions is extensive.	20-39
F	Modifications have reached a critical level and the lotic system has been modified completely with an almost complete loss of natural habitat and biota. In the worst instances the basic ecosystem functions have been destroyed and the changes are irreversible.	0

The EFlows assessment for the Ewaso Ngiro North Basin delineated the Basin into 27 sub-basins with two main components: the Ewaso Ngiro North River and other transboundary rivers. Nodes were assigned to represent each of the river types. The nodes were positioned at the downstream end of the reaches they represent. The current ecological condition of the rivers at the node locations were assessed at desktop level using a habitat integrity scoring method with limited field visits. Figure A5-1 indicates the locations of the representative nodes as well as the ecological condition of 3 representation reaches in the Basin, while Table A5-2 summarises the hydro-geomorphological characteristics and the present ecological condition of the representative nodes in the Basin.

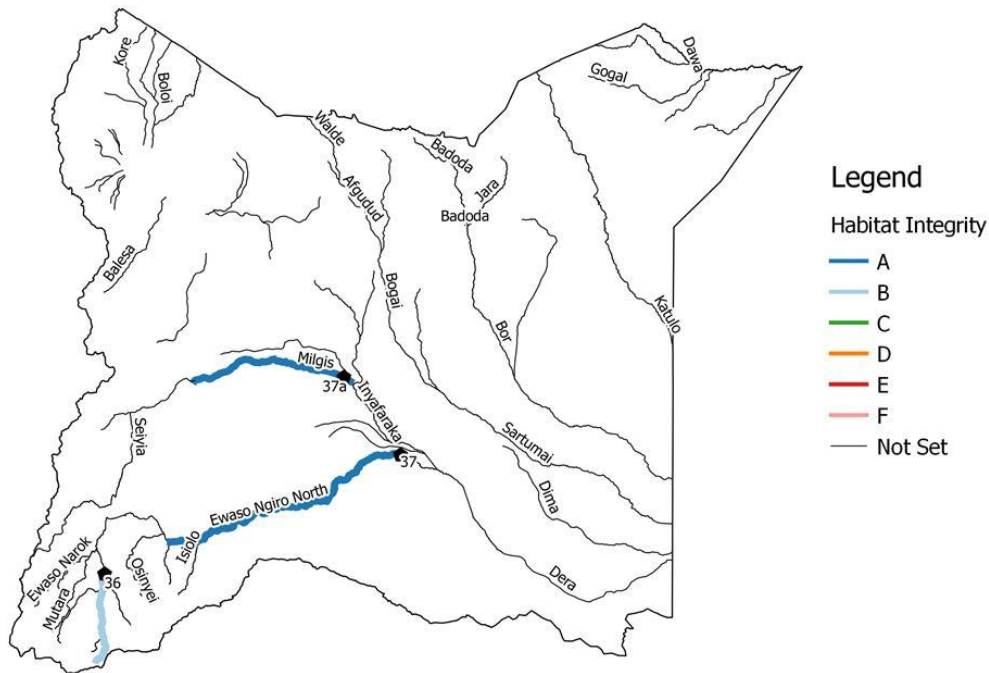


Figure A5-1: Ecological condition of 3 representative reaches in the ENN Basin

Table A5-2: Main hydro-geomorphological characteristics and 2018 ecological condition of representative nodes in the ENN Basin

Node		River	Description	Ecological condition	Zone	Rosgen (1994)	Coordinates	
#	Code						X	Y
42	36	Ewaso Ngiro North	riffle pool	B (86.2%)	Upper Foothills	F	36.9246	0.3644
43	37	Ewaso Ngiro North	u/s of braided channel floodplain	A (92.6%)	Lower Foothills	C	39.0368	1.2126
44	37a	Milgis	u/s of braided channel floodplain	A (99.4%)	Lower Foothills	C	38.6328	1.7661

The Holding EFlows, as a percentage of natural flows, for all sub-basins in the ENN Basin are summarised in Table A5-3. It is important to note that further assessments would be required for all surface and groundwater resources in order to define the Resource Directed Measures for the Water Resource Management cycle.

A6: Multi-criteria analysis – indicators

Name	Environmentally sensitive area (EN1.1)
Type	Environment (EN)
Category	Footprint (1)
Motivation	Protection of ecologically sensitive areas will serve to protect the biodiversity and ecosystem services associated with such areas.
Description	Extent of ecologically sensitive area within dam / irrigation scheme footprint
Units	km ²

Source Data

Ecologically Sensitive Areas refer to those areas located within the primary impact zones that have been, or could potentially be, classified into one of the IUCN protected area management categories (www.iucn.org). The IUCN categories provide a global standard for defining and recording protected areas and are increasingly being incorporated into government legislation (www.iucn.org). The IUCN Protected Areas Categories System are as follows:

Category Ia – Strict Nature Reserve

Category Ib – Wilderness Area

Category II – National Park

Category III – Natural Monument or Feature

Category IV – Habitat / Species Management Area

Category V – Protected Landscape e.g. Water Towers

Category VI – Protected area with Sustainable Use of Natural Resources

Typical areas in Kenya that could potentially be classified using the IUCN system include:

Wetlands. Points identified as wetlands of international importance (www.ramsar.org).

Birds. Points identified as Important Bird Areas (www.birdlife.org)

National parks and reserves

Gazetted water towers

Method of calculation:	Interrogation of spatial data (GIS)
Intersect dam full supply / irrigation scheme clearing area with environmentally sensitive area(s)	

References

African Development Bank (ADB) 2004. Group Policy on the Environment. February 20094.

Birdlife International. Important Bird Areas Programme. (www.birdlife.org).

International Finance Corporation (IFC). 2012. Performance Standard 6. Biodiversity Conservation and Sustainable Management of Living Natural Resources.

NEPAD 2003. Action plan for the environment initiative of the New Partnership for Africa's Development.

Ramsar (www.ramsar.org).

BirdLife International and NatureServe (2011) Bird species distribution maps of the world. BirdLife International, Cambridge, UK and NatureServe, Arlington, USA.

Name	Carbon emissions (EN1.2)
Type	Environment (EN)
Category	Footprint (1)
Motivation	Woody vegetation located within the area of inundation or irrigation area to be cleared could lead to generation of greenhouse gases.
Description	Potential carbon emission within dam footprint due to flooding and decomposition of woody biomass inundated; Potential carbon emission within irrigation scheme footprint due to clearing and burning of natural vegetation.
Units	million ton

Source Data
Woody biomass (Mg/ha) Carbon Dioxide Information Centre: Geographical Distribution of Woody Biomass Carbon in Tropical Africa: An Updated Database for 2000 (<https://cdiac.ess-dive.lbl.gov/>)

Method of calculation: Interrogation of spatial data (GIS)
Intersect dam full supply / irrigation scheme clearing area with woody biomass spatial data in Mg/ha.

References

African Development Bank (ADB) undated draft. Energy Sector Policy of the African Development Bank Group.
EDF 2007. Prefeasibility study of Mandaya Hydropower Project, Ethiopia. Eastern Nile Power Trade Programme Study. Module M5. Report prepared by EDF and Scott Wilson for the Eastern Nile technical Regional Office.
Gibbs, H.K. and S. Brown. 2007. Geographical Distribution of Woody Biomass Carbon in Tropical Africa: An Updated Database for 2000, NDP-055b. Available at [<http://cdiac.ornl.gov/epubs/ndp/ndp055/ndp055b.html>] from the Carbon Dioxide Information Center, Oak Ridge National Laboratory, Oak Ridge, Tennessee. doi: 10.3334/CDIAC/lue.ndp055.2007.
Global Land Cover 2000 Database. European Commission, Joint Research Centre, 2003. <http://www-gen.jrc.it/glc2000>.
Scanlon, A., Kile, R., and Blumstein, B. 2004. Sustainable hydropower - guidelines, compliance standards and certification. United Nations Symposium on Hydropower and Sustainable Development, Beijing 27-29 October 2004. Hydro Tasmania, Australia.
World Commission of Dams. 2000. Dams and development a new framework for decision-making. The Report of the World Commission on Dams. London: Earthscan Publications, Thanet Press

Name	Floodplain inundation (EN2.1)
Type	Environment (EN)
Category	Downstream areas (2)
Motivation	Floodplains provide significant ecosystem services including biodiversity support, nursery areas for fish, and production of various natural resources, including timber, thatching grass and medicinal plants.
Description	Extent of floodplain inundation in river reach downstream of dam during wet season
Units	% Change from baseline

Source Data
Water resources simulation model output:
Timeseries of flow in river reach downstream of proposed dam

Method of calculation:
Timeseries analysis
Identify wettest month from Natural time series
Extract annual wettest month timeseries from Baseline and Scenario simulation results
Calculate median wettest month flow rates for Baseline and Scenario
Calculate change in wettest month median flow rate: Scenario compared to Baseline % change

References

Opperman, J.J., Moyle, P.B., Larsen, E.W., Florsheim, J.L., Manfree, A.D. Floodplains: Processes and Management for Ecosystem Services. University of California Press, 2017. Available at <https://www.jstor.org/stable/10.1525/j.ctv1xxt6n>

Name	Ecological stress (EN2.2)
Type	Environment (EN)
Category	Downstream areas (2)

Motivation	Wet and dry season low flows and within year flow variability are important drivers of instream ecological processes and associated river health. Aquatic biota have evolved life history strategies to cope with the natural stress regime, and any changes to the natural stress regime (increase or decrease) tend to reduce biodiversity because these changes produce conditions suitable to a few taxa only.
Description	Ecological stress rating in river reach downstream of proposed dam or large abstraction due to anticipated changes in key flow components
Units	Index (-5 to 0)

Source Data

Water resources simulation model output:

Timeseries of flow in river reach downstream of proposed dam / abstraction point

Method of calculation:

Timeseries analysis

Dry season low flow

Identify driest month from Natural time series

Extract annual dry season timeseries for three consecutive dry months (driest month and adjacent months) from Baseline and Scenario simulation results

Calculate median dry season flow rate for Baseline and Scenario

Calculate change in dry season median flow rate: Scenario compared to Baseline % change

Wet season base flow

Identify wettest month from Natural time series

Extract annual wet season baseflow timeseries as average of months immediately before and after wettest month from Baseline and Scenario simulation results

Calculate median wet season base flow rate for Baseline and Scenario

Calculate change in wet season base flow median flow rate: Scenario compared to Baseline % change

Within year flow variability

Extract annual flow amplitudes - difference between max and min monthly flow rate - from Baseline and Scenario simulation results

Calculate median of annual flow amplitudes for Baseline and Scenario

Calculate change in median flow amplitude: Scenario compared to Baseline % change

Rating

		Dry / Wet Season Low Flows	Annual Flow variation
0	Zero	0	0
-1	Negligible	<20% gain <17% drop	6 - 10% gain 5 - 9% drop
-2	Low	20 - 49% gain 17 - 34% drop	11 - 24% gain 10 - 19% drop
-3	Moderate	50 - 99% gain 35 - 49% drop	25 - 99% gain 20 - 49% drop
-4	High	100 - 149% gain 50 - 59% drop	100 - 399% gain 50 - 79% drop
-5	Very High	>150% gain >60% drop	400%> gain <80% drop

References

- Hijri, R., and Panella, T. 2003. Evolving policy reforms and experiences for addressing downstream impacts in World Bank Water Resources Projects. Rivers Research & Applications 19: 667-681.
- World Bank. 2001. Making Sustainable Commitments: An Environment Strategy for the World Bank. World Bank: Washington, DC.
- World Commission on Dams. 2000. Dams and Development: A New Framework for Decision Making. Earthscan Publications: London.

Name	Wet season duration (EN2.3)
Type	Environment (EN)
Category	Downstream area (2)
Motivation	The length of the wet season is important for biological production, flushing of fine sediments, channel maintenance and floodplain inundation.
Description	Duration of wet season (high flows) in river reach downstream of dam
Units	% Change from baseline

Source Data

Water resources simulation model output:
Timeseries of flow in river reach downstream of proposed dam

Method of calculation:

Timeseries analysis
Identify 20th percentile exceedance flow rate from Natural time series
Calculate number of days during which the Natural 20th percentile flow rate is exceeded in Baseline and Scenario simulations
Calculate change in number of exceedance days: Scenario compared to Baseline % change

References

Opperman, J.J., Moyle, P.B., Larsen, E.W., Florsheim, J.L., Manfree, A.D. Floodplains: Processes and Management for Ecosystem Services. University of California Press, 2017. Available at <https://www.jstor.org/stable/10.1525/j.ctv1xxt6n>

Name	Phytoplankton growth potential (EN3.1)
Type	Environment (EN)
Category	Water quality (3)
Motivation	Retention time in dams is easy to measure and is directly related to the potential for phytoplankton biomass and algal blooms, such as potentially toxic blue-green algae (cyanobacteria), Microcystis. Rivers usually do not support large populations of plankton, except in their lower reaches, where current speeds are slow. The development of plankton populations is generally associated with standing water. Impoundments provide ideal conditions for the development of plankton, which respond rapidly to changes in flow conditions on account of their rapid life histories, which are typically measured in days or weeks. The availability of nutrients decreases as retention time increases, so small impoundments with short retention times can cause water quality to deteriorate for downstream users, whereas impoundments with long retention time can serve to improve water quality for downstream users.
Description	Potential for phytoplankton growth
Units	Phytoplankton growth risk (%)

Source Data

Water resources simulation model output
Timeseries of inflow into proposed dam
Timeseries of proposed dam storage volume

Method of calculation:

Timeseries analysis
 $y = x^{1.59} (0.13) (0.99x)$
where y = phytoplankton growth potential (%); x = retention time (days), calculated from the median annual storage divided by mean annual inflow into reservoir

References

Coveney, M. F., J. C. Hendrickson, E. R. Marzolf, R. S. Fulton, J. Di, C. P. Neubauer, D. R. Dobberfuhl, G. B. Hall, H. W. Paerl, and E. J. Philips. 2011. Chapter 8. Plankton. In: St. Johns River water Supply Impact Study. St. Johns River Water Management District, Palatka, FL, USA. St. Johns River Water Management District, Palatka, Florida.

Wagner-Lotkowska, K. Izydorczyk, T. Jurczak & M. Tarczynska, P. Frankiewicz 2004. Ecohydrological methods of algal bloom control. In: Zalewski, M & Wagner-Lotkowska (Eds). Chapter 12: Reservoir & lake management: Improvement of Water Quality. Integrated watershed management – Ecohydrology 7 Phytotechnology Manual. United Nations Environmental Programme.

Name	Aquatic macrophytes growth potential (EN3.2)
Type	Environment (EN)
Category	Water quality (3)
Motivation	Floating macrophytes reduce the availability of light and oxygen in the water, with detrimental implications for biodiversity. The plants provide ideal habitat for bilharzia snails, and also increase evapotranspiration losses.
Description	Potential for macrophyte growth
Units	Aquatic macrophyte growth risk (%)

Source Data

Water resources simulation model output
 Timeseries of flow in river reach downstream of proposed irrigation scheme return flow
 Timeseries of irrigation scheme return flows
 Nitrogen export coefficient

Method of calculation:

Timeseries analysis
 $y = 108 / (1 + ((x/2.29) - 0.83))$
 where y = aquatic macrophyte growth potential (%); x = total nitrate concentration (mg/l) in receiving river immediately downstream of irrigation discharge point

References

Coetzee, J. A and Hill, M. P. 2012. The role of eutrophication in the biological control of water hyacinth, *Eichhornia crassipes*, in South Africa. *Biocontrol* 57: 247-261.

Byrne, M., Hill, M., Robertson, M., King, A. J., Katembo, N., Wilson, J. Brudwig, R., Fisher, J. 2010. Integrated management of Water Hyacinth in South Africa. Development of an integrated management plan for water hyacinth control, combining biological control, herbicidal control and nutrient control, tailored to the climatic regions of South Africa. Water Research Commission Report No TT 454/10. Pretoria.

National Agricultural Research Organization (NARO) 2008. The national invasive species strategy, action plan and policy guidelines for Uganda. Report submitted to CABI, under the UNEP/GEF Project: Removing barriers to invasive plant management in Africa (UNEP/GEF Project No GFL 2328-2711-4890).

Name	Water availability for riparian users (SL1.1)
Type	Social (SL)
Category	Water availability (1)
Motivation	Upstream storage and flow regulation as well as large river abstractions may negatively impact dry season water availability in the river downstream and could impact riparian users
Description	Change in water availability during dry season
Units	% Change from baseline

Source Data

Water resources simulation model output
 Timeseries of flow in river reach downstream of proposed dam / abstraction point

Method of calculation:

Timeseries analysis
 Identify driest month from Natural time series
 Extract annual dry season timeseries for three consecutive dry months (driest month and adjacent months) from Baseline and Scenario simulation results
 Calculate median dry season flow rate for Baseline and Scenario

Calculate change in dry season median flow rate: Scenario compared to Baseline % change

References

Matunda, J.M. Sustainable management of riparian areas in Kenya:a critique of the inadequacy of the legislative framework governing the protection of sustainable management of riparian zones in Kenya. University of Nairobi, 2015.

Name	Malaria susceptibility (SL2.1)
Type	Social (SL)
Category	Community health and safety (2)
Motivation	The increased availability of open water (dams) and wetted areas (irrigation schemes) could potentially increase the risk of malaria
Description	Susceptibility of areas where new irrigation schemes and/or dams are proposed to malaria based on the WHO malaria incidence map for Africa
Units	Malaria endemicity (%)

Source Data

WHO Malaria incidence map of Africa (https://www.who.int/gho/map_gallery/en/)

Method of calculation:
spatial data (GIS)

Interrogation of

Intersect dam full supply / irrigation scheme clearing area with WHO Malaria prevalence map and calculate average % malaria endemicity in footprint area(s)

References

Kibret, S., Lautze, J., McCartney, M., Nhamo, L., Yan, G. 2019. Malaria around large dams in Africa: effect of environmental and transmission endemicity factors. Malaria Journal 18, Article number 303 (2019)

World Health Organisation: Global Health Observatory Data. Available at <https://www.who.int/data/gho>

Name	Commercial irrigation (SL3.1)
Type	Social (SL)
Category	Food security and livelihoods (3)
Motivation	Development of large-scale, commercial irrigation stimulates the economy, creates jobs, improves food security and improves socio-economic conditions
Description	Extent of proposed large-scale irrigation schemes
Units	km2

Source Data
Planned large scale irrigation (km2)

Method of calculation:	Interrogation of spatial data (GIS)
Sum all proposed large-scale irrigation scheme areas in study area	

References

Gwiyani-Nkhomo, B. Irrigation development and its socioeconomic impact on rural communities in Malawi. Development Southern Africa, Vol 28, 2011 – Issue 2

Name	Recession agriculture (SL3.2)
Proxy	Floodplain inundation (EN2.1)
Type	Social (SL)
Category	Food security and livelihoods (3)
Motivation	Recessional agriculture is a form of agricultural cultivation that takes place on a floodplain. Farmers practice recessional agriculture by successively planting in the flooded areas after the waters recede. A reduction in annual flood levels could impact recessional agriculture.
Description	Extent of floodplain inundation in river reach downstream of dam during wet season
Units	% Change from baseline

Source Data
Water resources simulation model output:
Timeseries of flow in river reach downstream of proposed dam

Method of calculation:
Timeseries analysis
Identify wettest month from Natural time series
Extract annual wettest month timeseries from Baseline and Scenario simulation results
Calculate median wettest month flow rates for Baseline and Scenario
Calculate change in wettest month median flow rate: Scenario compared to Baseline % change

References

Opperman, J.J., Moyle, P.B., Larsen, E.W., Florsheim, J.L., Manfree, A.D. Floodplains: Processes and Management for Ecosystem Services. University of California Press, 2017. Available at <https://www.jstor.org/stable/10.1525/j.ctv1xxt6n>

Name	Fish production - dams (SL3.3)
Type	Social (SL)
Category	Food security and livelihoods (3)
Motivation	This indicator is linked to areas that will become inundated through impoundment, and therefore represents the additional fish habitat created by impoundments.
Description	Potential fisheries production
Units	ton per annum

Source Data

Water resources simulation model output:
Timeseries of surface area in proposed impoundment

Method of calculation:
Timeseries analysis
 $y = 13.143 \times 0.8305$
where y = fish production (t/a); x = median area of inundation over simulation period (km²)

References

- Bassa, G. K. 1986. Fishery resources of Southern Sudan. In A.B. Zahlan (ed.): The Agricultural sector of Sudan: Policy and systems studies, 291-299. London (UK), Ithaca Press.
- Food and Agricultural Organisation of the United Nations (FAO) 2007. African water resource database. GIS-based tools for inland aquatic resource management. 2 Technical manual and workbook. CIFA Technical Paper 33/2.
- Halls, A. S 1999. Spatial Models for the Evaluation and Management of Inland Fisheries. Final Report. FIR Plansys 23220 01 20, MRAG Ltd. London.
- Welcomme, R. L. 2011. An overview of global catch statistics for inland fisheries. ICES Journal of Marine Science 68(8): 1751-1756.
- Witte, F., de Graaf, M., Mkumbo, O. C., El-Moghraby, A. I. and Sibbing, F. A. 2009. Fisheries production in the Nile System. Dumont, H. J. (ed.). The Nile: origin, Environments, Limnology and Human Use. Springer. Monographiae Biologicae 89: P 723-747.

Name	Fish production - river (SL3.4)
Proxy	Wet season duration (EN2.3)
Type	Social (SL)
Category	Food security and livelihoods (3)
Motivation	The length of the wet season is important for biological production, flushing of fine sediments, channel maintenance and floodplain inundation.
Description	Duration of wet season (high flows) in river reach downstream of dam
Units	% Change from baseline

Source Data
Water resources simulation model output:
Timeseries of flow in river reach downstream of proposed dam

Method of calculation:
Timeseries analysis
Identify 20th percentile exceedance flow rate from Natural time series
Calculate number of days during which the Natural 20th percentile flow rate is exceeded in Baseline and Scenario simulations
Calculate change in number of exceedance days: Scenario compared to Baseline % change

References

- Opperman, J.J., Moyle, P.B., Larsen, E.W., Florsheim, J.L., Manfree, A.D. Floodplains: Processes and Management for Ecosystem Services. University of California Press, 2017. Available at <https://www.jstor.org/stable/10.1525/j.ctv1xxt6n>
- Whitehead, P.J.P. Ministry of Forest Development, Game and Fisheries. The river fisheries of Kenya. The East African Agricultural Journal , April, 1960

Name	Productive land use (SL3.5)
Type	Social (SL)
Category	Food security and livelihoods (3)
Motivation	Protection of land that is currently productive will maintain livelihoods and social structures
Description	Extent of productive land area within dam / irrigation scheme footprint
Units	km ²

Source Data
World Bank Global Land Cover (Globcover): The GlobCover project has developed a service capable of delivering global composites and land cover maps using as input observations from the

300m MERIS sensor on board the ENVISAT satellite mission. The GlobCover 2009 land cover map is derived by an automatic and regionally-tuned classification of a time series of global MERIS (MEdium Resolution Imaging Spectrometer) FR mosaics for the year 2009. The global land cover map counts 22 land cover classes defined with the United Nations (UN) Land Cover Classification System (LCCS). (<https://datacatalog.worldbank.org/dataset/global-land-cover-2009>)

Method of calculation: Interrogation of spatial data (GIS)

Intersect dam full supply / irrigation scheme clearing area with GlobCover dataset

GlobCover productive land-use categories:

Post-flooding or irrigated shrub or tree crops

Post-flooding or irrigated herbaceous crops

Rainfed croplands

Rainfed herbaceous crops

Rainfed shrub or tree crops (cash crops, vineyards, olive tree, orchards...)

Mosaic cropland (50-70%) / vegetation (grassland/shrubland/forest) (20-50%)

Mosaic cropland (50-70%) / grassland or shrubland (20-50%)

Mosaic vegetation (grassland/shrubland/forest) (50-70%) / cropland (20-50%)

Mosaic grassland or shrubland (50-70%) / cropland (20-50%)

Mosaic forest (50-70%) / cropland (20-50%)

References

Perez-Hoyos, A., Rembold, F., Kerdiles, H., Gallego, J. Comparison of global land cover datasets for cropland monitoring. Remote sensing, Nov 2017. Available at <https://www.mdpi.com/journal/remotesensing>

Name	Access to natural resources (SL3.6)
Proxy	Environmentally sensitive area (EN1.1)
Type	Social (SL)
Category	Food security and livelihoods (3)
Motivation	Protection of ecologically sensitive areas will serve to protect natural resources.
Description	Extent of ecologically sensitive area within dam / irrigation scheme footprint
Units	km ²

Source Data

Ecologically Sensitive Areas refer to those areas located within the primary impact zones that have been, or could potentially be, classified into one of the IUCN protected area management categories (www.iucn.org). The IUCN categories provide a global standard for defining and recording protected areas and are increasingly being incorporated into government legislation (www.iucn.org). The IUCN Protected Areas Categories System are as follows:

Category Ia – Strict Nature Reserve

Category Ib – Wilderness Area

Category II – National Park

Category III – Natural Monument or Feature

Category IV – Habitat / Species Management Area

Category V – Protected Landscape e.g. Water Towers

Category VI – Protected area with Sustainable Use of Natural Resources

Typical areas in Kenya that could potentially be classified using the IUCN system include:

Wetlands. Points identified as wetlands of international importance (www.ramsar.org).

Birds. Points identified as Important Bird Areas (www.birdlife.org)

National parks and reserves

Gazetted water towers

Method of calculation: Interrogation of spatial data (GIS)

Intersect dam full supply / irrigation scheme clearing area with environmentally sensitive area(s)

References

African Development Bank (ADB) 2004. Group Policy on the Environment. February 20094.
 Birdlife International. Important Bird Areas Programme. (www.birdlife.org).
 International Finance Corporation (IFC). 2012. Performance Standard 6. Biodiversity Conservation and Sustainable Management of Living Natural Resources.
 NEPAD 2003. Action plan for the environment initiative of the New Partnership for Africa's Development.
 Ramsar (www.ramsar.org).
 BirdLife International and NatureServe (2011) Bird species distribution maps of the world. BirdLife International, Cambridge, UK and NatureServe, Arlington, USA.

Name	Physical displacement (SL4.1)
Type	Social (SL)
Category	Displacement (4)
Motivation	Displacement impacts are classified as physical and economic displacement. Physical displacement is associated with the displacement of local communities due to dam inundation, and or area taken up by irrigation schemes and canals.
Description	Physical displacement of people due to inundation by proposed dam / establishment of planned irrigation scheme
Units	number of people

Source Data

Africa High Resolution Population Density Maps (www.un-spider.org/links-and-resources/data-sources/africa-high-resolution-population-density-maps)
 WorldPop database (<https://www.worldpop.org/>)

Method of calculation: Interrogation of spatial data (GIS)
 Intersect dam full supply / irrigation scheme clearing area with population density spatial data

References

Facebook Connectivity Lab and Center for International Earth Science Information Network - CIESIN - Columbia University. 2016. High Resolution Settlement Layer (HRSL). Source imagery for HRSL © 2016 DigitalGlobe. Accessed DAY MONTH YEAR.
 Lloyd, C. T., Sorichetta, A., Tatem A. High resolution global gridded data for use in population studies. Scientific Data 4, Article number 170001 (2017)

Name	Energy generated (EC1.1)
Type	Economic (EC)
Category	Energy (1)
Motivation	Hydropower generation is a key benefit linked to water resources development and stimulates socio-economic development at local, national and regional levels
Description	Average hydropower generated
Units	GWh/a

Source Data

Water resources simulation model output:
 Timeseries of hydropower output at HP node

Method of calculation:
 Timeseries analysis
 Calculate average energy (GWh/a) generated over simulation period

References

Degefu, D. M., He, W., Zhao, J.H. Hydropower for sustainable water and energy development in Ethiopia. Sustainable Water Resources Management 1, 305-314 (2015)

Name	Crop production (EC2.1)
Type	Economic (EC)
Category	Food production (2)
Motivation	Increased food production through irrigation is a key benefit linked to water resources development. It creates food security and stimulates socio-economic development.
Description	Crop yield
Units	million ton/a

Source Data

Water resources simulation model output:

Timeseries of crop water requirements

Timeseries of crop water deficit

Typical crop yields as provided by Food and Agricultural Organisation FAOSTAT

(<http://www.fao.org/faostat/en/#home>)

Method of calculation:

Timeseries analysis

Calculate maximum crop yield (t) based on irrigation scheme area (km²) and FAO crop yield (t/ha)

$$y = 1.4493x^2 + 3.0897x - 0.6197$$

where y = actual crop yield as proportion of maximum crop yield (%); x = water applied ratio (%)

References

Stone, L.R., Sclegel, A.J., Khan, A.H., Klocke, N.L., Aiken, R.M. Water supply/yield relationships developed for study of water management. Journal of natural resources and life sciences education. Vol 35 (2006)

Name	Fish production - dams (EC2.2)
Proxy	Fish production - dams (SL3.3)
Type	Economic (EC)
Category	Food production (2)
Motivation	This indicator is linked to areas that will become inundated through impoundment, and therefore represents the additional fish habitat created by impoundments.
Description	Potential fisheries production
Units	ton per annum

Source Data
 Water resources simulation model output:
 Timeseries of surface area in proposed impoundment

Method of calculation:
 Timeseries analysis
 $y = 13.143 \times 0.8305$
 where y = fish production (t/a); x = median area of inundation over simulation period (km²)

References

Bassa, G. K. 1986. Fishery resources of Southern Sudan. In A.B. Zahlan (ed.): The Agricultural sector of Sudan: Policy and systems studies, 291-299. London (UK), Ithaca Press.
 Food and Agricultural Organisation of the United Nations (FAO) 2007. African water resource database. GIS-based tools for inland aquatic resource management. 2 Technical manual and workbook. CIFA Technical Paper 33/2.
 Halls, A. S 1999. Spatial Models for the Evaluation and Management of Inland Fisheries. Final Report. FIR Plansys 23220 01 20, MRAG Ltd. London.
 Welcomme, R. L. 2011. An overview of global catch statistics for inland fisheries. ICES Journal of Marine Science 68(8): 1751-1756.
 Witte, F., de Graaf, M., Mkumbo, O. C., El-Moghraby, A. I. and Sibbing, F. A. 2009. Fisheries production in the Nile System. Dumont, H. J. (ed.). The Nile: origin, Environments, Limnology and Human Use. Springer. Monographiae Biologicae 89: P 723-747.

Name	Urban supply (EC3.1)
Type	Economic (EC)
Category	Water supply (3)
Motivation	Reliable supply of water to urban areas is imperative for economic growth and investment
Description	Water supplied to urban areas
Units	% of demand supplied

Source Data
 Water resources simulation model output:
 Timeseries of urban demand
 Timeseries of urban water user deficit

Method of calculation:
 Timeseries analysis
 Urban supply ratio (%) = mean annual supply (MCM) / mean annual demand (MCM)

References

Stéphanie dos Santos, E. Adams, G. Neville, Y. Wada, A. de Sherbinin, et al.. Urban growth and water access in sub-Saharan Africa: Progress, challenges, and emerging research directions. Science of the Total Environment, Elsevier, 2017, 607-608, pp.497 – 508.

Name	Rural supply (EC3.2)
Type	Economic (EC)
Category	Water supply (3)
Motivation	Reliable supply of water to rural areas is imperative for health and social welfare
Description	Water supplied to rural users
Units	% of demand supplied

Source Data
 Water resources simulation model output:
 Timeseries of rural demand
 Timeseries of rural water user deficit

Method of calculation:
 Timeseries analysis

Rural supply ratio (%) = mean annual supply (MCM) / mean annual demand (MCM)

References

Cook, J., Kimuyu, P., Wittington, D. The costs of coping with poor water supply in rural Kenya. Water resources research. Vol 52 (2). Jan 2016. Available at <https://doi.org/10.1002/2015WR017468>

Name	Irrigation supply (EC3.3 & EC3.4)
Type	Economic (EC)
Category	Water supply (3)
Motivation	Reliable supply of water to irrigation areas is imperative for good crop yields
Description	Water supplied to irrigation users
Units	% of demand supplied

Source Data

Water resources simulation model output:
 Timeseries of irrigation demand
 Timeseries of irrigation water user deficit

Method of calculation:

Timeseries analysis
 Irrigation supply ratio (%) = mean annual supply (MCM) / mean annual demand (MCM)

References

Stone, L.R., Sclegel, A.J., Khan, A.H., Klocke, N.L., Aiken, R.M. Water supply/yield relationships developed for study of water management. Journal of natural resources and life sciences education. Vol 35 (2006)

Name	Flood reduction (EC4.1)
Type	Economic (EC)
Category	Flood damage (4)
Motivation	Large dams provide flood attenuation with potential flood risk reduction downstream
Description	Storage provided by dam as proportion of total natural runoff
Units	Ratio

Source Data

Water resources simulation model output:
 Timeseries of inflow sequence into proposed dam
 Full storage volume of proposed dam

Method of calculation:

Timeseries Analysis
 Flood reduction benefit = Dam volume (MCM) / Natural Mean Annual Runoff at dam location (MCM)

References

Volpi, E., Di Lazzaro, M., Bertola, M., Viglione, A. Fiori, A. Reservoir Effects on Flood Peak Discharge at the Catchment Scale. Water Resources Research, Vol 54 (11)

Name	Employment – Commercial irrigation (EC5.1)
Type	Economic (EC)
Category	Macro-economic (5)
Motivation	Development of large-scale, commercial irrigation creates jobs
Description	Extent of proposed large-scale irrigation schemes and potential income
Units	number of jobs

Source Data

Planned large scale irrigation (km²)
 Water resources simulation model output:

Timeseries of crop water requirements
 Timeseries of crop water deficit
 Typical crop yields - Food and Agricultural Organisation FAOSTAT
 (<http://www.fao.org/faostat/en/#home>)
 Potential crop income - Food and Agricultural Organisation FAOSTAT
 (<http://www.fao.org/faostat/en/#home>)
 Primary and secondary economic indicators

Method of calculation: Macro-
 economic analysis
 Use macro-economic model (Annexure A6) to analyse the impacts of commercial irrigation on regional economic activity and job creation

References

Neubert, S. Poverty oriented irrigation policy in Kenya: Empirical results and suggestions for reform. German Development Institute, Discussion Paper. Dec 2007

Name	Employment – Hydropower generation (EC5.2)
Type	Economic (EC)
Category	Macro-economic (5)
Motivation	Development of hydropower creates direct and indirect employment
Description	Energy generated through hydropower
Units	number of jobs

Source Data
 Water resources simulation model output:
 Timeseries of hydropower output at HP node
 Primary and secondary economic indicators

Method of calculation: Macro-
 economic analysis
 Use macro-economic model (Annexure A6) to analyse the impacts of energy generation on regional economic activity and job creation

References

Renner, M., García-Baños, C., Khalid, A. The International Renewable Energy Agency. Renewable Energy and Jobs Annual Review 2019. International Renewable Energy Agency

Name	Health cost related to water quality (EC5.3)
Type	Economic (EC)
Category	Macro-economic (5)
Motivation	Poor water quality leads to direct and indirect costs associated with health issues
Description	Health costs related to poor water quality
Units	Relative to baseline

Source Data
 Refer to Indicators EN3.1 and EN3.2
 Primary and secondary economic indicators

Method of calculation: Macro-
 economic analysis
 Use macro-economic model (Annexure A6) to analyse the potential impacts of poor water quality on health cost.

References

Clough, J. Africa's Water Quality A Chemical Science Perspective A report by the Pan Africa Chemistry Network. March 2010

Name	Water resources development's contribution to GDP growth (EC5.4)
Type	Economic (EC)
Category	Macro-economic (5)
Motivation	Water resources development and efficient management increases GDP
Description	GDP growth as a function of water resources development
Units	Relative to baseline

Source Data
Refer to Annexure A6
Primary and secondary economic indicators

Method of calculation: Macro-economic analysis
Use macro-economic model (Annexure A6) to analyse the potential impacts of water resources development on GDP.

References

Blignaut, J, Van Heerden, J. The impact of water scarcity on economic development initiatives. Water SA vol.35 n.4 Pretoria Jul. 2009

Name	Sediment load (EC6.1)
Type	Economic (EC)
Category	Sediment (6)
Motivation	Land use cover and management affect erosion risk and potential sediment yield
Description	Potential soil loss and sediment loads in rivers
Units	Ratio (Potential sediment load / Baseline sediment load)

Source Data
Refer to Annexure A1

Method of calculation:
Spatial Analysis
Refer to Annexure A1

References

Lahlou, A. Environmental and socio-economic impacts of erosion and sedimentation in north Africa. Erosion and Sediment Yield: Global and Regional Perspectives (Proceedings of the Exeter Symposium, July 1996). IAHS Publ. no. 236, 1996. 491

A7: Macro-Economic Analysis Tools

Background

To understand the role of water resources to the current economy and the potential for future development in Kenya, a set of macro-economic indicators were developed which relate to economic policy assessments, GDP, employment and government expenses. The purpose of this was to assess how alternative water resources development scenarios in individual river basins compare in terms of macro-economic impacts through water resources system components (irrigation, hydropower, etc. and macro-economic sectors (e.g. agriculture, manufacturing, etc.). Furthermore, it allows comparison of economic impacts linked to investments in water resources system components among the six river basins in Kenya and provide insight into the sectoral and total economic value of water resources development priorities and policies for Kenya.

Methodology

Both Primary and Secondary economic indicators were used in the macro-economic analysis.

Primary Economic Indicators

To analyse the impacts of regional water resources development on regional economic activity, Gross Value Added (GVA) was used for measuring gross regional domestic product as a measure of the output of entities smaller than the national economy. GVA is defined as GDP + subsidies - (direct, sales) taxes. The Kenya National Bureau of Statistics reports regional economic activity, as GVA, by 17 economic sectors. This was determined as overly detailed for the scope of this analysis and consequently the 17 sectors were aggregated to 4 economic sectors that better link to outputs of water resources analyses. The aggregation is presented in Figure A7-1.

Figure A7-1: Aggregation of Macro-Economic Sectors for the Hydro-Economic Analysis

1	Agriculture, forestry and fishing	Green	}	1	Green	Agriculture
2	Mining and quarrying	Blue		2	Blue	Industry, Commercial, & Services
3	Manufacturing	Blue		3	Red	Electric Generation
4	Electricity supply	Red		4	Yellow	Transport
5	Water supply; waste collection	Blue				
6	Construction	Blue				
7	Wholesale and retail trade; repair of motor vehicles	Blue				
8	Transport and storage	Yellow				
9	Accommodation and food service activities	Blue				
10	Information and communication	Blue				
11	Financial and insurance activities	Blue				
12	Real estate activities	Blue				
13	Professional, technical and support services	Blue				
14	Public administration and defence	Blue				
15	Education	Blue				
16	Human health and social work activities	Blue				
17	Other service activities	Blue				

Secondary Economic Indicators

Secondary indicators which were utilised and related to water resources analysis outputs include Employment and Government spending in the Health Sector.

Table A7-1 displays the relationship between the Economic Indicators and the water resources model outputs as incorporated into the Macro-Economic analysis.

Table A7-1: Linkages between the Economic Indicators and Hydro-Model Indicators

Economic Sector	Water Sector	Water resources model output	Units
Agriculture	Irrigation Supply	Irrigation supply	MCM/a
Industry, Commercial, Services	Urban Water Supply	Urban water supply	MCM/a
Energy	Hydropower Generation	Hydropower generated	GWh/a
Transport	Flood Control	Storage in large dams	Flood Control Index
Employment – Agriculture	Irrigation Area	Irrigation area	Hectare Irrigated
Employment -Industry	Energy Generation	Hydropower generated	GWh/a
Health Cost	Water Quality	Water quality index	Water Pollution Index

Data

The Kenya National Bureau of Statistics spatially disaggregated the Gross Domestic Product of Kenya to County level. The estimation for 17 economic sectors and 47 counties revealed that there are significant differences in the size of economy across counties. The average contribution per county to GVA over the period 2013-2017 is approximately 2.1 percent with a standard deviation of 3.2. As may be expected, this indicates large disparities in the size of GDP across the counties. Nairobi County takes the lead, contributing approximately 21.7 percent of GDP over the period, followed by Nakuru (6.1%), Kiambu (5.5%) and Mombasa counties (4.7%) (KNBS, 2019).

Table A7-2 shows estimates of GVA at current prices by County and by industry (sector). The breakdown indicates how much each county contributed to each economic activity. For instance Samburu County contributed KSh 10,847 million to the Agriculture, Forestry and Fishing sector in 2017.

Table A7-2: Gross Value Added (GVA) at current prices by county and by industry (sector).

SECTORAL GVA (KSH Millions)							
ID	County	Agriculture	Industrial	Energy	Transport	Services	Total
30	BARINGO	53633	357	413	4737	33726	92866
36	BOMET	114076	5314	205	2512	37462	159569
39	BUNGOMA	107829	2024	433	10388	62835	183509
40	BUSIA	50020	453	246	3253	32740	86712
28	ELGEYO	127967	527	209	3579	27249	159531
14	EMBU	39794	2644	6503	10599	44194	103734
7	GARISSA	16845	1712	318	1410	19109	39394
43	HOMA	68247	958	486	5708	38799	114198
11	ISIOLO	3325	52	162	1030	11281	15850
34	KAJIADO	15954	7897	2789	7899	73266	107805
37	KAKAMEGA	95193	9451	975	7504	69440	182563
35	KERICHO	62765	13867	853	5787	53527	136799
22	KIAMBU	132421	54081	9533	29094	196789	421918
3	KILIFI	38319	11790	1471	11411	56304	119295
20	KIRINYAGA	41208	8110	826	9763	40929	100836
45	KISII	85550	3338	1149	9578	63931	163546
42	KISUMU	51445	24721	4106	19636	94581	194489
15	KITUI	41799	755	960	7147	50899	101560
2	KWALE	39610	1747	730	4198	39993	86278
31	LAIKIPIA	35489	823	723	5904	38156	81095
5	LAMU	18699	174	340	4171	9002	32386
16	MACHAKOS	56112	48155	9019	12736	106838	232860
17	MAKUENI	47606	1050	373	5276	46619	100924
9	MANDERA	14169	206	581	1155	18990	35101
10	MARSABIT	16078	85	259	337	17314	34073
12	MERU	124381	8401	1025	19072	76767	229646
44	MIGORI	40861	8726	352	6648	39750	96337
1	MOMBASA	1459	48506	20546	88308	173303	332122
21	MURANGA	89003	9679	1675	7005	65656	173018
47	NAIROBI	4102	375282	26878	184845	901216	1492323
32	NAKURU	301349	15408	36932	30640	133133	517462
29	NANDI	71213	4709	489	3300	39980	119691
33	NAROK	120355	2322	653	4601	51295	179226
46	NYAMIRA	56634	6728	489	3268	36120	103239
18	NYANDARU	209519	1815	400	4269	29200	245203
	A						
19	NYERI	92859	5996	1703	12263	62140	174961
25	SAMBURU	10847	76	123	1234	14223	26503
41	SIAYA	50685	1282	390	3858	39050	95265
6	TAITA	19858	828	567	3109	27019	51381
4	ENN	18333	68	73	924	14100	33498
13	THARAKA	38740	317	210	2381	26044	67692
26	TRANS	50628	1058	810	7958	56229	116683
23	TURKANA	41493	153	2066	7750	26839	78301
27	UASIN-GISHU	63017	8628	1042	17552	72034	162273
38	VIHIGA	20160	2017	547	2292	34034	59050
8	WAJIR	20032	465	22	258	16382	37159
24	WEST	19311	2862	69	3904	20639	46785

Figure A7-2 presents total GVA by county with the six Kenya River Basins overlaid, while Figure A7-3 presents Agricultural GVA per county. These figures show how spatially varied the GVA values are- both within river basins and between river basins.

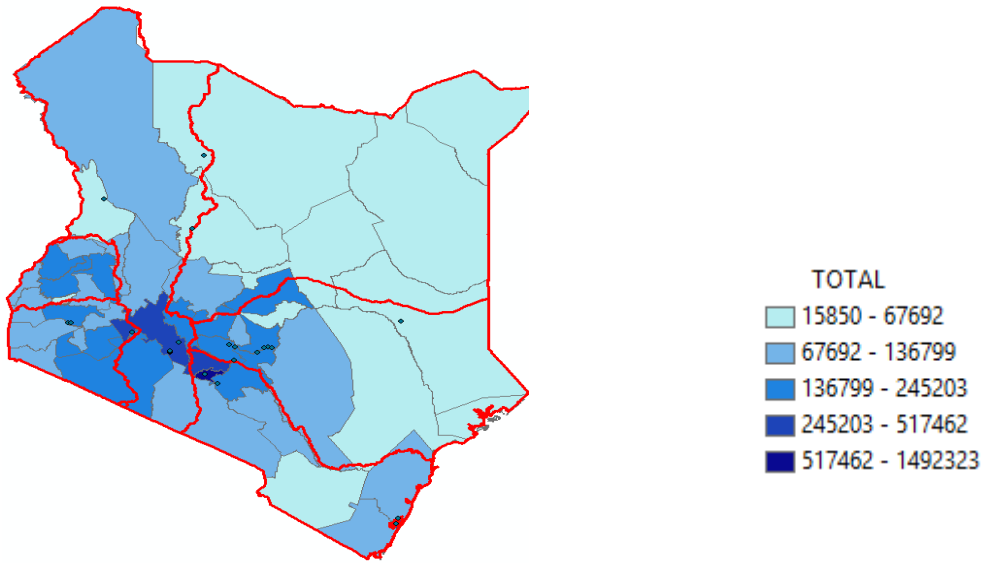


Figure A7-2: TOTAL GVA by County (KSH Millions)

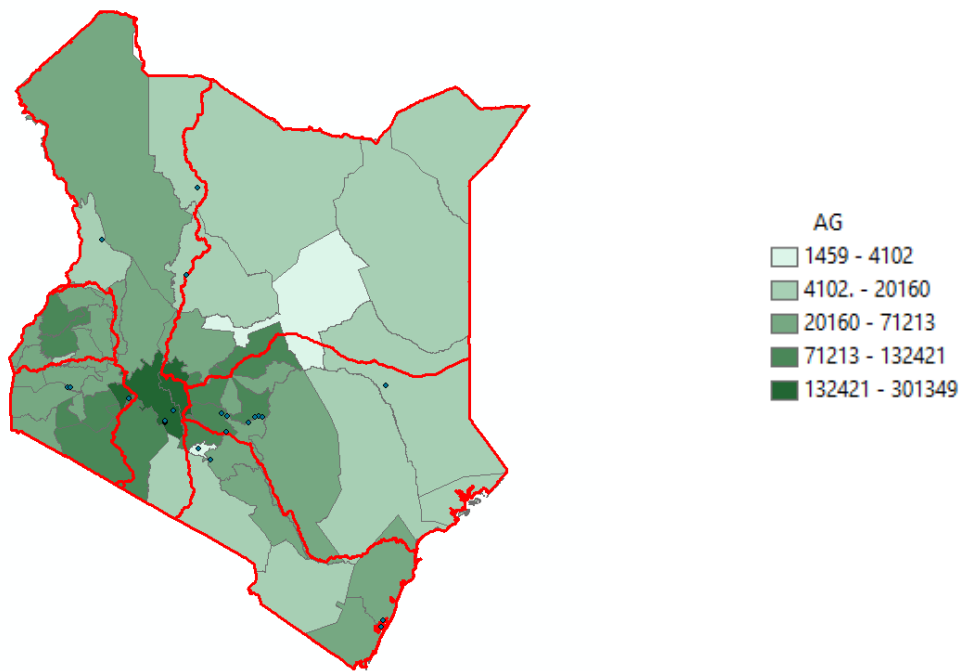


Figure A7-3: Agricultural GVA by County (KSH Millions)

Since the Hydro-Model Indicators are provided at River Basin level, the economic indicators needed to be calculated likewise. Using GIS tools, the area of each County in each river basin was estimated (Table A7-3) and a matrix of weights from Country to River basin was developed. With this matrix the GVA per river basin could be estimated. Figures A7-4 and A7-5 show River Basin GVAs for Total GVA and Agricultural GVA respectively.

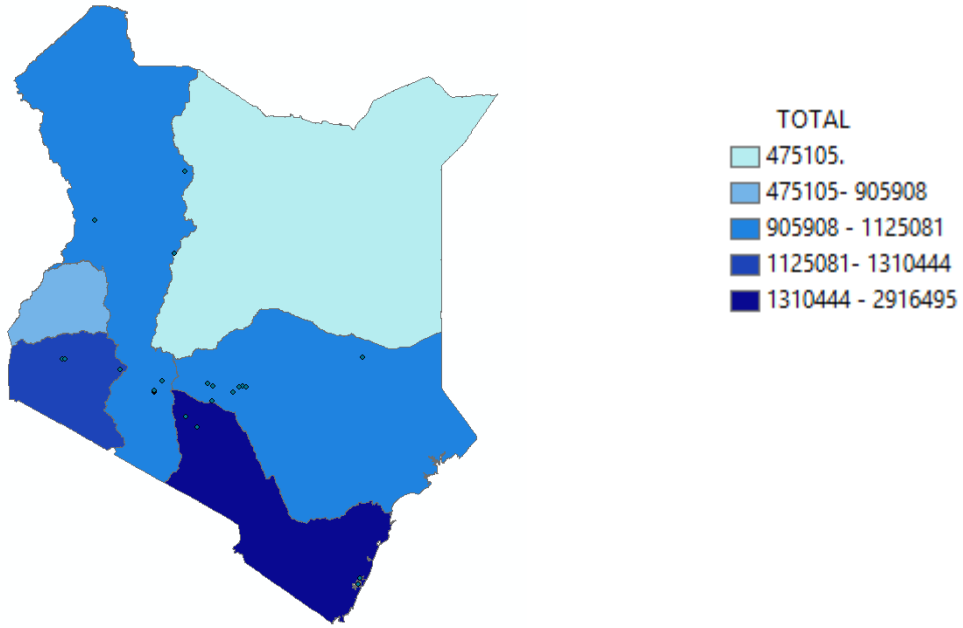


Figure A7-4: TOTAL GVA by River Basin'

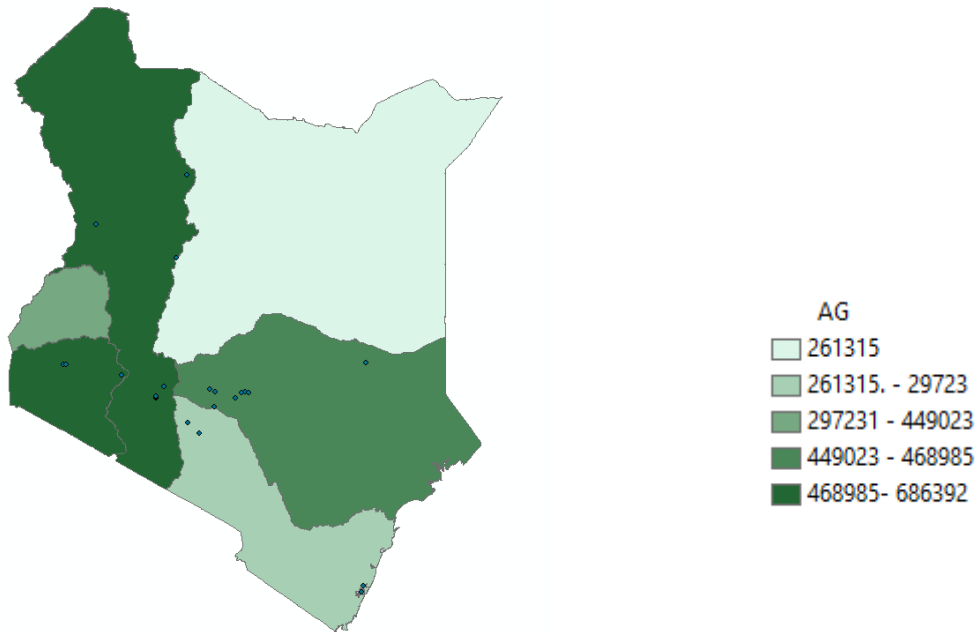


Figure A7-5: Agricultural GVA by River Basin

Table A7-3. TOTAL GVA by County

ID	County	BASIN					
		ACA	ENNCA	LVNCA	LVSCA	RVCA	TCA
30	BARINGO					100%	
36	BOMET				100%		
39	BUNGOMA			100%			
40	BUSIA			100%			
28	ELGEYO				35%	65%	
14	EMBU						100%
7	GARISSA		32%				68%
43	HOMA				100%		
11	ISIOLO		89%				11%
34	KAJIADO	64%				36%	
37	KAKAMEGA			100%			
35	KERICHO				100%		
22	KIAMBU	78%				11%	12%
3	KILIFI	85%					15%
20	KIRINYAGA						100%
45	KISII				100%		
42	KISUMU				100%		
15	KITUI	4%					96%
2	KWALE	100%					
31	LAIKIPIA		88%			12%	
5	LAMU						100%
16	MACHAKOS	66%					34%
17	MAKUENI	100%					
9	MANDERA		100%				
10	MARSABIT		79%			21%	
12	MERU		47%				53%
44	MIGORI				100%		
1	MOMBASA	100%					
21	MURANGA						100%
47	NAIROBI	100%					
32	NAKURU				16%	84%	
29	NANDI			64%	36%		
33	NAROK				50%	50%	
46	NYAMIRA				100%		
18	NYANDARUA		38%			62%	
19	NYERI		30%				70%
25	SAMBURU		77%			23%	
41	SIAYA			52%	48%		
6	TAITA	100%					
4	ENN						100%
13	THARAKA						100%
26	TRANS			91%		9%	
23	TURKANA					100%	
27	UASIN-GISHU			100%			
38	VIHIGA			76%	24%		
8	WAJIR		100%				
24	WEST					100%	

Figure A5-6 displays the locations of existing electrical power generation stations across Kenya, which were used, along with the locations of proposed hydropower stations, to assess energy benefits.

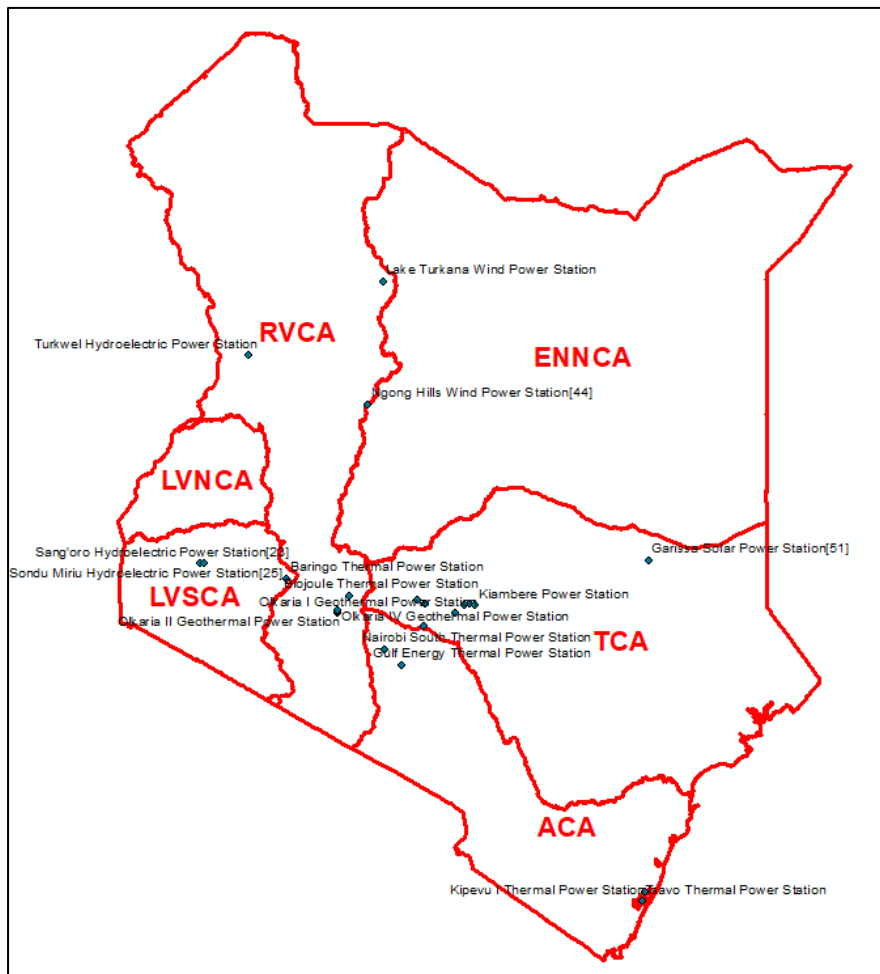


Figure A7-6: Electric Generation Stations in relation to river basins

Estimation of macro-economic indicators

Using the 2017 GVA data aggregated to the six river basins and the outputs from the water resources Baseline (current day) model, data coefficients were determined for each river basin, which were then used to generate primary and secondary economic indicators based on the water resources model outputs for each river basin and each scenario.

References

Power Africa, 2015 Development of Kenya's Power Sector 2015-2020
 Trading Economics, 2019, Kenya - Total electricity output, <https://tradingeconomics.com/kenya/total-electricity-output-gwh-wb-data.html>
 KNBS, 2019, Gross County Product. Kenya National Bureau of Statistics.

B1: Water availability, current water demands (2018) and water balance per sub-basin

Subbasin	Area (km2)	MAP (mm)	Water resources potential (MCM/a)			Q95 (MCM/a)	Current demand (MCM/a)					Water balance	
			Natural Surface Runoff ⁽¹⁾	Groundwater sustainable yield	Total		Irrigation	Domestic / Industrial	Livestock	Wildlife & Fisheries	Total	(MCM/a)	%
5AA	1310	893	79	12	91	19.2	2.0	10.6	1.4	0.3	14	58	63%
5AB	555	805	11	4	15	2.2	0.7	1.2	0.5	0.3	3	10	67%
5AC	1028	631	12	5	17	0.0	2.3	0.7	0.5	0.3	4	13	77%
5AD	510	605	2	3	5	0.0	5.8	0.4	0.3	0.3	7	0	0%
5BA	259	447	9	2	11	0.0	2.5	0.4	0.0	0.3	3	8	71%
5BB	432	593	7	3	10	1.1	6.9	0.8	0.4	0.3	8	0	2%
5BC-1	1468	782	38	6	44	6.8	5.3	2.1	1.0	0.3	9	29	65%
5BC-2	144	684	9	6	15	1.5	6.6	0.0	0.0	0.3	7	7	44%
5BD	708	1409	164	4	168	85.4	0.7	0.9	0.4	0.3	2	80	48%
5BE	1216	1520	67	11	78	47.1	23.5	8.7	1.0	0.3	34	0	0%
5CA	2367	583	11	11	23	0.0	3.0	1.3	0.9	0.3	6	17	76%
5CB	2261	555	27	4	31	0.0	0.0	0.5	0.3	0.3	1	30	96%
5CC	2974	565	57	6	63	0.0	0.0	0.5	0.7	0.3	1	62	98%
5DA	2186	394	11	9	20	0.0	32.5	11.7	1.3	0.3	46	0	0%
5DB	1256	613	12	5	18	0.0	3.1	0.4	0.4	0.3	4	13	76%
5DC	1273	574	27	4	31	1.5	2.7	0.3	0.5	0.3	4	25	83%
5DD	1915	576	9	6	15	0.0	1.1	0.3	0.0	0.3	2	14	89%
5EA	26734	343	272	63	335	2.2	0.0	4.2	8.1	0.3	13	320	96%
5EB	25989	369	257	45	302	0.0	4.1	2.8	5.9	0.3	13	288	96%
5EC	21877	596	31	45	75	0.0	5.9	1.8	2.2	0.3	10	65	86%
5ED	20545	365	160	34	194	0.0	0.0	6.6	4.7	0.3	12	183	94%
5FA	17169	254	156	40	196	0.0	0.0	3.5	5.6	0.3	9	187	95%
5FB	7968	235	53	20	74	0.0	0.0	0.5	1.8	0.3	3	71	96%
5G	20258	425	393	52	445	1.4	0.0	4.1	16.9	0.3	21	423	95%
5HA	3263	235	29	5	34	0.0	16.7	1.0	3.8	0.3	22	13	37%
5HB	6926	442	221	16	237	0.0	0.0	1.8	6.7	0.3	9	228	96%
5J	37325	400	272	28	300	0.0	0.0	1.3	4.0	0.3	6	295	98%
Total	209918	-	2398	449	2847	168	125	69	70	9	272	-	-

Note (1): Excludes losses

B2: Future (2040) water demands per sub-basin

Subbasin	Future water demand (MCM/a)				
	Irrigation	Domestic / Industrial	Livestock	Wildlife & Fisheries	Total
5AA	1.4	20.1	3.6	0.3	25.4
5AB	3.4	1.0	1.8	0.3	6.5
5AC	1.5	0.4	1.8	0.3	4.0
5AD	4.1	0.3	0.3	0.3	5.0
5BA	23.3	0.3	0.0	0.3	23.9
5BB	108.3	0.7	1.0	0.3	110.2
5BC-1	0.4	1.4	2.7	0.3	4.8
5BC-2	13.9	0.0	0.0	0.3	14.2
5BD	1.8	0.6	1.0	0.3	3.7
5BE	0.0	17.0	2.7	0.3	20.0
5CA	0.0	1.3	1.9	0.3	3.5
5CB	46.0	0.6	0.3	0.3	47.3
5CC	1.9	0.6	0.7	0.3	3.5
5DA	1.6	35.5	2.9	0.3	40.3
5DB	0.6	0.3	1.0	0.3	2.2
5DC	0.0	0.5	1.8	0.3	2.5
5DD	2.4	0.5	0.0	0.3	3.2
5EA	3.5	9.6	10.1	0.3	23.6
5EB	0.0	3.4	7.6	0.3	11.3
5EC	0.0	3.9	2.6	0.3	6.8
5ED	0.0	8.7	9.2	0.3	18.2
5FA	0.0	3.4	7.3	0.3	11.0
5FB	9.9	0.9	2.2	0.3	13.4
5G	0.0	14.0	21.0	0.3	35.3
5HA	0.0	2.6	5.0	0.3	7.9
5HB	0.0	13.6	8.8	0.3	22.8
5J	0.0	2.0	4.8	0.3	7.1
Total	224.0	143.2	101.9	8.5	477.5

C1. Environmental management

Framework

To ensure quality of attention to environmental and social factors that affect the sustainable utilisation of water and allied resources in the ENN Basin, the legislative, policy and institutional framework for environmental management should govern the development, and implementation of the strategies, sub-plans and actions emanating from this ENN Basin Plan. This framework needs to be understood if the ENN Basin Plan is to attain the goals of social acceptability, economic viability and technical sustainability in line with internationally accepted standards for good practice.

- ***The Constitution of Kenya, 2010***: is the supreme law in the Country providing the broad framework regulating all existence and development aspects of interest to the people of Kenya, and along which all national and sectoral legislative documents are drawn. Chapter V is entirely dedicated to land and environment, and a number of environmental principles feature in various parts. The Constitution embodies social and economic rights of an environmental character, such as the right to water, food and shelter, the right of every person to a clean and healthy environment, and the right to have the environment protected for the benefit of present and future generations through legislative measures.
- ***The National Environment Policy, 2012***: provides a holistic framework to guide the management of the environment and natural resources in Kenya. It further ensures that the linkage between the environment and poverty reduction is integrated in all government processes and institutions to facilitate and realize sustainable development at all levels in the context of green economy enhancing social inclusion, improving human welfare and creating opportunities for employment and maintaining the healthy functioning of ecosystem.
- ***The Environmental Management and Coordination Act, 1999 (as amended 2015) Cap 387 (EMCA)***: is the framework law on the environment in Kenya. The EMCA was enacted to provide an appropriate legal and institutional framework for the management of the environment in Kenya. The Act was amended in May 2015 and took effect on 17 June 2015.

The Act aims to improve the legal and administrative coordination of the diverse sectoral initiatives in the field of environment in order to enhance the national capacity for its effective management. In addition, the Act seeks to align the 77 sector specific legislations pertaining to the environment in a manner designed to ensure greater protection of the environment. This is in line with national objectives and sustainable development goals enunciated in the Agenda 21 of the Earth Summit held in Rio de Janeiro in 1992. The ultimate objective is to provide a framework for integrating environmental considerations into the country's overall economic and social development. In terms of environmental management, the EMCA provides a comprehensive legal and institutional framework for the handling of all environmental issues in Kenya and covers all sectoral laws.

EMCA does not repeal the sectoral legislation but seeks to coordinate the activities of the various institutions tasked to regulate the various sectors. These institutions are referred to as Lead Agencies in EMCA.

The EMCA is supported by several subsidiary Regulations such as Solid Waste Management Regulations (2006), Environmental Management and Coordination (Water Quality) Regulations (2006) and Emissions Regulations (2007), as well as other pertinent International Environmental Regulations.

National institutions

National institutions in Kenya who are involved with biodiversity and ecosystems management are listed below.

Table C1-1: Institutions and Ministries with mandates for biodiversity and ecosystems management

Ministry/ institution	Main roles and responsibilities	Legislative framework
Water Resources Authority (WRA)	<p>Regulation of the management and use of water resources. This is done through permitting, b) support preparation of the Government's plans and programs for the protection, conservation, control and management of water resources through formulation of National Management strategy, c) formulation and enforcement of standards, procedures and Regulations for the management and use of water resources and flood mitigation.</p> <p>Protection of catchment areas, conservation of ground water, power to require permit applications or re-applications, agreements as to protection of sources of water, etc.,regulation of abstraction of ground water.</p>	Water Act (2016).
Water Resource User Associations (WRUAs)	Ensure cooperative management of water resources at the sub-basin and community level.	Water Act (2016).
Ministry of Forestry and Wildlife	Formulate forestry and wildlife policies, initiate and oversee drafting of relevant legislation, sector coordination and guidance, monitoring and evaluation.	Forests Act (No. 7 of 2005) Wildlife (Conservation and Management) Act (Cap 376)
Kenya Wildlife Service (KWS)	Conserve wildlife and their ecosystems; National Ramsar administrative authority.	Wildlife (Conservation and Management) Act (Cap 376).
Kenya Forestry Service (KFS)	Conserve, develop and sustainably manage Kenya's forest resources for the country's social-economic development.	Forests Act (No. 7 of 2005).
Ministry of Environment and Mineral Resources	Formulate environmental laws and policies, monitor, protect, conserve and manage the environment and natural resources by ensuring sustainable utilisation.	Environmental Management and Coordination (Amendment) Act, 2015
National Environment Management Authority (NEMA)	Coordinate environmental management; provide guidance on the development of wetland management plans; ensure compliance of environmental laws.	Environmental Management and Coordination Act (No. 8 of 1999).
Ministry of Fisheries Development	Formulate policies, oversee drafting of relevant legislation, policy formulation, sector coordination and guidance, monitoring and evaluation.	Fisheries Act (Cap 378).
National Museums of Kenya (NMK)	Promote Kenya's heritage by collecting and preserving artefacts and research.	National Museums and Heritage Act (No. 6 of 2006).

Ministry/ institution	Main roles and responsibilities	Legislative framework
District Environmental Committees (DECs)	Provide technical support for environmental management including all ecosystems and integrate wetland protection into district development plans.	Environmental Management and Coordination Act (No. 8 of 1999).

The institutional framework for the implementation of EMCA and its Regulations include:

- The National Environment Council (The Council): is responsible for policy formulation and directions for the purposes of the EMCA. The Council also sets national goals and objectives and determines policies and priorities for the protection of the environment.
- The National Environmental Management Authority (NEMA): is the body charged with overall responsibility of exercising general supervision and co-ordination over all matters relating to the environment and to be the principal instrument of government in the implementation of all policies relating to the environment. Activities of NEMA are handled by three core directorates: Enforcement, Education and Policy.
- Lead Agencies: Lead Agencies are defined in Section 2 of EMCA as any Government ministry, department, parastatal, and State Corporation or local authority in which any law vests functions of control or management of any element of the environment or natural resource.
- County Environmental Committees (CEC): are the District level bodies chaired by respective County Commissioners and bringing together representatives from all the ministries; representatives from local authorities within the province/district; two farmers/pastoral representatives; two representatives from NGOs involved in environmental management in the province/district; and a representative of each regional development authority in the province/district. To each CEC in the country is attached a County Environmental Coordinator who serves as the secretary to the CEC, and as the NEMA Officer on the ground, is charged with responsibility of overseeing environmental coordination among diverse sectors.

Strategic Environmental Assessment (SEA)

Role of SEA

Strategic Environmental Assessment (SEA) in the context of the Kenyan Environmental legislation refers to a range of analytical and participatory approaches that aim to systematically integrate environmental consideration into **policies, plans and programmes** and evaluate the interlinkages with economic and social considerations.

In the SEA process, likely significant effects of a policy, plan, or program on the environment, which may include secondary, cumulative, synergistic, short, medium and long term, permanent and temporary impacts are identified, described and evaluated in an environmental report.

This process extends the aims and principles of Environmental Impact Assessment (EIA) upstream in the decision-making process, beyond the project level and when major alternatives are still open (NEMA, 2011). SEA represents a proactive approach to integrating environmental considerations into the higher levels of decision making, consistent with the principles outlined in Agenda 21 (UNEP, 2007).

SEA can play an advocacy role, where its primary purpose is to raise the profile of the environment, and typically this would occur when the SEA is applied to a plan, policy or programme that has already been developed. In the context of the ENN Basin Plan however, SEA might be a better used in an integrative role, where the focus is on combining environmental, social and economic considerations

into the planning process. In this way the SEA can promote an integrated system of planning that incorporates sustainability objectives at a policy, plan or programme level (DEAT, 2004).

There are a number of strategic decisions that are typically taken at the policy, plan and programme level that have an influence on downstream projects and developments. The role of SEA is to allow for the decision-maker to proactively determine the most suitable development type for a particular area, before development proposals are formulated and subjected to EIA (DEAT, 2004). In this way SEA can strengthen future EIAs by considering a broader range of alternatives, addressing cumulative effects, and facilitating the enhancement of a chosen level of environmental quality at a strategic level, thereby providing better context for EIA processes. The role of SEA and the role of EIA are complimentary, and SEA has the potential to make the EIA process more powerful. These tools can be utilised by WRA, BWRCs and WRUAs to vet the environmental integrity of developments in the ENN basin that are linked to water resources management. Developments that are most likely to have negative impacts on the resources can be prevented through public consultation phases or public commenting phases.

Table C1-2: Comparison between the different roles offered through SEA and EIA (adapted from DEAT, 2004)

SEA: Policy, Plan and Programme Level	EIA: Project Level
Is pro-active and can inform future development proposals	Is reactive to a development proposal decision already taken
Is used to assess the effect of the existing environmental and socio-economic conditions on development opportunities and constraints	Is used to assess the effect of a proposed development on the environment and socio-economic conditions
Relates to areas, regions or sectors of development	Relates to a specific project
Enables the development of a framework against which positive and negative impacts can be measured	Enables the identification of project-specific impacts
Is a process aimed at the development of a sustainability framework to inform continuous decision-making over a period of time	Has a well-defined beginning and end and focuses on informing a specific decision
Is focussed on maintaining a chosen level of environmental quality and socio-economic conditions	Is focused on the mitigation of negative impacts and the enhancement of positive impacts
Has a wide perspective and includes a low level of detail to provide a vision and framework	Has a narrow perspective and includes intricate detail

Key aspects typically addressed under a SEA include developing baseline information, determining compatibility of proposed project interventions with the basin environment conditions, identifying and evaluating the significant environmental impacts of the proposed interventions in the basin plan, assessing the environmental costs and benefits of the proposed projects to the local and national economy, and evaluating and selecting the best project alternatives from the various options.

Issues to be considered are broad and generally relate to destruction of the physical environment through deforestation and degradation, loss of biodiversity-destruction of flora and fauna, increased human-wildlife conflict, increased demand for forest products, environmental pollution and catchment degradation, contamination of rivers, wetlands and ground water resources, climate change and related disasters like floods, drought, pests and diseases, overgrazing, increased urbanization, poor governance and weak institutions, and consumer rights and access to information.

The SEA provides every stakeholder a *locus standi* to address environmental degradation and undertaking specific EIA's for interventions proposed in the basin plan.

Specifically, the SEA will offer various opportunities among them:

- Improved processes of environmental administration and governance, so that the purpose and expectations of the various policies and legislation are fully attained.
- Enhanced engagement of communities and wider stakeholders in the basin in environmental issues and governance.
- Capacity building of all stakeholders to allow the processes of environmental administration and governance in the basin to be conducted with best practices and underlying goals as provided in the various statutes and policies.

SEA Challenges

Some of the expected challenges in implementing the SEA process include:

- Inadequate participation of the key stakeholders in the SEA process and conflicting mandates in the governance framework of the key natural resources in the basin.
- Lack of effective coordination among implementing agencies and institutions in the basin
- Lack of effective political will during the implementation of the SEA recommendations
- Lack of a benefit sharing framework of the key natural resources in the basin within the framework of an agreed public private partnership
- Lack of adequate resources to implement the recommendations in the SEA

Legislative Framework for SEA

The legislative framework for SEA in the Kenyan context includes:

- ***The Environmental Management and Coordination Act, 1999 (as amended 2015) Cap 387 (EMCA)***: Prior to amendment in 2015, EMCA addressed itself primarily to Environmental Impact Assessment (Section 58). However, the EMCA (as amended 2015) now also addresses Strategic Environmental Assessment. EMCA (as amended) Article 57 (A) (1) states that “*all Policies, Plans and Programmes for implementation shall be subject to Strategic Environmental Assessment*”. It describes plans, programmes and policies as those that are-
 - Subject to preparation or adoption by an authority at regional, national, county or local level, or which are prepared by an authority for adoption through a legislative procedure by Parliament, Government or if regional, by agreements between the governments or regional authorities, as the case may be;
 - Determined by the Authority as likely to have significant effects on the environment.
- ***The Environmental (Impact Assessment and Audit) Regulations, 2003***: Recognizes SEAs as a measure of environmental impact assessment at a strategic level for policy, plans and programmes. The Regulation’s Part VI Sections 42 and 43 address Strategic Environment Assessments:
 - Section 42(1) requires Lead Agencies in consultation with NEMA to subject all policy, plans and programmes for implementation to a Strategic Environment Assessments.
 - Section 42(3) commits the Government and all Lead Agencies to incorporate principles of SEA in the development of sector or national policy.
 - Section 43(1) provides the requisite content for a Strategic Environmental Impact Report.
 - Section 43(2) requests certain information within the policy, plan or programme.

- Section 43(3) commits the Government and all Lead Agencies to incorporate principles of SEA in the development of sector or national or regional policy.
- **National Guidelines for Strategic Environmental Assessment in Kenya, (NEMA, Revised 2011):** Increasingly, NEMA was faced with the challenges of the inadequacy of EIA to deal with cumulative, synergistic, secondary and long-term impacts. These impacts are better addressed if policies, plans and programmes are subjected to an SEA process. Consequently, NEMA formulated the National SEA guideline to give an understanding on the of the general principles, basic steps of SEA application, the tools and techniques to be adopted, the final output of the SEA process and enhance the practice of SEA in Kenya.
- **Draft Environmental (Strategic Assessment, Integrated Impact Assessment and Audit) Regulations, 2018:** NEMA has recently prepared draft Regulations, and as these are intended to repeal the Environmental (Impact Assessment and Audit) Regulations, 2003, their content will likely be of consequence to the ENN Basin Plan and its sub-plans. The overall objective of the Draft Environmental Regulations (2018) is to align processes with the EMCA following its amendment in 2015. The regulations also seek to address emerging issues such as environmental and social safeguard procedures; and Climate Change. Part VI 41(1) to 50(3) details the requirements for SEA.

Process of SEA

The SEA process described follows those set out in the **Draft Environmental Regulations (2018)**. These regulations have undergone public consultation: stakeholder forums were held in March 2018, and a national validation workshop was held in Nairobi on 4th April 2018. It is therefore anticipated that these regulations will be enacted imminently.

The Draft Environmental Regulations (2018) (Section 41(1)) require that NEMA in consultation with county governments, Lead Agencies, institutions and private entities subject all proposals for policies, plans or programmes to an SEA, and describe the objectives of such a study in Section 42(2). The following legislated steps required for an SEA are described in Sections 42(1) to 50(3):

- **Step 1 - Screening:**
 - Step 1.1 – Programme Brief: The policy, plan or programme brief is to be submitted to NEMA for screening.
 - Step 1.2 – NEMA Review: NEMA will undertake a screening process and determine the need for an SEA. If an SEA is required, then NEMA will request a scoping study with the objective of defining the geographical and thematic scope of the assessment, and Step 2 is then applicable.
- **Step 2 – Scoping:**
 - Step 2.1 – Scoping Study: A licensed lead environmental expert/firm is to be appointed to undertake the scoping study.
 - Step 2.2 – Public Consultation: Consultation with the relevant government authorities, agencies and public is to be undertaken to obtain comment. The first of two mandatory public meetings is to be held in the Scoping stage.
 - Step 2.3 - Scoping Report: The licensed lead environmental expert/firm is to prepare and submit a Scoping Report to NEMA. The mandatory content of the Scoping Report is provided in Section 41(4).
- **Step 3 – Scoping Report Review:**

- Step 3.1 – NEMA Review: NEMA are to review the adequacy of the Scoping Report, and either approve it (thereby instructing the commencement of the SEA); or request additional information. Once the Scoping report is approved, then Step 4 is applicable.
- **Step 4 – SEA:**
 - Step 4.1 – SEA Study: The team of experts will undertake the SEA, and the mandatory process of conducting an SEA is described in Section 44(3)
 - Step 4.2 – Public Consultation: Consultation with the relevant government authorities, agencies and public is to continue to be undertaken to obtain comment. The second of two mandatory public meetings is to be held in the SEA stage.
 - Step 4.3 – SEA Report: A draft SEA Report is to be prepared and submitted to NEMA. The mandatory content of the SEA Report is provided in Section 44(2).
- **Step 5 – Draft SEA Report Review:**
 - Step 5.1 – NEMA Review: NEMA are to review the adequacy of the Draft SEA Report, once approved, Step 5.2 is applicable.
 - Step 5.2 – Organs of State: NEMA is to dispatch copies of the Draft SEA Report to the relevant County Government, Lead Agencies and stakeholders for comment within a stipulated timeframe.
 - Step 5.3 – General Public: NEMA are to provide notice of the availability of the draft report for comment and make it available for comment to the general public (as per specific public consultation steps described in Sections 46(2)(3)(4) and (5)) for a stipulated timeframe.
 - Step 5.4 – NEMA Review: Upon closure of the comment period, NEMA are to review the draft SEA Report and make comments on their review that are to be sent to the SEA team for inclusion in the draft SEA Report (a Technical Advisory Committee may be appointed by NEMA to undertake a detailed review, in which case their comments are also to be included in the draft SEA Report)
- **Step 6 – Revised SEA Report:**
 - Step 6.1 – Update Draft SEA: The draft SEA is to be revised to incorporate all comments and a Revised SEA Report is to be submitted to NEMA.
 - Step 6.2 – Validation Workshop: Upon verification of the revised report, the SEA team in consultation with NEMA is to hold a validation workshop with the public and stakeholders, and the report is to be updated accordingly as the “Final” version.
- **Step 7 – Final SEA Report:**
 - Step 7.1 – Final Submission: The Final SEA Report is to be submitted to NEMA together with the requisite forms as per Section 48.
 - Step 7.2 – Record of Decision: NEMA are to determine a Record of Decision within the requisite timeframes, and if this is an approval then NEMA are to include written conditions which are to be accepted by the proponent before implementing the plan or programme. If this is a rejection, then NEMA are to provide reasons for this.
- **Step 8 – Monitoring & Evaluation:**
 - Step 8.1 – Annual Reports: The proponent is to undertake monitoring and evaluation of the policy, plan or programme, and submit annual report to NEMA.
 - Step 8.2 – NEMA Evaluation: NEMA is to undertake a formal evaluation of the monitoring results within three years.

SEA in the context of the ENN Basin Plan

The SEA for the ENN Basin will in general conduct a detailed project life cycle analysis to identify known and/or foreseeable impacts, which can be positive or negative, and to develop mitigation and management measures to ensure sustainability of the projects identified under the Basin Plan.

The main recommendations for the ENN Basin Plan in terms of the legislated requirements for SEA are:

1. In the context of the ENN Basin Plan and its sub-plans, SEAs should be instituted as a set of core assessment activities that are integrated into all phases of the planning processes, rather than as separate procedures. This integrated assessment approach should evolve gradually and retain flexibility, initially through simple technical assessments and moving towards more sophisticated, open processes as the plans become more focused and concrete. The SEAs should be a continuous process that also addresses institutional and governance considerations at different tiers of decision-making.
2. A Programme Brief (as per Step 1 of the SEA Process described above) for the ENN Basin Plan should be prepared and submitted to NEMA, who can determine whether an SEA is required for the entire plan, or whether SEA's might be better applied to sub-plans and their resulting plans and programmes when more information is available, and when a defined stakeholder group can be determined.
3. The World Bank (2005) suggests that to better influence policies, plans or programmes, the SEA process should move towards a continuous process that also addresses institutional and governance considerations. It is recommended that the SEA activities that are immediately applied to the ENN Basin planning process include a detailed stakeholder analysis:
 - There is a need to carry out a mapping and analysis of key institutions in the National and County Governments, civil and private sectors and their overlapping mandates while identifying opportunities for synergy. A detailed stakeholder analysis that is undertaken early on can offer great value to the ENN Basin planning process and can include a governance and institutional assessment to determine how these currently operate and are envisaged to change in the basin. Specifically, integrating SEA activities early on into the basin planning can offer various opportunities:
 - Improved processes of environmental administration and governance, so that the purpose and expectations of the various policies and legislation are fully attained.
 - Enhanced engagement of communities and wider stakeholders in the basin in environmental issues and governance.
 - Capacity building of all stakeholders to allow the processes of environmental administration and governance in the basin to be conducted with best practices and underlying goals as provided in the various statutes and policies.
4. Environmental problems are typically complex, uncertain, and occur at various scales affecting multiple people at different levels. In many cases, the problems are also caused by people. This therefore demands transparent decision-making and buy-in that considers the views of people interested in or affected by a given project. Stakeholder engagement is therefore increasingly embedded into environmental management.

According to the SEA guidelines, the Kenyan government asks three relatively simple questions of a proposed plan:

- Has there been effective co-operation between the SEA team and those responsible for developing the PPP?
- Was there effective public involvement?
- Was there effort to involve less powerful stakeholders in the consultation?

As detailed in the Inception and Interim Reports for the ENN Basin Plan, stakeholder consultation is deeply embedded into this process across Tasks 2 (Basin Planning) and 4 (Stakeholder Consultation). The focus of the stakeholder engagement included in these phases is to learn from the local ecological knowledge with existing catchment management practices; and to provide an enabling environment for implementation of the plans.

It is important to note that should the relevant plans go through an SEA and/or EIA process, the relevant stakeholder engagement guidelines must be followed, unless otherwise agreed upon with the NEMA. Such requirements would include making the SEA and/ or EIA reports available to the public for comment and provide opportunity to engage through public meetings. As has already been considered in Tasks 2 and 4, efforts to engage with vulnerable stakeholders must be specifically considered, considering alternative approaches where necessary.

As part of the decision-making process, the NEMA uses the submitted copies of the SEAs/ EIAs to distribute to the necessary commenting authorities. This provides another opportunity for the public to review and comment on the proposal before the NEMA provides an authorisation. During this time, it is important to consider the SEA and EIA regulations, and appoint a specific SEA expert to undertake this exercise.

Environmental Impact Assessment (EIA)

Role of EIA

An EIA in the context of the Kenyan Environmental Legislation refers to a systematic examination that is conducted to determine whether a **programme, activity or project** will have any adverse impacts on the environment.

The main purpose of an EIA is to determine and evaluate the environmental implications of development and to inform decision-making at a project level. An EIA process focuses on the positive and negative environmental and social impacts of a specific development project once it has been designed, and proposes measures to mitigate the negative impacts, while maximising the positive ones (DEAT, 2004). The EIA process is seen as a tool to facilitate informed decision-making on sustainable development in Kenya.

The EIA process integrates environmental considerations into all stages of the planning and development process of a project and requires post-impact monitoring and management. Principles for good environmental assessment practice, includes (DEAT, 2002):

- Focus on the main issues.
- Involve the appropriate persons and groups.
- Link information to decisions about the project.
- Present clear options for mitigation for impacts and for sound environmental management.
- Provide information to decision-makers in a useful form.

Legislative Framework for EIA

The legislative framework for EIA in Kenya is set out below:

- ***The Environmental Management and Coordination Act, 1999 (as amended 2015) (EMCA):*** The Act provides a number of mechanisms to protect the environment one of which is environmental impact assessment. Project activities that are subject to an EIA process are set out in the Second Schedule of the EMCA. Sections 58 – 67, deal with the EIA process. All EIA's need to be undertaken by a NEMA registered and licensed EIA/EA expert.

- ***The Environmental (Impact Assessment and Audit) Regulations, 2003:*** Recognises EIA as a means to determine whether a programme, activity or project will have an adverse impact on the environment.
 - Part I Section 4(1) prohibits anyone from implementing a project that is likely to have a negative environmental impact, or for which an EIA is required under the Act or Regulations, unless an EIA has been concluded and approved.
 - Part II Sections 7 – 10 set out the requirements and process for Project Report; and NEMA will either issue a license if satisfied that the project will not have significant environmental impact or that the report discloses sufficient mitigation measures OR will request an EIA if the project will have a significant environmental impact or that the report discloses insufficient mitigation measures.
 - Part III Sections 11 - 17 set out the requirements and process for Environmental Impact Assessment Study.
- ***Draft Environmental (Strategic Assessment, Integrated Impact Assessment and Audit) Regulations, 2018:*** Refers to Integrated EIA rather than EIA, although by definition this is deemed to be the same thing. The Regulation's requirements for an Integrated EIA differ from the previous 2003 Regulations in that the anticipated potential risks of a project or activity will dictate whether a simpler process termed a Project Report is necessary, or whether a full Integrated EIA is necessary.
 - Part I Section 4(1) prohibits anyone from implementing a project that is likely to have a negative environmental impact, or for which an EIA is required under the Act or Regulations, unless an Integrated EIA has been concluded and approved.
 - Part III sets out the requirements for a Project Report.
 - Part IV sets out the requirements for an Integrated EIA.

Process of EIA

The EIA processes described below follows those set out in the Draft Environmental Regulations (2018). Depending on the potential risk (low, medium or high) of a project activity, the proponent will either submit a Project Report or an EIA Study Report to the Authority:

- Part III 10 (1) require anyone undertaking a project listed as low or medium risk of the Second Schedule of the Act, to prepare a Project Report (low to medium risk projects and activities).
- Part IV 15(1) requires that an Integrated EIA study be undertaken for all high-risk projects tabulated in the Second Schedule of the Act (high risk projects and activities).

The following legislated steps required for a Project Report are described in Sections 10(1) to 14(4):

- **Step 1 – Project Report Preparation:**
 - Step 1.1 - Describe Project: The Project Report is to include content as required in Section 10(1)(a) to (o), which in summary includes project information, location and activities proposed, potential environmental; economic and socio-cultural impacts and possible mitigation options, accident and health and safety action plans, public participation issues, a climate change vulnerability assessment and an environmental management plan.
 - Step 1.2 – Public Consultation: Consultation with the public including at least one public meeting. The aim of the meeting would be to explain the project and it's social, economic and environmental impacts, and collate all oral or written comments on the proposed project and

attach the evidence of such public participation in the Project Report through signed attendance register, minutes and photographs.

- Step 1.3 – Project Report Preparation: The licensed lead environmental expert/firm is to prepare a Project Report to NEMA.
- Step 1.4 – Form 9 Application: an application for an environmental impact assessment license is to be submitted to NEMA and the appointed agent in the County.

■ **Step 2 – Project Report Review:**

- Step 2.1– Organs of State: NEMA is to dispatch copies of the Project Report to the relevant County Government, Lead Agencies and stakeholders for comment within a stipulated timeframe.

■ **Step 3 – Project Report Determination:**

- Step 3.1 – Decision: NEMA are to issue a license if the project will have no significant impact on the environment, or that the project report discloses sufficient mitigation measures. If this is a rejection then NEMA are to provide reasons for this and are to advise on suitable alternatives (in which case Step 3.2 is applicable).
- Step 3.2 – Appeal: The proponent may appeal the decision within the stipulated timeframes.

The following legislated steps required for an Integrated EIA are described in Sections 15(1) to 31(2):

■ **Step 1 – Scoping:**

- Step 1.1 – Scoping Report: A scoping study is to be undertaken as per Section 15(3) and a Scoping Report of a content as described in Section 15(4) is to be prepared.
- Step 1.2 - Terms of Reference: A ToR for the Integrated EIA is to be prepared.
- Step 1.3 – Public Notification: Notification of the project intentions to the public is to be undertaken in accordance with Section 20(1).

■ **Step 2 – Scoping Report Review:**

- Step 2.1 – Submit to NEMA: The Scoping Report and ToR is to be submitted to NEMA for approval. Upon approval, Step 2.1 is applicable.
- Step 2.1 – Appoint Team: A competent team of licensed environmental assessment experts are to be appointed to undertake the Integrated EIA.

■ **Step 3 – Integrated EIA:**

- Step 3.1 – Integrated EIA study: An Integrated EIA study is to be undertaken as per Section 19(a) to (d), and an Integrated EIA Report of a content as described in Section 21(1)(a) to (q) is to be prepared and submitted to NEMA.

■ **Step 4 – Integrated EIA Review:**

- Step 4.1 – Organs of State: NEMA is to dispatch copies of the report to the relevant Lead Agencies for comment within a stipulated timeframe.
- Step 4.2 – General Public: NEMA are to provide notice of the availability of the report for comment and make it available for comment to the general public (as per specific public consultation steps described in Sections 24(1)(3) and (4) for a stipulated timeframe.

- Step 4.3 – Public Hearing: Upon receipt of written comment, NEMA may hold a public hearing as per Section 25 (1) to (7).

- **Step 5 – License:**

Step 5.1 – Record of Decision: NEMA are to determine a Record of Decision within the requisite timeframes, and if this is an approval then NEMA are to issue a license and include written conditions which are to be accepted by the proponent before implementing the project. If this is a rejection, then NEMA are to provide reasons for this.

C2. Catchment Management

C2.1. Legal and institutional environment

C2.1.1. National level

- At a National level natural resource use provides employment and income. Within the Lake Victoria North Basin small scale irrigation and pastoralism make up the majority of employment opportunities.
- The key ministries in Kenya responsible for enacting policies related to catchment management are the Ministry of Water and Sanitation, Ministry of Agriculture and Irrigation; and Ministry of Environment and Forestry.
- National policies and legislation feed into the local-level catchment management, where projects are implemented on the ground. It is therefore important to understand the underlying policies driving these projects as in most cases similar strategies are being implemented by different institutions.
- The National Environmental Management Agency (NEMA) is responsible for coordinating environmental management; providing guidance on the development of environmental management plans and ensure compliance of environmental laws. The Kenya Water Towers Agency (KWTA) is responsible for management of Kenya's water towers. Kenya Forest Service (KFS) has a mandate to conserve, develop and sustainably manage Kenya's forest resources for the country's socio-economic development. Kenya Wildlife Service (KWS) has a mandate to conserve and manage wildlife in Kenya, and to enforce related laws and regulations. KWS is also the RAMSAR Administrative Authority.

C2.1.2. Basin and sub-basin level

- County governments' Integrated Development Plans (IDPs) are meant to provide an overall framework for development in each county. The plans aim to coordinate the work of both levels of government in a coherent plan to improve the quality of life for all the people and contribute towards devolution. The first plans cover the period 2013 to 2017, the second plans over 2018 to 2022.
- The County governments rely on technical input and advice from the different agencies with a mandate to govern natural resources. A major issue is the mandates related to wetlands and riparian lands.

C2.1.3. National plans and policies

- The **Kenya Vision 2030 (2008)** set targets such as improved water and sanitation, increased agricultural production, a clean environment and more energy production by 2030. All of these cross-cutting targets impact catchment management.

- The **Kenya National Policy on Water Resource Management and Development (NPWRMD, 1999)** provides specific policy objectives including protection of water resources, supply of water while ensuring safe disposal of wastewater and environmental protection.
- In accordance with the Kenya Vision 2030 goal that agricultural production increase by 10% by 2019, various agriculture policies and strategies have been developed to guide this development (SEE IRR SECT ANAL). Transformation of smallholder, subsistence agriculture to modern agriculture was identified as a fundamental component, as was increased irrigation. An **Irrigation and Drainage Master Plan** was prepared in 2009 (MWI, 2009). This was followed by the **National Water Master Plan** (JICA, 2013) which evaluated irrigation potential against availability of water. Other ongoing national projects involve improving rainwater harvesting and storage for agriculture; rehabilitation and protecting water catchments; and implementing the irrigation flagship projects.
- The **National Environment Policy (NEP, 2013)** provides the goal of a better quality of life for present and future generations through sustainable management and use of natural resources. Guiding principles include an ecosystem approach to management, sustainable resource use as well as inclusion of communities in decision making.
- The **2010 Constitution in Article 69** recognises the importance of forests for sustainable development, the provides for the state to work towards increasing the country's forest cover to 10% of the land area of Kenya. The Constitution provides for two tiers of Government with the national government being responsible for policy development and regulation. The second tier of governance are 47 geographical units of devolved government, known as counties. Lake Victoria North Basin has nine counties, although some counties cross hydrological boundaries. These counties may be involved in various functions which are closely linked to catchment management.
- The **Water Act (2016)** gives the Water Resources Authority (WRA) a clear role in the regulation of water resources. However, there are some ambiguities in the Water Act that require resolution.
- The **Agriculture, Fisheries and Food Authority Act (Act No 13 of 2013)** provides for the regulation and promotion of agriculture. This is supported through the establishment of the Agriculture, Fisheries and Food Authority (AFFA) that is charged with, in consultation with County Governments, administering the **Crops Act (Act No 16 of 2013)** and the **Fisheries Act (CAP 378 of 1989)**.
- Directorates of the Agriculture, Fisheries and Food Agency (AFFA) include coffee; nuts and oil; fibre; horticultural crops; food crops; sugar; tea; pyrethrum and other industrial crops. The drive to increase agricultural development will require ongoing development in irrigation capacity. As such, a **draft Irrigation Bill** was developed in 2015 intended to repeal the Irrigation Act (CAP 347 of 2013). This amendment bill has yet to be enacted and provides for the establishment of a National Irrigation Development Service and strengthening of irrigation regulations.
- The **Environmental Management and Coordination Act (EMCA, 1999)** provided Kenya's first framework for environmental legislation. The EMCA recognises the importance of improving the legal alignment and administration across the various sectors that are engaged in the management and development of environmental resources.
- The **Forest Conservation and Management Act (2016)** mandates the Directorate of Natural Resources-Forest Conservation to formulating forest policies, initiating and overseeing drafting of relevant legislation, sector coordination and guidance, monitoring and evaluation.
- The **Wildlife Conservation and Management Act (2013)** mandates the Directorate of Natural Resources-Wildlife Conservation in formulating wildlife policies, initiating and overseeing drafting of relevant legislation, sector coordination and guidance, monitoring and evaluation.

C3. Water resources protection

C3.1. Legal and institutional environment

C3.1.1. National level

- The mandate for protecting water resources in Kenya falls on the **Water Resources Authority (WRA)** (the Authority) through Part III of the **Water Act of 2016** under the “Regulation of the Management and Use of Water Resources”. A specific aspect which is addressed in the Act relates to the Authority “*prescribing criteria for classifying water resources for the purpose of determining Water Resources Quality Objectives for each Class of Water Resource*”. Classifying and determining Water Resource Quality Objectives provide a series of measures to achieve protection while at the same time acknowledging the important role of water resources in supporting social and economic development. Further to the above, where the Authority considers a water resource vulnerable, special measures may be published in a Gazette to declare the catchment area a Protected Area. The Authority may then impose requirements or regulations and prohibit activities to ensure the protection of the area and water resources. The same is considered for the conservation of groundwater for public interest.
- The **National Environmental Management Authority (NEMA)** is responsible for coordination of environmental management, and the **Kenya Water Towers Agency (KWTA)** for coordination of the protection, rehabilitation, conservation, and sustainable management of Kenya’s water towers, wetlands and biodiversity hotspots. Environmental Committees provide technical support for environmental management and provide input to provincial/district development plans.

C3.1.2. Basin and sub-basin level

- The 2016 Water Act outlines the designation of Basin areas, with functions of **Basin Water Resource Committees (BWRCs)** within each Basin clearly stated. Furthermore, the Act defines the establishment and functions of **Water Resource Users Associations (WRUAs)** i.e. associations of water resource users at the sub-basin level in accordance with Regulations prescribed by the Authority. These associations are community based for collaborative management of water resources and resolution of conflicts concerning the use of water resources.
- Protection of water resources in Kenya therefore starts at the National level with the WRA developing policies and legislation for protection of water resources. BWRCs then enact these measures to fulfil the water resource quality objectives for each class of water resource in a basin and need to put in place measures for sustainable management of the water resources; whilst at the sub-basin level more local level community-based management occurs through WRUAs.

C3.1.3. National plans and policies

- The **Kenya Vision 2030 (2008)** set targets such for a clean environment by 2030.
- The **Kenya National Policy on Water Resource Management and Development (NPWRMD, 1999)** provides specific policy objectives including protection of water resources.
- In the **Water Act (2016)**, the specific functions of the WRA which relate to water resources protection include:
 - formulate and enforce standards, procedures, and regulations for the management and use of water resources

- regulate the management and use of water resources
- receive water permit applications for water abstraction, water use and recharge and determine, issue and vary water permits; and enforce the conditions of those permits
- In addition, the WRA has the power to:
 - collect, analyse and disseminate information on water resources
 - monitor compliance by water users with the conditions of permits and the requirements of the Act
 - issue permits for inter-basin water transfer
 - delegate regulatory functions to the Basin Water Resource Committees
- Part V of the **Environmental Management and Coordination Act (EMCA, 1999)** focuses on the protection and conservation of the environment. According to the Act, certain activities in relation to a river, lake or wetland require an environmental impact assessment. The Minister may also declare a lake shore, wetland, coastal zone or river bank to be a protected area and impose restrictions to protect them. The Minister may issue general and specific orders, regulations or standards for the management of a lake shore, wetland, coastal zone or river bank. Although it is acknowledged that environmental issues cut across different sectors, the Act emphasises the principles and provides guidance for improved environmental management.
- Other areas of relevance to water resources protection in Kenya, which are regulated by various government departments, include: protection of traditional interests of local communities customarily resident within or around a lake shore, wetland, coastal zone or river bank or forests defined as protected; protection of hill tops, hill sides, mountain areas and forests for sustainable utilisation and protection of water catchment areas; protection of forests on private land; conservation of biological resources in situ (related to buffer zones near protected areas and alien invasive species management); protection of environmentally significant areas; and protection of the coastal zone
- Consistency across the Water Act (2016) and the EMCA (1999) in relation to water resources protection is important to allow for a coordinated approach. In the Water Act (2016), as has been defined above, water resources have a wide-ranging definition ranging from surface water to groundwater resources; whilst the EMCA (1999) focuses on the surface water resources (river, lake, wetland, coastal zone) as well as the upper catchment areas. Although this is an institutional issue, it impacts the protection and management strategies for water resources.

C4. Groundwater management

C4.1. Legal and institutional environment

C4.1.1. National plans and policies

- The **Water Act (2016)** defines protection of groundwater under Section 22/23 and groundwater use is managed through Section 47 and 104.
- The **National Land Use Policy (2017)** considers surface and underground water bodies.
- Part VIII (Conservation Orders, Easements and Incentives, Wildlife Conservation Orders and Easements), S. 65 (4) of the **Wildlife Conservation and Management Act (2013)** which states, inter alia, “a wildlife conservation order or easement may be created so as to” (d), “preserve the quality and flow of water in a dam, lake, river or aquifer”.
- The **Draft National Policy Groundwater Resources Development and Management (2013)** highlights a number of specific issues:
 - The availability and vulnerability of groundwater resources in Kenya are poorly understood;

- The institutional arrangements for groundwater management in Kenya, including groundwater management capacity and financing are weak;
- There is very limited integrated water resources management in Kenya, with groundwater and surface water typically being treated as separate water resources; and
- There is very limited groundwater quality management in Kenya.
- Section 23 of the **Agriculture, Fisheries and Food Authority Act (2013)** relates to land preservation guidelines, on preservation of soil.
- Section 5.3 (Required Policy and Legal Reforms) of the **National Water Harvesting and Storage Management Policy (2010)**, recommended the formulation of a Policy on Ground Water Protection
- Section 5.1 of the **Draft National Policy on Trans-Boundary Waters (2009)** relates to sustainable management and equitable utilization of trans-boundary water resources (para. 38: provision for “groundwater conservation areas” with respect to transboundary waters)
- Part XI of the **Water Resources Management Rules (2007)** relates to Protected Areas and Groundwater Conservation Areas.
- Section 25 of the **National Museums and Heritage Act (2006)** relates to the declaration of monuments.
- Section 2.1.2 of a **Sessional Paper No. 1 of 1999 on National Policy on Water Resources Management and Development** indicates “In addition, groundwater conservation zones need to be identified to avoid depletion of this resource”.
- Part V of the **Environmental Management and Co-ordination Act (1999)** relates to the Protection and Conservation of the Environment, inter alia.
- **Masterplan for the Conservation and Sustainable Management of Water Catchment Areas in Kenya (MEMR, 2012)**
- **Kenya Water Towers Status Report; Saving our Future & Heritage, A Call To Action (KWTA, 2015).**

C5. Climate change adaptation

C5.1. Legal and institutional environment

C5.1.1. National level

- The Kenya Agricultural and Livestock Research organisation have a **National Strategy on Genetic Resources within the context of climate change (2016-2021)**
- The Ministry of Agriculture and Irrigation, Ministry of Transport, Infrastructure, Housing and Urban Development have a **Blue Economy Strategy (2017)**
- The National Treasury Ministry of Interior and Coordination have **Kenya’s Disaster Risk Financing Strategy (2018-2022)** and **National Disaster Risk Management Policy (2017)**
- The National Drought Management Authority have a **National Drought Management Authority Act (No 4 of 2016)**, **Ending Drought Emergencies Strategy** and **Public Finance Management (National Drought Emergency Fund) Regulations, 2018.**
- The Ministry of Energy has an **Energy Bill (2017)** – Part 3, section 43; Part 4, section 74 (i); and Part 9 address climate change-related issues.

- The Ministry of Environment and Forestry has an **Environmental Management and Coordination Act, 1999 (Cap. 387), Green Economy Strategy and Implementation Plan (GESIP 2016-2030)** and **Kenya Strategic Investment Framework on Sustainable Land Management (2017-2027)**.
- The Kenya Forest Services and Ministry of Environment and Forestry have a **National Forest Programme (2017) – chapter on climate change and REDD + Readiness Plan and analysis (2013-2017)**
- The Ministry of Health has a **Health Act (No 21 of 2017)** – section on environmental health and climate change (Part VII, sections 68 and 69)
- The Ministry of Transport, Infrastructure, Housing and Urban Development has a **Kenya Building Research Centre: Strategic Plan, 2017/18-2021/22**
- The Ministry of Lands and Physical Planning has a **National Spatial Plan (2015-2045)**
- The Ministry of Transport, Infrastructure, Housing and Urban Development has an **Action Plan to reduce CO2 Emissions from Aviation (2015), Executive Order: The Nairobi Metropolitan Area Transport Authority (2017), Kenya National Aviation Action Plan for International Civil Aviation Organisation (ICAO) and Mitigation plan for International Maritime Organisation (IMO) (2017)**
- The Ministry of Water and Sanitation Water Act (No 43 of 2016) – establishes **National Water Harvesting and Storage Authority, Draft Water Harvesting and Storage Policy (2018) Basin and sub-basin level**

C5.1.2. Basin and Sub-basin level

- The Kenya Vision 2030 – the country’s development blueprint – recognised climate change as a risk that could slow the country’s development. Climate change actions were identified in the Second Medium Term Plan (MTP) (2013-2017). The Third Medium Term Plan (2018-2022) recognised climate change as a crosscutting thematic area and mainstreamed climate change actions in sector plans.
- The County Governments have a key delivery role in implementing the Climate Change Act, 2016, having jurisdiction, as set out in the Fourth Schedule (Part 2) of the Constitution, over sectors relevant for climate change such as agriculture, soil and water conservation, forestry, water and sanitation, and health. Article 203(2) of the Constitution requires that County governments be allocated a minimum of 15% of national revenue received annually, but the allocation often surpasses the minimum thus giving County governments considerable scope to influence climate change investments.

C5.1.3. National plans and policies

- **East African Climate Change Master Plan (EACCCMP, 2011-2031)** provide a long-term vision and a basis for Partner States to operationalise a comprehensive framework for adapting to and mitigating climate change, in line with the EAC Protocol on Environment and Natural Resources Management and with international climate change agreements.
- **East African Community Climate Change Policy and Strategy (2010)** was developed by the **East African Community (EAC) Secretariat**. This document guides partner countries with the preparation and implementation of collective measures to address climate change in the region.
- The **East African Community Climate Change Policy and Strategy (2010)** was developed by the **East African Community (EAC) Secretariat**. This document guides partner countries with the preparation and implementation of collective measures to address climate change in the region.

- The **African Union Agenda 2063** commits to climate change action to prioritise adaptation. It calls on member countries to implement the Programme on Climate Action in Africa, including climate resilience in agriculture.
- The **African Forest Landscape Restoration Initiative (AFR100)** aims to bring 100 million hectares of land in Africa into restoration by 2030.
- The **Constitution of Kenya (2010)** demands sustainable development and provides for the right to a clean and healthy environment through legislative and other measures.
- **National Climate Change Response Strategy (2010)** is Kenya's National Climate Change Response Strategy was the first national policy document on climate change. It aimed to advance the integration of climate change adaptation and mitigation into all government planning, budgeting and development objectives.
- Kenya's **National Climate Change Action Plan, 2013-2017** was a five-year plan that aimed to further Kenya's development goals in a low carbon climate resilient manner. The plan set out adaptation, mitigation and enabling actions.
- Kenya's **National Adaptation Plan 2015-2030** was submitted to the UNFCCC in 2017. The NAP provides a climate hazard and vulnerability assessment and sets out priority adaptation actions in the 21 planning sectors in MTP II.
- Kenya's **Nationally Determined Contribution (NDC) (2016)** under the Paris Agreement of the UNFCCC includes mitigation and adaptation contributions. In regard to adaptation, "Kenya will ensure enhanced resilience to climate change towards the attainment of Vision 2030 by mainstreaming climate change into the Medium Term Plans (MTPs) and implementing adaptation actions". The mitigation contribution "seeks to abate its GHG emissions by 30% by 2030 relative to the BAU scenario of 143 MtCO₂-eq." Achievement of the NDS is subject to international support in the form of finance, investment, technology development and transfer and capacity development.
- The **Climate Change Act (No 11 of 2016)** is the first comprehensive legal framework for climate change governance for Kenya. The objective of the Act is to "Enhance climate change resilience and low carbon development for sustainable development of Kenya." The Act establishes the National Climate Change Council (Section 5), Climate Change Directorate (Section 0), and Climate Change Fund (Section 25).
- The objectives of the **Kenya Climate Smart Agriculture Strategy (KCSAS)** are to adapt to climate change and build resilience of agricultural systems while minimising greenhouse gas emissions. The actions will lead to enhanced food and nutritional security and improved livelihoods.
- The **Climate Risk Management Framework (2017)** for Kenya integrates disaster risk reduction, climate change adaptation, and sustainable development so that they are pursued as mutually supportive rather than stand-alone goals. It promotes an integrated climate risk management approach as a central part of policy and planning at National and County levels.
- The **National Climate Change Framework Policy (2018)** aims to ensure the integration of climate change considerations into planning, budgeting, implementation and decision-making at the National and County levels and across all sectors.
- The **National Climate Finance Policy (2018)** promotes the establishment of legal, institutional and reporting frameworks to access and manage climate finance. The goal of the policy is to further Kenya's national development goals through enhanced mobilisation of climate finance that contributes to low carbon climate resilient development goals.

- The Government of Kenya **Big Four Agenda (2018-2022)** establishes priorities areas for 2018 to 2022 of ensuring food security, affordable housing, increased manufacturing and affordable healthcare. Sector plans and budgets are to be aligned to the Big Four priorities.
- The **Climate Change Act, 2016** is Key legislation guiding Kenya’s climate change response, setting the legal basis for mainstreaming climate change considerations and actions into sector functions. The Act seeks to provide the “*framework for enhanced response to climate change and to provide for mechanisms and measures to achieve low carbon climate development*”. The Act promotes a mainstreaming approach which includes integrating climate change in all sectors and at all levels. The Act applies to all sectors of the economy and at national and county levels. Specific objectives of the Act, that relate to water resources planning and development, include:
 - mainstream climate change responses into development planning, decision making and implementation;
 - build resilience and enhance adaptive capacity to the impacts of climate change;
 - formulate programmes and plans to enhance the resilience and adaptive capacity of human and ecological systems to the impacts of climate change
 - mainstream and reinforce climate change disaster risk reduction into strategies and actions of public and private entities;
 - mainstream the principle of sustainable development into the planning for and decision making on climate change response; and
 - integrate climate change into the exercise of power and functions of all levels of governance, and to enhance cooperative climate change governance between the national government and county governments.
- The Constitution of Kenya advances gender equality, stating in Chapter 4, the Bill of Rights that “women have the right to equal opportunities in political, economic and cultural spheres,” and in order to achieve that equality, requires that government to put in place and implement affirmative actions that deliver equity for women. This commitment to gender equality and implementation of gender equity is taken up in section 7(6) of the Climate Change Act, 2016 that requires the President to ensure compliance with the two thirds gender principle when appointing members to the National Climate Change Council. Further, section 8(2)(c) of the Climate Change Act, 2016 obligates the Cabinet Secretary responsible for climate change affairs to formulate and implement a national gender and intergenerational responsive public education and awareness strategy.

C6. Flood and drought management

C6.1. Legislative and institutional environment

C6.1.1. National level

- The Constitution of Kenya (2010) requires the National Government to perform a wide range of water resource management functions. Relevant here is Section 24: Disaster management – The National Government will institute **integrated flood and drought management plans** to address water related disasters such as floods, droughts and landslides.
- The Water Act (No. 43 of 2016) provides a statutory foundation for flood and drought management plans. The Water Act aims “to provide for the regulation, management and development of water resources, water and sewerage services”. Section 12 of the Act establishes a national Water Resources Authority (WRA) whose functions are “to formulate and enforce standards, procedures and regulations for the management and use of water resources and **flood mitigation**”. The WRA must also “provide information and advice to the Cabinet Secretary for formulation of policy on national water resource management, water storage and **flood control strategies**”.

- Section 32 of the Act establishes a national Water Storage Authority (WSA) whose functions and powers are “to undertake on behalf of the national government, the development of national public water works for water resources storage and **flood control**; collect and provide information for the formulation by the Cabinet Secretary of the national water resources storage and **flood control strategies**”. The WSA must also “undertake on behalf of the national government **strategic water emergency interventions during drought**; and advise the Cabinet Secretary on any matter concerning national public water works for water storage and **flood control**”.
- The National Drought Management Authority (NDMA) Act (No.4 of 2016) provides an important statutory foundation for drought management plans. The NDMA is an agency of the Government of Kenya under the Ministry of Planning and Devolution, mandated “to establish mechanisms **which ensure that drought does not result in emergencies** and that the impacts of climate change are sufficiently mitigated”. The NDMA exercises its functions both at national level and Basin level, and in collaboration with county governments, also at county and community level. However, the NDMA’s primary focus is on the 23 drought-prone counties, known as the ASAL (Arid and Semi-Arid Lands) counties.
- The National Disaster Operations Centre (NDOC) is responsible for **coordinating all disaster response operations in the country** – and was leading the country’s El Niño flood response in 2015. It does this through partnering with other actors such as the police and the Kenya Red Cross. NDOC was established in 1997, following the El Niño floods, within the Ministry of Interior. Besides response, NDOC also plays a preparedness role by managing the country’s disaster loss database. It has also led disaster drills for man-made disasters.
- The National Disaster Management Unit (NDMU) was established in 2013 as an effective and competent disaster management unit with an established command structure, budget and Standard Operating Procedures (SOPs) based on best practices. The NDMU, together with stakeholders, formulated the National Emergency / Disaster Plan and SOPs which were signed off in 2014. The Plan and SOPs recognizes the existence of other National and contingency plans. The National Plan and SOPs is anchored in the medium-term Phase Two of Vision 2030 in that it promotes safety, security and **protecting Kenyan assets from adverse impacts of hazards and disasters**.
- The mandates of the NDMA, NDOC and NDMU clearly overlap. The **Disaster Risk Management Bill**, currently under consideration, is aimed at bringing NDMA, NDOC and NDMU together as a new “Disaster Risk Management Authority”.
- The Kenya Meteorological Department (KMD) of the Ministry of Environment and Mineral Resources issues regular short-term and seasonal rainfall forecasts for the whole country which form part of the structure of Kenya’s **drought preparedness**.

C6.1.2. Basin and Sub-Basin level

- Section 27 of the Water Act specifies establishment of Basin Water Resources Committees responsible for the management of the water resources within a particular Basin area, with various powers and functions, among which is to advise the Water Resources Authority and county governments concerning **flood mitigation activities**. Each county government in a Basin has one representative on the Basin Water Resources Committee, which, in collaboration with the NDMA, must **develop drought contingency plans** for the ASAL counties and oversee their implementation as emergency response interventions. (It should be noted that at the time of writing the Basin Water Resources Committee for the Lake Victoria North Basin has not been established.)
- Section 29 of the Water Act specifies establishment of Water Resource Users Associations (WRUAs) at the sub-basin level as community-based associations for collaborative management of water resources and resolution of conflicts concerning the use of water resources. The Basin Water Resources Committees may contract WRUAs as agents **to perform certain duties** in water resource management.

- The NDMA issues regular **drought early warning bulletins** on a county basis which cover various bio-physical indicators, as well as a range of socio-economic impact indicators.

C6.1.3. National plans and policies

- The Water Resources Management Authority (WRMA) Strategic Plan for 2012 – 2017 (WRMA, 2013) specifies six strategic objectives for the WRMA covering the five financial years 2012/13 to 2016/17. Each strategic objective is served by various underlying strategies. Under strategic objective 5, “To heighten the national development agenda on water resources”, two of the underlying strategies are “Develop **integrated River Basin flood management plans**” and “Develop and implement programs to **strengthen communities’ preparedness/adaptation** to impacts of climate change.”
- Under the National Water Master Plan 2030 (known as NWMP 2030), developed as part of the above Strategic Plan, five development plans and three management plans were developed for each of six Basin areas that cover the whole of Kenya (WRMA, 2013). A **flood and drought management plan** featured among the latter three plans.
- The Ending Drought Emergencies Common Programme Framework (EDE-CPF) (NDMA, 2017) has three components: drought risk and vulnerability reduction, drought early warning and early response, and institutional capacity for drought and climate resilience and comprises six sets of interrelated action plans for ensuring **ongoing drought preparedness**. The EDE-CPF is currently being operationalised through its 3rd Medium-Term Plan 2018-2022 and is mainly focused on the ASAL counties (NDMA, 2017).

#	Category/Organization	Contact/Address	Landline	E-mail/Website
Government of Kenya				
1	Ministry of Water and Sanitation	Crispin Ouma Juma Director, Water Resources Maji House, Upper Hill		www.water.go.ke
2	Water Resources Authority	Mohammed Shurie, CEO NHIF Building, 10th floor, Upper Hill	0202732291 02729048/9	www.wra.go.ke
3	Kenya Water Towers Agency	Dr. Winnie Musila Director, Planning and Ecosystem Assessment, 15th floor, NHIF Bldg.	020 2711437	www.kwta.go.ke wmusila@yahoo.com
4	National Environmental Management Agency (NEMA)	Prof. Geoffrey Wakhungu Director General Popo Road, South C, off Mombasa Road		dgnema@nema.go.ke https://www.nema.go.ke
5	National Drought Management Authority (NDMA)	Chief Executive Officer Standard Street Lonrho House, 8th Floor Nairobi	020 2224324 0202227982	info@ndma.go.ke http://www.ndma.go.ke
6	Agriculture and Food Authority Horticulture Crops Directorate	Tea House; Naivasha Road, off Ngong Road Nairobi	0202536869 0202131560 / 0202088469	info@afa.go.ke www.afa.go.ke https://horticulture.agricultureauthority.go.ke
7	Kenya Forest Service	Karura, off Kiambu Road, Opposite CID HQ, Nairobi	020-2014663 020-2689882	info@kenyaforestservice.org
8	Kenya Wildlife Service	Mary Kirabui KWS Headquarters Lang`ata Road, Nairobi		mkirabui@kws.go.ke
9	Kenya Electricity Generating Company PLC (Kengen)	Engineer Willis Ochieng Stima Plaza, Phase III, Nairobi	0203666000	www.erc.go.ke pr@kengen.co.ke
GOK Regional and Sub-regional Offices				
Water Resources Authority				
1	Peter Ngubu	Actg. Regional Manager		ngubupeter@gmail.com
2	Gibson Mwangi	SRM		gibbsmwangi@yahoo.com
3	Jacqueline Maboroki	ASCM		jacquelinemaboroki@yahoo.com
4	Juliane Cheptoo	SRM		julianecheptoo@yahoo.com
5	Geoffrey Mudria	SRM		geoffremudria@yahoo.com
6	Hussein Wario	SRM		hwguyombt@gmail.com
Kenya Water Towers Agency				
1	Central Regional Office	County Treasury Building DCC Nyeri Central Compound, Nyeri		nyeri@watertowers.go.ke

2	Northern Regional Office	Town Administrator's Office behind KCB Marsabit		marsabit@watertowers.go.ke
Water Services Board				
1	Northern Water Services Board	Maji House Kismayu Road Garisa	0462103598	info@nwsb.go.ke www.nwsb.go.ke
Ewaso Ng'iro North Development Authority				
1	Managing Director	Ewaso Ng'iro North Development Authority Hospital Road, Isiolo	0645352002 0645352507	info@ennda.go.ke ewasonorth@yahoo.com
County Government and Agencies¹				
Isiolo County				
1	Isiolo County Government	Abdi Hajj Daud CEC member, Water, Sanitation, Energy, Environment, Natural Resources & Climate Change		risanhaji@gmail.com info@isiolo.go.ke https://isiolo.go.ke
2	Environment Officer NEMA	Samuel Hunyu Muriithi Isiolo Green Point Behind Isiolo Ardhi House, Isiolo	0202317450	hunyusam@gmail.com isiolo@nema.go.ke https://www.nema.go.ke/index.php?option=com_content&view=article&id=7&Itemid=141
3	Kenya Forest Service	Ecosystem Conservator Isiolo Isiolo Town		zmisiolo@kenyaforestservice.org
Laikipia County				
1	Laikipia County Government County Executive Committee	Mr. Njenga Kahiro CECM Water, Environment and Natural Resources Nanyuki Town		info@laikipia.go.ke https://laikipia.go.ke
2	Director, Environment	D.K. Kingori		kingoridavid@yahoo.com
3	County Environment Officer NEMA	Sarah Waruo NEMA Block DC's Compound Nanyuki		swaruo@nema.go.ke laikipia@nema.go.ke

¹ The National Drought Management Authority (NDMA) has posted County Drought Coordinators in 23 ASAL counties in Kenya, including Isiolo, Laikipia, Marsabit, Meru, Nyeri and Samburu counties. The contact information for these offices is currently unavailable, but is being sought through NDMA's Head Office in Nairobi.

4	Kenya Forest Service	Ecosystem Conservator Laikipia Nyahururu		zmlaikipia@kenyaforestservice.org
5	National Drought Management Authority (NDMA)	County Drought Coordinator		cdc.laikipia@ndma.go.ke
Marsabit County				
1	Marsabit County Government	Eng. Joseph W. Guyo CEC Member, Water and Environment		joswako@yahoo.com / joseph.guyo@marsabit.go.ke
2	Director of Environment	Edward Wabwire		info@marsabit.go.ke edmawire@yahoo.com http://marsabit.go.ke
3	County Environment Officer	Dr. Adano Umuro		adanogu@gmail.com
4	Environment Officer NEMA	Antonella Dhoke County Probation Office next to County Commissioner's Office, Marsabit		akhoboso@nema.go.ke marsabit@nema.go.ke
5	Kenya Forest Service	Ecosystem Conservator Marsabit Marsabit Town	0692072	zmmarsabit@kenyaforestservice.org
Meru County				
1	Meru County Government	Meru County Headquarters County Secretary Office, Meru		merucounty@meru.go.ke www.meru.go.ke
2	CEC Water and Environment	Dr. Eunice Kobia		eunicekirote2012@gmail.com / eunice.kobia@meru.go.ke
3	Chief Officer	Kinoti Mwebia Environment, Water, Natural Resources and Climate Change		kinotilawrence@gmail.com
4	Director Water	Muthamia Jackson		jacmuthamia@gmail.com
5	County Environment Officer NEMA	Isaiah Gicheru County Commissioner's Office Compound next to IEBC, Meru		igicheru@yahoo.com meru@nema.go.ke

Nyandarua County				
1	Nyandarua County Government	Nyandarua Governor's Office Ol Kalou Mwanzia Kyabia Chief Officer, Water and Environment	020660859	info@nyandarua.go.ke http://www.nyandarua.go.ke mwanziakyabia76@gmail.com
2	County Environment Officer NEMA	Daniel Ndegwa Ndungu District Commissioner's Complex, 1st Floor, Room 10 Nyahururu		ddungu@nema.go.ke nyandarua@nema.go.ke
3	Kenya Forest Service	Ecosystem Conservator Nyandarua Ol-karau Town		zmnyandarua@kenyaforestservice.org
Nyeri County				
1	Nyeri County Government Department of Water, Environment, Natural Resources and Sanitation	Fredrick Kinyua CEC Member Stanley Maina Mutuota Chief Officer		fwkinyua2012@gmail.com info@nyeri.go.ke waziri.maji2017@gmail.com http://www.nyeri.go.ke
2	County Environment Officer NEMA	Boniface Wanga Regional Commissioner's Office, Block B, Room 306, Nyeri	0612032344 0203515919 0202066394	bwanga@nema.go.ke nyeri@nema.go.ke
3	Kenya Forest Service	Ecosystem Conservator Nyeri Nyeri Town		zmnyeri@kenyaforestservice.org
Samburu County				
1	Samburu County Government Department of Water, Environment, Natural Resources and Energy	Benedict Lentumunai CEC Member Wilson Lekoomet Chief Officer Former Town Council Offices, Maralal	06562456/ 06562075	info@samburu.go.ke https://www.samburu.go.ke
2	Director, Environment	Gilbert K. Mogut		mugutgil@yahoo.com gilbert.mugutt@gmail.com
3	County Environment Officer NEMA	Stephen Mureithi		orassteve@yahoo.com
4	Director, Agriculture	Lemako Tyson		cdasamburu@gmail.com
5	Kenya Forest Service	Ecosystem Conservator Samburu Maralal Town		zmsamburu@kenyaforestservice.org

Research Organizations				
1	Centre for Training and Integrated Research In ASAL Development (CETRAD)	Emma Odera Research Scientist Buttsons Complex Building, 2nd Floor Off Hospital Road Nanyuki	0622031328	e.odera@cetrad.org cetrad@cetrad.org https://www.cetrad.org
NGOs/Conservancies/Trusts				
1	KEWASNET	Samson M. Shivaji, CEO Suite 2, Rosami Court, Muringa Road, Nairobi	0202656281	info@kewasnet.co.ke http://kewasnet.co.ke
2	WWF	Mvuli Park, Mvuli Rd., off Raphtha Rd. Westlands, Nairobi		Info@wwfkenya.org
3	Kenya Red Cross	Nairobi South C Red Cross Road Off Popo Road, Nairobi	0203950000 0207030370	info@redcross.or.ke http://www.redcross.or.ke
4	Mount Kenya Ewaso Water Partnership (MKEWP)	James Mwangi Laikipia Wildlife Forum		james.mwangi@laikipia.org
5	Laikipia Wildlife Forum/ Northern Rangelands Trust	Benedict Omondi P.O Box 764, Nanyuki		benedict.omondi@laikipia.org communications@laikipia.org
6	Kenya Forest Service Central Highlands Conservancy	Nyeri Town		hoccentralhighlands@kenyaforests.service.org
7	Ewaso North Conservancy	Isiolo Town		hocewasonorth@kenyaforests.service.org
8	Ol Pejeta Conservancy	Peter Wandiriani Deputy Manager Nanyuki		info@olpejetaconservancy.org https://www.olpejetaconservancy.org
9	Mount Kenya Trust	Mount Kenya Trust Turaco Farm, Nanyuki		https://mountkenyatrust.org/
Private Sector				
1	Nanyuki Water and Sewerage Company	Along Nanyuki-Meru Road, Nanyuki	06231351	info@nawasco.com https://nawasco.co.ke
2	Meru Water and Sewerage Services	Nakumatt-Kinoru Stadium Rd.,Meru	0643132591	info@mewass.or.ke or info@meruwater.or.ke
3	Isiolo Water and Sewerage Company	Abdullahi Sora Managing Director Kiwanjani, Isiolo	06452283	info@iwasco.co.ke www.iwasco.or.ke
4	Nyahururu Water and Sanitation Company	Kenyatta Avenue Hekima Building Nyahururu	0652032753 0652022777	nyahuwasco@yahoo.com or nyahuwasco@gmail.com or info@nyahuwasco.co.ke
5	Nyeri Water and Sanitation Company	Opposite Nyeri Town Health Centre, Nyeri	0612034622/23 02034617/4548	info@nyewasco.co.ke www.nyewasco.co.ke
6	Samburu Water and Sanitation Company (SAWASCO)		06562004	info@sawasco.ke www.samburuwater.co.ke www.sawasco.co.ke www.facebook.com/sawasco1

7	Kenya Horticulture Council	Green House - 4th floor, Suite 12, Kirichwa Lane off Ngong Rd.		nairobiinfo@thekhc.co.ke https://thekhc.brandimmersion.co.ke
8	East African Growers	Airport South Rd. Nairobi	020822017/25/ 29/34	info@eaga.co.ke http://www.eaga.co.ke/
9	Bondet Farms, Ltd.	1076-10400, Nanyuki	06231023/5/6 0202135490 0202191804	Andrew.fernandes@bondet.co.ke
10	Uhuru Flowers Ltd.	Timau		roses@uhuruflowers.co.ke http://www.uhuruflowers.com/
11	Rural Focus, Ltd.	Mike Thomas Director	0202309900 (Nanyuki/ 0204440149 (Nairobi)	info@ruralfocus.com https://www.ruralfocus.com

Development Partners

1	The World Bank	Senior Operations Officer Hill Park Building Upper Hill, Nairobi	0203226000	http://go.worldbank.org/7YXTCF2MO0
2	African Development Bank	Gabriel Negatu, Director Serge N'Guessan, Deputy Director Khushee Tower Longonot Road, Upper Hill	020712925/ 020712926/ 0202712928	g.negatu@afdb.org s.nguessan@afdb.org
3	JICA	Masahito Miyagawa, Representative Water & Environment Rahimtulla Tower, 10th- 11th floors, Upper Hill	0202775000	Miyagawa.Masahito@jica.go.jp https://www.jica.go.jp/kenya
4	FAO	Block P, Level 3 United Nations Complex UN Avenue, Gigiri	0207625920	Fao-ke@fao.org

Key Strategic Area 1:		Catchment Management												
Strategic Objective:		To ensure integrated and sustainable water, land and natural resources management practices												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
Strategic Theme 1.1:		Promote improved and sustainable catchment management										Strategic theme 1.1 total:		4
Theme priority:		Very Important												
1.1.1 Promote sustainable land development and planning														
i	MDAs and private sector to incorporate NEMA Environmental Sustainability Guidelines into relevant policies	NEMA Guidelines reflected in relevant policies		Short-term	NEMA MoWSI MoALF MoEF WRA KWS KWTA AFA	BWRC WWDA	CG WRUA	WSP CFA Private sector	-	0.7	-	-	0.7	MoEF NEMA CG
ii	Increase awareness of sustainable catchment management with relevant ministries (e.g. MWSI, MoALF, MoEF), WRUAs, CGs etc. through training, brochures, social media, internet, factsheets, forums and workshops.	Level of awareness re sustainable catchment management; Number workshops, trainings.	LA08 PA43	Immediate	WRA MoWSI MoALF MoEF NEMA	BWRC	CG WRUA	Media Development partner CFA CBO	1.4	-	-	-	1.4	MoWSI MoEF
iii	Integrate County Spatial Plan into the CIDPs including construction, restoration, rehabilitation and protection.	County Spatial Plans developed		Medium-term	MoLPP MoALF		CG WRUA		-	-	0.7	-	0.7	CG
1.1.2 Strengthen participatory approaches														
i	Devolve ownership of catchment management activities to WRUAs through SCMP development.	Sustainable catchment management activities incorporated in SCMPs; Number SCMPs developed	LA07	Immediate	WRA KWS KFS KWTA	BWRC	WRUA CG	CFA CBO	1.35	-	-	-	1.35	MoWSI WSTF
Strategic Theme 1.2:		Sustainable water and land use and management practices										Strategic theme 1.2 total:		10
Theme priority:		Critical												
1.2.1 Promote water conservation and management at catchment level														
i	Embed catchment-based water conservation and management activities related to crop and livestock production in SCMPs: E.g. improved water use efficiency; water harvesting and storage; groundwater protection and infiltration	Improved understanding of water conservation and management; Reduction in water use; Increased water storage and water availability in the sub-catchment; Increased groundwater recharge	LA10	Immediate	WRA MoWSI KWTA MOALF	BWRC WWDA	WRUA CG	CBO	1.35	-	-	-	1.35	CG
ii	Promote catchment-based water conservation and management principles with relevant MDAs through training, forums and conferences.	Level of awareness regarding water conservation and management; Number trainings/forums/conferences held	LA10 PA43 WA16 WA17	Short-term	WRA MoWSI MoALF KWTA	BWRC WWDA	CG WRUA	CBO KALRO	-	1.35	-	-	1.35	CG
1.2.2 Promote soil conservation and management at catchment level														
i	Embed catchment-based soil conservation and management activities related to crop and livestock production in SCMPs: E.g. rangeland management; erosion and runoff control measures; gully management and sediment trapping; stream/river bank management.	Improved understanding of soil conservation and management; Improved soil conservation within farms and rangeland; Sustainable land management; Improved soil conservation within Water Towers; Improved soil conservation within gazetted forests; Rangeland health; Reduced sedimentation	LA10	Immediate	WRA MoALF KWTA	BWRC	CG WRUA	NGO CFA CBO	2.7	-	-	-	2.7	MoWSI MoALF CG

Key Strategic Area 1:		Catchment Management												
Strategic Objective:		To ensure integrated and sustainable water, land and natural resources management practices												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
ii	Promote catchment-based soil conservation and management with relevant MDAs through training, forums and conferences.	Level of awareness regarding catchment-based soil conservation and management; Number trainings/forums/conferences held	LA10 PA43	Medium-term	WRA MoWSI MoALF NEMA	BWRC	CG WRUA	NGO KALRO CBO	-	-	1.35	-	1.35	MoWSI MoALF CG
1.2.3 Promote conservation agriculture and improved farm management														
i	Embed conservation agriculture and improved farm management activities related to crop and livestock production in SCMPs: E.g. climate smart agriculture; conservation agriculture; soil fertility management; natural farming; agroecological farming	Improved understanding of conservation agriculture; Number of times each farmer's land is tilled and total ha tilled; Concentration of soil carbon (g/km soil); Nutrients in soil; Active climate smart agriculture inclusive of conservation tillage, crop rotation/intercropping and soil cover; Active nutrient management; Number of farmers adopting climate smart agriculture and conservation agriculture	PA43	Immediate	WRA MoALF MoWSI MoEF NEMA	BWRC	WRUA CG	KALRO CFA CBO	1.35	-	-	-	1.35	MoWSI MoALF CG
ii	Promote conservation agriculture and improved farm management with relevant MDAs through training, forums and conferences.	Level of awareness re conservation agriculture and improved farm management; Number of training forums		Medium-term	WRA MoALF MoWSI MoEF KFS NEMA	BWRC	CG WRUA	KALRO CBO	-	-	1.35	-	1.35	MoWSI MoALF CG
Strategic Theme 1.3:		Natural resources management for the protection and sustainable use of natural resources										Strategic theme 1.3 total:		59
Theme priority:		Critical												
1.3.1 Improved wetlands and lake management														
i	Delineate and classify lakes and wetlands at basin scale and conduct status quo assessment for significant wetlands considered as part of Resource Directed Measures	Significant lakes and wetlands - health and services assessed, delineated and classified	LA12-14	Short-term	MoEF NEMA WRA MoWSI NLC	BWRC	CG WRUA	CBO Wetlands International	-	1.4	-	-	1.4	MoEF
ii	Establish an effective and efficient institutional and legal framework for integrated management and wise use of wetlands which will enhance and maintain functions and values derived from wetlands in order to protect biological diversity and improve livelihood of Kenyans.	Clear mandates, roles and responsibilities regarding lake and wetland management		Short to medium-term	MoWSI MoEF WRA NEMA	BWRC	CG WRUA	Wetlands International	-	1.4	1.4	-	2.8	MoEF MoWSI
iii	Promote communication, education and public awareness among stakeholders regarding the importance of sustainable lake and wetland utilisation	Level of awareness regarding sustainable lake and wetland utilization; Regulatory compliance with National Wetlands Conservation and Management Policy; Number stakeholder consultation forums held	LA17	Short-term	MoEF NEMA WRA MoEd	BWRC	CG WRUA	Media NGO CBO	-	1.4	-	-	1.4	MoEF
iv	Improve scientific information and knowledge base on Kenyan wetland ecosystems through research and specific studies.	Number of research papers published; Number of studies completed; Improved knowledge base; Knowledge management system established.		Short to medium-term	MoEF NEMA WRA		WRUA	NGOs Universities	-	1.4	1.4	-	2.8	MoEF WSTF

Key Strategic Area 1:		Catchment Management												
Strategic Objective:		To ensure integrated and sustainable water, land and natural resources management practices												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
v	Strengthen institutional capacity on conservation and management of wetlands through training and capacity building.	Enhanced institutional capacity towards effective lake and wetland management; Number of staff trained		Medium-term	MoEF NEMA WRA MoWSI	BWRC WWDA	WRUA CG	CETRAD	-	-	1.4	-	1.4	MoEF
vii	Promote innovative planning and integrated management approaches towards wetlands conservation and management in Kenya through training, and capacity building.	Enhanced innovative planning and management for sustainable lake and wetland management; Regulatory compliance with National Wetlands Conservation and Management Policy.		Medium to long-term	MoEF NEMA WRA MoWSI	BWRC WWDA	CG WRUA	CETRAD	-	-	1.4	1.4	2.8	MoEF
viii	Promote partnership and cooperation at regional and international levels for the management of transboundary wetlands and migratory species.	Enhanced partnerships and cooperation regarding sustainable lake and wetland management and utilization; Number international treaties/agreements signed; Number joint initiatives done for wetland protection		Short to long-term	MoWSI MoEF WRA NEMA AFA MoFA MoEACRD		CG WRUA	NGO	-	0.2	0.2	0.4	0.8	MoEF
ix	Enforce wetland and lake buffers.	Wetland and lake buffers enforced	LA18-19	Short to long-term	NEMA WRA MoWSI		CG WRUA	NGO	-	1.4	1.4	2.8	5.6	MoEF
1.3.2 Promote alternative and sustainable livelihoods														
i	Promote alternative and sustainable livelihoods through local level initiatives.	Increase in alternative and sustainable livelihoods; Reduced encroachment and destruction of natural resources	PA26	Short to medium-term	MoALF MoEF		WRUA CG	KALRO CBO	-	4.05	4.05	-	8.1	MoALF WSTF
ii	Promote agroforestry (i.e. live fencing, medicinal trees, fodder trees, fruit trees) through local level initiatives.	Increase in Agroforestry; Increase in tree coverage; Number households supported through agroforestry		Short to long-term	KFS MoEF KWTA MoALF		WRUA CFA CG	KEFRI CBO	-	1.35	1.35	2.7	5.4	KFS MoALF
1.3.3 Improved solid waste management														
i	Implement improved household waste management with help of the county governments and other stakeholders.	Reduced household waste issues; Recycled waste products	LA23	Short-term	NEMA NETFUND MoEF MoH		CG	CBO NGO	-	1.4	-	-	1.4	MoEF CG
ii	Implement improved village waste management with help of the county governments and other stakeholders.	Reduced village waste issues; Reduced point source water pollution; Public Private Partnerships in waste collection	LA23	Short-term	NEMA NETFUND MoEF MoH		CG	NGO CBO Private sector	-	1.4	-	-	1.4	MoEF CG
iii	Consider developing recycling or buy-back centers as an alternative to current solid waste management.	Reduced solid waste	LA24	Medium-term	NEMA NETFUND MoEF MoH		CG	NGO CBO Private sector	-	-	1.4	-	1.4	CG
iv	Identify and map solid waste hotspots in 9 counties.	No. solid waste hotspots identified; Maps produced	LA20	Medium-term	NEMA NETFUND MoEF MoH		CG WRUA		-	-	1.4	-	1.4	CG
1.3.4 Improved forestry management														
i	Coordinate approach to forestry management – roles, responsibilities and mandates	Clear understanding of roles and responsibilities regarding forestry management; Reduced duplication of efforts in conservation; Increased inter-agency collaboration		Immediate	KWS KWTA KFS MoEF NEMA		CG WRUA	NGO CFA	0.7	-	-	-	0.7	MoEF CG

Key Strategic Area 1:		Catchment Management												
Strategic Objective:		To ensure integrated and sustainable water, land and natural resources management practices												
Strategy		Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)				Funding source
						National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	
ii	Promote international best practice in sustainable plantation forestry through training, and capacity building.	Forest density; Selection of beneficial trees for forest reserves; Number of people trained		Medium to long-term	KFS MoEF			CFA	-	-	0.2	0.4	0.6	MoEF
iii	Enhance protection of forest reserves through community involvement and enforcement	Protected forest density; Number of community groups involved		Short to long-term	KWS KWTA KFS MoEF		CG WRUA	CFA	-	1.4	1.4	2.8	5.6	MoEF
iv	Prevent slash and burn agriculture	Ha of forest preserved		Short-term	AFA MoEF KFS KWTA		CG	CFA	-	0.7	-	-	0.7	MoEF CG
1.3.5 Removal of alien invasive species														
i	Develop national program for utilising and controlling identified alien invasive species	Alien invasive control Plan		Short-term	KWS KWTA KFS MoEF NEMA			KEFRI	-	0.1	-	-	0.1	MoEF
1.3.6 Improved fisheries management														
i	Promote sustainable development and management of fisheries for maximum social and economic benefit.	Sustainable fishing		Short to medium-term	AFA MoALF		CG	KMFRI	-	0.7	0.7	-	1.4	AFA
1.3.7 Improved energy management														
i	Develop and enforce sustainable charcoal strategy.	Reduction in production and use of charcoal		Short to medium-term	MoEF NEMA KFS MoEn EPRA		CG	NGO CBO	-	0.7	0.7	-	1.4	MoEF
ii	Promote renewable energy sources.	No. renewable energy schemes implemented		Medium to long-term	MoEF NEMA MoEn EPRA REREC		CG	KenGen	-	-	2.8	5.6	8.4	CG
1.3.8 Improved sand mine management														
i	Collaborate with county governments in developing and implementing a sand harvesting policy.	Sand harvesting policy	LA09	Short-term	NEMA		CG		-	0.7	-	-	0.7	MoEF
ii	Enforcement of Sand Conservation and Utilisation Act	Regulated sand harvesting		Medium-term	NEMA		CG WRUA		-	-	0.35	-	0.35	MoEF
iii	Initiate study to identify alternative sources of building materials other than sand.	Alternative building materials identified and used	LA11	Short-term	NEMA WRA NCA				-	0.2	-	-	0.2	MoEF
iv	Initiate cross-boundary sand management in the basin	Coordination framework to standardize sand management and regulation developed		Medium-term	NEMA WRA		CG		-	-	0.35	-	0.35	MoEF

Key Strategic Area 1:		Catchment Management												
Strategic Objective:		To ensure integrated and sustainable water, land and natural resources management practices												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
Strategic Theme 1.4:		Rehabilitation of degraded environments											Strategic theme 1.4 total: 27	
Theme priority:		Very Important												
1.4.1 Rehabilitation and Restoration Plan														
i	Prepare rehabilitation and restoration program for Basin: Land, Riparian areas, Forests, Mining areas in collaboration with stakeholders.	No. rehabilitation and restoration programs developed	LA15	Short to medium-term	NEMA WRA KFS KWS KWTA MoALF	BWRC	CG WRUA	CBO CFA	-	1.4	1.4	-	2.8	MoEF
1.4.2 Land restoration and rehabilitation of specific priority areas														
i	Identify, review and update catchment degradation hotspot areas.	Catchment degradation hotspots identified	LA06	Short-term	WRA NEMA KFS KWTA	BWRC	CG WRUA		-	0.7	-	-	0.7	CG
ii	Collaborate with county governments in Soil and Water conservation measures (Strategy 1.2.2).	Soil and water management improvement; Number of collaborations	LA10	Short-term	WRA	BWRC	CG WRUA	NGO CBO	-	1.4	-	-	1.4	CG
1.4.3 Site specific rehabilitation of degraded riparian areas														
i	Identify and map urban river hotspot areas for clean-up campaigns.	Urban river hotspot areas identified and mapped	LA20	Short-term	WRA NEMA		CG WRUA		-	0.7	-	-	0.7	MoEF CG
ii	Carry out river clean-up activities in identified hotspot areas in collaboration with counties and key stakeholders.	Hotspots cleaned; Number of stakeholders engaged in clean-ups	LA21	Short-term	WRA NEMA		CG WRUA	CBO	-	1.4	-	-	1.4	MoEF CG
iii	Increase/maintain natural riparian vegetation cover.	Natural riparian vegetation cover increased/maintained	LA18	Short to long-term	WRA NEMA KFS		CG WRUA	CBO	-	1.4	1.4	2.8	5.6	CG
1.4.4 Site specific rehabilitation of degraded wetlands.														
i	Identify, review and update wetland degradation hotspot areas.	Wetland degradation hotspots identified and mapped		Short-term	NEMA WRA		CG	NGO CBO	-	0.7	-	-	0.7	MoEF CG
ii	Develop rehabilitation and restoration program for degraded wetlands.	Wetland rehabilitation program		Short-term	NEMA WRA NLC	BWRC	CG WRUA	NGO CBO	-	0.7	-	-	0.7	MoEF CG
iii	Increase/maintain natural wetland vegetation cover.	Natural wetland vegetation cover increased	LA18	Short to long-term	WRA NEMA KWS		CG WRUA	NGO CBO	-	0.7	0.7	1.4	2.8	MoEF CG
1.4.5 Site specific rehabilitation of Gazetted forests or protected forests that have been degraded														
i	Recommend identified areas for gazettement.	Gazette areas identified	LA16	Short-term	KFS WRA NEMA KWTA		CG		-	0.2	-	-	0.2	KFS
ii	Increase/maintain natural vegetation cover in protected areas	Natural vegetation cover increased/maintained; Number of indigenous species planted	LA18	Short to long-term	KWS KWTA KFS			CFA	-	1.3	1.3	2.6	5.2	MoEF KFS, KWTA

Key Strategic Area 1:		Catchment Management													
Strategic Objective:		To ensure integrated and sustainable water, land and natural resources management practices													
Strategy		Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
						National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
iii	Undertake reforestation in prioritised degraded forest areas. Consider soil and water conservation techniques and beneficial/natural trees.	Ha forest cover increased; Number of indigenous trees planted		Short to medium-term	KWS KWTA KFS			CFA	-	1.4	1.4	-	2.8	MoEF KFS	
1.4.6 Mining area rehabilitation															
i	Rehabilitate degraded sand mining areas.	Rehabilitated sand mining areas		Short-term	NEMA		CG WRUA		-	0.7	-	-	0.7	MoEF CG	
ii	Rehabilitate prioritised abandoned mines and/or mining areas at active mines.	Revegetated mining areas and soil conservation techniques implemented		Short to medium-term	NEMA		CG WRUA		-	0.7	0.7	-	1.4	MoEF CG	

Key Strategic Area 2:		Water Resource Protection													
Strategic Objective:		To protect and restore the quality and quantity of water resources of the basin using structural and non-structural measures													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)				Funding source		
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040		Total cost	
Strategic Theme 2.1:		Classification of water resources											Strategic Theme 2.1 total:		0.1
Theme priority:		Very critical													
2.1.1 Determine the baseline for Resource Directed Measures: Surface and groundwater assessments at appropriate scales to inform the classification of water resources in the basin.															
i	Implement under Strategies: 8.1.1: Surface water resources assessment - surface water availability at relative scales 3.1.1: Groundwater assessment – assess groundwater availability in terms of quantity and quality														
2.1.2 Determine Class of water resources															
i	Classify all significant water resources in the Basin (conducted prior to Reserve and RQO determination)	Water resources classified; Water resources classification report	LA03-04	Immediate	WRA NEMA				0.05	-	-	-	0.05	WRA	
Strategic Theme 2.2:		Ecological Reserve											Strategic Theme 2.2 total:		2.5
Theme priority:		Very Important													
2.2.1 Reserve determination															
i	Determine the Reserve for prioritised water resources in the Basin (note Reserve required for RQOs)	Reserve determined	LA01 WA11	Immediate	WRA		CG		0.05	-	-	-	0.05	WRA	
2.2.2 Reserve compliance															
i	Increase Reserve awareness through training, brochures, social media, internet, factsheets and SCMPs.	Level of awareness regarding Reserve; Number of trainings and awareness campaigns undertaken	WA17	Short to medium-term	WRA		WRUA		-	0.2	0.2	-	0.4	WRA WSTF	
ii	Monitor and enforce Reserve compliance: Dam owners and operators, abstractors.	Environmental flows met	LA02 WA15	Medium to long-term	WRA	BWRC	WRUA		-	-	1	1	2	WRA WSTF	
Strategic Theme 2.3:		Resource Quality Objectives											Strategic Theme 2.3 total:		0.2
Theme priority:		Critical													
2.3.1 Set Resource Quality Objectives															
i	Determine the Resource Quality Objectives for prioritised water resources in the Basin	Resource Quality Objectives set	LA05 WA29	Immediate	WRA NEMA	BWRC	CG WRUA		0.2	-	-	-	0.2	WRA	
Strategic Theme 2.4:		Conservation and protection of ecological infrastructure											Strategic Theme 2.4 total:		2.0
Theme priority:		Important													
2.4.1 Integrate environmental considerations into basin development and planning															
i	Ensure compliance with Kenyan environmental legislation in planning policies, plans and programs related to basin planning and development	SSEAs successfully completed; Categorise and protect environmentally sensitive areas; Identify and define environmentally sensitive areas		Short to long-term	WRA NEMA	BWRC	WRUA		-	0.15	0.15	0.3	0.6	WRA	
2.4.2 Groundwater protection															
i	Implement under Strategy 3.4.1 Groundwater source protection														
2.4.3 Riparian areas protection															
i	Protect and conserve prioritized riparian areas	Riparian areas defined and protected	WA36	Short to medium-term	NEMA WRA		WRUA		-	0.2	0.2	-	0.4	WRA	

Key Strategic Area 2:		Water Resource Protection												
Strategic Objective:		To protect and restore the quality and quantity of water resources of the basin using structural and non-structural measures												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
2.4.4 Ecosystem services protection														
i	Protect and conserve sensitive ecosystems which provide important ecological services.	Environmentally sensitive areas protected	WA36	Short to medium-term	NEMA		WRUA		-	0.2	0.2	-	0.4	WRA
ii	Give monetary value to ecological infrastructure and ecosystem services	Payment for ecosystem services initiated		Long-term	WRA NEMA		WRUA		-	-	-	0.6	0.6	WRA WSTF

Key Strategic Area 3:		Groundwater Management													
Strategic Objective:		The integrated and rational management and development of groundwater resources													
Strategy	Activities	Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)				Total cost	Funding source	
					National	Basin	Local	Other	2020-2022	2022 - 2025	2025 - 2030	2030 - 2040			
Strategic Theme 3.1:		Groundwater resources assessment, allocation, regulation											Strategic theme 3.1 total:		13
Theme priority:		Critical													
3.1.1 Groundwater assessment – assess groundwater availability in terms of quantity															
i	Implement aquifer mapping and groundwater modelling across the basin	Groundwater resources mapped	LA26	Immediate to short-term	WRA					1.75	1.75	-	-	3.5	WRA MoWSI
ii	Complete aquifer classification.	Aquifers classified		Immediate	WRA					0.05	-	-	-	0.05	WRA
iii	Improve estimates of sustainable groundwater yield in priority areas using advanced techniques	High confidence estimates of sustainable yield	WA12	Immediate to medium-term	WRA MoWSI					0.7	0.7	0.7	-	2.1	WRA MoWSI
3.1.2 Groundwater assessment – assess groundwater quality and use															
i	Prepare groundwater abstraction plan and undertake groundwater abstraction and water quality survey	Groundwater abstraction survey successfully completed		Immediate to short-term	WRA MoWSI	BWRC	CG	WRUA		1.4	1.4	-	-	2.8	WRA MoWSI
ii	Develop groundwater allocation plan for strategic aquifers: Daa Parma, Logologo-Shuur volcanics and Walda-Rawana	Groundwater allocation plan successfully completed		Immediate to short-term	WRA MoWSI	BWRC	CG	WRUA		0.1	0.1	-	-	0.2	WRA MoWSI
3.1.3 Update and improve permit database															
i	Reconcile PDB with groundwater abstraction survey results	PDB reconciled with groundwater abstraction survey results		Short-term	WRA					-	0.14	-	-	0.14	WRA
ii	Revise/adapt PDB to reflect new proposed Aquifer Classification	Revised PDB		Short to medium-term	WRA					-	0.7	0.7	-	1.4	WRA
iii	Develop system for on-line updating of drilling contractor information to improve borehole data capture via an online system	Revised PDB		Short to medium-term	WRA					-	0.45	0.45	-	0.9	WRA
3.1.4 Groundwater allocation															
i	Set National Resource Quality Objectives (RQOs)	Implement under Strategy 2.3.1: Set Resource Quality Objectives													
ii	Undertake groundwater balance to determine sustainable yield available	Groundwater balance	WA02	Immediate to short-term	WRA					0.05	0.05	-	-	0.1	WRA
iii	For each aquifer in the Basin, develop Allocation Plan and disaggregate to sub-basins.	ENN Basin Water Allocation Plans	WA13	Immediate to short-term	WRA	BWRC	CG	WRUA		1	1	-	-	2	WRA
Strategic Theme 3.2:		Groundwater development											Strategic theme 3.2 total:		81
Theme priority:		Very important													
3.2.1 Aquifer recharge															
i	Conduct preliminary assessment of recharge areas from existing data. Define recharge areas for Priority Aquifers.	Groundwater recharge areas defined; Recharge water quality, quantity and mechanism determined		Short-term	WRA					-	0.7	-	-	0.7	WRA

Key Strategic Area 3:		Groundwater Management													
Strategic Objective:		The integrated and rational management and development of groundwater resources													
Strategy	Activities	Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)				Total cost	Funding source	
					National	Basin	Local	Other	2020-2022	2022 - 2025	2025 - 2030	2030 - 2040			
ii	Roll out Managed Aquifer Recharge studies in the Basin	Managed Aquifer Recharge studies in the ENN Basin		Medium to long-term	WRA		CG	WSP Private sector (industry, agric., mining)	-	-	0.7	1.4	2.1	WRA	
3.2.2 Local groundwater development: Reconciliation of water demands and groundwater availability and implementation of groundwater schemes															
i	Assess allocable groundwater potential close to local demand centers and determine if groundwater resources could meet local demands.	Implement under Strategy 8.2.1: Updated planning for bulk water resources development													
ii	Implement groundwater abstraction schemes in accordance with groundwater development planning	Successful implementation of groundwater schemes in collaboration with Water Service Providers.		Short to long-term	WRA		CG	WSP	10	14	18	36	78	MoWSI	
3.2.3 Large scale groundwater development: Reconciliation of water demands and groundwater availability and implementation of groundwater schemes															
i	Assess allocable groundwater potential close to major demand centers and determine if groundwater resources could meet demands.	Implement under Strategy 8.2.1: Updated planning for bulk water resources development													
3.2.4 Conjunctive use: Reconciliation of water demands and groundwater availability															
i	Implement under Strategies 3.2.2 and 3.2.3														
Strategic Theme 3.3:		Groundwater asset management											Strategic theme 3.3 total:		4
Theme priority:		Important													
3.3.1 Develop asset inventory															
i	Develop a needs assessment for groundwater management needs	Needs assessment completed		Short-term	MoWSI WRA			WSP	-	0.05	-	-	0.05	MoWSI	
ii	Acquire necessary equipment and accessories for groundwater management	Equipment/accessories acquired		Short-term	MoWSI WRA			WSP	-	0.7	-	-	0.7	MoWSI	
lii	Establish Asset Inventory.	Asset inventory compiled (number of boreholes, Spatial data, Mechanical and Electrical Equipment; Civil infrastructure etc)		Short-term	MoWSI WRA			WSP	-	2.1	-	-	2.1	MoWSI	
iv	Commission or develop an Asset Inventory database system.	Asset inventory database in place		Short-term	MoWSI WRA			WSP	-	0.1	-	-	0.1	MoWSI	
3.3.2 Develop asset management plan															
i	Prepare groundwater asset management plan	Groundwater asset management plan		Short to medium-term	WRA			WSP	-	0.42	0.42	-	0.84	MoWSI	
Strategic Theme 3.4:		Conservation and protection of groundwater											Strategic theme 3.4 total:		6
Theme priority:		Important													
3.4.1 Groundwater source protection															
i	Assess ENN Basin groundwater Vulnerability	Groundwater vulnerability assessed	LA25	Short-term	WRA				-	0.1	-	-	0.1	WRA	

Key Strategic Area 3:		Groundwater Management													
Strategic Objective:		The integrated and rational management and development of groundwater resources													
Strategy	Activities	Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)				Funding source		
					National	Basin	Local	Other	2020-2022	2022 - 2025	2025 - 2030	2030 - 2040		Total cost	
iii	Assess which ENN Basin aquifers or parts of aquifers require formal protection.	Groundwater conservation areas (GCAs) identified		Short-term	WRA					-	0.05	-	-	0.05	WRA
iv	Assess which ENN Basin aquifers contain important GDEs	Groundwater dependent ecosystems (GDEs) identified		Short-term	WRA					-	0.05	-	-	0.05	WRA
v	Develop an ENN Basin groundwater Protection Plan	ENN Basin groundwater Protection Plan	LY08	Short-term	WRA MoWSI NEMA MoICNG		CG WRUA	WSP Private sector (industry, agric., mining)		-	0.2	-	-	0.2	WRA
vi	Implement groundwater protection measures	Number of protected aquifers		Short to long-term	WRA					-	1	1	2	4	WRA
3.4.2 Rehabilitate polluted aquifers, springs and wells															
i	Define ENN Basin's polluted aquifers.	ENN Basin polluted aquifers identified	LA27	Short-term	WRA					-	0.2	-	-	0.2	WRA
ii	For each polluted aquifer, determine the optimum and most cost-effective way to rehabilitate it.	Rehabilitation plans for polluted aquifers	LA28	Short to medium-term	WRA					-	0.2	0.2	-	0.4	WRA
iii	Prioritise aquifers for rehabilitation and implement rehabilitation programmes.	Implementation of prioritised rehabilitation plans	LA28	Medium to long-term	WRA		WRUA			-	-	0.2	0.4	0.6	WRA

Key Strategic Area 4:		Water Quality Management													
Strategic Objective:		Efficient and effective management of water quality to ensure that water user requirements are protected in order to promote sustainable socio-economic development in the basin													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source	
					National	Basin	Local	Other	2020 - 2022	2020 - 2022	2025 - 2030	2030 - 2040	Total cost		
Strategic Theme 4.1:		Effective water quality data collection, information generation and dissemination, and knowledge management											Strategic theme 4.1 total:		
Theme priority:		Critical													
4.1.1 Implement routine surface and groundwater quality monitoring															
i	Implement national water quality monitoring programme in the ENN Basin by ensuring technical staff are capacitated and laboratories can analyse the samples accurately and on time.	Number of samples collected and analysed	WA38	Immediate	WRA	WWDA				1	-	-	-	1	WRA
ii	Ensure data submitted to Mike Info WQ database, and that the data is reviewed, analysed, reported on, and acted on by catchment staff.	Number Water quality reports produced		Immediate	WRA					0.2	-	-	-	0.2	WRA
4.1.2 Biological Water Quality Monitoring															
i	Develop capacity to undertake biomonitoring in Kenya to assess aquatic ecosystem health.	Number of scientists capacitated to undertake biomonitoring; pilot sites identified and monitoring implemented; results integrated with WQ monitoring results	WA33-35	Immediate	WRA NEMA		WRUA	Universities KEWI	0.4	-	-	-	0.4	WRA	
ii	Identify streams in the ENN Basin for piloting biomonitoring and undertake pilot studies.	Number biomonitoring sites; Number reports on pilot studies	WA33-35	Immediate	WRA NEMA			Universities KEWI	0.3	-	-	-	0.3	WRA	
iii	Integrate the biomonitoring results with the water quality monitoring network to assess the overall fitness for use and ecosystem health of water resources.	State of the rivers report; Number of biomonitoring indices set	WA33-35	Short to long-term	WRA NEMA				-	0.1	0.1	0.1	0.3	WRA	
4.1.3 Undertake survey of pollution sources															
i	Compile an inventory of surface water pollution sources.	Surface water pollution inventory	WA20-21	Immediate	WRA NEMA		WRUA		0.3	-	-	-	0.3	WRA NEMA	
ii	Reconcile identified pollution sources against discharge licenses at NEMA and permits at WRA.	Reconciliation report	WA22	Short-term	WRA NEMA				-	0.05	-	-	0.05	WRA NEMA	
iii	Undertake waste load assessment to assess cumulative impact of pollution sources concentrated in a specific river reach or sub-catchment	Number waste load assessments completed		Short to medium-term	WRA NEMA				-	0.2	0.2	-	0.4	WRA NEMA	
iv	Effluent compliance monitoring should be undertaken at regular intervals	Number operational monitoring points and frequency of monitoring; Monitoring programme in place	WA23	Short to long-term	WRA NEMA WASREB			WSP	-	1.25	1.25	2.5	5	WRA NEMA	
4.1.4 Upgrade water quality testing laboratories															
i	Upgrade central and regional laboratories in the ENN Basin to support the national water quality monitoring programme. These include, inter alia, the recruitment of more technical staff, equipping the laboratory and stocking it with reagents, procuring Field Testing Kits, operationalising the LIMS in the central and regional laboratories and participating in proficiency tests to acquire the	Laboratory upgrade plan completed, Upgrade plan implemented, LIMS operational, Q&A implemented, data sent to Mike Info; Number ISO accreditations; Number adequately equipped laboratories; Number trained staff	WA37	Immediate for central laboratory, short-term for regional laboratories	WRA NEMA		CG	CWTL	0.5	0.5	-	-	1	WRA MoWSI	

Key Strategic Area 4:		Water Quality Management													
Strategic Objective:		Efficient and effective management of water quality to ensure that water user requirements are protected in order to promote sustainable socio-economic development in the basin													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source	
					National	Basin	Local	Other	2020 - 2022	2020 - 2022	2025 - 2030	2030 - 2040	Total cost		
	necessary accreditation and ISO certification to enhance data credibility.														
4.1.5 Institutionalise water quality data storage and management															
i	All historical and new water quality data collected by WRA in the ENN Basin stored in Mike Info.	Historical data captured & quality controlled; Data from laboratories captured on time & quality controlled		Immediate	WRA NEMA					0.25	-	-	-	0.25	WRA
4.1.6 Design and implement routine water quality status reporting															
i	Routine water quality status reports should be designed and implemented to report on the water quality status in the ENN Basin, identify key water quality concerns, their causes and consequences, and recommend management actions to mitigate negative impacts.	WQ Status Reports produced		Short to long-term	WRA NEMA					-	0.25	0.25	0.5	1	WRA
Strategic Theme 4.2:		Promote sound water quality management governance in the ENN Basin										Strategic theme 4.2 total:		2	
Theme priority:		Very Important													
4.2.1 Harmonise policies and strategies towards improved water quality management															
i	Advocate for alignment of strategies to serve a common purpose of rehabilitating urban rivers and streams in the ENN Basin.	Policies and strategies reviewed for discrepancies; Policies and strategies aligned		Immediate to short-term	WRA NEMA MoALF MoWSI MoEF					0.5	0.5	-	-	1	WRA NEMA
4.2.2 Coordination and cooperation mechanism on water quality issues established at a catchment level															
i	Establish a coordination and cooperation mechanism to ensure there is alignment of actions to address water pollution management in the ENN Basin.	Inter-agency coordination body established and operational	WA39 WA43	Immediate	WRA NEMA	BWRC	CG WRUA	NGO CBO		0.1	-	-	-	0.1	WRA NEMA
ii	Embed water quality management activities related to domestic water use, crop and livestock production in SCMPs	Improved understanding of pollution sources in sub-catchments; Active water quality management; Number SCMPs developed with embedded water quality management activities		Immediate	WRA	BWRC	WRUA CG			0.5	-	-	-	0.5	WRA
iii	Promote water quality management with relevant MDAs through training, forums and conferences.	Level of awareness re water quality management; Number of participants at forums/conferences; Number of people trained on water quality management		Short-term	WRA	BWRC				-	0.05	-	-	0.05	WRA NEMA
Strategic Theme 4.3:		Efficient and effective management of point and nonpoint sources of water pollution										Strategic theme 4.3 total:		191	
Theme priority:		Important													

Key Strategic Area 4:		Water Quality Management												
Strategic Objective:		Efficient and effective management of water quality to ensure that water user requirements are protected in order to promote sustainable socio-economic development in the basin												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020 - 2022	2020 - 2022	2025 - 2030	2030 - 2040	Total cost	
4.3.1 Improve sewerage systems and treatment														
i	Prepare rehabilitation plan for existing sewerage systems in urban areas incl. sewer pipes, pump stations, wastewater treatment works etc.	Number rehabilitation plans		Short-term			CG	WSC	-	1.4	-	-	0.4	MoWSI
ii	Implement rehabilitation plan for sewerage system incl. rehabilitation of existing wastewater treatment	Number successful completion of rehab works; Number of treatment works operating efficiently		Medium to long-term			CG	WSC	-	-	21	21	42	MoWSI
iii	Prepare wastewater master plan for major urban centres: assess current capacity of wastewater treatment works, required and projected capacity, maintenance needs and budgets and capex budgets for expansion.	Number wastewater master plans completed		Short-term	MoWSI		CG	WSC	-	0.5	-	-	0.5	MoWSI
iv	Construct new sewerage systems in urban areas and connect to existing / new WWTWs. Increase wastewater treatment capacity in urban areas by expanding existing / constructing new wastewater treatment plants.	Number new sewerage systems completed (area); Number existing WWTWs expanded; Number new WWTWs; Increased percentage in waste water treatment coverage		Medium to long-term			CG	WSC	-	-	28	56	84	MoWSI
v	Promote wastewater treatment at source, especially at industrial sites, housing estates, hospitals, etc. With the objective of improving the quality of effluent discharges before it enters the environment or sewerage network.	Number of onsite WWT facilities; Current vs historical effluent quality; Number of Effluent Discharge Control Plans (ECDPs) in place		Short to long-term	NEMA WRA		CG	Industries Households NGO	-	1.4	1.4	2.8	5.6	MoWSI
4.3.2 Cleaner production methods														
i	Support initiatives by the Kenya National Cleaner Production Center (KNPC) to promote excellence in Resource Efficient and Cleaner Production in industries in the ENN Basin in order to reduce water usage and effluents, as well as their impacts on water quality in receiving water bodies.	Water consumption vs international norms; Effluent quality vs international norms; Current vs historical river water quality; Number initiatives on cleaner production increased		Short to medium-term	NEMA WRA KNPC			Industries	-	0.5	0.5	-	1	MoWSI
4.3.3 Sanitation management for enhanced water resource development														
i	Development of a sanitation management strategy to support the water resource development schemes proposed in KSA 8, Strategic Theme 8.3	Number of sanitation management strategies developed		Immediate	NEMA WRA		CG		1.4	-	-	-	1.4	CG
ii	Execution of the sanitation management strategy for both large and small-scale water supply interventions	Number sanitation management strategies implemented.		Short to long-term	NEMA WRA		CG		-	1.4	1.4	1.4	4.2	CG
4.3.4 Urban stormwater, sanitation, and solid waste management, and protection of upper reaches of rivers														

Key Strategic Area 4:		Water Quality Management												
Strategic Objective:		Efficient and effective management of water quality to ensure that water user requirements are protected in order to promote sustainable socio-economic development in the basin												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020 - 2022	2020 - 2022	2025 - 2030	2030 - 2040	Total cost	
i	Control sediment pollution from construction sites and unpaved urban roads in urban areas by adopting best urban stormwater management practices such as erecting sediment traps or screens, sediment detention ponds, etc.	Number urban stormwater BMPs implemented.		Short to medium-term	NEMA WRA KURA		CG	NGO	-	2.1	2.1	-	4.2	CG
ii	Compel County Governments to maintain sewerage infrastructure and fix leaks or blockages as a matter of urgency to minimise sewage leaks into stormwater drains.	Number maintenance projects completed; Number of sewage blockages repaired; Tonnage of solid waste removed	WA39 WA43	Short-term	WRA NECC	WWDA	CG	WSP	-	1.75	-	-	1.75	WRA
iii	Promote solid waste removal in urban centres and disposal at solid waste disposal sites that meet best national or international design standards.	Improved solid waste collection, transportation, treatment and disposal		Short-term	WRA NEMA		CG		-	1.75	-	-	1.75	CG
iv	Refurbish existing solid waste dumps to intercept and treat poor quality drainage water and prevent it from running into water courses.	Number drainage systems constructed to intercept the leachate		Medium to long-term	WRA NEMA		CG		-	-	1.75	3.5	5.25	CG
4.3.5 Sanitation management in informal settlements														
i	Protect receiving streams from pollution, especially urban rivers such as Ngong, Ongata Rongai, Ruiru, Kiambu and Nairobi by installing sewers or septic tanks to contain domestic wastes, by managing urban solid wastes, and monitoring receiving streams for BOD and COD.	Number of sewers or septic tanks installed; Number of solid waste handling sites constructed; Number of water samples collected and analysed for BOD and COD; Reduction in number of non-designated dump sites		Short to medium-term	WRA NEMA NLC MoH			NGOs involved in urban upliftment	-	2.1	2.1	-	4.2	CG MoWSI
ii	Control of organic pollution from unplanned and un-sewered settlements/slums in all the major urban centres through installing sewers or septic tanks and promoting solid waste collection and removal from these settlements.	Length of sewers installed; No septic tanks installed; Tonnage of solid waste removed; Number solid waste service providers registered and active		Short to medium-term	WRA	WWDA	CG		-	7	7	-	14	CG MoWSI
iii	Support international aid / private sector projects that are designed to upgrade informal settlements and slums.	Number aid projects supported; Number of households supported		Medium to long-term	WRA MoTIHUDPW		CG	NGO	-	-	1.4	1.4	2.8	CG MoWSI
4.3.6 Management of hydrocarbon pollution														
i	Control of oil and grease pollution, spillage and leakages from petrol stations, trucks, pipelines and oil storage facilities by ensuring that all are equipped with functional oil and grease traps, and by monitoring nearby surface and groundwater for hydrocarbons.	Number of oil & grease traps installed; Number water samples collected and analysed for hydrocarbons; Reduced level of hydrocarbons in surface water and ground water		Short to long-term	NEMA WRA MoPM MoTIHUDPW		CG Local Government	Petrol stations Workshops	-	0.7	0.7	1.4	2.8	NEMA WRA

Key Strategic Area 4:		Water Quality Management												
Strategic Objective:		Efficient and effective management of water quality to ensure that water user requirements are protected in order to promote sustainable socio-economic development in the basin												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020 - 2022	2020 - 2022	2025 - 2030	2030 - 2040	Total cost	
ii	Control dumping of used motor oil at informal workshops by promoting recycling of used oil, and monitoring stormwater drains for hydrocarbon pollution.	Volume of used oil recycled; Streams complying with Oil & Grease standards; Number informal workshops recycling used oil and using recycled oil		Short-term	WRA EPRA		CG		-	0.7	-	-	0.7	NEMA CG
iii	Protect groundwater against hydrocarbon contamination near petrol stations and dump sites by drilling observation wells at high risk areas and monitoring boreholes for hydrocarbons	Groundwater complying with Oil & Grease standards; Number observation wells drilled		Short-term	WRA EPRA		CG		-	0.5	-	-	0.5	WRA
4.3.7 Sedimentation from unpaved roads														
i	Control sediment pollution from unpaved roads by erecting sediment traps or vegetated buffer strips next to dirt and paved roads. Maintain stormwater drainage to prevent erosion next to roads and rehabilitate erosion gullies near roads.	Number of sediment traps installed; Number of buffer strips established; Reduction in sediment loads in samples analysed; Length of erosion gullies rehabilitated		Medium to long-term	MoTIHUDPW WRA KURA KeRRA		CG		-	-	1.4	2.8	4.2	CG
4.3.8 Management of agricultural impacts on sediments, nutrients, and agrochemicals														
i	Control nutrients pollution from agricultural activities (N & P) in all farmed areas within the Basin by compiling & maintaining inventories of fertilizer use, and monitoring nutrients in receiving water bodies (rivers, reservoirs and lakes).	Inventory of fertilizer use established and maintained; Monitoring implemented; Number samples collected and analysed for nutrient content		Short to medium-term	WRA MoALF NEMA NIB		CG	Large commercial farmers	-	0.5	0.5	-	1	WRA
ii	Control agrochemical (pesticides and herbicides) residue pollution from farmlands by compiling an inventory of pesticide usage in the basin, and monitoring affected water bodies for residues. Promote efficient use of agrochemicals in the agricultural sector.	Inventory of pesticide use established and maintained; Monitoring implemented; Number of samples collected and analysed for agrochemical components		Short to medium-term	WRA MoALF NEMA NIB PCPB		CG	Large commercial farmers	-	0.35	0.35	-	0.7	CG
iii	Promote best irrigation management practices and encourage irrigators to retain, treat and recycle irrigation return flows before discharging it to the environment.	Compliance with nutrient objectives in rivers and lakes; Number of farmers practicing best irrigation management practices		Medium to long-term	WRA MoALF NEMA NIB		CG	Large commercial farmers	-	-	1.4	2.8	4.2	MoALF CG
iv	Training and awareness creation on nutrient pollution, agrochemical residue pollution, best irrigation management practices and good land management practices.	Number of training forums held; Number of farmer participants		Short-term	WRA MoALF NIB KALRO		CG WRUA	CBO Local farmers	-	1.4	-	-	1.4	MoALF CG
4.3.9 Enforcement of effluent standards														
i	Use the results of compliance monitoring of effluent discharge license or permit conditions to prosecute offenders that consistently violate their license/permit conditions and demonstrate no intention of meeting them.	Number of polluters prosecuted		Medium to long-term	NEMA WRA		CG	WWTW operators	-	-	0.5	1	1.5	WRA NEMA
4.3.10 Control discharges from sand mining operations.														

Key Strategic Area 4:		Water Quality Management												
Strategic Objective:		Efficient and effective management of water quality to ensure that water user requirements are protected in order to promote sustainable socio-economic development in the basin												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020 - 2022	2020 - 2022	2025 - 2030	2030 - 2040	Total cost	
i	Implement under Strategy 1.3.8: Improved sand mine management													
4.3.11 Rehabilitation of polluted aquifers, springs and wells														
i	Implement under Strategy 3.4.2: Rehabilitate polluted aquifers, springs and wells													

Key Strategic Area 5:		Climate Change Mitigation, Adaptation and Preparedness													
Strategic Objective:		To implement climate change mitigation measures in the water resources sector and to ensure water resource development and management are adapted and resilient to the effects of climate change													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Area	Implementation horizon	Key role players				Budget (USD Million)					Funding source	
					National	Basin	Local	Other	2020-2022	2020 - 2025	2025-2030	2030 - 2040	Total cost		
Strategic Theme 5.1:		Improved understanding of impacts of climate change on water resources planning and management at appropriate spatial scales										Strategic theme 5.1 total:		1	
Theme priority:		Critical													
5.1.1 Quantify climate change impacts (rainfall & temperature) on surface water and groundwater resources and demands in the ENN Basin at appropriate scales for planning and management															
i	Use climate change databases, historical data and analytical tools (ISC and other) to identify trends and quantify climate change impacts on surface water and groundwater availability at relevant temporal and spatial scales: rainfall intensity; frequency of extreme rainfall events; rainfall seasonality; inter-and intra-annual rainfall variability; rainfall-runoff relationships; stream flow; groundwater recharge; irrigation demands	Quantification of climate trends and change impacts on surface water and groundwater availability at sub-basin scale	PA01 PA02 PA03 PA04 PA05 PA06	Immediate to short-term	WRA KMD					0.1	0.1	-	-	0.2	WRA
5.1.2 Assess relevance, and scale of potential social, environmental and economic climate change impacts as defined in NCCAP in ENN Basin and its relation to water resources planning and management; prioritise areas for interventions															
i	Assess potential social impacts: flooding; droughts; human conflict; migration; vulnerable groups; ocean acidification; agriculture; food production	Prioritised list of social impacts related to climate change in basin; Map of hotspots/high risk areas		Immediate to medium-term	NDMA NDOC CETRAD					0.1	0.1	0.2	-	0.4	WRA
ii	Assess potential environmental impacts: droughts; sea temperature; rising sea levels; ocean acidification; desertification; land degradation; loss of biodiversity; deforestation; forest degradation	Prioritised list of environmental impacts related to climate change in basin		Immediate to medium-term	MoEF NEMA KFS CETRAD					0.1	0.1	0.2	-	0.4	WRA
iii	Assess potential economic impacts: irrigation water requirements; crop type and yield; GDP; public infrastructure; hydropower; coastal assets; livelihoods and income generation.	Prioritised list of economic impacts related to climate change in basin; Economic valuation of impacts in the basin		Immediate to medium-term	MoEF MoALF	CETRAD				0.1	0.1	0.2	-	0.4	WRA
Strategic Theme 5.2:		Climate change mitigation										Strategic theme 5.2 total:		10	
Theme priority:		Very important													
5.2.1 Promote the generation and use of clean energy															
i	Make use of efficient energy technologies and techniques at household level (e.g. energy efficient lightbulbs, Solar cooker, Solar electrification, Solar borehole pump, Wind pump, Micro hydropower, Biogas digester, Energy efficient stoves and ovens, Heat retention cooker)	Ratio of energy efficient to non-efficient technology used in households; Number of energy saving technologies adopted; Number of households trained on the use of energy saving techniques		Medium to long-term	MoEn KPLCO			Private sector Households		-	-	2.3	4.7	7	MoEn CG
ii	Improve policies regarding renewable energy	The extent to which policies address renewable energy		Short-term	MoEn					-	0.1	-	-	0.1	MoEn
iii	Increase generation of clean energy	kWh of clean energy generated		Medium to long-term	MoEn KENGEN					-	-	1	2	3	MoEn

Key Strategic Area 5:		Climate Change Mitigation, Adaptation and Preparedness												
Strategic Objective:		To implement climate change mitigation measures in the water resources sector and to ensure water resource development and management are adapted and resilient to the effects of climate change												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Area	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2020 - 2025	2025-2030	2030 - 2040	Total cost	
Strategic Theme 5.3:		Climate change adaptation											Strategic theme 5.3 total:	
Theme priority:		Very important												
5.3.1 Promote climate resilient infrastructure														
i	Incorporate flexible adaptation infrastructure principles in infrastructure planning and investment plans	Flexible approaches in which infrastructure is proactively designed/phased to accommodate climate uncertainty.		Immediate to short-term	MoLPP MoTIHUDPW		Local town planning CG		3.5	3.5	-	-	7	MoEF
ii	Promote improved capacity of stormwater systems and gutters	% of urban stormwater caught in stormwater systems; Number of dwellings with gutters		Short to medium-term	MoTIHUDPW NWHSA		Property owners Local town planning CG		-	3.5	3.5	-	7	MoEF CG
iii	Promote thermally resilient road and rail infrastructure using heat resistant materials	Number of infrastructure projects using heat resistant materials		Medium to long-term	MoTIHUDPW KENHA KURA		Property owners Local engineers and construction companies		-	-	0.23	0.47	0.7	MoEF
5.3.2 Climate-related disaster risk management														
i	Floods	Implement under Strategic Theme 6.1: Flood management												
ii	Droughts	Implement under Strategic Theme 6.2: Drought management												
iii	Increase food security through enhanced resilience of the agricultural sector	Increased food security		Short to medium-term	MoALF NDMA	Disaster management committees	CG	NGO	-	1	1	-	2	MoALF
iv	Reduce the incidence of malaria and other diseases expected to increase due to climate change	Reduced incidence of diseases		Short to medium-term	MoH		CG		-	1	1	-	2	MoH
5.3.3 Promote agroforestry														
i	Promote alternative and sustainable livelihoods	Implement under Strategy 1.3.2												
5.3.4 Mainstream climate change adaptation in water resources strategy, planning and management at basin and catchment level														
i	Implementation and enforcement of climate change regulatory frameworks in the water sector	Number of regulatory frameworks being implemented and enforced; Level of compliance		Short to medium-term	WRA MoWSI		CG WRUA		-	1	1	-	2	WRA
ii	Create awareness amongst communities of the upstream and downstream impacts of climate change throughout the basin	Level of awareness regarding climate change and adaptation measures at basin level	PA07 PA08 PA09	Short-term	WRA KMD		Local councilors CG WRUA		-	0.5	-	-	0.5	WRA
iii	Increase water storage	Implement under Strategic Theme 8.3: Water storage and conveyance												
5.3.5 Enhance resilience of agricultural sector through climate smart agriculture														
i	Promote conservation agriculture and improved farm management	Implement under Strategy 1.2.3												

Key Strategic Area 6:		Flood and Drought Management													
Strategic Objective:		Establish and guide a structured programme of actions aimed at ensuring prevention, mitigation, timeous response and recovery from harmful impacts of floods & droughts													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Theme	Implementation horizon	Key role players				Budget (USD Million)					Funding source	
					National	Basin	Local	Other	2020-2022	2020-2025	2025-2030	2030-2040	Total cost		
Strategic Theme 6.1:		Flood management											Strategic theme 6.1 total:		
Theme priority:		Critical													
6.1.1 Undertake flood risk mapping															
i	Conduct high-level assessments of the flood exposure of each village and town, as well as related transport, access and escape routes and river crossings along the Daua River and its tributaries, the middle Ewaso Ng'iro River main-stem and its Isiolo tributary, the Ewaso Narok tributary of the upper Ewaso Ng'iro River, Garissa the lower Ewaso Ng'iro River and the upper and lower Bor and Sartumai Rivers. Both the characteristics of past floods and flooding and the existing flood protection structures and drainage systems will be noted, and the risk of flooding will be determined by reviewing historical information about the frequency of high water levels and long-duration inundations.	Record of successful assessments.	WA45 WA46	Short-term	WRA	ENN Basin FRF; WRA RO	CG			-	1.5	-	-	1.5	MoWSI WRA
ii	Review proposals in recent studies on resolving stormwater drainage problems and related infrastructure failures in Isiolo and Mandera Towns.	Record of successful assessments.	WA45 WA46	Short-term	WRA	ENN Basin FRF	CG			-	0.2	-	-	0.2	MoWSI
iii	Systematise the above information in a Flood Risk Register for the ENN Basin.	Flood Risk Register	WA47	Medium-term	WRA	ENN Basin FRF	CG			-	-	0.1	-	0.1	MoWSI
6.1.2 Formalise institutional roles and partnership collaborations															
i	Government institutions/agencies and other stakeholders with partnership roles in flood management will form the <i>ENN Basin Flood Response Forum (FRF)</i> under the auspices of the KMD to integrate all flood-relevant resource mobilisations and related interventions in the ENN Basin.	Establishment of the ENN Basin FRF; Number of stakeholder consultations held		Immediate	KMD; NDMU; NDOC	WRA RO; BWRC; MoH RO; MoTIHUDPW RO	Flood-prone county DRM Committee; WRUA; Village DRMC; CG	International Relief Aid agencies; Kenya Red Cross Society; NGO		0.2	-	-	-	0.2	KMD
ii	Establish a Secretariat for the <i>ENN Basin FRF</i> with accommodation in the WRA Regional Office.	Establishment of Secretariat; Records of meetings		Immediate	KMD; NDMU; NDOC	WRA RO	WRUA			0.5	-	-	-	0.5	KMD WRA
iii	Develop appropriate SOPs (standard operating procedures) for the <i>ENN Basin FRF</i> .	Agreement on SOPs		Immediate to short-term	WRA; KMD; NDMU; NDOC					0.02	0.03	-	-	0.05	KMD WRA
6.1.3 Develop flood response protocol															
i	Develop a flood response protocol through a multi-stakeholder approach with the following components: Formalised institutional roles and partnership collaborations; flood preparedness plans for flood-prone zones; key principle: better to protect more people from the frequent smaller floods, than fewer people from the rarer larger floods; flood early warning systems used to alert communities about larger floods; standard operating procedures (SOPs) that comprise sequential flood response actions.	Agreement on flood response protocol.	WA47	Short-term	KMD; NDMU; NDOC	ENN Basin FRF	WRUA			-	0.1	-	-	0.1	KMD WRA

Key Strategic Area 6:		Flood and Drought Management												
Strategic Objective:		Establish and guide a structured programme of actions aimed at ensuring prevention, mitigation, timeous response and recovery from harmful impacts of floods & droughts												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Theme	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2020-2025	2025-2030	2030-2040	Total cost	
6.1.4 Develop Integrated Flood Management Plans (IFMPs)														
i	Review and update the IFMP for the Isiolo River catchment	IFMP completed.	WA51	Short-term	WRA	ENN Basin FRF	CG		-	0.1	-	-	0.1	WRA
ii	Develop an IFMP for the Upper Ewaso Ng'iro and Ewaso Narok River catchments.	IFMP completed.	WA51	Short-term	WRA	ENN Basin FRF	CG		-	0.2	-	-	0.2	WRA
iii	Develop an IFMP for the Middle Ewaso Ng'iro and Lower Ewaso Ng'iro River catchments.	IFMP completed.	WA51	Short to medium-term	WRA	ENN Basin FRF	CG		-	0.1	0.1	-	0.2	WRA
iv	Develop an IFMP for the Daua River catchment.	IFMP completed.	WA51	Short to medium-term	WRA	ENN Basin FRF	CG		-	0.1	0.1	-	0.2	WRA
v	Develop an IFMP for the Bor River catchment.	IFMP completed.	WA51	Medium to long-term	WRA	ENN Basin FRF	CG		-	-	0.1	0.1	0.2	WRA
vi	Develop an IFMP for the Sartumai River catchment.	IFMP completed.	WA51	Medium to long-term	WRA	ENN Basin FRF	CG		-	-	0.1	0.1	0.2	WRA
6.1.5 Implement flood management measures														
i	The <i>ENN Basin FRF</i> will prioritise the Implementation Schedules of each of the above five IFMPs. These non-structural and structural flood management/ counter measures will encompass the following: prevention measures; protection measures; preparedness measures; flood early warning systems; emergency response measures. These measures will be focused on flood-prone river reaches and flood-plains in each of the above flood-prone catchments in the ENN Basin. Wherever feasible, community-based flood early warning and flood preparedness approaches will be followed. Flash-flood-/mudslide-prone zones will receive a special focus.	All items on the Flood Risk Register completed; Implementation reports		Medium to long-term	WRA	ENN Basin FRF; WRA RO; BWRC; MoH RO; MoTIHUDPW RO	Flood-prone county DRM Committees; WRUA; Village DRMC	International Relief Aid agencies; NGO	-	-	1.8	3.6	5.4	WRA
ii	The <i>ENN Basin FRF</i> will provide a platform for coordinating the resourcing and supervision of the funding of the above re-prioritised non-structural and structural flood management/ counter measures. In all instances, labour-intensive approaches will be followed.	All items on the Flood Risk Register completed; Number of proposals submitted		Medium to long-term	WRA	ENN Basin FRF; WRA RO; BWRC; MoH RO; MoTIHUDPW RO	Flood-prone county DRM Committees; WRUA; Village DRMC	International Relief Aid agencies; NGO	-	-	1.2	2.4	3.6	WRA
6.1.6 Capacity development														
i	<i>Organisational alignment/ collaboration:</i> The <i>ENN Basin Flood Response Forum (FRF)</i> will expand organisational capacity in the ENN Basin by aligning the flood response roles and responsibilities of the government institutions/agencies, International Relief Aid Agencies, Kenya Red Cross, NGOs and other stakeholders with partnership roles in flood management.	Well-functioning ENN Basin FRF; Partnership & Collaboration working agreement	WA52	Immediate	KMD; NDMU; NDOC	ENN Basin FRF; WRA RO; BWRC; MoH RO; MoTIHUDPW RO			0.1	-	-	-	0.1	KMD

Key Strategic Area 6:		Flood and Drought Management												
Strategic Objective:		Establish and guide a structured programme of actions aimed at ensuring prevention, mitigation, timeous response and recovery from harmful impacts of floods & droughts												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Theme	Implementati on horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2020-2025	2025-2030	2030-2040	Total cost	
ii	<i>Institutional technical skills:</i> Strategically expand institutional technical skills relevant to flood response activities across three different sets of competencies: (i) competence at translating Flood Early Warning Bulletin information to support prioritisation of resource mobilisations for humanitarian interventions; (ii) competence at logistical planning of required interventions followed by subsequent operationalisation; (iii) competence at communicating technical and logistical information in multi-stakeholder environments.	Increased effectiveness of the ENN Basin FRF participants at translating Flood Early Warning Bulletin information, logistical planning and communicating technical and logistical information.	WA54 WA56	Short-term	KMD; NDMU; NDOC; WRA	ENN Basin FRF; WRA RO; BWRC; MoH RO; MoTIHUDPW RO	Flood-prone county DRM Committees; WRUA; Village DRMC	Media	-	0.3	-	-	0.3	KMD
iii	<i>Community preparedness:</i> Community-based flood early warning drills as well as emergency evacuation drills will be prioritised by the Secretariat of the <i>ENN Basin FRF</i> , with the support of the NDMU/NDOC.	Communities successfully trained; Number of warning drills held	WA44	Short to long-term	KMD; NDMU; NDOC	ENN Basin FRF	Flood-prone county DRM Committees; WRUA; Village DRMC		-	0.9	0.9	1.8	3.6	KMD
Strategic Theme 6.2:		Drought management										Strategic theme 6.2 total:		37
Theme priority:		Very Important												
6.2.1 Formalise institutional roles and partnership collaborations														
i	Establish a Secretariat for the <i>ENN Basin DRF</i> with accommodation in the Offices of one of the drought-prone counties.	Establishment of Secretariat		Immediate	NDMA; NDMU; NDOC				3.5	-	-	-	3.5	NDMA
ii	Develop appropriate SOPs for existing <i>ENN Basin Drought Response strategies</i> .	Agreement on SOPs		Short-term	NDMA; NDMU; NDOC; WRA		WRUA		-	3.5	-	-	3.5	NDMA
iii	Update existing stakeholder maps with respect to drought within the ENN basin.	Stakeholder maps generated; Number of key players identified		Short to medium-term	WRA		WRUA		-	0.07	0.07	-	0.14	WRA
6.2.2 Develop drought response protocol														
i	Develop a drought response protocol through a multi-stakeholder approach with the following components: Formalised institutional roles and partnership collaborations; drought preparedness plans for drought-prone zones; standard operating procedures (SOPs) that comprise sequential drought response actions; equitable allocation of water despite systematic restrictions of supply.	Agreement on drought response protocol.		Short-term	NDMA; NDMU; NDOC; MoDASAL	ENN Basin Drought Response			-	7	-	-	7	NDMA
6.2.3 Improve drought preparedness														
i	The <i>ENN Basin Drought Response strategy</i> must address five primary drought response needs, i.e. drought monitoring, drought early warning, drought severity assessment, mitigation interventions and recovery interventions.	Agreement on ENN Basin Drought Response mandate.		Short-term	NDMA; NDMU; NDOC; KMD	ENN Basin Drought Response	WRUA		-	3.5	-	-	3.5	NDMA

Key Strategic Area 6:		Flood and Drought Management												
Strategic Objective:		Establish and guide a structured programme of actions aimed at ensuring prevention, mitigation, timeous response and recovery from harmful impacts of floods & droughts												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Theme	Implementati on horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2020-2025	2025-2030	2030-2040	Total cost	
ii	Drought monitoring, drought early warning and severity assessment will continue to be conducted by the NDMA, who issues regular Drought Early Warning Bulletins for ASAL counties.	Continuity of Drought Early Warning Bulletins		Short-term	NDMA; KMD; MoDASAL	ENN Basin Drought Response			-	3.5	-	-	3.5	NDMA
iii	Drought severity assessments by the national and county-level coordinating structures of the NDMA relevant to the ENN Basin must be reviewed and deliberated by the collaboration partnership participants in the <i>ENN Basin Drought Response strategy</i> . In the case of an adverse severity assessment, the <i>ENN Basin Drought Response</i> participants will have a common point of reference from which to systematically coordinate their various drought-relevant resource mobilisations and related interventions in the ENN Basin.	Successful collaboration by ENN Basin Drought Response participants in drought severity assessments and resulting mobilisations and interventions.		Short-term	NDMA	ENN Basin Drought Response	Drought-prone county DRM Committees; WRUA; Village DRMC	International Relief Aid agencies; Kenya Red Cross Society; NGO	-	1.4	-	-	1.4	NDMA
6.2.4 Strengthen existing drought early warning systems														
i	The NDMA issues regular Drought Early Warning Bulletins for ASAL counties. In the ENN Basin, Bulletins are issued for the Isiolo, Wajir, Mandera, Marsabit, Samburu, Meru and Laikipia counties.	Number of additional drought-prone ENN counties issuing Drought Early Warning Bulletins		Immediate	NDMA	ENN Basin Drought Response	CG		0.35	-	-	-	0.35	NDMA
ii	SOP responses based on the Bulletins' early warning findings and alerts will be an integrating force in the ENN Basin Drought Response. The sub-county scale of the Bulletins' reporting ensures that such responses can be spatially accurately focused. SOP responses will secure appropriate and timeous resource mobilisations and humanitarian interventions across all the collaborating partnerships at county, sub-county and local community scales across the seven drought-prone counties in the ENN Basin.	Successful implementation of SOPs on sub-county and local community scales.		Short-term	NDMA	ENN Basin Drought Response	Drought-prone county DRM Committees; WRA SRO; WRUA; Village DRMC	International Relief Aid agencies; Kenya Red Cross Society; NGO	-	7	-	-	7	NDMA, CG
iii	The monthly reports and maps detailing current and projected food insecurity in a number of regions in the world by the Famine Early Warning Systems Network (FEWS NET) will support the deliberations by the participants in the <i>ENN Basin Drought Response Strategy</i> .	Continuity in the use of FEWS NET monthly reports and maps.		Short-term	NDMA; Kenya Food Security Steering Group	ENN Basin Drought Response	WRUA		-	0.35	-	-	0.35	NDMA
6.2.5 Capacity development														
i	<i>Funding:</i> Secure a standing allocation from the recently-established National Drought Emergency Fund (DEF) to the ENN Basin's ASAL counties to ensure that finance for early drought response will always be available when needed.	Success at attaining an allocation from the National DEF.		Short-term	NDMA	ENN Basin Drought Response; National Treasury		International Relief Aid agencies	-	3.5	-	-	3.5	NDMA

Key Strategic Area 6:		Flood and Drought Management													
Strategic Objective:		Establish and guide a structured programme of actions aimed at ensuring prevention, mitigation, timeous response and recovery from harmful impacts of floods & droughts													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Theme	Implementation horizon	Key role players				Budget (USD Million)					Funding source	
					National	Basin	Local	Other	2020-2022	2020-2025	2025-2030	2030-2040	Total cost		
ii	<i>Organisational alignment/ collaboration:</i> ENN Basin Drought Response Strategy will expand organisational capacity in the ENN Basin by aligning the drought response roles and responsibilities of the government institutions/ agencies, International Relief Aid Agencies, Kenya Red Cross, NGOs and other stakeholders with partnership roles in drought management.	Well-functioning ENN Basin Drought Response.		Immediate	NDMA	ENN Basin Drought Response; WRA RO; BWRC; MoALF RO; MoWSI RO; MoH RO	Drought-prone county DRM Committees; WRA SRO; WRUA; Village DRMC	International Relief Aid agencies; Kenya Red Cross Society; NGO	1.75	-	-	-	1.75	NDMA	
iii	<i>Institutional technical skills:</i> Strategically expand institutional technical skills relevant to drought response activities across three different sets of competencies: (i) Translating Drought Early Warning Bulletin information to support prioritisation of resource mobilisations for humanitarian interventions; (ii) Logistical planning of required interventions followed by subsequent operationalisation; (iii) Communicating technical and logistical information in multi-stakeholder environments.	Increased effectiveness of ENN Basin Drought Response, participants at prioritising resource mobilisations, logistical planning and communicating technical and logistical information.	WA54 WA56	Short-term	NDMA	ENN Basin Drought Response; WRA RO; BWRC; MoALF RO; MoWSI RO; MoH RO	Drought-prone county DRM Committees; WRA SRO; WRUA; Village DRMC	International Relief Aid agencies; Kenya Red Cross Society; NGO	-	1.75	-	-	1.75	NDMA	

Key Strategic Area 7:		Hydrometeorological Monitoring													
Strategic Objective:		An operational and well-maintained hydromet network supported by effective and functional data management and information management systems.													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source	
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost		
Strategic Theme 7.1:		Improved monitoring network											Strategic Theme 7.1 total: 26		
Theme priority:		Critical													
7.1.1 Surface water monitoring: River flow															
i	Upgrade existing river flow gauging network based on recommendations in Monitoring Network Design Report (Interim Report 2 Volume 7A)	Number of operational stream flow gauges; Number of data sets recorded	MA04	Short-term	WRA KMD		WRUA			-	2.6	-	-	2.6	WRA
7.1.2 Monitoring: Dams and lakes															
i	Survey bathymetry; install level gauge, upgrade existing dam and lake gauging network (based on recommendations in Monitoring Network Design Report), settlement beacons on the crest, flow measuring gauge (V-notch) at any seepage collection points along the toe of the dam for dams for water level monitoring	Number of operational dam & lake instruments and gauges; Number of bathymetric surveys completed	LA07	Short to medium-term	WRA					-	0.5	0.5	-	1	WRA
7.1.3 Groundwater monitoring															
i	Design groundwater monitoring programme, to include defining Priority Aquifers and incorporating spring monitoring where relevant	Groundwater monitoring programme developed		Short to medium-term	WRA			WSP		-	4	4	-	8	WRA
ii	Acquire necessary tools for groundwater monitoring (rigs, loggers, telemetry etc.)	Plant/accessories acquired		Short to long-term	WRA			WSP		-	1	1	2	4	WRA
iii	Implement groundwater monitoring programme	Number of operational groundwater monitoring stations		Medium to long-term	WRA			WSP		-	-	1	2	3	WRA
7.1.4 Water quality monitoring: Surface water and groundwater															
i	Upgrade existing water quality monitoring network based on recommendations in Monitoring Network Design Report (Interim Report 2 Volume 7A)	Number of operational water quality monitoring stations		Short to medium-term	WRA					-	1	1	-	2	WRA
7.1.5 Meteorological monitoring															
i	Upgrade existing WRA rainfall station network based on recommendations in Monitoring Network Design Report (Interim Report 2 Volume 7A)	Number of operational WRA rainfall stations, Number of complete datasets		Short-term	WRA KMD					-	1	-	-	1	WRA
7.1.6 Metering of water use and abstractions															
i	Develop implementation programme and implement metering of water use and abstractions (surface and groundwater)	No. operational water use and abstraction meters		Immediate to long-term	WRA WASREB		WWDA	WSP Private sector		1	1	1	1	4	WRA

Key Strategic Area 7:		Hydrometeorological Monitoring													
Strategic Objective:		An operational and well-maintained hydromet network supported by effective and functional data management and information management systems.													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source	
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost		
Strategic Theme 7.2:		Improved data and information management										Strategic Theme 7.2 total:		2	
Theme priority:		Critical													
7.2.1 Enhanced data management															
i	Use MIKE Info database developed under ISC for capturing, storing and managing all hydromet data. Data protocols and procedures with regard to data collection, transfer, capture, storage, quality control and dissemination should be evaluated, standardised and improved where necessary in accordance with international best practice. Technical and computing capacity for processing, analysis and reporting of data should be addressed and enhanced.	Readily available, up-to-date and quality controlled hydromet data	MA09	Immediate to short-term	WRA					0.5	0.5	-	-	1	WRA
7.2.2 Improved water resources information management systems															
i	Use Knowledge base tools developed under ISC for dissemination of information products related to water resources management.	Knowledge products disseminated	MA12	Immediate to short-term	WRA					0.25	0.25	-	-	0.5	WRA
7.2.3 Improved forecasting systems															
i	Use real-time system developed under ISC for accessing, visualizing and analysing hydromet observations in near real-time to inform decision making with regard to flood forecasting and water resources management. Refer to Interim Report 1 Volume 7: Real-time System Report.	Operational forecasting system	MA11	Immediate to short-term	WRA					0.25	0.25	-	-	0.5	WRA

Key Strategic Area 8:		Water Resources Development and Management													
Strategic Objective:		To develop water resources as a key driver for sustainable economic and social development													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)				Funding source		
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040		Total cost	
Strategic Theme 8.1:		Water Resource assessment, allocation and regulation										Strategic theme 8.1 total:		16	
Theme priority:		Critical													
8.1.1 Surface water resources assessment – surface water availability at relevant scales															
i	Refine existing water resources models to improve estimates of surface water availability at relevant spatial scales for planning, management and allocation	Surface water resources availability and quantity mapped	WA02	Short-term	WRA					-	0.5	-	-	0.5	WRA
8.1.2 Groundwater resources assessment – groundwater availability															
i	Implement under Strategy 3.1.1: Groundwater assessment – assess groundwater availability in terms of quantity														
8.1.3 Assess water use and fitness for use															
i	Undertake surface water abstraction survey	Number of abstraction surveys completed	WA05	Short to medium-term	WRA			WRUA		-	5	5	-	10	WRA
ii	Undertake groundwater abstraction survey	Implement under Strategy 3.1.2: Groundwater assessment – assess groundwater quality and use													
8.1.4 Update and improve permit database															
i	Reconcile PDB with surface water and groundwater abstraction survey results	Updated PDB	WA14	Short to medium-term	WRA					-	1.25	1.25	-	2.5	WRA
8.1.5 Water allocation															
i	Set Resource Quality Objectives (RQOs) for surface water and groundwater in the ENN Basin														
ii	Conduct surface water balance at relevant spatial scale; Determine allocation status	Water balances; Allocation status report	WA07	Short-term	WRA					-	0.5	-	-	0.5	WRA
iii	Conduct groundwater balance at relevant spatial scale; Determine allocation status														
iv	Develop surface water allocation plans at sub-basin level	Water Allocation Plans		Short-term	WRA					-	2.5	-	-	2.5	WRA
v	Develop groundwater allocation plans at sub-basin level														
Strategic Theme 8.2:		Water resources planning										Strategic theme 8.2 total:		10	
Theme priority:		Critical													
8.2.1 Updated planning for bulk water resources development															
i	Undertake Isiolo Resort City Master Planning: Optimise large-scale, integrated bulk water supply system: Sources, Transfers, Dams, Treatment Works, Bulk distribution network, Conjunctive use	Up to date integrated master plan indicating detailed timelines, phasing and budgets	WA74	Short-term	WRA MoWSI NWHSA	WWDA	CG	WSC WSP		-	1	-	-	1	WSC MoWSI
ii	Prefeasibility/Feasibility of regional water supply schemes to meet major towns, rural domestic and/or small-scale irrigation demands: Sources, Transfers, Dams, Treatment, Bulk distribution network, Conjunctive use	Up to date master plan for rural water supply in ENN Basin indicating detailed timelines, phasing and budgets	WA74	Short-term	WRA MoWSI NWHSA	WWDA	CG			-	9	-	-	9	WWDA MoWSI
8.2.2 Sanitation management for enhanced water resource development															
Implement under Strategy 4.3.3															

Key Strategic Area 8:		Water Resources Development and Management												
Strategic Objective:		To develop water resources as a key driver for sustainable economic and social development												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)				Funding source	
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040		Total cost
Strategic Theme 8.3:		Water storage and conveyance										Strategic theme 8.3 total:		912
Theme priority:		Very important												
8.3.1 Implement large dams: complete relevant feasibility and impact studies and plans; design and construct														
i	Rumuruti Dam (1 MCM)	Dam construction completed and successful commissioning	WA74	Immediate to short-term	NWWSA MoWSI	WWDA	CG		13	10	-	-	23	MoWSI
ii	Crocodile Jaws (Isiolo) Dam Multipurpose Project (214 MCM)			Immediate to short-term	NWWSA MoWSI	WWDA	CG		38	252	-	-	290	MoWSI
iii	Mandera Dam (13 MCM)			Long-term	NWWSA MoWSI	WWDA	CG		-	-	-	60	60	MoWSI
iv	Archer's Post Dam (100 MCM)			Medium to long-term	NWWSA MoWSI	WWDA	CG		-	-	34	225	259	MoWSI
v	Nyahururu Dam (11 MCM)			Long-term	NWWSA MoWSI	WWDA	CG		-	-	-	59	59	MoWSI
vi	Nanyuki Dam (3.5 MCM)			Short-term	NWWSA MoWSI	WWDA	CG		-	37	-	-	37	MoWSI
vii	Karemenu Dam (4 MCM)			Short-term	NWWSA MoWSI	WWDA	CG		-	41	-	-	41	MoWSI
viii	Naromoru Dam (10.5 MCM)			Short to medium-term	NWWSA MoWSI	WWDA	CG		-	7	48	-	55	MoWSI
8.3.2 Maintenance of existing dams														
i	Dredging of existing dams	Number of dams dredged		Medium to long-term	NWWSA MoWSI	WWDA	CG		-	-	1	1	2	MoWSI
8.3.3 Infrastructure development - small dams and pans														
i	Develop programme for implementation of small dams & pans. Undertake relevant studies. Identify locations and types of dams to improve assurance of supply to local urban, domestic, small scale irrigation and livestock water users	Dam construction programme and investment plan – town and rural supply; Relevant feasibility studies and reports	WA74	Immediate to short-term	NWWSA MoWSI	WWDA	CG WRUA		1	2	-	-	3	MoWSI
ii	Phased design and construction of identified small dams / pans	Number new dams constructed in accordance with international best practice	WA74	Immediate to long-term	NWWSA MoWSI	WWDA	CG WURA		6	9	11	21	47	MoWSI
8.3.4 Provide other types of storage														
i	Sand dams	Number of sand dams	WA74	Short to medium-term	NWWSA MoWSI	WWDA	CG		-	14	14	-	28	MoWSI
ii	Artificial recharge	Successful implementation and operation of AR schemes	WA74	Short to medium-term	NWWSA MoWSI	WWDA	CG		-	4.5	4.5	-	9	MoWSI
Strategic Theme 8.4:		Groundwater development												
Theme priority:		Important												
8.4.1 Develop groundwater resources														
i	Implement under Strategic Theme 3.2: Groundwater development													

Key Strategic Area 8:		Water Resources Development and Management													
Strategic Objective:		To develop water resources as a key driver for sustainable economic and social development													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source	
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost		
Strategic Theme 8.5:		Hydropower development											Strategic theme 8.5 total:		7
Theme priority:		Important													
8.5.1 Large-scale hydropower development															
i	Install hydropower at Isiolo Dam (16 MW)	Large scale hydropower generation and integration with grid	WA74	Short-term	KENGEN MoEn					-	3.2	-	-	3.2	KENGEN, MoEn
ii	Install hydropower at Manderu Dam (10 MW)			Short-term	KENGEN MoEn					-	2	-	-	2	KENGEN, MoEn
8.5.2 Small-scale hydropower development															
ii	Assess potential for the development of small-scale hydropower plants, especially in the upper ENN Basin.	Small-scale hydropower generation and supply		Short to long-term	KENGEN MoE					-	0.5	0.5	0.5	1.5	KENGEN, MoEn
Strategic Theme 8.6:		Water for agriculture											Strategic theme 8.6 total:		152
Theme priority:		Critical													
8.6.1 Large scale irrigation development: Develop new / expand existing irrigation schemes. Limit to max sustainable areas															
i	Archer's Post (4 000 ha)	Irrigation area		Medium to long-term	WRA MoWSI MoALF NIB	WWDA	CG			-	-	12	78	90	MoWSI
ii	Kieni (2 500 ha)	Irrigation area		Short to medium-term	WRA MoWSI MoALF NIB	WWDA	CG			-	23	32	-	55	MoWSI
8.6.2 Promote water conservation in irrigation															
i	Increase water use efficiency through the rehabilitation or improvement of irrigation technologies and techniques, and through the use of smart metering	Water efficiency in irrigation		Short to long-term	WRA MoWSI MoALF NIB	WWDA	CG			-	1	1	1	3	MoWSI
8.6.3 Compile infrastructure development program for small scale irrigation. Develop new / expand existing irrigation schemes															
i	Develop new small-scale irrigation schemes	Number of new small-scale irrigation schemes		Short to long-term	WRA MoALF NIB MoWSI	BWRC	CG WRUA			-	0.3	0.3	0.4	1	MoALF
ii	Provide farmers with appropriate technologies to abstract water from rivers and shallow boreholes: Treadle pumps, small motorised pumps, construct small weirs	Number of small-scale farmers using technology. Food security.		Short-term	WRA MoALF NIB MoWSI		CG WRUA			-	0.8	-	-	0.8	MoALF
iii	Refurbish existing small-scale irrigation schemes	Number of refurbished small-scale irrigation schemes		Short to long-term	WRA MoALF NIB MoWSI		CG WRUA			-	0.4	0.4	0.8	1.6	MoALF
8.6.4 Aquaculture development															
i	Promote aquaculture opportunities in basin - linked to new dams and improved flow regulation	Increased awareness of aquaculture		Short to medium-term	MoALF KMFRI	WWDA	CG			-	0.2	0.2	-	0.4	MoALF
ii	Develop aquaculture manual	Aqua culture manual		Medium-term	MoALF KMFRI	WWDA	CG			-	-	0.05	-	0.05	MoALF
iii	Rehabilitate aquaculture ponds and construct new ponds	Aquaculture development		Medium to long-term	MoALF KMFRI	WWDA	CG			-	-	0.1	0.1	0.2	MoALF

Key Strategic Area 8:		Water Resources Development and Management													
Strategic Objective:		To develop water resources as a key driver for sustainable economic and social development													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)				Funding source		
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040		Total cost	
8.6.5 Improved water supply reliability at local scale through construction of small dams / pans and/or development of local groundwater resources to provide carry-over storage during the dry season															
i	Implement Under Strategies 8.3.2 and Strategy 3.2.2														
Strategic Theme 8.7:		Water based tourism and recreation											Strategic theme 8.7 total:		0.2
Theme priority:		Important													
8.7.1 Promote water-based tourism and recreation															
i	Promote adventure tourism, leisure activities, recreational activities and resorts linked to large dams, especially at dams situated close to major cities.	Increase in water-based tourism		Short to long-term	KTF MoTW		CG	Tour operators	-	0.05	0.05	0.07	0.17	Private	
Strategic Theme 8.8:		Non-conventional water resources											Strategic theme 8.8 total:		22
Theme priority:		Very important													
8.8.1 Rainwater harvesting															
i	Rainwater harvesting should be promoted - especially in rural areas.	Increased awareness of rainwater harvesting		Short-term	WRA MoWSI NWHSA		WRUA	NGO	-	0.1	-	-	0.1	WRA	
ii	Supply and install tanks for rainwater harvesting.	Number of rainwater tanks installed		Short to medium-term	WRA MoWSI NWHSA	WWDA	WRUA	NGO	-	10	10	-	20	WRA	
8.8.2 Reuse															
ii	Not considered as an option in ENN at this stage														
8.8.2 Water Conservation and Demand Management															
i	Evaluate WCDM as an integrated option to reduce water demand in urban centres	WCDM Measures; improved water efficiency and supply		Short-term	WRA, MoWSI WASREB		CG	WSP	-	0.15	-	-	0.15	WRA	
ii	Implement WCDM measures	Adoption of water saving techniques		Short to medium-term	WRA MoWSI WASREB		CG	WSP	-	1	1	-	2	CG	
Strategic Theme 8.9:		Water resources systems operation											Strategic theme 8.9 total:		1
Theme priority:		Important													
8.9.1 Optimise system operating rules															
i	Develop and implement operating rules for proposed multipurpose dams	Optimised system operating rules - multipurpose dams, user priority classification, curtailment rules		Short to long-term	WRA MoWSI	WWDA	WRUA		-	0.15	0.1	0.1	0.35	MoWSI	
ii	Evaluate and improve operation of existing stand-alone dams supplying individual towns and/or small-scale irrigation. Develop curtailment rules. Consider conjunctive use.	Optimised system operating rules - multipurpose dams, user priority classification, conjunctive use, curtailment rules; Number of operating rules registered with NEMA		Short to medium-term	WRA NEMA WASREB	WWDA	WRUA		-	0.1	0.1	-	0.2	MoWSI	
8.9.2 Conduct Annual Operating Analyses (AOA) to decide need for and severity of restrictions for the coming year based on current storage levels and anticipated demands															
i	Configure planning models and undertake annual operating analysis	AOA Reports		Short to long-term	WRA MoWSI WASREB	WWDA	WRUA		-	0.15	0.1	0.15	0.4	MoWSI	

Key Strategic Area 8:		Water Resources Development and Management												
Strategic Objective:		To develop water resources as a key driver for sustainable economic and social development												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
8.9.3 Maintenance of piped network														
i	Monitor and evaluate NRW	NRW reports / Reconciliation strategies per water service area		Short to medium-term	WRA WASREB	WWDA	WSP		-	0.1	0.08		0.18	WASREB WSP
li	Reduce NRW through maintenance of piped network, leak detection, replacing of old pipes, minimisation of spillages, pressure management, introduction of district metering areas, configuration of reticulation network models and eliminating illegal connections.	Improved (reduced) NRW as depicted in reports		Medium to long-term	WRA WASREB	WWDA	WSP		-	-	0.07	0.15	0.22	WASREB WSP

Key Strategic Area 9:		Institutional Strengthening												
Strategic Objective:		To achieve an appropriate balance between operational functionality and the need for effective oversight and governance.												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
Strategic Theme 9.1:		Promote improved and sustainable catchment management											Strategic Theme 9.1 total:	
Theme priority:		Critical												
9.1.1 Strengthen WRAs regulatory role														
i	Separate out regulatory and management functions of the Authority and provide different reporting lines for these. Parallel improvement and strengthening of the regulatory approaches utilised by the WRA.	Regulatory and Management functions separated out.		Immediate	WRA, MoWSI				0.7	-	-	-	0.7	WRA GoK Donors
ii	Updating WRA's standards, policies and regulations in line with the WA2016	Guidelines, regulations		Immediate	WRA, MoWSI				0.5	-	-	-	0.5	WRA GoK Donors
iii	Undertake training and capacity building for the new legislative instruments	Training manuals, guidelines, regulations, workshops		Immediate to short-term	WRA	BWRC			0.4	0.4	-	-	0.8	WRA GoK Donors
iv	Hold stakeholder consultations for developing legislative instruments and implementation tools	Stakeholder engagement strategy; Stakeholder meetings held		Short-term	WRA, MoWSI			Private sector	-	0.15	-	-	0.15	WRA GoK Donors
v	Develop tools and systems to support implementation of the new legislative instruments	Guidelines, regulations, systems		Medium-term	WRA, MoWSI	BWRC			-	-	0.79	-	0.79	WRA GoK Donors
vi	Improve awareness creation of new legislative instruments and implementation tools	Brochures, media dissemination packages, information dissemination platforms	PA33	Medium-term	WRA, MoWSI	BWRC	CG		-	-	0.45	-	0.45	WRA GoK Donors
9.1.2 Strengthen BWRCs														
i	Translate lessons learnt from CAACs into improved operational modalities.	Improved channels of operation.		Immediate	WRA	CAAC			0.25	-	-	-	0.25	WRA GoK Donors
ii	Provision of secretariat services through ROs and SROs.	Secretariat services through ROs and SROs		Immediate to long-term	WRA				0.2	0.1	0.1	0.1	0.5	WRA GoK Donors
iii	Appropriate channels formed for recommendations from BWRCs to be taken on board by WRA.	Improved channels of communication.		Immediate	WRA	BWRC			0.07	-	-	-	0.07	WRA GoK Donors
iv	On-going training and capacity building.	Continued education on WRM		Short to long-term	WRA, MoWSI			Development partners	-	0.07	0.07	0.14	0.28	WRA GoK Donors
9.1.3 Strengthen county governments engagements in WRM in the Basin														
i	Clarify roles and responsibilities for county governments.	Clear roles and responsibilities for county governments		Immediate	MoWSI, WRA		CG		0.16	-	-	-	0.16	WRA GoK Donors
ii	Introduce more structured strategic planning and operational engagement.	Improved planning and operations		Immediate	MoWSI, WRA		CG		0.35	-	-	-	0.35	WRA GoK Donors
iii	Develop a basin or sub-basin level platform for engagement with county government.	Improved engagement	PA42	Immediate to medium-term	WRA	BWRC	CG, WRUA		0.4	0.3	0.3	-	1	WRA GoK Donors

Key Strategic Area 9:		Institutional Strengthening												
Strategic Objective:		To achieve an appropriate balance between operational functionality and the need for effective oversight and governance.												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
9.1.4 Strengthen WRUAs														
i	Strengthen linkages between county governments and WRUAs.	WRUAs linked with county governments	PA42	Immediate to long-term	WRA		CG, WRUA		0.3	0.3	0.3	0.6	1.5	WRA GoK Donors
ii	Ongoing training and capacity building.	Improved capacity	PA43 PA45	Short to long-term	WRA				-	0.1	0.1	0.2	0.4	WRA GoK Donors
Strategic Theme 2.2:		Guidelines, codes of practice and manuals											Strategic Theme 9.2 total: 5	
Theme priority:		Very important												
9.2.1 Develop policies														
i	Develop a Policy on Transboundary Waters incorporating relevant elements of Treaty obligations	Transboundary Waters Policy signed by all relevant governments		Immediate to short-term	EAC Govts of South Sudan, Ethiopia and Somalia, Ministry of Foreign Affairs, MoWSI, WRA				0.3	0.3	-	-	0.6	WRA GoK Donors
ii	Complete the development of a National Policy for the Protection of Groundwater with all key stakeholders involved.	National Policy for the Protection of Groundwater		Immediate to short-term	WRA, MoWSI				0.1	0.15	-	-	0.25	WRA GoK Donors
iii	Revise the National Water Quality Management Policy	Implement under Strategy 4.2.1: Harmonise policies and strategies towards improved water quality management												
iv	Review cross-sector policies, legislation and regulations relating to wastewater; streamline/clarify the roles of the Line Ministries, WRA, NEMA, the Counties and WSPs in relation to wastewater, to eliminate the dual mandates that the WRA and NEMA currently operate under in relation to 'polluter pays' and these agencies' revenue	Reviewed policies, legislation and regulation relating to wastewater		Immediate	WRA, MoWSI, NEMA, KFS		CG	WSP	0.5	-	-	-	0.5	WRA GoK Donors
9.2.2 Develop guidelines to support specific water resources management activities														
i	Develop / Update Guidelines on: - the allocation of GW from fossil aquifer or aquifers that experience episodic recharge - GW vulnerability assessments - preventing/containing saltwater intrusion - defining and protecting groundwater-dependent ecosystems (GDEs) - definition and selection of Priority Aquifers, including guidance on the development of monitoring networks, the selection of appropriate instrumentation and the installation of monitoring networks - dam safety - water allocation and water quality	Guidelines and thresholds for groundwater and surface water		Immediate	MoWSI, WRA, NEMA				0.7	-	-	-	0.7	WRA GoK Donors

Key Strategic Area 9:		Institutional Strengthening												
Strategic Objective:		To achieve an appropriate balance between operational functionality and the need for effective oversight and governance.												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
9.2.3 Develop Codes of Practice														
i	Relevant Codes of Practice for Water Resources Planning and Management	Codes of Practice completed		Immediate	MoWSI, WRA				0.35	-	-	-	0.35	WRA GoK Donors
ii	Enforce new and existing Codes of Practice in relation to WRPM	Codes of Practice compliance		Short to long-term	MoWSI, WRA		CG		-	0.5	0.5	1	2	WRA GoK Donors
9.2.4 Develop manuals														
i	Develop / Update National Manuals relevant to WRPM	National Manuals updated/ completed		Immediate to medium-term	MoWSI, WRA		CG	WSP, private sector (industry, agriculture, mining)	0.25	0.25	0.25	-	0.75	WRA GoK Donors

Key Strategic Area 10:		Enabling environment to support effective water resources planning and management													
Strategic Objective:		To enhance human and institutional capacities for sustainable management of the water, land, ecosystems and related resources													
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation on horizon	Key role players				Budget (USD Million)					Funding source	
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost		
Strategic Theme 10.1:		Development of institutional capacities to support improved water resource management and development										Strategic Theme 10.1 total:		25	
Theme priority:		Very Important													
10.1.1 Strengthen policies and regulatory instruments															
Implement under Strategy 9.1.1: Strengthen WRAs regulatory role															
10.1.2 Enhancement of technical and management capacity															
i	Development and enhancement of technical and management capacity through focused training, continuous professional development, bursary schemes, audits, incentive schemes	Improved capacity of personnel and institutions		Short to long-term	WRA					-	0.78	0.78	1.56	3.12	WRA
10.1.3 Strengthen partnerships															
i	Develop a partnerships framework	Partnerships framework developed		Immediate	WRA, MoWSI			Private sector		0.35	-	-	-	0.35	WRA
ii	Identify potential partners	Inventory of potential partners		Immediate	WRA, MoWSI		CG	Private sector, Development partners		0.5	-	-	-	0.5	WRA
iii	Undertake stakeholder consultations	Stakeholder engagement strategy		Immediate to short-term	WRA, MoWSI			Development partners		0.12	0.13	-	-	0.25	WRA, private sector
iv	Undertake awareness creation and information dissemination activities	Brochures, information dissemination packages		Immediate to short-term	WRA		CG	Development partners		0.12	0.13	-	-	0.25	WRA
v	Develop and strengthen guidelines for MOU drafting and development	Partnerships framework, improved guidelines for MOU development		Short-term	WRA					-	1.5	-	-	1.5	WRA
vi	Strengthen existing partnerships, particularly on a local level	Existing partnerships strengthened		Immediate	WRA		WRUA	CG, NGO, Development partners		0.35	-	-	-	0.35	WRA
10.1.4 Strengthen stakeholder engagement															
i	Develop a basin-wide stakeholder engagement framework	Stakeholder engagement strategy developed		Immediate	WRA					0.09	-	-	-	0.09	WRA
ii	Undertake stakeholder analysis	Identified stakeholders		Immediate	WRA	BWRC	CG, WRUA			0.15	-	-	-	0.15	WRA
iii	Implement the stakeholder engagement framework	Stakeholder engagement, workshops, forums, expos held; Level of participation		Short to long-term	WRA	BWRC	CG, WRUA	NGO		-	0.2	0.2	0.4	0.8	WRA
iv	Strengthen stakeholder engagement platforms i.e. forums	Improved guidelines for forums; Improved stakeholder participation		Immediate to short-term	WRA	BWRC	WRUA			0.45	0.45	-	-	0.9	WRA
v	Undertake awareness creation and information dissemination activities	Brochures, media dissemination packages		Short-term	WRA	BWRC	CG	Media		-	0.45	-	-	0.45	WRA

Key Strategic Area 10:		Enabling environment to support effective water resources planning and management												
Strategic Objective:		To enhance human and institutional capacities for sustainable management of the water, land, ecosystems and related resources												
Strategy	Activities	Target/Indicators (M&E)	CMS Strategic Action	Implementation horizon	Key role players				Budget (USD Million)					Funding source
					National	Basin	Local	Other	2020-2022	2022-2025	2025-2030	2030-2040	Total cost	
10.1.5 Improved research														
i	Strengthen links with tertiary education / research institutions	Number of tertiary institutions linked		Immediate to medium-term	WRA, Research institutions				1.2	1.2	1.2	-	3.6	WRA
ii	Incorporate R&D into WRM planning and decision making	R&D plan incorporated		Immediate to short-term	WRA, Research institutions				0.15	0.1	-	-	0.25	WRA
iii	Invest in R&D to strengthen WRM	Financing for R&D		Short to long-term	WRA, Research institutions		CG	Private sector	-	2	2	4	8	WRA, Research institutions
iv	Establish a network of supporting research institutions	Network of research institutions		Immediate to medium-term	WRA, Research institutions				0.1	0.1	0.1	-	0.3	WRA, Research institutions
v	Manage data and knowledge generation and collation	Data generated, information generated, knowledge generated		Short-term	WRA, Research institutions				-	1.05	-	-	1.05	WRA, Research institutions
vi	Disseminate data, information and knowledge	Brochures, media dissemination packages, information dissemination platforms		Short-term	WRA, Research institutions			Media	-	0.45	-	-	0.45	WRA, Research institutions
vii	Develop strategic partnerships for R&D	Strategic partnerships for R&D; MoUs signed by institutions		Immediate to medium-term	WRA, Research institutions				0.1	0.1	0.1	-	0.3	WRA, research institutions
10.1.6 Innovative financing														
i	Promote innovative financing for basin level institutions (BWRCs, WRUAs, forums)	Secured financing		Immediate	WRA, WSTF	BWRC	WRUA, Forums	Development partners	0.25	-	-	-	0.25	WRA
ii	Develop internal resource mobilization strategies	Income generated		Immediate	WRA, MoWSI, WSTF	BWRC			0.5	-	-	-	0.5	WRA
iii	Develop external resource mobilization strategies	Income generated; Grants secured	PA58 PA59	Immediate	WRA, MoWSI, WSTF	BWRC		Development partners	0.45	-	-	-	0.45	WRA
iv	Exploring private sector financing channels	Private sector financing secured	PA62 PA63 PA64	Immediate to short-term	WRA	BWRC		Private sector	0.15	0.15	-	-	0.3	WRA, private sector
v	Strategic partnerships for resource mobilization	Financing secured, strategic partnerships framework		Immediate to short-term	WRA, MoWSI			Development partners, Private sector	0.23	0.23	-	-	0.46	WRA, sector institutions

F1: Development costs

Major projects

Estimated project costs for specific, proposed major projects were extracted from relevant planning and design study reports where available, and from prices reported on relevant agency and government department websites, escalated to 2020 prices. Key information sources and institutions which were consulted include NWMP 2030, JICA, 2013; IDA Funding Agency Project Appraisal Reports; Kenya Vision 2030 Flagship Projects (<http://www.vision2030.go.ke/publication/vision-2030-flagship-projects-progress-report-nov-2014/>); Blue Economy Bankable Projects (*Kenya conference on sustainable blue economy. Nairobi, Nov 2018, Ondimu et al.*); Kenya National Investment Profile (*Water for agriculture and Energy. 2015. FAO, AgWA*); Kenya National Water Harvesting and Storage Authority (<http://www.waterauthority.go.ke/>); Kenya National Irrigation Board; Regional Development Authorities; Water Works Development Agencies

Dams

For major dams, the approach described above for Major projects was followed. The unit cost for major dams amounts to approximately USD 1 Million per MCM of storage provided.

For minor dams (typically between 1 MCM and 30 MCM storage), where no specific cost information was readily available, a cost curve was developed based on cost estimates done as part of the NWMP (JICA, 2013), extrapolated to 2020 prices as shown below.

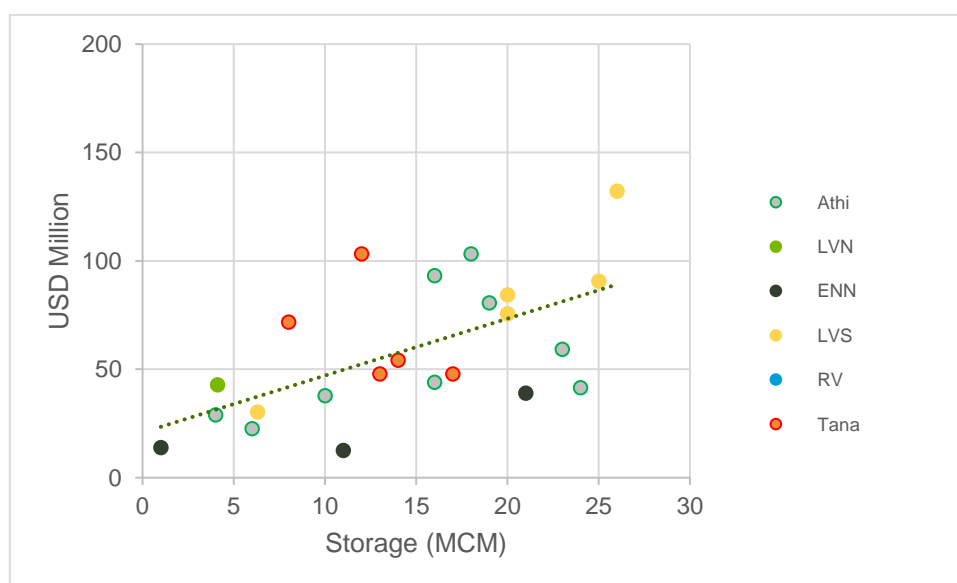


Figure F-1: Cost curve for dams smaller than 30 MCM

For small dams and pans, cost estimates obtained from Water Works Development Agencies project budgets were analysed and used to derive the following unit costs:

- 20 000 m³ pan: USD 100 000
- 50 000 m³ pan: USD 150 000
- 50 000 m³ small dam: USD 175 000
- 100 000 m³ small dam: USD 300 000

Irrigation

For large irrigation projects, the approach described above for Major projects was followed.

For schemes where no specific cost information was readily available, the following unit costs (complete) for large-scale and small-scale irrigation were derived:

- Large-scale irrigation: USD 19 700 /ha
- Small-scale irrigation: USD 9 500 /ha

The unit costs were based on information provided in the following sources: NWMP 2030 (JICA, 2013); FAO Investment Centre Technical Paper 5, Irrigation: Africa South of Sahara. Rome 1986; Kenya National Irrigation Board; IWMI Research Report 109. Costs and performance of irrigation projects: A comparison of Sub-Saharan Africa and other developing regions. (Inocencio et al, 2007)

Hydropower

For many of the planned major hydropower projects, the cost of the hydropower installation was included with the development cost of the dam.

Otherwise, a unit installation cost of USD 200 000 per MW installed was used based on international rates (<https://www.hydro.org/>)

Boreholes

For large groundwater development projects, the approach described above for Major projects was followed.

For individual boreholes, a cost of USD 20 000 per borehole was used based on typical costs in Kenya. This includes drilling and equipping of borehole with independent power supply. An average yield of 4.4 m³/h per borehole was assumed (<https://constructionreviewonline.com/2018/03/water-borehole-services-kenya/>)

Bulk Water Transfers

For bulk water transfer projects, the approach described above for Major projects was followed. Where no specific information was available, tunnels were costed at a unit cost of USD 50 million/km.

Hydromet network

Costs associated with the procurement, installation and commissioning of monitoring stations and hydromet equipment were based on information and typical unit costs provided by WRA offices and/or suppliers.

Cost Benefit Analysis (2020)

- Electricity price: 0.15 USD million/GWh.
(https://www.globalpetrolprices.com/Kenya/electricity_prices/)
- Water supply price - urban: 2.9 USD/m³; Water supply price - rural: 1.65 USD/m³. (Gulyani, S et al. Water for the urban poor: Water markets, Household demand and Service preferences in Kenya. Water supply and sanitation sector board discussion paper series. Paper No. 5. Jan 2005)
- Irrigation: Unit crop yields and producer prices
(<http://www.fao.org/countryprofiles/index/en/?iso3=KEN>); Kenya Horticulture Validated Report 2015 – 2016. AFA – Horticultural Crops Directorate (Avg. County values)
- Operation and Maintenance: Dams and hydropower - 2.5% of capital cost per annum; Irrigation- 0.5% of capital cost per annum.
- Discount rate: 10%

F2: Management costs

A stepwise approach for estimating costs associated with the implementation of management actions was followed:

- i. Decide on the appropriate implementing agency at national, basin, county or local scale, based on defined mandates in relation to specific KSA activities. Implementing agencies include national government, sub-regional offices, county governments and WRUAs.
- ii. The type of implementing agency defines the number of offices/units per Basin in the budget estimation calculation. In the case of a site- specific activity, such as the development of IFMPs, the number of sites was used to estimate the budget.
- iii. Allocate budget over four time frames based on personal experience, professional consultation fees, management cost estimates as per NWMP 2030 and reference to local information. Timeframes are 2020-2022 (2 years), 2022-2025 (3 years), 2025-2030 (5 years) and 2030-2040 (10 years).
- iv. Timeframes indicate which activities should be completed immediately (2022) or in the short (2025), medium (2030) or long-term (2040), as well as the duration of this implementation.

F3: General

- Upfront costs - Planning/Feasibility, Environmental Assessment, Design: 15% of capital cost
- Infrastructure replacement costs were not considered
- Annual inflation rate: 5%
- Exchange rate: 1 USD = 100 KES
- Desalination and water re-use plants were not costed as part of this Plan. Rather, the Plan recommended that the construction of such plants as alternatives to conventional surface water and groundwater resources development projects, be investigated in more detail for possible implementation in the next planning horizon.