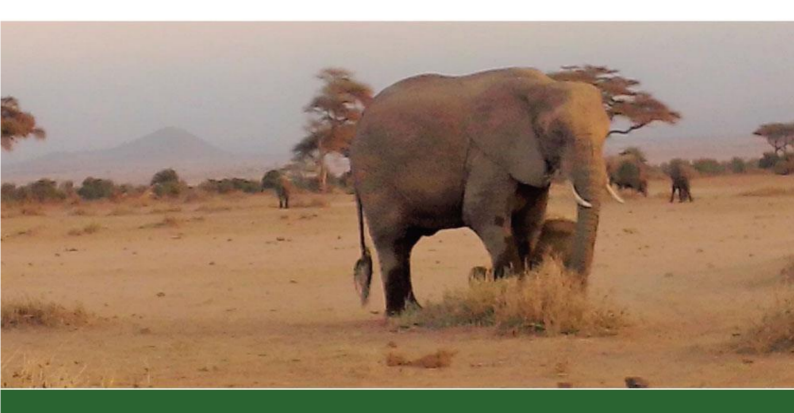


STRATEGIC ENVIRONMENTAL AND SOCIAL ASSESSMENT (SESA) REPORT FOR OLGULULUI OLOLARRASHI GROUP RANCH LAND USE AND SUB-DIVISION SCHEME PLAN



<u>Submitted to:</u> NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY P.O. Box 67839 - 00200, Popo Road Off Mombasa Road, NAIROBI, KENYA.

MAY 2024

CERTIFICATION

This Strategic Environmental Social Assessment (PLAN SESA) Report for Olgulului Ololarrashi Group Ranch (OOGR) Land use and Subdivision Scheme Plan (LUSP) has been prepared under the leadership of Dr. Bernard Kaaria Irigia, NEMA Lead Expert Reg. No. 0079 of Planning and Environmental Consultancy Services (PECS) Limited, NEMA Firm Reg. No. 7839.

The report has been prepared with reasonable skills, care and diligence in accordance with the provisions of Environmental Management and Co-ordination Act Cap 387 section 57 A, the National Strategic Environmental Guidelines of 2012, the Environmental Impact Assessment and Audit Regulations of 2003 and other national and international policy Guidelines for Strategic Environmental Assessment.

We certify that the particulars given in this report are correct to the best of our knowledge.

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ACKNOWLEDGEMENT

This Strategic Environmental and Social Assessment (SESA) For Olgulului Ololarashi Land use and Subdivision Scheme Plan (OOGR LUSP) was prepared by OOGR stakeholders through a highly participatory planning process (Appendix 3 in Vol 2). The planning process was coordinated by a Core Planning Team Comprising:

AMBOSELI ECOSYSTEM TRUST	The Amboseli Ecosystem Trust coordinated the development of the SEA for OOGR LUSP.
THE COUNTY GOVERNMENT OF KAJIADO	The County Government of Kajiado participated in the process and contributed towards integration of the AEMP with the Kajiado County Spatial Plan
KENYA WILDLIFE SERVICE	Kenya Wildlife Service provided significant information that shaped up this SEA for OOGR LUSP report.
nema matingia yetu [utal wetu	National Environmental Management Authority (NEMA) provided guidance on the appropriate planning process for development of an ecosystem plan and its subsequent Strategic Environmental Assessment (SEA)
STATE R TOW ROOT	The Kenya Water Towers Agency (KWTA) provided significant information that shaped up this SEA for OOGR LUSP report and participated in the tail end of the process and contributed immensely during the validation workshop
ifaw International Fund for Animal Welfare	International Fund for animal welfare (IFAW) provided wildlife migratory route maps and human wildlife conflict data.
AFRICAN CONSERVATION CENTRE	African Conservation Center (ACC) and its affiliate African Conservation Programme (ACP) synthesized long-term ecological information on OOGR into this SEA for OOGR LUSP.

JUSTDIGGIT	Just Dig it participated in SESA validation meetings and updated on the ecosystem restoration programmes.
AMBOSELI CONSERVATION PROGRAM	Amboseli Conservation programme provided historical information of the entire Amboseli Ecosystem including OOGR.
BIG LIFE FOUNDATION	Big life Foundation co-funded the planning process and significant information that shaped up this SEA for OOGR LUSP report.
AMBOSELI TRUST FOR ELEPHANTS	Amboseli Trust for Elephants (ATE) provided information on elephant movement in the Amboseli Ecosystem and contributed funds to support the planning process.
RESOURCE RESOURCE	The Water Resources Authority (WRA) participated in providing significant information that shaped up this SEA for OOGR LUSP.
Decs lanning & Environmental consultancy Services	Planning and Environmental Consultancy Services provided the technical assistance for plan development

ACRONYMS & ABBREVIATIONS

AEMP	Amboseli Ecosystem Management Plan
AET	Amboseli Ecosystem Trust
ATE	Amboseli trust for elephants
ANP	Amboseli National Park
BLF	Big Life Foundation
CCA	Critical Conservation Areas
ASALs	Arid and Semi-Arid Lands
GAE	Greater Amboseli Ecosystem
GDP	Gross Domestic Product
GHG	Green House Gas
GoK	Government of Kenya
EIA	Environmental Impact Assessment
EA	Environmental Audit
EMCA	Environmental Management and Coordination Act.
HWC	Human Wildlife Conflict
IFAW	International fund for animal welfare
KWS	Kenya Wildlife Service
LUSP	Land use and subdivision plan
MoALF	Ministry of Agriculture and Livestock Development
NBSAP	National Biodiversity strategy and action plan
NEMA	National Environmental Management Authority
NGOs	Non-Governmental Organizations
NCCAP	National Certification Council for Activity Professionals
NDMA	National Drought Management Authority
OOGR	Olgulului Ololarrashi Group Ranch
PPP	Policies, Plans and Programmes
SEA	Strategic Environmental Assessment
SESA	Strategic Environmental and Social Assessment
UNESCO	United Nations Educational, Scientific and Cultural
	Organization
WCMA	Wildlife Conservation and management act
WRA	Water Resources Authority
WRUAs	Water Resources User Associations

NON-TECHNICAL SUMMARY

Background of Olgulului Ololarashi Group Ranch

Olgulului-Ololarrashi Group Ranch (OOGR) is located in Kajiado County and encompasses (90%) of Amboseli National Park, covering 1232 km2. The Olgulului Ololarrashi Group Ranch (OOGR) covers approximately one hundred and thirty-three thousand, three hundred and thirty-eight hectares (133,338) of land, and is one of the largest landowners in the greater Amboseli Ecosystem. It is registered as an entity with a certificate of registration and is managed by elected officials by its registered members. The ranch is located in Kajiado County, Loitokitok Sub County and adjacent to Amboseli National Park towards the Kenya Tanzania border. It engulfs the Amboseli National Park in the northern, western and southern directions. Proportionately, the group ranch is 3.5 times the size of Amboseli National Park (ANP).

The group ranch was incorporated in 1975 as part of the government sponsored land settlement scheme of 1968. In 2001, the group ranch had 3,418 members and this membership has gradually increased over the years with pastoralism being the primary economic livelihood not only within the OOGR but the entire Amboseli Ecosystem.

OOGR land is held under communal land tenure by 11, 485 (eleven thousand, four hundred and eighty-five thousand) registered members except for approximately 50 (fifty) parcels that are held under public and private land tenure system.

OOGR is now managed and governed by Olgulgulului Land Trust which was registered on 28th September 2023 and is made up of eight (8) registered Trustees.

Genesis of land subdivision

The genesis of OOGR land sub division scheme plan was first envisioned in the OOGR Conservation and Development Plan of 2011-2016. According to this plan OOGR members desired to have a future that will transform their socio-economic status to better standards by having a diversity of land uses that are compatible, carefully planned and regulated; Including having strong participatory institutions and governance structures founded on a comprehensive group ranch constitution. The main aim of land subdivision was to optimize and improve land use for the benefit of the community; manage human settlements; improve infrastructure; promote economic growth and compatible land use enterprises; promote agriculture and conserve the ecosystem for wildlife and pastoralism.

SESA Objective

From the genesis of the land subdivision discussed above, it is clear that the desire of the OOGR community is to improve their socio-economic status mainly through the five (5) stated programmes **conservation of ecosystem, pastoralism**, **management of human settlements**, promotion of **agriculture** and improvement of **infrastructure**. It is the implementation of these programmes that will drive impacts, hence the need to undertake the SESA with a view to proposing measures to mitigate the negative impacts.

The SESA process is guided by the National Guidelines for SESA in Kenya, and Section (57a) of the Environmental Management and Coordination (Amendment) Act, 2015 that requires all Policies, Plans and Programmes (PPPs) for implementation to be subjected to Strategic Environmental and Social Assessment (SESA). The aim of SESA is to guide land subdivision, provide a binding framework which will enable the implementation and enforcement of an agreeable, all-inclusive and optimal mix of land uses in OOGR.

Study methodology

The study methodology involved literature review, preparation of data collection tools, field visits to OOGR, consultation with community and stakeholders, data collection, collation and analysis, analysis of project impacts and mitigation measures, development of a monitoring plan, and making recommendations.

Baseline information

Flora and Fauna:

Amboseli Ecosystem is so rich in flora and fauna that it has been named a UNESCO Biosphere Reserve. It has different ecological zones, which include natural dry mountain forest, mountains, savannah rangelands, wetlands and swamps. It is home to numerous Acacia species such as *Thornigli, Tortilis, Senegal* especially in the lower agricultural areas. The main animals include elephants, lions, wildebeest, cheetah, zebras, giraffes, impalas, baboons and hippos, not to mention over 400 different species of birds, 40 of which are birds of prey.

Climatic condition:

The rainfall amount in the later areas of Amboseli basin ranges from as low as 300mm in low lands and on the slopes of Mt. Kilimanjaro it goes as high as 1250mm. The rainfall variation causes flooding and gulley erosion towards the lower parts of Amboseli Ecosystem. The temperature ranges from 10°C-34°C. The coolest period is between July and August, while the hottest months are from November to April.

Population:

The current registered members of the OOGR are eleven thousand, four hundred and eighty-five persons (11,485). Given the average household size of six (6) the total population of the ranch is estimated to be sixty-eight thousand, nine hundred and ten (68,910). Assuming an adult to child ratio of 1:3 the school going population is estimated to be twenty-two thousand, nine hundred and seventy (22,970).

Land:

The proposed land uses in the subdivision scheme plan are pastoral areas which are divided into 8 (eight) blocks measuring 79,848.02 hectares, environmental conservation areas, which include Wildlife habitats; Bird's habitat, Livestock

grazing, Wildlife dispersal, Surface water sources, Wildlife movement corridors and rivers &Natural drainage channels, measuring 46,019.45 hectares, irrigation area 5,227.02 hectares, transportation networks 3,783.26 hectares, social and physical infrastructure measuring 1,678.04 hectares.

Cultural values:

OOGR is home to authentic Maasai culture as it has cultural manyattas where tourists can experience their values and way of life. Maasai culture is known for its consistency over time, traditional lifestyle, pastoralism which is integrated with conservation of wildlife resources in Amboseli Ecosystem.

Environmental Regulatory Framework and PPP Analysis

This SEA for OOGR LUSP was screened against the Environmental and Social obligations in relevant frameworks at local, county, National and international levels as Highlighted below:

Framework Level	Relevant Frameworks
Local	 OOGR Management Plan 2020 - 2030 OOGR Land use and Sub-division plan Amboseli Ecosystem Management Plan 2020 - 2030
County	4. Kajiado County Land sub-Division Guidelines 20185. Kajiado County Spatial Plan 2019 - 2029
National	 6. National Constitution 7. National Environment Policy, 2014 8. National Landuse Policy, 2017 9. Integrated National Landuse Guidelines, 2011 10. National Wildlife Policy, 2020 11. WCMA 2013 12. National Climate Change Framework Policy, 2016 13. Kenya Vision 2030 14. Kenya National Spatial Plan 2015-2045 15. National Water Master Plan 2030 16. National Biodiversity Strategy and Action Plan (NBSAP 2021-2030) 17. National Climate Change Response Strategy (NCCRS) 2010
Regional & Global	18.EAC Protocol on Environment and Natural Resources 19.Convention on Migratory Species (CMS) 20.UNESCO's Programme on Man and the Biosphere (MAB)

Study findings

Plan impacts and mitigation measures

The proposed SEA for OOGR subdivision scheme has five programs covering 133, 338 hectares namely Pastoral Zone Scheme (58%); Environmental Conservation (34%); Irrigation (4%); Transport (3%); Social and Physical Infrastructure (1%).

No.	Programme	Positive impact:	Negative Impacts	Mitigation
1	Pastoralism:	Improved livelihoods from livestock farming	Increased livestock population beyond carrying capacity, overgrazing, human wildlife conflicts, transmission of diseases	Creation of grazing plans, zoning, no fencing land, no permanent bomas, no further land subdivision, developing enforcement guidelines
2	Settlement	Livelihood improvement and diversification of enterprise, improved access to social amenities and services	Uncontrolled development, mushrooming of settlements in non- designated areas, population increase, increase in social and wildlife crimes	Adhere to development plans, undertake land use clinics with department of physical planning,
3	Environment and Wildlife Conservation Zone	Enhanced wildlife conservation and management zones, improved tourism enterprises, hotels, campsites and game viewing areas Five conservancies in place Kitirwa, Kitendeni A and B, Ole Narika and Ilaingarunyoni Livelihoods improvement and benefit sharing	Conflict on land uses between grazing and conservancies, wildlife corridors pass through land subdivision areas, diseases transmission from wildlife to livestock, human wildlife conflicts, lack of strategic dry and wet season grazing areas, and mushrooming of campsites.	Align subdivision schemes with wildlife corridors, Set clear guidelines on grazing and conservation areas, enhance ranger training and distribution in designated areas
4	Transport infrastructure zone	Improved road access, enhance development, and land value, promote tourism product diversification	Development of roads in undesignated areas, off road driving, influx of new people and cultural deterioration of local values, Development of social amenities such as bars and associated negative social values	Adhere to zoning scheme plans, no bitumen for secondary roads, no off- road driving, no tertiary access roads

No.	Programme	Positive impact:	Negative Impacts	Mitigation
No. 5	Programme Irrigation Zone	Positive impact:Improvedfoodsecurity,employmentcreation,enhancesalternativelivelihoods	Negative ImpactsDeforestation to paveway for agriculture,unsustainable land usepractices,gulleyerosions,	Promote agroforestry, train farmers on sustainable land use practices,
				prohibit fencing of land, construction of permanent bomas or buildings, no change of users and further subdivision of land

Conclusion and Recommendations

The SEA for OOGR land use and subdivision scheme is a comprehensive plan that considers the land use practices and community lifestyle in the Amboseli Ecosystem. It aims to address social issues, promote diversification, and ensure the conservation of wildlife. The plan consists of five programs: **Pastoralism**, **Settlement**, **Wildlife and conservation**, **Irrigation**, and **Transport infrastructure**, which aim to address meet various community needs within the ecosystem.

After reviewing the subdivision scheme plan, consulting with stakeholders, conducting field visits, and analyzing the situation, several remarks and recommendations have been made:

- 1. **Relevance and Responsiveness:** The plan is considered relevant as it addresses the needs of the community and aligns with the requirements of pastoralism and wildlife conservation in the OOGR and Amboseli Ecosystem. It also considers the aspirations and future of the community.
- 2. **Sustainability and Connectivity:** To enhance sustainability, it is important to consider key elements such as maintaining connectivity within the Amboseli Ecosystem. Wildlife corridors should not be blocked to prevent the transfer of negative impacts to other areas.
- 3. **Grazing Plans and Sensitization:** There is a need to raise awareness and conduct sensitization on existing grazing plans. In cases where such plans do not exist, it is necessary to develop them to ensure responsible land use.
- 4. **Land Clinics:** It is recommended to organize land clinics to educate and engage community members in adhering to the conditions of the subdivision scheme plan. This will help prevent the unauthorized establishment of settlements, campsites, and hotels in non-designated areas.
- 5. **Zoning Guidelines and Enforcement:** Developing guidelines for zoning schemes, particularly regarding the establishment of infrastructure, will contribute to

maintaining aesthetics and preserving the tourism characteristics of the area. Adequate enforcement mechanisms should be put in place to ensure compliance.

6. Taking cognizance of the fact that this is an Ex-post SESA, it is recommended that the plan be gazetted as it is with this SESA report annexed for ease of reference during plan implementation and review.

The OOGR Management and their stakeholders should comply with the **Ten (10) Approval Conditions** on permission to subdivide issued by the Director of Physical Planning on 18th June, 2019 and attached in section3.3.2 (Notification) of this SESA report.

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1. INTRODUCTION

1.1 <u>Background</u>

The Olgulului Ololarrashi Group Ranch (OOGR) is a large communal land area that surrounds 90% of Amboseli National Park in Kenya. It spans 1,232 square kilometers (approximately 133,338 hectares) and is one of the largest landowners in the greater Amboseli Ecosystem. Established in 1975 as part of a government-sponsored land settlement scheme from 1968, OOGR originally had 3,418 members in 2001, with membership steadily increasing over time. The primary economic activity within OOGR and the broader Amboseli Ecosystem is pastoralism. Located in Kajiado County, Loitokitok Sub County, near the Kenya-Tanzania border, OOGR encompasses Amboseli National Park on its northern, western, and southern sides, making it 3.5 times the size of the park. The ranch is currently managed by the Olgulului Land Trust, which was registered in 2023.

OOGR land is held under communal land tenure by 11,485 (eleven thousand, four hundred and eighty-five thousand) registered members except for approximately 50 (fifty) parcels that are held under public and private land tenure system. The land is now managed and governed by Olgulului Land Trust which was registered on 28th September 2023 and is made up of eight (8) registered Trustees.

1.2 Strategic Environmental and Social Assessment (SESA)

The Strategic Social Environmental Assessment (SESA) serves as a preliminary process aimed at identifying and evaluating potential negative impacts on the environment and human health resulting from the implementation of any policy, plan, or program (PPP). Its primary objective is to integrate environmental considerations into PPPs, thereby enhancing their overall impact. The goal of SESA is to optimize policies, plans, or programs to minimize negative environmental effects, maximize positive outcomes, and effectively manage unavoidable negative impacts during implementation. In this context, the SESA process involves collecting, reviewing, and organizing pertinent social, economic, and environmental data related to the OOGR land sub-division scheme plan and the Amboseli Ecosystem.

The objectives of SESA are informed by the National Guidelines for SESA in Kenya and Section (57a) of the Environmental Management and Coordination (Amendment) Act, 2015, which mandate that all PPPs undergo Strategic Social Environmental Assessment.

SESA encompasses various analytical and participatory approaches aimed at integrating environmental considerations into PPPs and evaluating their interactions with economic and social factors. It involves obtaining and assessing environmental information before making decisions in the development process. Aligned with Agenda 21 principles, SESA takes a proactive stance in integrating environmental concerns into higher levels of decision-making, encompassing prediction and evaluation of social, economic, health, and environmental impacts. The underlying principles of SESA include promoting sustainable development and the use of natural resources, enhancing biodiversity and environmental conservation, recognizing the interconnections between human settlements and cultural aspects, integrating socio-economic and environmental factors, engaging the public and stakeholders, addressing broader environmental and social issues beyond site-specific impacts, and identifying and comparing alternative scenarios.

The Strategic Environmental and Social Assessment (SESA) report for the Olgulului Ololarrashi Group Ranch (OOGR) Subdivision Scheme Plan is therefore designed to ensure sustainable implementation of the land use plan by aligning it with relevant policies and legal frameworks. Commissioned by OOGR and conducted by Planning and Environmental Consultancy Services (PECS) Limited, the SESA addresses potential environmental and social impacts of the land subdivision. It aims to prevent issues such as water depletion, pollution, overgrazing, land degradation, and increased human-wildlife conflicts, which could arise from incompatible land uses.

1.3 SESA Objectives

The SESA's main objectives are to establish a legally binding framework for:

- Identifying and promoting nature-based enterprises, compatible land uses, and sustainable income sources within the wildlife conservancy and dispersal areas of OOGR.
- Ensuring coherent land use management, sustainable livestock production, and equitable benefit sharing through binding grazing regulations and clear landowner obligations

The primary purpose of the SESA is to foresee and manage both positive and negative impacts of the land subdivision, supporting the gazettement of the plan under section 57A (1) of the Environmental Management and Coordination Act (EMCA) Cap 387. This legal backing will enforce land use restrictions to preserve the environment and benefit group ranch members.

The report aims to create model governance frameworks that can be replicated by other group ranches undergoing land subdivision, promoting sustainable practices and reducing human-wildlife conflicts.

Subsequently, the SEA for OOGR LUSP is expected to serve as an important governance tool for regulating landuse under the new private land tenure regime. Consequently, there was need to ensure proper integration of all the necessary instruments of environmental and social governance and control in the LUSP.

1.4 <u>Scope of the Strategic Environmental Social Assessment</u>

The scope of the Strategic Environmental Social Assessment (SESA) for the Olgulului Ololarrashi Group Ranch encompasses ensuring that the long-term implementation and enforcement of the Land Use and Sub-Division Scheme Plan adhere to prescribed thresholds outlined in various frameworks. These include the Kajiado County Land Sub-Division Guidelines 2018, the County Spatial Plan 2019-2029, the Amboseli Ecosystem Management Plan 2020-2030, the Olgulului Management Plan, relevant East African Community (EAC) frameworks, and global Multilateral Environmental Agreements (MEAs). Additionally, the SESA provides a platform for all group ranch stakeholders to express their vision, expectations, and recommendations for the group ranch.

1.5 <u>SESA Report Structure and format</u>

Non-Technical Executive Summary: This section presents a summary of the SESA report. It will broadly cover the SESA background, study methodology, study findings, baseline environmental conditions of the plan area, environmental impacts, mitigation, environmental management plan, conclusions and recommendations.

Chapter 1: Introduction - This chapter gives general background information, location, justification of the Plan and SESA, objectives and the SESA study team.

Chapter 2: Approach and Methodology - This chapter describes the approach and detailed methodology used to achieve the study objectives.

Chapter 3: The SESA for the OOGR Land Use and Land Subdivision Plan - This chapter gives a Brief description of the Plan.

Chapter 4: Policy, Legal, Regulatory and Institutional Framework - This chapter provides an overview of the policies, legislation and institutional frameworks relevant to the SESA study and implementation of the plan

Chapter 5: Baseline Environmental and Social Conditions - This chapter describes the existing physical, biological and socio-economic environmental conditions of the plan context.

Chapter 6: Stakeholder and Public Consultations - This chapter details the stakeholders consulted, public consultations held and emerging issues.

Chapter 7: SESA Findings,Impact identification, prediction and Mitigation - This chapter presents an analysis of the potential environmental and socioeconomic impacts and possible mitigation measures.

Chapter 8: Impact Analysis of Alternative options - This chapter discusses alternatives identified during the planning stage and may include management strategies, types of interventions, technologies, land use options as well as plan project activities to the proposed land uses, interventions, enforcement mechanisms and standards for enforcement. The **NO Action** option is also discussed.

Chapter 9: Strategic Environmental Management and Monitoring Plan (SESMMP) - This chapter describes the management plan of the environmental and socioeconomic impacts. The chapter further describes the monitoring plan that includes costs and timelines.

Chapter 11 - Conclusion and Recommendations -This chapter provides the conclusion and recommendations of the SESA study.

2. PLAN DESCRIPTION

2.1 Plan Location

The Olgulului-Ololarrashi Group Ranch (OOGR) is located in Kajiado County, Loitokitok Sub County, it lies adjacent to Amboseli National Park, bordering the Kenya-Tanzania border. OOGR surrounds Amboseli National Park on its northern, western, and southern sides, and is 3.5 times the size of the park, as depicted in Figure 1. Land within OOGR is held communally by 11,485 registered members, with the exception of around 50 parcels that are under public and private land tenure systems. The ranch is now managed and governed by the Olgulului Land Trust, which was registered on September 28, 2023, and comprises eight registered Trustees.

The group ranch measures approximately one hundred and thirty-three thousand, three hundred and thirty-eight hectares (133,338 Ha). It engulfs or surrounds the Amboseli National Park in the northern, western and southern directions. Proportionately, the group ranch is 3.5 times the size of Amboseli National Park (ANP). The ranch is bordered by the Republic of Tanzania to the south-west, Mailua Group ranch to the west, Eselenkei Group Ranch to the north, Mbirikani to the North East and Kimana to the east as shown in figure 3.

The Olgulului Ololarrashi Group Ranch (OOGR) surrounds 90% of Amboseli National Park and spans 1,232 square kilometers. Incorporated in 1975 as part of the government's 1968 land settlement scheme, the group ranch had 3,418 members in 2001, a number that has steadily grown over the years. Pastoralism remains the primary economic livelihood within OOGR and the broader Amboseli Ecosystem.

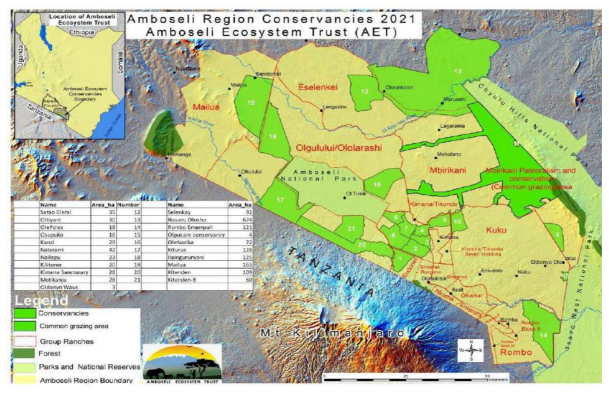


Figure 3: Amboseli Region Conservancies

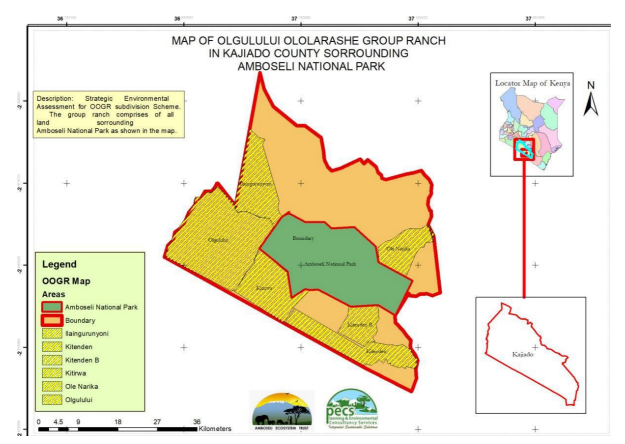


Figure 1: Location of Olgulului Ololarashi Group Ranch in Kajiado County in Amboseli

2.2 Genesis of the OOGR land subdivision scheme

Communal group ranch subdivision into individual plots in Amboseli Ecosystem is a threat to Amboseli Park wildlife conservation. The failure of the group ranch model of communal land ownership has led to concerted demand for individual land ownership, hence the glamour group ranch subdivision. Such demands have been increasing with time with the majority support for individual ownership coming from the cultivators, the youth and landless, who hope to secure a piece of land for private use, ownership security and cultivation. Despite widespread concerns that group ranch subdivision may fragment wildlife dispersal areas further, and interfere with their ranging, individual ownership has been adopted in all group ranches in Amboseli area. An emerging social consequence of subdivision is landlessness among the Maasai who sell newly acquired land to meet urgent and short-term financial needs.

The genesis of OOGR land sub division scheme plan was first envisioned in the OOGR Conservation and Development Plan of 2011-2016. According to this plan OOGR members desired to have a future that will transform their socio-economic status to better standards by having a diversity of land uses that are compatible, carefully planned and regulated; Including having strong participatory institutions and governance structures founded on a comprehensive group ranch constitution.

In order to promote strong partnership between OOGR and Amboseli National Park for mutual benefits arising from conservation and revenue generated. The members of OOGR formulated a four-step process of actualizing this vision by:

- a) Defining the most appropriate mix of land uses to be practiced in the OOGR in order to optimize the sustainable economic returns to OOGR.
- b) Providing a framework for delivering the optimal mix of land uses by dividing the OOGR into different zones where different types of land uses and activities are permitted.
- c) Formulating land use and land management policies to guide the use of land towards permitted uses.
- d) Providing an implementation framework that will realize the strategies and projects that were formulated.

2.3 OOGR and wildlife connectivity in Amboseli Ecosystem

The connectivity between OOGR, Amboseli National Park and other group ranches enables animals to move from one area to another during dry and wet seasons. According to Amboseli Trust for Elephant (ATE), there are around 68 Elephant families in the park which move freely in out throughout the season (see Figure 2), and some end up in Tanzania and there is need to make provision for this elephant corridors to enhance co-existence with wildlife. Wildlife connectivity corridors, according to International Fund for Animal Welfare, (IFAW) extends from Maasai Mara Game Reserve, to OOGR, Amboseli, Mbirikani, Chyulu and Tsavo National Park as shown in Figure 4 and 5. Hence any obstacle to these movement occasioned by land sub-division scheme plan, may trigger transfer of impacts to other areas in Amboseli Ecosystem. Similar sentiments were captured with Dr. David Weston from Africa Conservation Center that we need to take into consideration wildlife corridors and dispersal areas based on scientific research and facts. Hence this study explored environmental impacts of the proposed subdivision scheme plan, potential positive and negative impacts and propose mitigation measure, and areas of improvement for corrective measures.



Figure 2: Elephants in Amboseli near OOGR boarder with Amboseli National Park

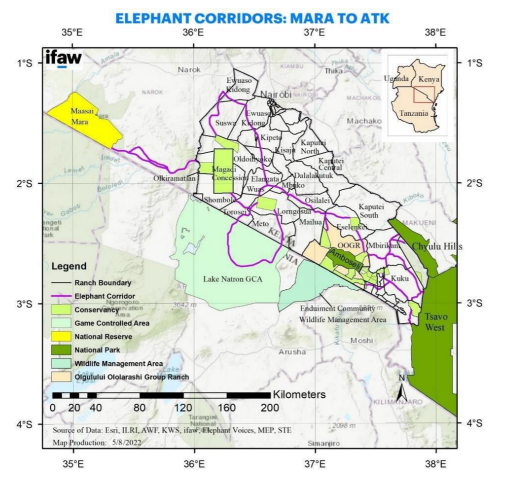


Figure 3: Elephant Connectivity Map showing linkages with Maasai Mara Game Reserve

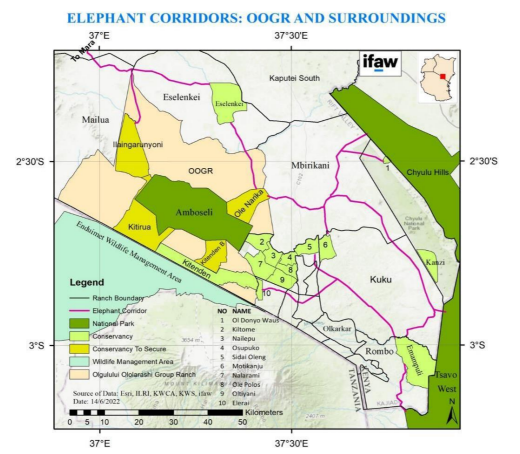


Figure 4: Elephant Corridors and connectivity map showing movement in and out of OOGR Source: IFAW 2022

2.4 Goal of OOGR Land Sub-division Scheme Plan

Given the aforementioned steps and the desire of OOGR members to acquire individual titles to the land, it was deemed necessary to prepare subdivision scheme plans to guide this process as well as the registration of land rights to different types of land uses. The process of preparing the aforesaid scheme plans necessitated that the existing zoning scheme be re aligned to changes that have occurred since its preparation and the fact that the plans time frame has elapsed.

Therefore, the goal of the planning exercise was firstly to modify the zoning scheme that would act as the basis for revising land use and land management policies and guiding the preparation of subdivision schemes which indicate the individual parcels of land.

2.5 <u>Terms of Reference (TORS)</u>

a) Reviewing of the Land Use and Sub-Division Scheme Plan for Olgulului Ololarrashi Group Ranch and all other documents for the SESA such as Kajiado County Land Sub-division Guidelines 2018, Kajiado County Spatial Plan 2019-2029, Amboseli Ecosystem Management Plan 2020-2030, Olgulului Management Plan, among other relevant frameworks including MEAs. The aim was to identify the areas of interface and linkages between the Land Subdivision and Land use Plan and other binding frameworks for effective governance and management of the group ranch.

- b) Determining the scope of the SESA: This was undertaken through the standard participatory scoping approach as provided in the National Constitution, EMCA Cap 387 and National SESA Guidelines 2012, among other guidelines.
- c) Gathering of baseline information and situation analysis whose aim was to provide a thorough understanding of the potential environmental and social risks (including unsustainable land use) which are likely to originate during the implementation of the Land Use and Sub-Division Scheme Plan for the Olgulului Ololarrashi Group Ranch. The SESA has also made recommendations for suitable mitigation for any potential risks and impacts.
- d) Engage participatory approaches to effectively withe relevant stakeholders: The main aim was to ensure effective and sustained public participation during the SESA such as vulnerable and marginalized groups (e.g., women, youth, elderly). The SESA engagement process also ensured that cultural power relations and how they are exercised when in it comes to decision making were respected and adhered to. The use of local leadership to disseminate information was adhered to and community meetings were held, and all protocols observed.
- e) Prediction and analysis of environmental and social impacts: The team undertook a comprehensive analysis of the potential short term, medium term and longterm impacts which are likely to emerge through the implementation and enforcement of the Olgulului Land Use and Sub-Division Scheme Plan based on the review of documents, baseline surveys and stakeholder consultations. This included prediction of scale, magnitude (low, medium, and high risks) and level of significance for the potential environmental (soil, water, biodiversity, climate change, etc.) and social impacts (poverty, human wildlife conflicts, gender inequality, household conflicts etc.).
- f) Identification of suitable environmental and mitigation options. The team identified suitable alternative measures for addressing mitigating environmental and social impacts during the implementation of the Olgulului Land Use and Sub-Division Scheme Plan including the enforcement of agreed land use restrictions in order to identify suitable tradeoffs and best-fit options to avoid unacceptable and unsustainable environmental and social situations in the group ranch.
- g) Identification of measures to enhance opportunities and mitigate adverse impacts: The team focused on the realization of the positive opportunities of the plan during its implementation including the enforcement of agreed land use restrictions especially in line with the Sustainable Development Goals (SDGs) and recommended suitable strategies for minimizing any negative risks. The aim of the SESA was to develop "win-win" situations where multiple, mutually reinforcing gains could strengthen the economic base, provide equitable conditions for all, and protect and enhance the state of environment within the Olgulului Ololarrashi Group Ranch as well as the Greater Amboseli Ecosystem (GAE) and Kajiado County.
- h) Identification and gazettement of nature-based enterprises, compatible land uses and sustainable income options within the wildlife conservancy and dispersal areas in Olgulului Ololarrashi Group Ranch.
- i) Developing a binding framework for coherent land use management including sustainable livestock production, sustainable grazing strategy including binding

grazing regulations, approved grazing management committee and clear obligations for landowners in order to ensure sustainable land use, equitable benefit sharing and reduced human wildlife conflicts in the wildlife conservancy and dispersal areas.

- j) Draft report on the findings of the SESA: This involved the preparation, compilation, and presentation of a Draft SESA Report for review and validation. It included a succinct, Non-Technical Summary, the main report, and recommendations for corrective measures.
- k) Final SESA report for submission to NEMA and making recommendation to decision makers:
- Upon review of the draft report from NEMA, the team will prepare and present the Final SESA Report incorporating comments from all stakeholders for submission to NEMA. Thereafter, the team will follow-up with the NEMA Head Office in Nairobi to escalate approval, and gazettement of the Olgulului Land Use and Sub-Division Scheme Plan including the enforcement of agreed land use restrictions.

2.5.1. Specific Tasks

This included but was not limited to the following;

- a) Undertaking a review of all documents relevant to the SESA Land Use and Subdivision Scheme Plan for Olgulului Ololarrashi Group Ranch (OOGR), including legal frameworks; Land Use and Sub-Division Scheme Plan for Olgulului Ololarrashi Group Ranch; Kajiado County Land Sub-division Guidelines 2018; Kajiado County Spatial Plan 2019-2029; Amboseli Ecosystem Management Plan 2020; Olgulului Management Plan and other relevant frameworks including Multilateral Environmental Agreements (MEAs) for sustainable management of the OOGR.
- b) Undertaking a Stakeholder Consultation to determine the scope of the Strategic Environmental Assessment (SESA) and ensure an all-inclusive process including the vulnerable and marginalized groups (e.g., women, youth, elderly) throughout the SESA process from screening, scoping and reporting stages to ensure that nobody is left behind.
- c) Collecting and collating baseline information to analyze data as well as situation analysis to understand potential environmental and social risks (including unsustainable land use) which were likely to originate during the implementation of the Land Use and Sub-Division Scheme Plan for the Olgulului Ololarrashi Group Ranch.
- d) Ensuring the SESA engagement process provides a clear understanding of the power relations between different stakeholders, and how they interact with each other and the environment in order to achieve agreeable options for the smooth implementation and enforcement of the Land Subdivision and Land use Plan.
- e) Assessing, predicting, and analyzing environmental and social impacts: The consultant undertook a comprehensive analysis of the potential environmental and social impacts (short term, medium term and long-term), which were likely to emerge through the implementation and enforcement of the Olgulului Land Use and Sub-Division Scheme Plan.

- f) Identified suitable alternative measures for addressing mitigating environmental and social impacts during the implementation of the Olgulului Land Use and Sub-Division Scheme Plan including the enforcement of agreed land use restrictions in order to identify suitable tradeoffs and best-fit options to avoid unacceptable and unsustainable environmental and social situations in the group ranch. The consultant is also relied heavily on the application of the standard impact management hierarchy for the identification of the most appropriate options.
- g) Focused on the realization of the positive opportunities of the plan during the implementation of the Olgulului Land Use and Sub-Division Scheme Plan including the enforcement of agreed land use restrictions especially in line with the Sustainable Development Goals (SDGs).
- h) Developed a "win- win" Strategic Environmental and Social Management and Monitoring Plan (SESMMP) that is enforceable to protect and enhance the state of environment within the Olgulului Ololarrashi Group Ranch as well as the Greater Amboseli Ecosystem (GAE) and Kajiado County. The SESMMP contains a framework for coherent and sustainable land use management, sustainable livestock production, and sustainable grazing strategy.
- i) Developed a binding grazing regulation, specifying the roles of the (approved) grazing management committee, outlining clear obligations for landowners, guidelines for (in order to ensure sustainable land use,) equitable benefit sharing and specifying measures to reduce human wildlife conflicts in the wildlife conservancy and dispersal areas.
- j) Identified nature-based enterprises, compatible land uses and sustainable income options within the wildlife conservancy and dispersal areas in Olgulului Ololarrashi Group Ranch and facilitate their gazettement.
- k) Prepared a succinct, Non-Technical Summary for ease of understanding by all stakeholders and in particular local communities, who should be well informed about the environmental implications of the OOGR Land use/ Subdivision Plan to enable them submit informed SESA comments during the validation stage of the final document
- Prepared the final SESA Report containing suitable mitigation measures for any potential risks and impacts, mitigation measures for adverse impacts, enhancement measures for positive impacts, recommendations based on comments from all stakeholders, and finally present to AET and OOGR for endorsement before filling with NEMA for review and approval.
- m) Prepared the SESA Report and proposed suitable mitigation measures for any potential risks and impacts identified during the study, identify measures to enhance opportunities and mitigate adverse impacts and make recommendations.
- n) Follow-up the approval of SESA Report with the NEMA Head Office in Nairobi.
- o) Follow up the gazettement of the Olgulului Land Use and Sub-Division Scheme Plan including the enforcement of agreed land use restrictions with the Kajiado County Government.

2.5.2. SESA Study Team

This SESA report for the OOGR land subdivision scheme plan has been prepared by the PECS Limited, a consultancy firm registered under EIA/EA Regulations 2003 with expertise from various disciplines including ecologists, GIS experts, Planners, Tourism Experts, Policy analysts and Environmentalists under the guidance of a NEMA Lead Expert and Team Leader Dr. Bernard Kaaria. The team members to be involved include the following:

Expert	Role	Qualification	Signature
Dr. Bernard Kaaria Irigia	Lead Expert	PhD, MSc, BSc, PG DIP	Daare
Mr. God'swill Baraka Sewe	GIS, Tourism and Wildlife Expert	Ongoing BSc. GIS, HND AI and Robotics, Dip. BIT, Cert. Project Management	Вининол
Nicholas Bunyige	GIS and Environmental Planning Management Specialist	MA, BA, PG DIP	Any chanal.
Dr. Dorcas Nzasu Kalele	Climate Change and adaptation Specialist	PhD, MSc, BSc	Dulliking
Dr. Patrick Chege Kariuki	Land Use, Land Cover Specialist	PhD, MSc. BSc	Planuki
Ms Lisper Njeri	Advocate, Legal Issues	LLB, BA	Diagna
Apollo Kariuki	Protected area Planning and wildlife conservation	MSc, BSc. PG DIP	Harmhi

2.6 Purpose of OOGR Land Sub-division Scheme plan

It is envisioned that the land use and the land subdivision scheme plan would be used for the following purposes;

- I. Basis for zoning the land for different activities.
- II. Basis for Development, management and control.
- III. Basis for provision of infrastructure and services.
- IV. Basis for protection and conservation of the environment.
- V. Basis for surveying the land and issuance of title deeds and registration of land rights.

2.7 Justification for OOGR Land Use and Subdivision Scheme Plan

The baseline information for this SESA is contained in the Olgulului-Ololarrashi Group Ranch Land Use and Subdivision Plan (attached for reference). The planning and surveying process were professionally undertaken by Gatome and Associates, Consulting Surveyors and Planners in 2006 through a very participatory process by all stakeholders including the land owners, lead agencies representing the national government and non-governmental actors.

Initially the intention was to subdivide the land to facilitate issuance of titles to individual group ranch members and settlement on their respective parcels. The pressure to subdivide the land was occasioned by the desire to have individual land rights registered as guaranteed in the Constitution. Looking at the neighboring group ranches namely Kimana and Mailwa and other cases in the county of Kajiado, the pressure on the leadership to subdivide the group ranch has taken unprecedented dimension in the last four years. The initial instruction to the consultant was to subdivide the land equally into eight thousand six hundred (8,600) parcels for OOGR members appearing in the register then. However, in 2011 after wide consultations and engagement with the conservationists and other stakeholders, it was agreed that the subdivision model be reviewed in order to take into account the concerns relating to the protection of the Amboseli National Park in particular and the wider Amboseli Ecosystem in general. It is in appreciation of these concerns that the consultant was instructed to incorporate conservation planning principles into the subdivision exercise.

The OOGR members and conservation partners prepared the Olgulului-Ololarrashi Conservation and Development Plan 2011-2016 that structured the group ranch into conservation and tourism development, pastoral development, wildlife and cultivation zones. Though this plan provided guidance for land development in OOGR, it did not meet the desires of the members of the ranch to acquire individual titles and land rights. It however, formed the basis for preparation of Land Use and Subdivision Scheme plan for OOGR. The Plan Scheme was finalized and submitted to the county government for approval, and it is after the approval that the subdivision process started.

The need for the plan was driven by the desire of OOGR members to utilize local resources and opportunities sustainably to improve livelihoods of their members and

to address the existing threats and anticipated key issues that constrain the actualization of its objectives for sustainable development. Some of the local resources, opportunities and threats as well as existing and anticipated key issues as envisaged in the subdivision scheme plan are as outlined in the table 2.1.

No.	Local Resources and	Existing and anticipated key issues	
	Opportunities	g	
1.	Amboseli National Park is an iconic tourist destination and	Sharing of benefits accruing from the park	
	wildlife habitat		
2	Presence of wildlife including the Enhanced tourism experience and		
	big five	clients	
3	Scenic beauty of the whole		
	ecosystem including Mt.		
	Kilimanjaro, Lake Amboseli and		
	Chyulu Hills		
4	Culture including Maasai	Compatible livelihood lifestyle with wildlife	
	traditional practices such as	management and tourism enterprises	
	pastoralism, artifacts, immaterial		
	culture, traditional homes and		
	bomas. Dressing, cuisine and		
	bead works.		
	Threats		
1	Rapidly increasing population	Demand for land rights	
		Shrinking livelihood options	
		Unregulated development including	
		haphazard location of human settlement	
2	Increase in livestock population	Demand for grazing land	
3	Unregulated land use planning	Human wildlife conflicts	

Table 2-1: Local Resources Opportunities and Threats

3. SESA APPROACH AND METHODOLOGY

3.1 Overview

The general approach for the study included consultation with the client to review the Terms of Reference, and the understanding of the scope of work. The study team held consultations at AET offices in Amboseli with the Chairman of the Board, OOGR Committee and the CEO and his team. The motivation for the SESA was associated with the decision by the OOGR landowners to subdivide the group ranch land following the land reform from communal land tenure to private land tenure. Three broad steps were followed in the SESA study of the proposed OOGR Subdivision Scheme Plan. They included screening, scoping and the detailed SESA study.

3.1.1. Screening

Screening was undertaken to determine whether the proposed OOGR subdivision scheme plan required a Strategic Environmental Assessment. After consultations with the client and NEMA, it was recommended that the subdivision scheme Plan undergoes a SESA. In response, NEMA guided the study team to prepare a plan Brief and submit to NEMA for review. The brief acted as the screening document which was approved and the NEMA screening response is attached under Appendix 1 in Vol 2 of this report. The consultant was guided to proceed and prepare a scoping report with the terms of reference and potential issues of concern.

<u>3.1.2.</u> Scoping

Following the determination that a SESA was necessary for the Plan; the scoping study was done to identify the key issues to be studied during the detailed SESA study. This was done through literature review and wide stakeholder and public consultation in order to identify and describe the key environmental impacts of the proposed plan as envisaged by the proponents, key stakeholders and the public. A scoping report was submitted to NEMA and approved as attached under Appendix 2 of vol 2.

3.1.3. Detailed SESA Study

The detailed SESA study involved baseline data collection from various sources including the OOGR land sub-division and land use scheme plan; review of relevant policies, legislation and institutional framework; analysis of reasonable alternatives; identification, analysis and prediction of environmental and social impacts; development of appropriate mitigation measures and impact management strategies. Other steps involved formulation of Strategic Environmental and Social Management Plan (SESMP); and Environmental Management and Monitoring Plan (EMMP).

3.2 <u>Site Reconnaissance</u>

The SESA process commenced in August 2022, with various activities and consultative meetings conducted throughout the year. Initial meetings with the client and other stakeholders took place between October 10th and 17th, 2022. These

sessions involved visiting the client's offices in Amboseli for reconnaissance and consulting with community members, conservancy heads, the Kenya Wildlife Service, Elephant Trust, International Fund for Animal Welfare (IFAW), and Big Five, among others. The consulting team also devised data collection tools for Key Informant Interviews (KII) and Focused Group Discussions (FGDs), which were conducted on-site. During the field visit, the team observed ground features and gathered relevant facts for the SESA preparation process, including terrain type, slope, vegetation, sensitive ecological features, land uses, neighboring activities, land quality status, and identifiable environmental and socio-economic challenges. Additionally, the SESA team toured all conservancies within OOGR to gain insights into their operations and characteristics.

3.3 Field Visits

Field visits for data collection in OOGR took place from October 10th to 15th. The data gathered encompassed Key Informant Interviews (KII), observations, and familiarization with the project area. The study team commenced site visits, starting with AET offices, then proceeding to OOGR conservancies in Kitirwa and Kitendeni, Amboseli National Park, grazing banks, centers, and irrigation sites in Namelok and Ilmisigeiyo. Data collection methods included the use of questionnaires, matrices for impact analysis, and observations, all geo-referenced using GPS technology.

3.4 Baseline data collection

The aim was to provide a thorough understanding of the potential environmental and social risks (including unsustainable landuse) which are likely to emerge during implementation of the LUSP. The SEA was then expected to recommend suitable mitigation for any potential risks and impacts,

3.4.1 Baseline Situation Assessment

A Four-day intensive baseline assessment field mission was undertaken in OOGR. The aim of this activity was to get a clear understanding of the LUSP landuse zones and their current status as a basis for subsequent environmental scenario building. The situation analysis was carried out in order to understand the likely environmental and social impacts during the implementation of the OOGR LUSP.

3.5 <u>Stakeholder Consultations</u>

3.5.1. Consultation with the client

The SESA screening and scoping process started with a consultative meeting with the Client OOGR Management and AET. This involved getting a clear background of the project, the main objectives of the SESA and its integration with the OOGR land sub-division scheme plan, developing a comprehensive Consultation and Public Participation plan (CPP), and establishing scoping boundaries for environmental, socio-economic and institutional concerns that needed to be addressed in the planning and SESA process.

3.5.2. Key Informant Interviews

Key informants were undertaken with County Government of Kajiado, office of the Governor, Department of Physical Planning, KWS, ACC, Big Five, IFAW, Amboseli Ecosystem Trust, Elephant Trust, Ministry of Interior (local chiefs) and local leaders.

3.5.3. Consultation with community leaders

The study team held meetings with community leaders from OOGR who represent various sectors such as grazers, women group, and those involved in grass bulking project. The team also held consultation with Kitirwa Conservancy which trains rangers for protecting conservancies in OOGR.

3.5.4. Public Consultations

Consultation and Public Participation commenced with a meeting held with the OOGR Management and AET on 14th October, 2022 at their offices in Amboseli. Thereafter, the study team was given a go ahead to visit other stakeholders. Key among the stakeholders visited, were the Kenya Wildlife Service, IFAW, Africa Elephant Trust, Big Five, County Government of Kajiado Office of the Governor and the Department of Physical Planning as shown in Plates 4.1-4.4. A list of stakeholders consulted is attached in Appendix under Vol 2.



Plate 5.1: Meeting at AET with OOGR Plate 5.2: Meeting with Meshenani Committee Curio Vendors



Plate 5.3: Meeting with MeshenaniPlate 5.4: Meshenani Grass Bank Women Grass bank group



3.6 <u>Literature review</u>

This involved reviewing Policy, Legislative and Institutional Frameworks. Some of the documents reviewed included:

- Sustainable Development Goals of 2015 (SDGs),
- ➢ Kenya's Vision 2030,
- ▶ Wildlife Policy 2020,
- > National Land Policy,
- > the Strategy for Revitalization of Agriculture,
- \succ the Water Policy,
- > Energy Policy and the draft Environmental Policy.

The legal and regulatory documents included

- ➢ Kenya Constitution of 2010,
- > the Environmental Management and Coordination (Amendment) Act of 2015,
- > National Guidelines for Strategic Environmental Assessment of 2012,
- ➢ Wildlife Policy 2020
- Wildlife and Conservation management Act 2016
- ➤ the Water Act of 2016
- Physical and Land Use Planning Act, 2019
- Trustees Act Cap 164 (amended 2021)

The study team also reviewed past SESA studies to aid in the deeper understanding of the process and possible type of outcomes.

3.6.1. Review of the SEA for OOGR Land Use and Subdivision Plan

A desk review of the OOGR land subdivision scheme plan and other relevant legal instruments were reviewed and key among them were:

- Legal options Report
- Amboseli Management Plan
- OOGR Conservation Development Plan
- Strategic Assessment of Amboseli Management Plan
- State of Conservancies Report 2020
- Wildlife Dispersal Areas Report, Vision 2030
- Environmental Management and Coordination Act, 1999

- Environmental Management and Coordination (Wetlands, riverbanks, lake shores and seashore management) Regulations, 2009
- Physical Planning and Land Use Act 2019
- Water Act, Cap 372 of 2002
- Forest Act No. 7, of 2005
- The Forest (Charcoal) Rules, 2009, Legal Notice No. 186
- Wildlife (Conservation and Management) Act Cap 376 of 1976, 1989 & Bill, 2013
- Agriculture Act
- Tourism Act, No. 28 of 2012
- Public Health Act, Cap 242
- Crop Production and Livestock Act, Cap 321 of 1926
- Energy Act No 12 of 2006
- Community Based Tourism Framework (2009)
- Trustees (Perpetual Succession) Act (Cap.164 of the Laws of Kenya) (Act) (amended 2021)
- Kenya Vision 2030
- National Environment Action Plan (2009-2013)
- National Biodiversity Strategy and Action Plan (2000)
- National Master Plan for the Conservation and Sustainable Management of Water Catchment Areas in Kenya (2012),
- National Conservation and Management Strategy for Elephants in Kenya (2012-2021) (KWS, 2012)
- National Conservation and Management Strategy for the Black Rhino and Management Guidelines for the White Rhino in Kenya (2007-2011) (KWS, 2007)
- National Conservation and Management Strategy for Lions and Spotted Hyenas (KWS, 2010)
- Nairobi Metro 2030
- Agricultural sector Development Strategy 2010-2020
- National Climate Change Response Strategy (2009)
- Ministry of tourism and wildlife state department for tourism draft strategic plan for 2023-2027
- Local area management plans (e.g., GR and Conservancy Management Plans)

3.7 Brainstorming Sessions

Brainstorming sessions on all emerging issues were held throughout the study period to identify, analyze and synthesize the key issues of land use, environmental and socio-economic concerns that need to be addressed in the Plan SESA. The issues agreed on were directly incorporated in the plan. Continuous consultation with the Client, AET, NEMA and office of Governor in Kajiado County was held throughout the study.

4. POLICY, LEGAL, REGULATORY AND INSTITUTIONAL FRAMEWORK

4.1 Overview

There are numerous national and international policy, legal, regulatory and institutional frameworks that guide the requirements and preparation of a SESA. International policies include those ratified by the country concerning environmental issues. The national level provides the legal, regulatory and institutional frameworks for EIA and SESA studies.

The Government of Kenya has put in place a wide range of policies, legal frameworks, master plans and programmes to address issues of environmental protection and conservation. The frameworks are derived from statutes in the Constitution of Kenya (2010) as well as obligations in relevant international conventions which the state has ratified. Other environmental governance instruments include regulations, guidelines and standards all of which are implemented and enforced by different institutions and lead agencies. The role of the SESA is therefore to ensure integration of relevant environmental obligations, existing policies, plans and programs in new development policies, plans and programs such as the OOGR Land use and Sub division plan. The aim of this is to alleviate, prevent or minimize the risk of environmental degradation. The role of the EIAs for the same purpose is usually implemented later on in order to screen the environmental integrity of projects which originate from development policies, plans and programs and programmes mainly by cross-checking their compliance with specific environmental obligations as prescribed in legal frameworks.

The OOGR Land use and sub division plan was screened against the environmental and social obligations in relevant frameworks at local, county, national and international levels which are provided in Table 4.1.

The PPP analysis involved a comprehensive review of relevant policies and legislation to identify all the environmental and social obligations and confirm their integration in the OOGR Land use and Subdivision plan.

The findings of the PPP analysis are arranged in the matrix below in local, National, Regional and International Categories.

4.2 Local Regulatory Frameworks

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
Amboseli Ecosystem Management Plan (AEMP) 2020-2030 (AET 2020)	Plan Foundations (Issue 8): Land subdivision and land use planning - Need to consider land use models that will ensure that a viable minimum area is maintained to support viable wildlife populations as well as traditional pastoralism after the group ranches are subdivided	 The SEA for OOGR Land use Sub division plan (LUSP) has identified and demarcated the following zones as areas to be held and used in common in order to continue supporting wildlife as well as traditional pastoralism: - a) Pastoral areas - 79,848.02 Ha b) Environmental conservation: Wildlife habitat, corridor and dispersal areas, Bird sanctuary, natural resources and drainage - 46,019.45 Ha c) Irrigation Area - 5227.02 Ha d) Transport infrastructure - 3,783.26 Ha e) Social and Physical Infrastructure - 1,678.04 Ha
	Section 3-2: AE zoning scheme - The AEMP has classified the OOGR as an Exclusive Use and Low-Use Zone with the following land use prescriptions: -	The prescribed recreational activities and facilities in the AEMP have been adopted in the SEA for OOGR Land use Subdivision plan
	Exclusive Use Zone Recreational activity prescriptions: Game drives, guided nature walks, walking safaris, camel and horseback safaris, balloon safaris, bird shooting, bird watching, bush breakfast, sundowners, and dinners.	
	Permitted recreational facilities: Camping sites, lodges, eco-lodges, bandas, campsites, interpretation signs, wildlife viewing roads, walking trails (associated with a tourist attraction), administration buildings and compounds, bird hides	

Table 4-1:Local Regulatory Framework

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
	Low Use Zone	
	Recreational activity prescriptions: Game drives, walking safaris, camel and horseback safaris, balloon safaris, bird watching, visit to cultural centers, bush breakfast, sundowners, and dinners	
	Permitted recreational facilities:	
	Accommodation facilities targeting the international market will be limited to special campsites along designated walking, camel or horseback safari routes, while accommodation facilities for the domestic market will be limited to student hostels	
	Land use zones	The SEA for OOGR LUSP has
	The SEA for OOGR Land use land Subdivision plan (LUSP) has adopted the following land use zones as prescribed in the AEMP: -	adopted the permitted activities and land use restrictions for the pastoralism zone as prescribed in the AEMP (Table 7.1-1)
	i. human settlements , ii. Livestock grazing areas , iii. Agriculture zone , iv. wildlife -	Additional activities in OOGR LUSP:-
	based tourism zone , and, v. social infrastructure areas , The AEMP prescriptions for	a) Licensed harvesting of natural products (e.g. medicinal plants, firewood) for household use only
	permitted activities and land use restrictions for the above land use zones are highlighted below.	Unclear issues in SEA for OOGR LUSP:-
	<u>1. Pastoralism zone:</u>	a) Licensing modalities for
	Permitted activities: Livestock grazing, construction of traditional 'manyatta's, livestock 'bomas', livestock watering points, cattle dips and fodder storage facilities	the harvesting of natural products in the pastoralism zone
	Restrictions: Construction of permanent 'bomas' or buildings, fencing, further land subdivision, change of user, change of ownership, road construction	

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
	 Subdivision plan 2. Conservation & tourism zone: Permitted activities: wildlife conservation, wildlife viewing and associated infrastructure, controlled construction of visitor accommodation facilities, research, controlled filming and photography, controlled construction of cultural 'manyattas', controlled livestock grazing, laying of underground infrastructure, construction of water pans, drawing water from rivers Restrictions: Location of visitor accommodation facilities, bed capacity of visitor accommodation facilities, human settlement or buildings in any form without authority, number of traditional livestock in the 'manyattas', fencing, planting of exotic tree species, change of user and further subdivision 	The SEA for OOGR LUSP has adopted the permitted activities and land use restrictions for the Environmental conservation and tourism zone (appearing as communal grazing, conservation area, buffer zones, wildlife corridors) as prescribed in the AEMP (Table 7.1-1) Additional activities in the SEA for OOGR LUSP: - a) Ecological research b) Construction of community ranger camps c) Approved abstraction of water from rivers Additional restrictions in the SEA for OOGR LUSP: - i. Crop farming ii. Harvesting of natural products iii. Road construction iv. Construction of dams and weirs
		 v. Introduction of visual intrusive infrastructure (e.g. power lines) Unclear issues in the SEA
		 for OOGR LUSP:- a) Approval of research activities b) Water abstraction approvals
	3. Cultivation zone:	The SEA for OOGR LUSP has
	Dermittedactivities:Cultivation of high value crops (e.g. tomatoes, onions, capsicum, coriander, herbs etc.), cultivation	adopted the permitted activities and land use restrictions for the cultivation zone (appearing as irrigation

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
	of subsistence crops, farming and bulking of fodder, perimeter fencing of the cultivation blocks	zone) as prescribed in the AEMP (refer to the SEA for OOGR LUSP Table 7.1-1)
	Restrictions: Change of user, further subdivision, change of ownership	Additional activities in the SEA for OOGR LUSP: -
		a) Laying of irrigation infrastructure
		b) Fencing to reduce human- wildlife conflict
		Additional restrictions in the SEA for OOGR LUSP: -
		I. Construction of permanent 'bomas' or buildings
		ii. Road construction
		iii. Tree cutting
	4. Settlement ZonePermittedactivities:Commercialandbuildings,socialamenities(educational, health, communityhalls,playgrounds,administration, churches, shops,	The SEA for OOGR LUSP has adopted the permitted activities and land use restrictions for the cultivation zone (appearing as irrigation zone) as prescribed in the AEMP (Table 7.1-1)
	hotels, open air markets etc.), permanent buildings by GR	Additional activities in the SEA for OOGR LUSP:-
	members, burial sites, semi- detached bungalows and flats encouraged, road construction, street lighting, greening the residential areas and road reserves is encouraged,	1. Installation of social infrastructure utilities including electricity, water supply, sewage and waste management structures
	nucleated settlements to be protected by a wildlife fence,	2. Green belts
	urban agriculture; kitchen gardening, small scale poultry industry	Additional restrictions in the SEA for OOGR LUSP: -
	Note: Prior to undertaking any of the above activities, development approval shall have to be granted by the competent planning authority. Development applications seeking for approval or development permission shall be sought from the competent	I. Dumping of waste outside designated areas

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
	planning authority in a manner prescribed by the law	
	Restrictions: Further subdivision and change of user, row housing, burial will be undertaken only in the designated areas	
	Communitylivelihoods&socio-economicprogrammeAction4-1:Establishingnucleated human settlements tominimize the fragmentation ofsensitive environments	This has been integrated in the SEA for OOGR LUSP as shown in Table 7.1-1
	Natural Resource Management Programme- A key action under this programme is the securing of wildlife corridors including the Amboseli National Park – Olgullui North-Mbirikani corridor	This has been integrated in the SEA for OOGR LUSP as part of the communal grazing, conservation area, buffer zones, wildlife corridors (Table 7.1-1)

4.3 County Regulatory Framework

Table 4-2: County Regulatory frameworks

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
Amboseli National Park Management plan 2020-2030	ISSUE 6: HABITAT LOSS AND DEGRADATION - Need to consider land use models that will ensure that a viable minimum area is maintained to support viable wildlife populations as well as traditional pastoralism after the group ranches are subdivided	The SEA for OOGR Land use Sub division plan has identified and demarcated the following zones as areas to be held and used in common in order to continue supporting wildlife as well as traditional pastoralism:- f) Pastoral areas - 79,848.02 Ha g) Environmental conservation: Wildlife habitat, corridor and dispersal areas, Bird sanctuary, natural resources and drainage - 46,019.45 Ha h) Irrigation Area - 5227.02 Ha

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
		i) Transport infrastructure - 3,783.26 Ha Social and Physical Infrastructure - 1,678.04 Ha
Kajiado County Land Sub- Division Guidelines 2018 (CGK 2018)	Permissible landuses for OOGR area: - Pastoralism and Conservation and mixed urban land use (economic node) as shown in Vol 2, Appendix 10: Kajiado County Land Sub division Guidelines 2018	The SEA for OOGR LSUP is aligned with the guidelines. However, the guidelines advocate for retention of the group ranches in their traditional state
Kajiado County Spatial Plan 2019-2029 (CGK 2019)	Recommended land use for Kajiado South Sub-County (Kajiado South) is livestock, tourism and conservation as shown in Vol 2, Appendix 11: Kajiado County Spatial plan 2019-2029	This has been integrated in the SEA for OOGR LUSP as part of the pastoralism, communal grazing, conservation area, buffer zones, wildlife corridors (Table7.1-1)
	Strategy for Wildlife Conservation and Tourism Promotion - Identification and zoning of corridors for wildlife to remove the encroachment - Establishing wildlife conservancies along corridors to maintain the habitat	This has been integrated in the SEA for OOGR LUSP as part of the communal grazing, conservation area, buffer zones, wildlife corridors (Table 7.1-1)
	Strategy for Conservation of Environmentally sensitive areas - Protection and conservation of Ambo1seli National Park, wildlife corridors and wildlife dispersal areas - Zoning and protecting wetlands, riparian areas and river banks	This has been integrated in the SEA for OOGR LUSP as part of the communal grazing, conservation area, buffer zones, wildlife corridors (Table 7.1-1)

4.4 <u>The Subdivision Process</u>

4.4.1. Application

Application for subdivision dated 19th May 2010 was approved by the Land Control Board (Form 2A). The entire size of 133,338 Ha be divided into portions of 12,140.8 Ha and the balance be subdivided equally and transferred to members of the Group Ranch for permanent ownership. For transparency and accountability, the letter was signed by the District Commissioner on behalf of the land control board

The request for subdivision was approved by the Director, Kajiado County physical planning vide letter of consent (form 2A attached).

4.4.2. Notification

A Notification of Approval of Development Permission (Form P.P.A.2) dated 18th June ,2019 was issued and it contains 10 approval conditions as shown in Figure 6 and will form the bulk of the mitigation measures to guide and minimize negative land use impacts.

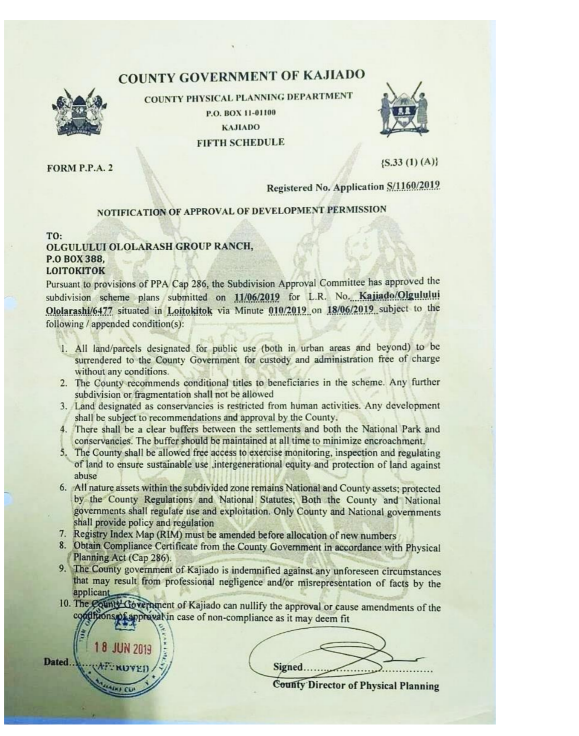


Figure 5: Conditions for Approval for OOGR Sub-division Scheme Plan (Form P.P.A 2)

Ministry of Lands and Physical Planning, Kajiado County letter ref Kajiado/LD/33 dated 19/11/2020 on subdivision of Loitokitok/Olgulului/Ololarrashi/6477 states that the survey has been issued with the new numbers and approved as follows: Loitokitok/Olgulului/Ololarrashi/6852-9592 (field sketch attached).

4.4.3. Certificate of Compliance

Certificate of Compliance (Form P.P.A.5) no 02502 issued to OOGR for subdivision of Kajiado/Olgulului/Ololarrashi/6477 situated in Loitokitok Municipality within Kajiado County for approved plan with special Conditions stipulated in the

notification of approval (Form P.P.A.2); in compliance with the Physical Planning Act (CAP 286 of 1996) and the county Land and Zoning standards/ Guidelines with respect to registered application (form P.P.A.1) dated 18/6/2019

The OOGR Land Use and Land Subdivision Plan is expected to contribute significantly in securing the land for environmental and wildlife conservation for the benefit of the people of Olgulului and enhance their livelihood through pastoralism and other economic activities, and achieve sustainability of land use and tenure for the present and future generations.

4.5 <u>National Regulatory Framework</u>

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
Constitution of Kenya (GoK 2010)	Article 69(a) - Conservation of the environment and natural resources	This has been integrated in the SEA for OOGR LUSP as part of the communal grazing, conservation area, buffer zones, wildlife corridors (Table 7.1-1)
National Environment Policy, 2014 (GoK 2014)	Section 4.10.2(1) - Protecting, conserving and improving habitats, corridors and wildlife dispersal areas	This has been integrated in the SEA for OOGR LUSP as part of the communal grazing, conservation area, buffer zones, wildlife corridors (Table 7.1-1)
Environment Management and Coordination Act (EMCA) Cap 387 (GoK 2015a)	Section 57A – Strategic environmental assessment - All Plans for implementation shall be subject to strategic environmental assessment	The SEA for OOGR LUSP was undertaken in fulfilment of this requirement
National Landuse Policy, 2017 (GoK 2017)	Section 138 - Ensuring that land uses conform to the relevant land use plans.	The SEA for OOGR LUSP is compliant with the following landuse plans:- 1. Amboseli Ecosystem Management Plan (AEMP) 2020-2030 2. Kajiado County Spatial Plan 2019-2029 3. Kajiado County Land Sub-Division Guidelines
Integrated National Landuse	3.1 : Protection of rivers and wetlands	This has been integrated in the SEA for OOGR LUSP as part of the

Table 4-3: National Regulatory Frameworks

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
Guidelines, 2011 (NEMA 2011)	- Provide buffer zones of between 2m-30m width measured from the highest water mark for rivers and streams	communal grazing, conservation area, buffer zones, wildlife corridors (Table 7.1-1)
	 3.6 Conservation of biological diversity Protection of wildlife migratory corridors and dispersal areas 	This has been integrated in the SEA for OOGR LUSP as part of the communal grazing, conservation area, buffer zones, wildlife corridors (Table 7.1-1)
	 3.9 Preservation of pastoral lands Develop incentives and/or disincentives to discourage subdivision of group ranches Promote harmonious coexistence of livestock and wildlife (e.g. avoid fencing off wildlife corridors and buffer zones) 	The SEA for OOGR LUSP has identified and demarcated the following zones as areas to be held and used in common in order to continue supporting wildlife as well as traditional pastoralism:- a) Pastoral areas - 79,848.02 Ha b) Environmental conservation: Wildlife habitat, corridor and dispersal areas, Bird sanctuary, natural resources and drainage - 46,019.45 Ha The total coverage of this is 125,876.47 Ha which is equivalent to 82% of OOGR area
National Wildlife Policy, 2020 (GoK 2020)	4.2 Management of National Parks, Reserves and Sanctuaries - Developing incentives for	The SEA for OOGR LUSP highlights the following incentives:-
	- Developing incentives for landowners that host wildlife in dispersal and connectivity areas	a) Annual lease payments for landowners in the conservation area and wildlife corridors through the Big life Foundation
		b) The conservation area and wildlife corridors will generate carbon credits through the Chyulu Hills REDD+ Project has a clear "revenue allocation

Framework	Environmental & Social Obligations for the SEA for	Compliance Status
	OOGR Land use and Subdivision plan	
		model" agreed between the other REDD+ partners who comprise Kenya Wildlife Service (KWS), Kenya Forest Service (KFS), Maasai Wilderness Conservation Trust (MWCT), David Sheldrick Wildlife trust (DSWT), Big Life Foundation (BLF) and Maasai Group ranches
	4.3 Wildlife Conservation and Management on Private and Community Lands	The SEA for OOGR LUSP highlights the following incentives: -
	- Promoting wildlife conservation as a land-use option	a) Annual lease payments for landowners in the conservation area and wildlife corridors through the Big life Foundation
		b) The conservation area and wildlife corridors will generate carbon credits through the Chyulu Hills REDD+ Project has a clear "revenue allocation model" agreed between the other REDD+ partners who comprise Kenya Wildlife Service (KWS), Kenya Forest Service (KFS), Maasai Wilderness Conservation Trust (MWCT), David Sheldrick Wildlife trust (DSWT), Big Life Foundation (BLF) and Maasai Group ranches
	Providing incentives to support individuals, communities and other stakeholders to invest in wildlife conservation and management	The SEA for OOGR LUSP highlights the following incentives: - a) Annual lease payments for landowners in the conservation area and wildlife corridors through
		 wildlife corridors through the Big life Foundation b) The conservation area and wildlife corridors will generate carbon credits through the Chyulu Hills REDD+ Project has a

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
		clear "revenue allocation model" agreed between the other REDD+ partners who comprise Kenya Wildlife Service (KWS), Kenya Forest Service (KFS), Maasai Wilderness Conservation Trust (MWCT), David Sheldrick Wildlife trust (DSWT), Big Life Foundation (BLF) and Maasai Group ranches
	Integration of wildlife corridors and dispersal areas	This has been integrated in the SEA for OOGR LUSP as part of the communal grazing, conservation area, buffer zones, wildlife corridors (Table 7.1-1)
Wildlife conservation and Management Act (WCMA) 2013 (GoK 2013a)	15. Protection areas (1) Where the Minister, after consultation with the competent authority, is satisfied that it is necessary, for ensuring the security of the animal or vegetable life in a National Park or in a National Reserve or in a local sanctuary or for preserving the habitat and ecology thereof, to prohibit, restrict or regulate any particular acts in any area adjacent to the Park, National Reserve or local sanctuary he may, by notice in the Gazette, declare the area to be a protection area and may, by the same or a subsequent notice, specify the acts which are prohibited or restricted or regulated and the extent or manner of the restriction or regulation.	The SEA for OOGR LUSP has identified and demarcated the following zones as areas to be held and used in common in order to continue supporting wildlife as well as traditional pastoralism:- a) Pastoral areas - 79,848.02 Ha b) Environmental conservation: Wildlife habitat, corridor and dispersal areas, Bird sanctuary, natural resources and drainage - 46,019.45 Ha The total coverage of this is 125,876.47 Ha which is equivalent to 82% of OOGR area
National Climate Change Framework	S9.2.1: Promoting Public- Private Partnerships (PPPs) in climate finance - Adequate and predictable	The conservation area and wildlife corridors will generate carbon credits through the Chyulu Hills
Policy, 2016 (GoK 2016a)	financial resources are a crucial component for achieving	REDD+ Project has a clear "revenue allocation

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
	Kenya's ambitious climate change response objectives. Given the extent of projected climate change adaptation and mitigation needs in Kenya, it is important to ensure that all sources of finances can be mobilized – international, domestic, public and private – including through Public-Private Partnerships (PPPs). Kenya therefore requires a suitable framework to attract and efficiently utilize climate finance.	model" agreed between the other REDD+ partners who comprise Kenya Wildlife Service (KWS), Kenya Forest Service (KFS), Maasai Wilderness Conservation Trust (MWCT), David Sheldrick Wildlife trust (DSWT), Big Life Foundation (BLF) and Maasai Group ranches
Kenya Vision 2030 (GoK 2008)	Reclaim wildlife corridors and migratory routes - The establishment and maintenance of wildlife corridors and dispersal areas and biodiversity hot spots are significant to ensure continuity of viable ecosystems and capacity building for natural resource management. Securing the dispersal areas and wildlife corridors requires continuous efforts to encourage creation of conservancies. In critical cases, the government will intervene and provide funds to support easement programmes, lease land from the communities, and acquire prime wildlife dispersal areas.	This has been integrated in the SEA for OOGR LUSP as part of the communal grazing, conservation area, buffer zones, wildlife corridors (Table7.1-1)
National Wildlife Strategy 2030 (GoK 2018)	Goal 1: MAINTAIN AND IMPROVE HABITAT AND ECOSYSTEM INTEGRITY - Maintain and improve habitat and ecosystem integrity to reduce biodiversity loss, protect ecosystem function, enhance connectivity, and increase resilience	This has been integrated in the SEA for OOGR LUSP as part of the communal grazing, conservation area, buffer zones, wildlife corridors (Table 7.1-1)
	Goal 4: ACCESS, INCENTIVES, AND SUSTAINABLE USE - Increase the awareness and appreciation of wildlife by all Kenyans and motivate them to support and take action that enhances their participation in conservation.	The SEA for OOGR LUSP highlights the following incentives:- a) Annual lease payments for landowners in the conservation area and wildlife corridors through the Big life Foundation

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
		b) The conservation area and wildlife corridors will generate carbon credits through the Chyulu Hills REDD+ Project has a clear "revenue allocation model" agreed between the other REDD+ partners who comprise Kenya Wildlife Service (KWS), Kenya Forest Service (KFS), Maasai Wilderness Conservation Trust (MWCT), David Sheldrick Wildlife trust (DSWT), Big Life Foundation (BLF) and Maasai Group ranches.
Kenya National Spatial Plan 2015-2045 (GoK 2016)	2.8.4 Protection of Environmental Conservation Areas - Protection of rangeland areas which host most of the country's game reserves, parks, conservancies and sanctuaries as home to more than 90% of the wild game	The SEA for OOGR LUSP has identified and demarcated the following zones as areas to be held and used in common in order to continue supporting wildlife as well as traditional pastoralism:- a) Pastoral areas - 79,848.02 Ha b) Environmental conservation: Wildlife habitat, corridor and dispersal areas, Bird sanctuary, natural resources and drainage - 46,019.45 Ha The total coverage of this in 125.876.47 He which
		is 125,876.47 Ha which is equivalent to 82% of OOGR area
National Water Master Plan 2030 (GoK 2013b)	 s6.2- Water allocation policy priorities 1st Priority - Water reserve (apportionment) for ecological functions and basic human needs 	This is an unclear issue:- The SEA for OOGR LUSP does not indicate how the mushrooming of borehole drilling will be controlled and regulated

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
National Biodiversity Strategy and Action Plan,	Goal 4: Promote and enhance fair and equitable sharing of benefits	The SEA for OOGR LUSP highlights the following incentives:-
(NBSAP) 2019- 2030 (GoK 2021)	- Promote and enhance fair and equitable sharing of benefits accruing from utilization of biodiversity and ecosystem services	a) Annual lease payments for landowners in the conservation area and wildlife corridors through the Big life Foundation
		b) The conservation area and wildlife corridors will generate carbon credits through the Chyulu Hills REDD+ Project has a clear "revenue allocation model" agreed between the other REDD+ partners who comprise Kenya Wildlife Service (KWS), Kenya Forest Service (KFS), Maasai Wilderness Conservation Trust (MWCT), David Sheldrick Wildlife trust (DSWT), Big Life Foundation (BLF) and Maasai Group ranches.
National Environment Action plan	This Plan recognizes the environmental challenges facing industries, among others as;	This SEA for OOGR LUSP clearly shows how the above propositions
2009 (GoK 2009)	generation and management of solid, liquid and hazardous waste; gaseous emissions; adoption of cleaner production technologies and compliance with EIA/EA; waste and water regulations; importation of obsolete technologies; unregulated importation of toxic and hazardous chemicals; air and noise pollution; inappropriate technology in energy production; and poor planning in respect to industrial and residential areas. The National Action Plan proposes, among others, the following interventions: enhance use of cleaner production systems, finalize and implement regulations on toxic and	are tackled by the Management Plan according to the provisions for implementation of EMCA 1999 and the associated environmental regulations. Chapter eight of this report details all the possible impacts of the implementation of the management plan especially the tourist facilities and activities and shows how the negative impacts will be mitigated.

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
	hazardous chemicals and finalize and implement regulations on noise pollution.	
The National Forest Policy, 2014 (GoK 2014)	3.1 Overall goal of the Policy The overall goal of this Policy is sustainable development, management, utilization and conservation of forest resources and equitable sharing of accrued benefits for the present and future generations of the people of Kenya.	The SEA for OOGR LUSP highlights the following incentives:- a) Annual lease payments for landowners in the conservation area and wildlife corridors through the Big life Foundation b) The conservation area and wildlife corridors will generate carbon credits through the Chyulu Hills REDD+ Project has a clear "revenue allocation model" agreed between the other REDD+ partners who comprise Kenya Wildlife Service (KWS), Kenya Forest Service (KFS), Maasai Wilderness Conservation Trust (MWCT), David Sheldrick Wildlife trust (DSWT), Big Life Foundation (BLF) and Maasai Group ranches.
Environmental (Impact Assessment and Audit) Regulations, 2003 (GoK 2003)	The Environmental (Impact Assessment and Audit) Regulations, state in Regulation 3 that "the Regulations shall apply to all policies, plans, programmes, projects and activities specified in Part IV, Part V and the Second Schedule of the Act"(ER-EIA, 2003). Section 42 and 43 address Strategic Environment Social 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 while regulation 42 (3) commits the government and all lead agencies to incorporate principles of SESA in the	This SEA for OOGR LUSP has achieved this by addressing section 42 and 43 of the Environmental (Impact assessment and Audit) regulation 2003

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
	development of sector or national policy.	
Waste Management Regulations, 2006 (Legal Notice 121) (GoK 2006)	Part II regulation 4 (1) provides that no person shall dispose of any waste on a public highway, street, road, recreational area or in any public place except in a designated receptacle;	This SEA for OOGR LUSP has incorporated the Environmental and Social Management Plan and Environmental Monitoring Plan to ensure that the waste
	regulation 4 (2) further states that a waste generator shall collect, segregate and dispose such waste in the manner provided for under these regulations and finally; and	management regulations are complied.
	regulation 5 (1) provides for cleaner production methods. It states that a waste generator shall minimize the waste generated by adopting the following cleaner production methods:	
	i. Improvement of production process through; conserving raw materials and energy; Eliminating the use of toxic raw materials; and Reducing toxic emissions and wastes;	
	ii. Monitoring the product cycle from beginning to end by: Identifying and eliminating potential negative impacts of the product; enabling the recovery and re-use of the product where possible; and incorporating environmental concerns in the design and disposal of a product.	
Wetlands, Riverbanks, Lake Shore and Sea Shore Management Regulations, 2009 -Legal Notice No. 19 (GoK 2009)	 Management of wetlands is guided by the following principles: Resources on the river banks, lake shores and the sea shore shall be utilized in a sustainable manner; Environmental impact assessment as required under the Act shall be mandatory for all major activities on river 	This SEA for OOGR LUSP has incorporated this through the integration with the AEMP that proposes various water management and conservation issues among them protection of wetlands and rivers, protection of critical water springs from degradation and promotion of rainwater

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
	 banks, lake shores and the seashore; and Special measures, including prevention of soil erosion, siltation and water pollution will be enforced. Section 9 clause 2(c) provides that a strategic environmental social assessment be conducted for specific wetlands management plans. On use of wetlands, section 11 (1 and 2) details the activities permitted and environmentally sound to ensure sustainable management of the wetlands. 	harvesting technology and support of establishment of Water Resource Users Associations (WRUAs) to enhance management of water sources.
County Government Act, No 17 of 2012 (GoK 2012)	The County Government Act aims at giving effect to Chapter 11 (Devolution) of the constitution and provides for the county government powers, functions and responsibilities in the delivery of services and for connected purposes. The act emphasizes the need for a consultative and participatory approach where the principles of planning and development facilitation in a county serve as a basis for engagement between the county government and the citizenry, other stakeholders and interest groups (Article 102 (i)).	The SEA for OOGR LUSP Planning process involved a participatory process whose hallmarks are public participation and stakeholder consultations to ensure that all their environmental and social concerns are incorporated. Therefore, individuals and institutions directly or indirectly affected by implementation of the AEMP are entitled to express their interests and have them respectively taken into consideration in the decision-making process. Additionally, County Governments must be involved in matters of public land, water, health and infrastructure development in their respective areas of jurisdiction to avoid conflicts with county development plans.
Controlled Substances Regulations,	According to these regulations, producers and/or importers of controlled substances are required to include a material safety data sheet. Persons are	The SEA for OOGR LUSP and specifically the Environmental and Social Management and Monitoring Plans have

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
2007 (Legal Notice No.73)	 prohibited from storing, distributing, transporting or otherwise handling a controlled substance unless the controlled substance is accompanied by a material safety data sheet. Manufacturers, exporters or importers of controlled substances must be licensed by NEMA. Further, any person wishing to dispose of a controlled substance must be authorized by NEMA. The licensee should ensure that the controlled substance is disposed of in an environmentally sound manner. These regulations also apply to any person transporting such controlled substances through Kenya. Such a person is required to obtain a Prior Informed Consent (PIC) permit from NEMA. Persons handling controlled substances is required to authorized substances is required to ensure that all persons who receive or buy such substances sign a declaration form. Where an imported controlled substance set specifications, NEMA shall require the licensee to return the controlled substance to the country of origin at his/her cost or pay to NEMA the cost of disposing of the controlled substance. 	incorporated the handling of controlled substances to ensure safety of all the actors reduced harm and/or injury is caused to the people working in the sector and to the environment.
Trustee (Perpetual Succession) Act Cap 264 (Amended December 2021)	The act defines a trust is a legal relationship created by the settlor to place his/her property under the control of a trustee who then has an equitable obligation to hold that property for the benefit of a beneficiary. The existence of a trust is not determined by the life of a settlor, therefore a beneficiary can continue to enjoy the benefits of the trust property even when the settlor dies. This is what is known as perpetual succession. All trusts are now deemed to be irrevocable upon the death of the	The act is relevant and is implemented to this study because Olgulgului Land Trust was registered on 28th September 2023 to oversee management and governance of OOGR Sub-division Scheme Plan. It constitutes of eight registered Trustees who will look who will be charged with overseeing common land, land disposal and transfer and

Framework	Environmental & Social Obligations for the SEA for OOGR Land use and Subdivision plan	Compliance Status
	settlor unless the trust deed contains an express power of revocation or the settlor exercises an express power of revocation during his/her lifetime. When a trust is irrevocable, it cannot be amended or modified except by consent of all beneficiaries or by a court order.	acquisition of the same in order to ensure sustainable and compatible land uses.
	The Act makes provision for the formation of various types of Trusts i.e. Charitable, family and in this case a Land Trust.	
	The registration under the Act accords a Trust as a separate legal status and is able to own property in its own name, enter into contracts and do any other thing in its own name. The Trust would upon registration under the Act have a separate and distinct legal identity.	
	Section 3 (1) of the Act provides, inter-alia, that the trustees who have been appointed by anybody or association established for any religious, educational, literary, scientific, social, athletic or charitable purpose or who have constituted themselves for any such purpose may apply in under the Act, for incorporation a corporate body.	
	Section 4 of the Act provides that upon issuance of the certificate of incorporation (under the Act), it shall confer and vest in the body corporate (now incorporated as a result of issuance of certificate) all movable and immovable property and any interest therein belonging to or held by any person or persons for the benefit of the trust concerned	

4.6 Regional and International framework

Framework	Environmental & Social Obligations for the SEA For OOGR Land use and Subdivision plan	Compliance Status
COUNTRY CLIMATE AND DEVELOPMENT REPORT (CDDR) 2023 (WB 2023)	Robust plans, inter institutional coordination, data, and capacity for climate-compatible urbanization Mainstreaming national climate change goals in the land use planning agenda as potential to reinforce a deliberate focus on climate-compatible growth in OOGR.	By ensuring compliance with the policy and legal framework discussed, this will lead to a low carbon development of OOGR
EAC Protocol on Environment and Natural Resources (EAC, 1999)	Article 12 - Management of wildlife resources - Promoting community-based wildlife conservation and management	The SEA for OOGR LUSP has identified and demarcated the following zones as areas to be held and used in common in order to continue supporting wildlife as well as traditional pastoralism:- a) Pastoral areas - 79,848.02 Ha b) Environmental conservation: Wildlife habitat, corridor and dispersal areas, Bird sanctuary, natural resources and drainage - 46,019.45 Ha The total coverage of this is 125,876.47 Ha which is equivalent to 82% of OOGR area It is expected that some of the landowners may aggregate their land parcels for creation of wildlife conservancies and sanctuaries
UNESCO's programme on Man and the	The core area of the reserve is the protected Amboseli National Park while the buffer zone	The SEA for OOGR LUSP has identified and demarcated the following

Table 4-4: Regional and International Frameworks

Framework	Environmental & Social Obligations for the SEA For OOGR Land use and Subdivision plan	Compliance Status
Biosphere (MAB)	comprises the surrounding areas including Olgulului- Lorarashi, Eselengei, Mbirikani, Kimana, Kuku, and Rombo	zones as areas to be held and used in common in order to continue supporting wildlife as well as traditional pastoralism:- a) Pastoral areas -
		79,848.02 Ha b) Environmental conservation: Wildlife habitat, corridor and dispersal areas, Bird sanctuary, natural resources and drainage - 46,019.45 Ha
		The total coverage of this is 125,876.47 Ha which is
		equivalent to 82% of OOGR area
		It is expected that some of the landowners may aggregate their land parcels for creation of wildlife conservancies and sanctuaries
Convention on Migratory Species (CMS)	Article 2.1 - Conserving migratory species and protecting their habitats	This has been integrated in the SEA for OOGR LUSP as part of the communal grazing, conservation area, buffer zones, wildlife corridors (Table7.1-1)
United Nations	The primary purpose of the	The execution of these
Framework Convention on	framework is to establish methods to minimize global	obligations implies that the implementation
Climate	warming and in particular	process of the AEMP
Change	emission of greenhouse gases. The framework was adopted on 9th May 1992 and came into force on 21st March 1994. Kenya ratified the framework on 30th August 1994 thereby	should adopt environmentally friendly processes that sustain the ecosystem and reduce emission of greenhouse gases. Improvement and
	committing to join the international community in combating the problem of climate change. The National Environmental Management Authority is the agency acting	restoration of the ecosystem through afforestation will automatically reduce GHG emissions in the general area since

Framework	Environmental & Social Obligations for the SEA For OOGR Land use and Subdivision plan	Compliance Status
	 as the national focal point for this protocol. The objective of the framework is; "Stabilization of the greenhouse gas concentration in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system". A summary of steps envisaged to implement the Convention to achieve the objectives include: Preparation and implementation of abatement plans on climate change. Integration of climate change 	vegetation acts like as carbon sequestration mechanism. However, measures must be put in place to minimize emissions through appropriate technologies like gaseous emissions neutralization and ample green cover.
	consideration into the development of environmental, social and economic policies.	
	- Promoting the sustainable management of sinks and GHG reservoirs.	
	- Promoting research and cooperation in information exchange.	
	- Development of education, training and public awareness raising programs.	
	- Promoting and developing research and systematic observation.	
	These activities are related to seeking and processing of information, building long- term scenarios, identification and evaluation of abatement options and strategies, climate change vulnerability evaluation of the most likely scenarios, policy design for the implementation of abatement and/or adaptation activities, evaluating the social and economic impacts of activities that are to be implemented and integrating them into the global and sector objectives, evaluating the viability of the scenarios foreseen.	

Framework	Environmental & Social Obligations for the SEA For OOGR Land use and Subdivision plan	Compliance Status
Convention on Biological Diversity	This convention was prepared to ensure the conservation and sustainable use of biodiversity. Kenya signed the convention on 5th June 1992 and ratified the same on 26th July 1992. NEMA is the national focal point to this Convention. The provisions of this convention have been integrated in many laws of Kenya such as Wetlands, Riverbanks, Lake Shore and Sea Shore Management Regulations, 2009 (Legal Notice No. 19).	The AEMP proposes restoration of swamps, river systems and other ecological systems which will ensure direct positive implications on the natural plant biodiversity. These measures coupled with the recommendations of SEA for OOGR LUSP will greatly improve biodiversity conservation.
Ramsar Convention on Wetlands	The Ramsar Convention on Wetlands is primarily concerned with the conservation and management of Wetlands. Parties to the convention are required to promote prudent use of wetlands within their territories and to take measures for the conservation of the same. One way to conserve the wetlands (as proposed under this convention) is establishing nature reserves whether they are included in the Ramsar list or not. The wetlands include swamps, marshes, bogs, soaks, shallow lakes, ox-bow lakes, river meanders and flood plains, as well as riverbanks, lakeshores where wetland plants grow. They also include marine and inter-tidal wetlands such as deltas, estuaries, mudflats, mangroves, salt marshes, sea grass beds, shallow coral reefs and creeks.	The main aim of the management plan is restoration and improvement of existing wetlands and river systems within the ecological system which is in line with the objectives of this convention. This SEA for OOGR LUSP proposes additional measures to improve, manage and conserve wetlands and other water bodies.
Convention on the Elimination of all Forms of Discrimination against Women	The Convention places explicit obligations on states to protect women and girls from sexual exploitation and abuse. The ecological system is located in a pastoralist area where cultural practices do not favor women rights. Additionally, tourism and related activities may infringe on human rights of women in the community.	This SESA proposes measures to observe and adopt the guidelines of this convention during its implementation. The realization of a non- discriminatory environment can be realized through preventive and mitigation measures by the SESA on

Framework	Environmental & Social Obligations for the SEA For OOGR Land use and Subdivision plan	Compliance Status
		matters of social concerns.

4.7 Linkage with other reports

4.7.1. Wildlife Migratory Corridors and Dispersal Areas 2017

The report takes note of the study which was undertaken by the Department for Resources Survey and Remote Sensing in 2017 as part of Vision 2030. The report details wildlife migratory corridors and connectivity within the Amboseli Ecosystem particularly for elephants as they migrate from Tanzania into Kenya and vice versa, Maasai Mara Game Reserve and Amboseli and within conservancies.

Local consensus during stakeholder consultations showed that the review of the agreed landuse restrictions of the SEA for OOGR LUSP should be undertaken 10 years from the gazettement date of the SEA for OOGR LUSP. This was considered as adequate duration to monitor the effectiveness and sustainability of the restrictions.

4.8 Gazettment and Enforcement of Landuse Restrictions

The OOGR landowners through the SEA for OOGR LUSP process deliberated and unanimously agreed that the landuse restrictions should be captured in the gazettement of the SEA for OOGR LUSP under Section 57A of EMCA Cap 387 and will take precedence of the SEA for OOGR LUSP version already approved by the County government of Kajiadi (CGK). Thereafter, the gazetted landuse restrictions will be enforced as part of the AEMP 2020- 2030 which is already gazetted.

4.9 <u>Links Between SEA For OOGR LUSP, Amboseli Ecosystem SEA 2023</u> and AEMP 2020-2030

4.10.1.Link with the implementation of AEMP 2020-2030

The SEA for OOGR LUSP will reinforce the implementation of the AEMP 2020-2030 by integrating the necessary landuse restrictions which will address the negative environmental and social impacts of the inevitable land subdivision in the Amboseli ecosystem. The integration will be undertaken through the gazettement of the SEA for OOGR LUSP and annexation of its recommendation in the Umbrella SEA FOR Amboseli Ecosystem by the AET. The figure below shows the linkages between SEA for OOGR LUSP and other management frameworks in the Amboseli region.

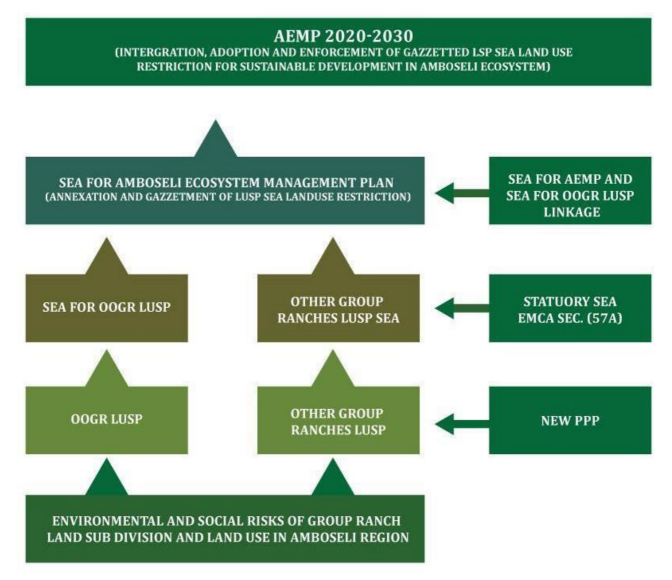


Figure 17 Linkages between SEA for OOGR LUSP and other management frameworks in the Amboseli region

4.10 Roles and Responsibilities

The successful implementation of the SEA for OOGR LUSP will require the involvement of various instructions at local, county and national levels. Figure 8.1 shows the institutional framework for the implementation of the SEA for OOGR LUSP. The roles of various players are highlighted below.

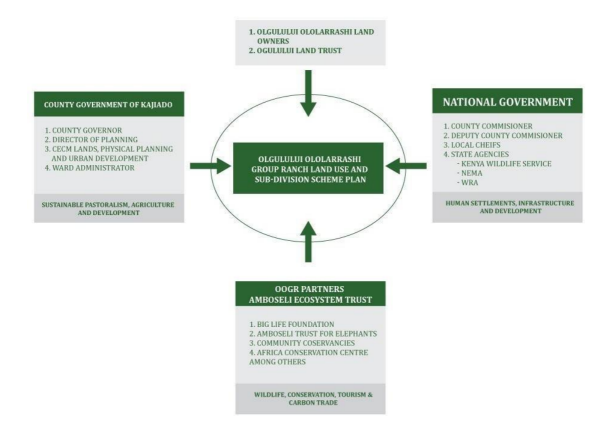


Figure 16 Institutional framework for the implementation of the SEA FOR OOGR LUSP

4.11.1. County Government of Kajiado

1. CGK, Director Land Use Planning

Responsible for upstream oversighting to ensure proper implementation of the SEA for OOGR LUSP.

2. CGK CECM, Lands, Physical Planning and Urban Development

Responsible for upstream oversighting to ensure proper implementation of the SEA for OOGR LUSP.

4.11.2. Olgulului Land Owners

1. Olgulului Land Trust

The trust was established primarily for purposes of collective governance of the common land in the pastoralism, wildlife, conservation and tourism development zones on behalf of the private landowners. It will be responsible for the overall governance of the common land owned collectively by all the members in equal undivided shares, which shares shall be the basis of allocation of benefits from investments on the land. The trust will have the direct responsibility of the implementation of the LUSP and oversee the collective interests of OOGR landowners after the group ranch subdivision and the dissolution of the OOGR management. The trust will manage the common land in all the zones which will be held in the trust on behalf of and in the interest of the beneficiary landowners. The trust shall have a pre-emptive right of purchase over any shares of the common land that a member may choose to sell. Its affairs will be managed by a board of trustees, which shall,

among other things, regulate use of the land, ensure equitable sharing of benefits accruing from conservation, provide oversight of residents' associations and committees, and coordinate all activities in the common land. The duties and powers of the trustee and the relationship between the trustee and the landowners will be spelt out in a constitution.

4.11.3.00GR Partners

The role of the partners will be to support OOGR landowners in the management and conservation of the common land especially in the pastoralism, wildlife, conservation and tourism development zone. The partners will be coordinated by the Amboseli Ecosystem Trust (AET) within their common mission of securing intact and healthy landscapes that support local livelihoods and conservation in the region.

4.11.4. National Government

The local administration and judiciary will support the OOGR landowners in the implementation of the LUSP, especially by supporting the enforcement of the land use obligations in the gazette LUSP. This will include settling land use related disputes in accordance with the LUSP prescriptions.

Other state agencies such as NEMA, WRA and KWS will support the enforcement and offer technical and financial assistance for the successful implementation of the LUSP.

5. BASELINE ENVIRONMENTAL AND SOCIAL CONDITIONS

5.1. <u>Climatic conditions of the OOGR area</u>

The rainfall pattern in the OOGR area is bi-modal and in sync with the rest of Kajiado County. The short rains fall between October and December while the long rains fall between March and May. There is a general rainfall gradient that increases with altitude however; the bimodal rainfall pattern is not uniform across the County. The long (March to May) rains are more pronounced in the western part of the County while the short (October to December) rains are heavier in the eastern part where OOGR is located.

The rainfall amount in the later areas of Amboseli basin ranges from as low as 300mm unlike the Ngong hills and the slopes of Mt. Kilimanjaro which receive rains of as high as 1250mm.

The temperature of the area varies in relation to altitude and season. The highest temperatures recorded are 34°C while the lowest temperatures experienced is about 10°C in the south eastern slopes of Mt. Kilimanjaro which borders the group ranch. The coolest period is between July and August, while the hottest months are from November to April.

Due to the climatic conditions of the area the OOGR annual rain fed cannot support agriculture sustainably. However, the area can support livestock keeping and pastoralism albeit with constraints associated with unreliable rainfall and long period of droughts.

5.2. <u>Population in the Group Ranch</u>

5.2.1. Current population estimates

The current registered members of the OOGR are eleven thousand, four hundred and eighty-five persons (11,485). Given the average household size of six (6) the total population of the ranch is estimated to be sixty-eight thousand, nine hundred and ten (68,910). Assuming an adult to child ratio of 1:3 the school going population is estimated to be twenty-two thousand, nine hundred and seventy (22,970).

5.2.2. Land parcels, schools and health facilities requirements

The land requirement for pastoralism activities is 11, 485 Ha, Conservancies 11, 485 Ha, and Settlement 7,000 Ha. The envisage total land requirement is 29,970 Ha as shown in table 2 to 3 below;

No.	Land	useHe	ctares	Remarks
	characteristic			
1	Pastoralism	11	,485	The pastoral parcels confer to the owner grazing rights and not settlement rights.

Table 5-1: Number of parcels required

	Total	29,970			
			control regulations outlined in the plan.		
			the rights of occupation and construction to the land in accordance with development		
3	Settlement	7000	The settlement parcels confer to the owner		
			the rights of apportionment of benefits accruing from conservation and tourism activities.		
2	Conservancies	11,485	The conservancy parcels confer to the owne		

Table 5-2: Number of schools and health facilities required

No.	Facility	Number(s) required	Existing	Additional
1	Assorted Education facilities	19	5	14
2	Level 1 Hospital	1	0	0
3	Health centers and dispensaries	9	4	5

5.2.3. Other population needs

The plan envisages that the population of OOGR will need land and way leaves for the following: infrastructural facilities; adequate and portable water, energy and electricity, spaces and places for recreation, solid and liquid wastes disposal facilities. Improvement of living conditions should include provision of adequate accessibility within and between the settlement and to the external world. The population should be facilitated to provide shelter for themselves as well as their being afforded opportunities for working, employment and income generation.

5.1. Land use

5.3.1. Current land use

The land in the OOGR as per the subdivision scheme is as follows; Grazing 42%, Wildlife habitat 17%, Kitirwa conservancy 10%, Manyatta and local centers 7%, Swamp and Wetlands 4%, Classified and unclassified roads 3%, seasonal rivers 2%, birds' sanctuary or habitat 1% and airstrip 0.01% as shown in Figure 7 and 8.

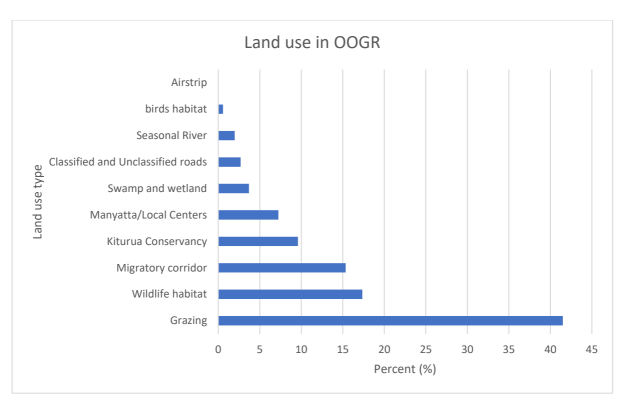
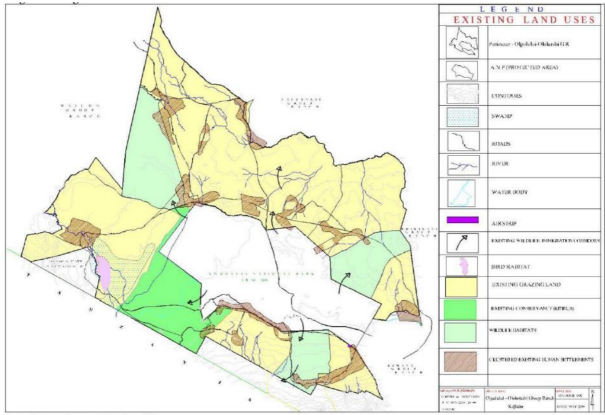


Figure 6: Land Use in OOGR by Percentage

Sources: Gatome and Associates, Consultants, 2019.



Source : Gatome and Associates, Consultants, 2019

Figure 7: Land Use Map of OOGR

5.3.2. Physical analysis

Physical analysis was undertaken in order to establish the topographic characteristic of the land and to establish suitability of the land from physiographic perspective. Broadly, this analysis resulted into the division of the land into hilly areas, gently sloping areas, flood plains, river beds and riparian areas and land with rocky outcrops. The analysis reveals generally that most of the land is developable without constraints except for low lying areas which may be prone to flooding and the river beds and riparian areas which may not be available for development due to sources of water. The results of the physical analysis are indicated in table 5.3 and figure 9.

No	Physical characteristics	Area in Hectares	Percent (%)
1	Gently sloping areas	102,883.47	73
2	Hilly areas	25,003.87	18
3	Flood plains	5227.85	4
4	Rocky outcrop	4898.22	3
5	Riverbeds and riparian	2778.60	2

Table 5-3: P	hysical	analysis
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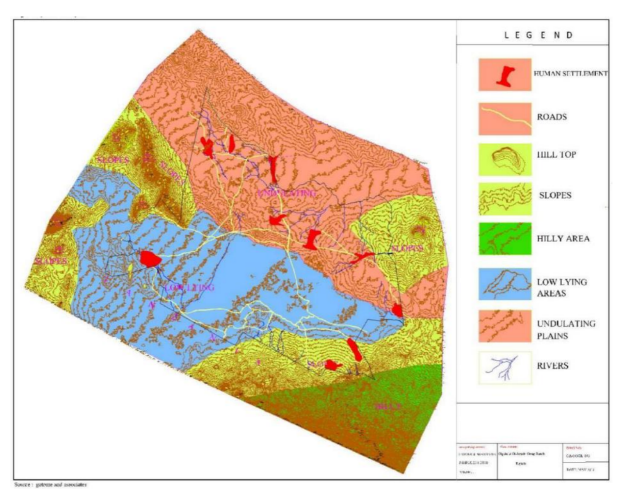
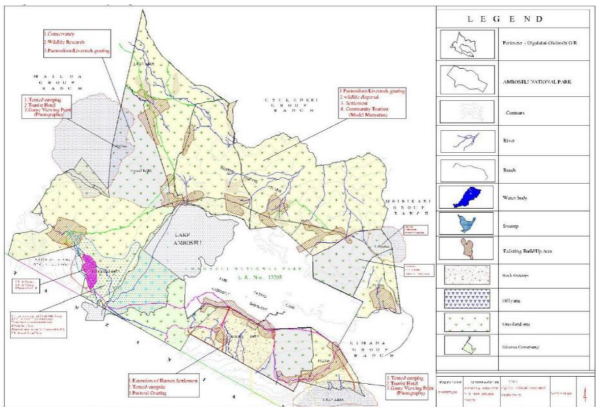


Figure 8: Physiological Map of OOGR

5.2.4. Land Suitability

The land suitability assessment undertaken incorporated physical analysis, land cover classification, the climatic condition of the area (Agro-ecological zone) and the existing land use in order to determine how the use of the land may be optimized and improved. This assessment resulted into mapping of land suitability in the form of activities that may be undertaken in the whole of OOGR as indicated in figure 10, and this was critical in informing OOGR land sub-division scheme. The activities identified included pastoralism and livestock grazing, wildlife dispersal areas, tourism and establishment of tented camps, existing settlements and extension settlement areas.



Source : Gatome and Associates, Consultants, 2019.

Figure 9: Land Suitability Map

5.3.3. Land Tenure

Most of the land in OOGR is community land, however up to 50 parcels have been converted for various public uses ranging from bore holes, primary schools, trading centers, health centers, cattle dips, water points, tanks and booster. A few parcels have been converted to private ownership. The list of land held under public and private tenure is as indicated in table 5.4.

Table 5-4: List of land parcels under public and private tenure

Land						
Parcel		Land Parcel			Land Parcel	
No.	User	No.			No.	User
			Lalager	Health		
2	Naiperra	23	Center		41	Nkiito

Land					
Parcel		Land Parcel		Land Parcel	
No.	User	No.		No.	User
	Ilmariba Primary				
3	School	24	Lalager Borehole	42	Nkiito water point
	Ilmariba trading				
4	center	25	Lalager cattle dip	43	Kinyei cattle dip
	Ilmariba Health		Emutoroki		
5	center	26	borehole	44	Nkiito cattle dip
			Emutoroki		
6	Ilmariba cattle dip	27	cattledip	46	Meshenani cattle dip
	Ilmariba borehole		Lenku Ole Mpaa		
7	dip	28	(private)	47	potato water point
			Lenku Ole Mpaa	10	
8	Baringoi Cattle dip	29	(private)	48	Patoto cattle dip
0	D · ·1 11	20	TZ*/ 1 * //1 1*	40	Meshenani pressure
9	Baringoi borehole	30	Kitendeni cattle dip	49	break tank
10	Olgulului Health Center	33	1	50	Lemiito booster
10	Olgulului Primary	33	lengism cattle dip Lengism nursery	50	Lemnto booster
11	School	34	Lengism nursery school		
11	Olgulului trading	54	Lengism trading		
12	center	35	center		
14		00	Lengism health		
13	Olgulului cattle dip	36	center		
			Lengism boarding		
14	Olgulului borehole	37	school		
	Olgulului county				
19	borehole	38	Naiperra cattle dip		
	Lalager Primary		· · · · ·		
20	school	39	Risa water point		
	Lalager trading				
21	center	40	Risa cattle dip		

5.2.5. Human settlement

The pattern of human settlement in OOGR is clustered/ nucleated. The members of OOGR reside in the following settlements and centers; Meshenani, Risa, Enkong Narok, Namelok, Ilkilunyet, Olgulului, IlMarba, Embaringoi,Lengisim, Nkiito, Lemito, Kitirua and Illarekerr as shown in Figure 11, Nos B1- B13. The location of the settlement has been influenced by a number of factors; transportation corridors, existing water sources, the nearness to Amboseli National Park, availability of services and the nature of the land. The human settlement performs a number of functions namely residential, commercial, administration, rural service center and education.

The advantages of this form of settlement include ease of provision of services, security including from wildlife and freeing of land for grazing and conservation activities. The location of human settlements is indicated in human settlement mapping figure 11.

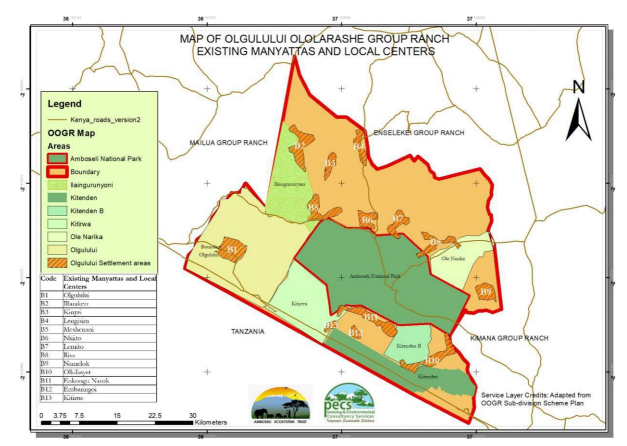


Figure 10: Human Settlement areas

6. STAKEHOLDER AND PUBLIC ENGAGEMENT

6.1 <u>Overview</u>

The key tool for the identification of existing impacts was through discussions with the proponents and stakeholders and observations from site visits. Brainstorming among the study team members after careful review of the proposed activities also aided in the identification of impacts. Impacts were identified by characterizing the impact causes and effects and their consequences on the physical, biological and the human environment.

Analysis and evaluation of adverse impacts was deemed necessary to determine whether they are significant enough to warrant mitigation. To achieve this, the study team reviewed relevant literature (comparison with laws, regulations and standards, consistency of project objectives with government policy); and brainstorming sessions among the study team guided by the collected data. Consultations and disclosures with key stakeholders were also held. The analysis of impacts was based on a criterion that took into account the following parameters:

- Magnitude- refers to the absolute or relative change in the size or value of an environmental feature
- Direction- will the impact generate a beneficial or negative change?
- Extent- will the impact affect a small, medium or large area?
- Duration- the period over which an impact will be felt. Is it short-term or long-term?
- Reversibility- the permanence of the impact. Is the impact reversible particularly for negative ones?
- Likelihood of occurrence- the possibility of the impact occurring as predicted.

6.2. <u>Stakeholder Identification and Analysis</u>

Stakeholders were identified on the basis of whether they will affect the implementation of the Land use and Sub division plan or they will be affected by it. Identification of stakeholders was informed by a desk study, recommendations made by the project proponent and expert judgment of the SEA team.

 Table 6. Summary of the stakeholders consulted during the SEA process

Stakeholder category	Stakeholder identity	Justification
Local community	OOGR Trust	This is the cross-sectoral institutional structure which was created by the OOGR LUSP to coordinate and provide leadership for the implementation of the plan.

Stakeholder		Justification			
category	identity				
	Conservancy Landowners Committee	The conservancies located within OOGR are critical in sustaining the wildlife dispersal and migratory corridors which are seriously threatened by the ongoing land sub division, sale of land, farming activities and expansion of human settlements and associated infrastructure development			
	Water Resource Users Associations	These are associations of local communities located in a number of areas within OOGR especially along rivers and around critical springs and wetlands. They provide an avenue for collaborative water resources management at grass root level and easy partnership with WRMA			
	Amboseli Cultural Villages	The villages are operated by local communities around the AmboseliNational Park and provide a window for tourism revenue trickle down to the local people in the ecosystem OOGR included.			
	Amboseli Curio Traders	The curio shops are operated by local communities around the Amboseli National Park and provide a window for tourism revenue trickle down to the local people in the ecosystem			
	African Conservation Centre and Amboseli Conservation programme (ACP)	This is a regional conservation NGO which is working in the area. Started in 1967, the Amboseli Conservation Programme (ACP) aims to explain the factors that govern the structure, dynamics, and changes of the ecosystem and the interactions between wildlife and people. ACP is also dedicated to the conservation of Amboseli ecosystem and its biodiversity endowments. The programme was directly involved in the planning, establishment, and development of Amboseli National Park. It has played a continuing role in the conservation of the park and OOGR which acts as its dispersal area. over the years since. It is championed by Dr. David Western			
	Big Life Foundation	Big Life was founded in Sept. 2010 by photographer Nick Brandt and conservationist Richard Bonham as a non-profit organization dedicated to the preservation of Africa's wildlife and ecosystems. It has now expanded to employ 315 rangers, with 31 outposts and 15 vehicles protecting 2 million acres of wilderness in the Amboseli-Tsavo ecosystem of East Africa. It is the only organization in East Africa with			

Stakeholder	Stakeholder	Justification				
category	identity					
		coordinated cross-border anti-poaching				
		operations especially in the Amboseli region				
	IFAW	The IFAW Amboseli Elephant project was				
		launched in 2010 to protect elephants in Kenya				
		called the Amboseli Elephant Project. The				
		Amboseli Elephant Project focuses on three elements critical to the survival of the Amboseli				
		ecosystem and the elephants that depend on it				
		for survival:				
		• Helping the Kenya Wildlife Service (KWS)				
		better protect the core area of Amboseli				
		National Park				
		• Assisting the world-famous Amboseli				
		Elephant Research Project with ground-				
		breaking scientific research on elephants				
		Partnering with a OOGR to help secure land vital				
		to migrating elephants and local Maasai people				

Stakeholder	Stakeholder	Justification
category	identity	
National	Local Administration	The government officers are playing the role of
Government	Senior Warden,	implementing government policies, plans and
Officers	KWS Amboseli	programmes in the Amboseli ecosystem including
	National Park and	the enforcement of various legal frameworks on
	Team	environment and natural resources. Government
	KWS Regional	institutions and especially the Lead Agencies and
	Warden, Director	NEMA have the overall mandate of enforcement to
	General, NEMA and	ensure compliance with the recommendations of the
	NEMA County	AEMP 2020-2030, and its SESA and OOGR LUSP.
	Director	
	Sub-Regional	
	Manager,	
	WRMA	
	Livestock	
	Development	
	Agriculture	
	Education	
	Health	
Olkejuado	County Governor	The county government is in charge of all governance
County	Deputy County	issues within the ecosystem and is expected to
Government	Governor	support the implementation of the Amboseli
Officers		Ecosystem Management Plan

The issues identified through public and key stakeholders' consultations broadly touched on environmental and socio-economic issues in the proposed AEMP. These were considered in order to provide a high level of protection of the environment and to contribute to the integration of environmental considerations in the implementation of the AEMP. The concerns and suggestions from stakeholders were broadly categorized as stakeholder workshop, Key informant interviews and household survey.

7. SESA FINDINGS, IMPACT IDENTIFICATION AND MITIGATION

7.1. Land Use and Land Subdivision Plan

In order to accomplish the task properly, two (2) broad level of planning have been undertaken namely; the revision of the Conservation and development plan for OOGR which covered a period of five years from 2011-2016 and the preparation of subdivision scheme plans for areas designated in the revised plan as pastoral grazing areas, conservancies, nucleated human settlements areas and the buffer zone.

The preparation of the subdivision scheme plans was undertaken mainly for the purposes of guiding the issuance of title deeds to OOGR members as well as the user rights commensurate with the land use designation. The life span of the Conservation and development plan has been extended to ten years from 2019-2029 to provide ample time for its implementation. The plan shall be reviewed after five (5) years and revised accordingly upon expiry of its life span. The lifespan of the subdivision scheme plans has been set at five years (5) from 2019 to 2024 which is enough time for their implementation.

4.10.1 Land Use

The proposed land uses in the revised scheme plan are pastoral areas which are divided into 8 (eight) blocks measuring 79,848.02 hectares, environmental conservation areas, which include Wildlife habitats; Bird's habitat, Livestock grazing, Wildlife dispersal, Surface water sources, Wildlife movement corridors and rivers &Natural drainage channels, measuring 46,019.45 hectares, irrigation area 5,227.02 hectares, transportation networks 3,783.26 hectares, social and physical infrastructure measuring 1,678.04 hectares as shown in Table 7.1.

No.	Zoning Scheme	Hectares	Percent (%) of Total land
1	Pastoral areas	79,848.02	58
2	Environmental conservation: Wildlife habitat, corridor and dispersal areas, Bird sanctuary, natural resources and drainage	46,019.45	34
3	Irrigation Area	5227.02	4
4	Transport infrastructure	3,783.26	3
5	Social and Physical Infrastructure	1,678.04	1
	Total	136,555.79	100

Table 7-1: Zoning Scheme land proposed land allocation by hectares

4.10.2 Land Subdivision

The subdivision decision was as a result of the need by the owners to acquire individual title deeds for socio economic gains and for fear of the provisions of the Community Land Act of 2016 as interpreted by the County Government Land officials. According to the stakeholders who are strong supporters of wildlife conservation on their lands, they perceived that failure to subdivide would lead to their land being transferred to the government for public utility. The subdivision for Kimana Community Group Ranch was also a driver towards their decision to subdivide. The however resolved to subdivide but ensure sustainable utilization of the land. After resolving on subdividing and promoting sustainable development as a theme, they agreed on three **broad programs** namely **livelihoods, settlements and conservation programs,** on their Land Title No: Kajiado/ Olgulului-Ololarrashi/647.

This has led into dividing the land into three zones namely, Conservation and Tourism Pastoralism and Wildlife and Cultivation development zones. In the OOGR there are four community Wildlife Conservancies, namely, Kitirwa, Kitendeni, Ole-Narika and Ilaingarunyoni.

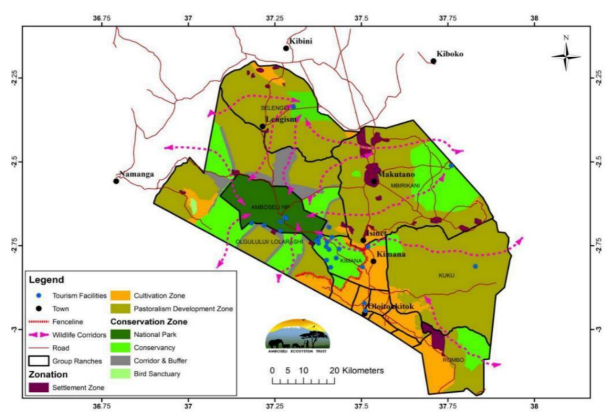


Figure 11: Zonation Map for OOGR

Table 7-2: Designated land use zones, permitted activities and restrictions in the SEA for OOGR LUSP

Land use	Permitted Land use	Restricted Land use	Management Standards			
Zoning	Activities	Activities				
Scheme						
Pastoral	Grazing of	Construction of	• Controlled grazing to be			
Zoning Scheme	livestock.	permanent 'bomas'	encouraged.			
	• Building of	or building.	• Establishment of			
	traditional	• Fencing.	communal grass banks.			
	'manyatta's and	• Further subdivision	• Sensitization on carrying			
	livestock 'bomas'.	of land.	capacities and modern			
	• Animal watering	• Change of user.				
	points.					

Land use	Permitted Land use	Restricted Land use	Management Standards		
Zoning	Activities	Activities			
Scheme					
	• Cattle deeps.	Change of	5		
	• Fodder storage	ownership.	practices.		
	stores.	• Road construction.			
Clustered	Commercial.	Rearing of livestock	• Management standards		
Settlement	Residential.	prohibited.	for urban agriculture in		
Zone	• Light industrial.	• Further subdivision	_		
	 Social amenities; 				
	educational,	is prohibited.	wastes of activity to be		
	health, community	-	č		
	halls, play	•	development conditions		
	grounds,	 Burial will be 			
	administration,				
		undertaken only in the designated	5		
	· · ·	0	sheets, rain water		
	hotels, open air markets etc.	areas.	harvesting, use of solar		
			panels/renewable		
	Permanent buildings by OOCB		energy and eco-friendly		
	buildings by OOGR		waste disposal using		
	members.		oxidation ponds among		
	• Burial.		others.		
	Semidetached				
	bungalows and		• Setbacks. Front3m, side 2m, back 2mfor		
	flats shall be		residential areas.		
	encouraged.				
	Road construction.		Plot ratio of ground to		
	• Street lighting.		first floor for all users.		
	• Greening the		• Plot coverage of 50% for		
	residential areas		residential.		
	and road reserves		• Setbacks.Front2m, for		
	is encouraged.		commercial.		
	• The game fence		 Plot coverage of 75 % for commercial. 		
	around nucleated				
	must be		 Plot ratio ground to first floor for all users. 		
	constructed.				
	• Urban agriculture;		 Site Master Plans should be prepared for 		
	Kitchen gardening,		should be prepared for		
	small scale poultry		education, health, recreation and other		
	industry.				
			social infrastructure		
	Prior to undertaking		prior to construction		
	any of the above		taking into account		
	activities,		current and future population needs		
	development				
	approval shall have		including environmental		
	to be granted by the		considerations to		
			forestall haphazard		
	competent planning		development and		
	authority.		sprawling of the		
	Development		nucleated settlement.		
	Development		• The use of green energy		
	applications		i.e solar and wind is		
	seeking for approval		recommended.		
	or development				

Land use	Permitted Land use	Restricted Land use	Management Standards
Zoning	Activities	Activities	5
Scheme			
Selleme	permission shall be sought from the competent planning authority in a manner prescribed by the law.		Adequate Water provision and reticulation is recommended for nucleated settlement. The management committee for each of the nucleated settlement shall
			be established including a resident association.
Environmental and wildlife conservation zone	 Wildlife habitats. Game viewing. Bird watching. Ecological research. Controlled Photography. Filming. Drawing water from the rivers. Controlled construction of tented camps in the riverine environment. Controlled construction of cultural 'manyattas' in the buffer zone. Controlled grazing of livestock. Controlled establishment of tented camps. Laying of underground infrastructure. 	prohibited.	 camp shall fall in the range between 6to 10 beds per camp. Location of tented camps to be determined through consultation, between OOGR management committee, conservation experts and investors and the county government. The cultural 'manyatta' be based on masaai traditional 'manyatta' concept. Game viewing to be done by four wheel drive vehicles to forestall the need for permanent road
	 Construction of water pans. 		 opened and graded to serve as a delimitation of conservancy blocks. The number and location of cultural 'manyatta' to be determined by OOGR trustee board and County Government. Prior to establishing the tented camps development approval shall have to be

Land use	Permitted Land use	Restricted Land use	Management Standards		
Zoning	Activities	Activities			
Scheme					
Irrigation Zone	 Cultivation of high value crops e.g tomatoes, onions, capsicum, coriander, herbs among others. Farming and bulking of fodder. Perimeter fencing of the irrigation block. 	 Settlement is prohibited. Change of user is prohibited. Construction of permanent 'bomas' or building is prohibited. Fencing of individual parcels prohibited. Further subdivision of land prohibited. Change of ownership restricted. 			

7.2. <u>Pastoral Zone Scheme</u>

4.10.3 Description of the zoning scheme

Pastoralist zoning scheme measures 79,848 Ha and is divided into eight zones with representatives and elected leaders. The zones are namely; Kitirwa Namelok, Ormoti, Olgulului, Meshinane, Loolakef, Lengisen, Lisanjalt and Enkong-Narok zone. The groups also have a grazing plan to guide their activities. These areas allow for the establishment of cattle dip, livestock development activities such as fattening camps, animal watering points. A number of livestock from OOGR members graze in the group ranch and during dry season, they venture into Amboseli National Park, and the newly established conservancies.

4.10.4 Positive impact

Livestock grazing constitutes the livelihood of local communities in OOGR. It therefore goes without question, that having vast lands for grazing improves livelihoods. It enables communities to earn a decent living, pay school fees, and fend for their families. In line with this livestock population will certainly increase.

Water is a major issue in livestock farming, and in areas where there are boreholes, there is need to enhance it, provide for value addition. During this study we noted that in Enkong Narok, there are two boreholes which provide water to local communities and livestock. In one borehole which we were informed its depth was 35 meters, there is provision for water for livestock and around 800 meters, a watering pan for elephants has been established on the elephant's corridor, to keep them from interfering with livestock. This is commendable and worth replicating in other areas.

4.10.5 Negative impact

Increase in livestock population, also can lead to overgrazing, which can reduce fodder not only for domestic animals but also wildlife. It is noted that in OOGR livestock and wildlife conservation are compatible land uses but not without conflict because of competition for resources within the same rangeland since there is no clear demarcation. There are times when farms within the rangelands also attract wildlife leading to direct human -wildlife conflicts, breaking of granaries, crop raiding and killing of people and livestock. Human-wildlife interactions can also lead to transmission of diseases such as the malignant catarrh from wildebeest to cattle.

4.10.6 Mitigation measures

Mitigation measure include:

- Establishing a clear boundary on livestock areas, and wildlife zones
- Enforce grazing plans, and demarcate designated areas to ensure everyone is aware and adheres to the rules.
- Develop education materials to promote and enhance awareness,
- Ensure continual auditing and monitoring.
- Enhance formation of grazing banks in all pastoralist zones
- No fencing of land to allow animal and wildlife movement
- Construction of permanent Bomas not allowed
- Further subdivision of the area not allowed
- Develop guidelines, rules and ensure enforcement by the relevant stakeholders

Permitted	uses	Restri	ction	Managem	ent Standards	Actions	By Who?
						(Remarks)	
i.	Grazing of	i.	Construction	i.	Controlled	Develop a	OOGR
	livestock		of		grazing to be	grazing	
ii.	Building of		permanent		encouraged	plan	
	traditional		'bomas'	ii.	Establishment		
	manyatta's	ii.	Fencing		of communal	Provide	OOGR
	and	iii.	Further		graze banks	signage	
	livestock		subdivision	iii.	Sensitization	to inform	
	bomas	iv.	Change of		on carrying	on	
iii.	Animal		User		capacity and	permitted	
	watering	v.	Change of		modern	land use	
	point		ownership		animal	in the	
iv.	Cattle	vi.	Road		husbandry	area	
	deep		construction				
v.	Fodder						
	storage						
	stores						

Table 7.2: Pastoral Zone Impact Mitigation Guideline

7.3. <u>Clustered Settlement Zone</u>

4.10.7 Description of clustered settlement zone

These areas will entail establishment of residential and commercial houses, social amenities such as health and educational facilities, community halls, churches, open air market, game fence to around nucleated establishment, and burial sites. These clustered settlements have already started taking shape around Enkong Narok near Serena Hotel, as it has a school, health center, borehole, and scattered residential areas.

4.10.8 Positive impact

The establishment of the above social amenities will lead to livelihood improvement and diversification of enterprises and other small and medium businesses. It will also bring essential services such as improved road network, health services, and access to electricity, close to the people, and improve their quality of life.

4.10.9 Negative impacts

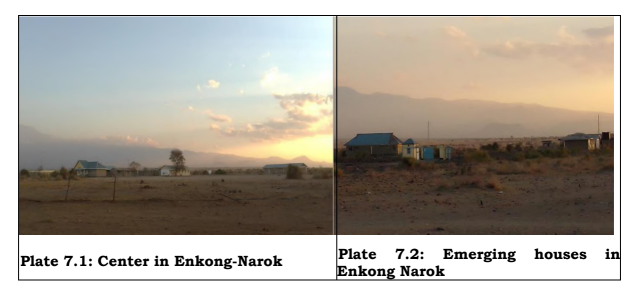
One of the key challenges with clustered settlement developments include:

- Lack of standards and mushrooming of settlements in non-designated areas.
- Establishment of settlements without provision for essential services such as water, health and sanitation, infrastructure, and security.
- The establishment of settlements may trigger influx of people and may lead to proliferations of social and wildlife crimes such as poaching.
- Poor land use practices that are not inline with tourism

4.10.10 Mitigation measures

In order to mitigate the negative impacts likely to be generated by the clustered settlements, the following measures are suggested:

- Develop standards on settlement that are within the sub division scheme plan, and the framework of Amboseli Ecosystem Management Plan.
- Support establishment of police post in designated areas to deal with social disorders in settlements
- Develop a site master plan and sensitize communities on its uses
- Ensure that land use planning and zoning are compatible with sub-division scheme plans and S.
- Undertake land clinics in consultation with the department of physical planning in Kajiado County, to create awareness on land use and zonation on a need basis.
- Discourage raring of livestock in settlement areas
- Plot coverage 50% for residential, and 75% for commercial
- Use eco-friendly standards on iron sheets that match well with nature and aesthetics of the area,
- Adopt rain water harvesting, solar and renewable energy, as well as waste disposal mechanisms such as oxidation ponds.



7.4. Environmental and Wildlife Conservation Zone

4.10.11 Description of the areas

Environmental and Wildlife Conservation areas are designated for wildlife habitat and management, and are utilized for tourism through game viewing, wildlife research, establishment of hotels, campsites, bird watching and controlled livestock grazing. The area established for conservation is approximately 46019 Ha, which is approximately 34% of the entire OOGR land.

There are five established conservation areas namely; Kitirwa, Kitendeni A and B, Ole Narika and Ilaingarunyoni. Though the conservancies are at their formative stages, some have established tourism facilities already on site while others are proposed. Kitirwa is managed by Ker Downey and Kitendeni by IFAW. In Kitinden IFAW is supporting conservation cause through training of rangers and enhancing security OOGR. So far Kitendeni has trained 87 rangers comprising both women and men, some of who are deployed in the following areas:

No	Conservancy	Area	Number of Trained Rangers
1	Kitendeni	Lemomo	17
		Imarba	9
		Isiruai	5
2	Kitirwa	Esiteti	12
3	Ole Narika	Risa	17 (14 women, 3 men)
		Nairabala	5
4	Ilaingarunyoni	Ilaingarunyoni	8
		Osewan	7
		Mangula	7

Table 7-3:Wildlife Conservation areas

Kitendeni conservancy which is supported by International Fund for Animal Welfare (IFAW), has an established fully functional office, ranger quarters, training camp, radio communication facility with over 50 km range which fully covers the park and OOGR conservancies. There also four trained and licensed drone pilots, which

makes it possible to enhance efficiency through use of technology. Rangers are also trained on wildlife related data collection, using Survey 123 App, and mobile phones, and relay the information on a timely basis.



Plate 7.3: Meeting in Kintenden Conservancy

Plate 7.4: Kitendeni Conservancy Resource Center Plate 7.5: Meeting with KWS rangers in Kitirwa

4.10.12 Positive impacts

The proposed sub-division is in favor of conservation of natural resources and wildlife. Great efforts have been made to ensure that significant and strategic land has been identified and set aside for conservation. Positive impacts identified are as follows:

• It will enhance co-existence between the local people and wildlife and

- These conservancies will also secure wildlife habitats and protection as the establishment of ranger posts will improve on protection and compliment KWS rangers in Amboseli Ecosystem.
- Livelihoods improvement, as beneficiaries will earn a living from bed nights and leasing of land, and establishment of cultural manyattas.

4.10.13 Negative Impacts

Some of the negative impacts arising from conservation area are as follows:

- The land subdivision did not take into consideration scientific evidence on wildlife connectivity from one park to another and although there is provision for corridors in certain areas, the land is still sub-divided under 21-acre parcels etc. This has potential to create blockages and bottlenecks on wildlife movement leading to human wildlife conflicts as shown in plate 7.8
- There is no clear distinction on where the boundary for grazing and conservancies begins and end when it comes to implementation as animals graze freely as shown in Plate 5.7 and leading to conflict as shown in Plate 5.8.
- The likelihood for disease transmission from wildlife to livestock and vice versa is very high. Malignant Catarrh, bovine tuberculosis, par tuberculosis, brucellosis, and avian influenza, rabies, and cattle fever tick (vector control)— have a wildlife reservoir that is a recognized impediment to eradication in domestic populations. The complex nature of these systems highlights the need to understand the role of wildlife in the epidemiology, transmission, and maintenance of infectious diseases of livestock. Successful management or eradication of these diseases will require the development of cross-discipline and institutional collaborations, to mitigate the risks posed at the livestock–wildlife interface.
- Lack of strategic dry and wet season grazing areas will interfere with visitor experience during dry seasons as animals will migrate to wetlands in the park or other areas in the ecosystem.
- Proliferation and mushrooming of campsites in undesignated areas which will enhance accommodation facilities which will lower costs and impact on Amboseli as high value tourism destination.

4.10.14 Environmental and Wildlife Conservation Impacts Mitigation Measures

The following mitigation measures are proposed in order to reduce negative environmental impacts in OOGR and Amboseli Ecosystem

• Align subdivision scheme with data on wildlife movement, to set aside corridors and dispersal areas in accordance with Wildlife Migratory Corridors and Dispersal Areas Report 2017 (See Migratory Corridor Map in Figure 3, 4,5, 11, 12,13, 14 and 15) which can be leased out to potential conservationists to protect wildlife. This can also be leased out for carbon offsetting for grasslands.

- Demarcate and put clear signage on boundaries for grazing and conservancies
- Establish guidelines, Regulations, enhance enforcements, ranger patrols, education and awareness on land use limitations etc.

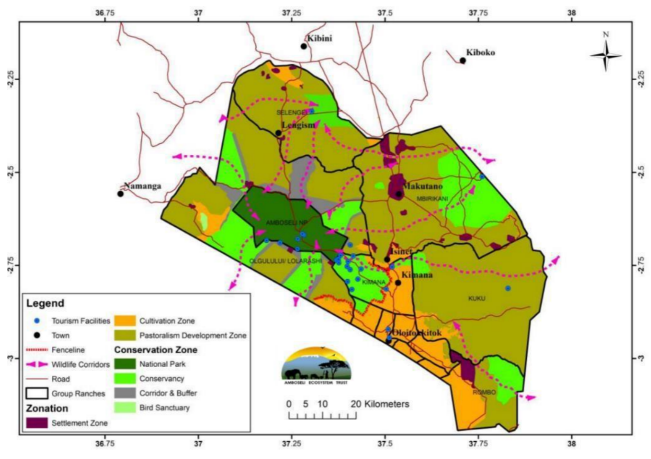


Figure 12: Zonation Map for OOGR

Source: Amboseli Management Plan 2019

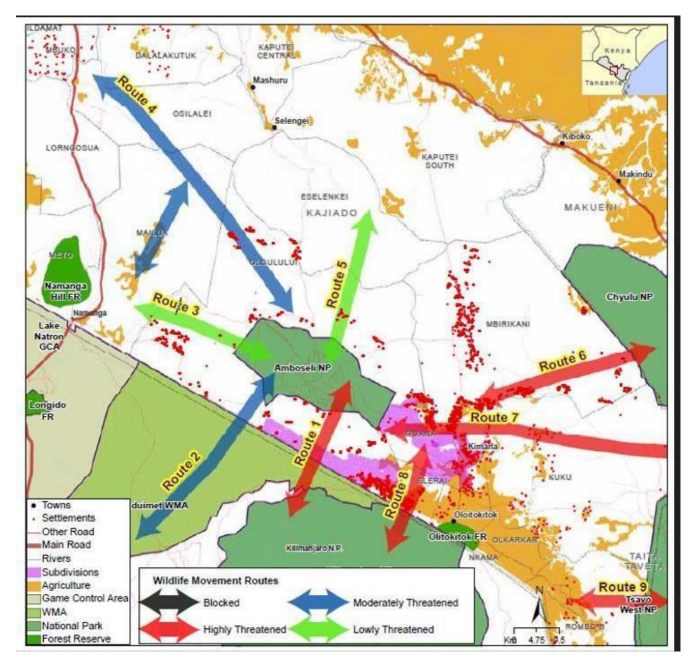


Figure 13: Wildlife Migratory Corridors and Dispersal Area Map in Amboseli Ecosystem Source: GoK (DSRS) Wildlife Migratory Corridors and Dispersal Areas Report 2017

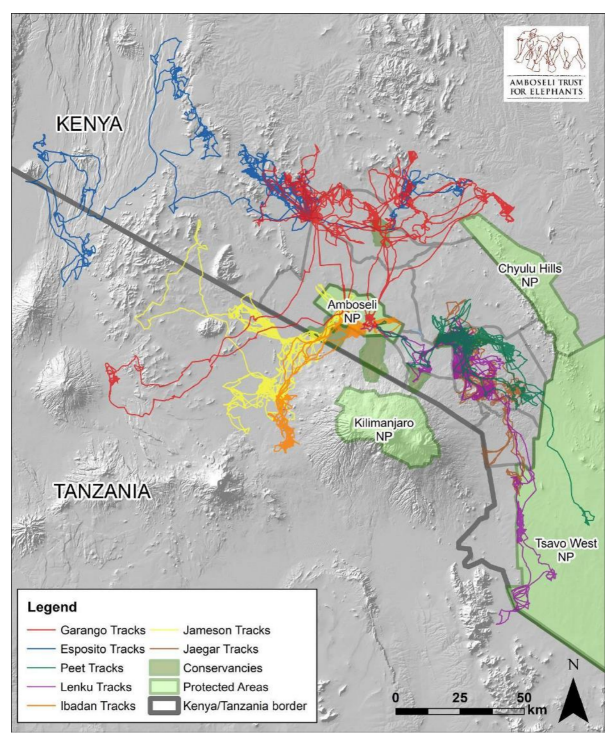


Figure 14: Elephant tracks in Amboseli courtesy Amboseli Trust for Elephant

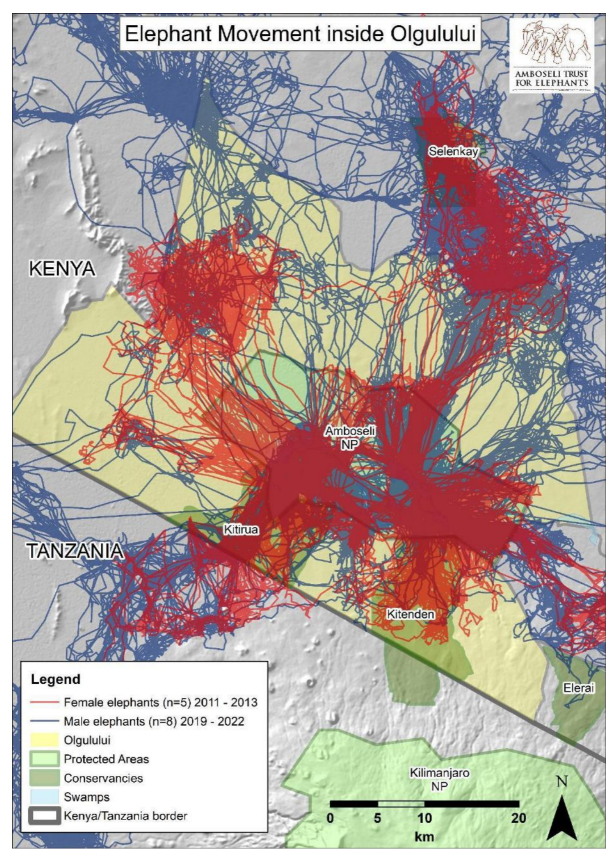


Figure 15: Elephant Movement in Olgulului courtesy Amboseli Trust for Elephants



Plate 7.7: Livestock grazing in Kitendeni Conservancy



Plate 7.8: Cow killed by Elephants in a conservancy



Plate 7.9: A camel killed in a conservancy

7.5. <u>Transport Infrastructure Zone</u>

4.10.15 Description

The transport infrastructure refers to roads that are primary (C 103) and secondary in nucleated settlements. The primary road can be bituminized or graveled subject to government development plans. The purpose of roads on the conservancies, and grazing zones is for the purposes of issuance of title deeds, and shall not be graded. Utility lines such as electricity will be aligned with the primary roads. Air strips may be improved to bitumen as need be subject to Environmental Impact Assessment license, and authorization from relevant authorities, and securing of the premises.

4.10.16 Positive impacts

Access roads tend to improve livelihoods through opening up the areas in the following ways:

- It will enhance access to goods and essential services in the area
- It will improve efficiency and mobility
- It will trigger development of centers within OOGR
- It will enhance land value for commercial development and collaterals

4.10.17 Negative Impacts

Improved road access, in as much as it brings in development, it also brings in unforeseen impacts. Critical among them are:

• Development of roads in undesignated areas

- Off road driving ruining the nature of the land especially in pastoralist and conservation areas
- It will trigger influx of new people with conflicting cultures, that are not compatible with conservation
- It will trigger development of social amenities such as bars and associated moral decay such as prostitution, which may not augur will with cultural values of the local communities.

4.10.18 Mitigation

The following mitigation measures will ensure that the roads are established as envisioned in the SEA for OOGR subdivision scheme plan:

- The widths of primary, and secondary roads reserve shall be maintained at 40 m, 36M, and 25 M as per zoning scheme
- Nucleated settlement roads shall be maintained at 25M, 18M, 15M, to 9M as the scheme plan
- Do not permit Bituminization of secondary roads
- Maintain roads, provide signage to show "no off-road driving" and associated penalties
- In order to mitigate degradation of natural environment, do not open tertiary access roads
- No construction of any form on primary and secondary road reserves

7.6. Irrigation Zone

4.10.19 Description of the area

Namelok and Ilmisigeiyo are two designate areas for irrigation which form a major breadbasket in Kimana and Loitokitok. These areas are very fertile and are a major source of tomatoes and onions. In order to reduce human wildlife conflict in these areas, Big life has supported erection of 100.72km short fence, of which 25km is in the new irrigated area in Ilmisigeiyo. Members of OOGR have been allocated 10 acres each in this area and majority of the land owners have leased to external people for farming. Land along Kitendeni conservancy frontiers has been leased to IFAW for conservation purposes.

4.10.20 Positive impacts

The positive impacts arising from converting land for agriculture use are as follows;

- It will enhance food security in the area that is predominantly pastoralist zone.
- It will create employment for farmers and locals
- It will improve food and nutrition in the area
- It will provide alternative livelihood option, especially in an area where drought impacts on livestock
- Irrigation on farm is one way of climate change adaption strategy for the community as the area is vulnerable and at the time of this study

it was evident livestock was dying due to drought. Hence engaging in agriculture is positive for the communities.

4.10.21 Negative Impact

The negative impact arising from irrigated farms lies on unsustainable land use practices. It was noted that some members are leasing out the land for farming, and tenants are cutting down trees and not engaging in any agroforestry practices. The land around Ilmisigeiyo primary school is an example of unsustainable land use practice as shown in Plate 5.11. Leases' as it has been seen in other parts of the country, focus on their profits and have no interest in conserving the environment as has been seen in Narok. This in effect leads to flush floods and creation of huge gulley's as was evident at the time of this study and shown in Plate 5.10.

4.10.22 Mitigation measures

In order to ensure that the land use in irrigated areas is well utilized the following mitigation measures are proposed:

- Those converting land for agriculture and cutting trees, should engage in agroforestry by undertake boundary tree planting, this will act as windbreak, and prevent wind erosion. It will also support soil structures that are subject to erosion if not well protected.
- Chemical wastes and containers should be disposed properly to prevent contamination of water sources, and affecting wildlife
- Farmers should be trained on Sustainable Land use and Management (SLUM) practices
- For sustainability enhance ownership of the short electric fence, to ensure that farmers can maintain it as human wildlife conflicts are unpredictable as captured in Plate 5.12 a day before our study team visited the area.
- Prohibit fencing of land
- As per the SEA For OOGR sub-division scheme prohibit construction of permanent bomas or buildings
- No change of users and further subdivision of land



Plate 7.10: Gulley erosion in the irrigation zone in Ilmisigeiyo

Plate 7.11: Bare agricultural land cleared of trees and no boundary tree planting



Courtesy: Kitendeni Conservancy 2022

Plate 7.12: House and maize storage facility in Ilmisigeiyo destroyed by elephants

4.10.23 Offsite significant impacts

Given the pressure to subdivide and occupy the land by OOGR members there is the looming danger that the potential of the land may be reduced if development is unplanned and not regulated.

The pressure or clamor for title deeds and registration of land rights by OOGR members is palpable and unstoppable. This has been occasioned by among other reasons the fact that all group ranches/ community lands in the area surrounding OOGR have been provided with ownership documents and occupied by their members.

The clamor is also as a result of the desire to benefit equitably from the benefits accruing from the land and land-based resources in OOGR. However, the challenge faced by the leadership and members of OOGR is how to achieve the aforementioned desire of the community without compromising the potential of the land and the fragile environment in which it is situated. Apart from this, the other challenge that is faced in this respect, relates to how to regulate the use and development of land once title deeds have been provided to the members.

4.10.24 Climate change mainstreaming

Climate change is real in OOGR project area and at the time of this study it was evident that livestock was dying due to drought. Key mitigation strategy employed in the scheme is that each member has land allocation for irrigation which means they can rely on agribusiness to supplement their income during drought. It is also understood that during drought wildlife also perishes and they tend to move to settlement areas looking for water. OOGR has established boreholes in centers and provided water pans for elephants where they can access water away from the community. Provision of wildlife corridors is also one way of ensuring that wildlife movement in and out of the park is guaranteed especially during drought.

7.7. <u>Climate Change Risk And Vulnerability Assessment</u> <u>Mainstreaming</u>

Kenya is highly exposed to climate change, ranking 41st in the world's most vulnerable countries, according to the Notre Dame Global Adaptation Initiative (ND-GAIN) (2021)¹. Amboseli Ecosystem OOGR included is highly dependent on the natural resource base, and thus is highly vulnerable to climate variability and change. Rising temperatures and changing rainfall patterns, resulting in increased frequency and intensity of extreme weather events such as droughts and flooding, threaten the sustainability of the Amboseli Ecosystem's development.

The response to climate change in Amboseli Ecosystem, OOGR must adhere to the constitutional governance framework {National Climate Change Response Strategy (2010), NCCAP (2013–18), NDMA Act (2016), National CCA (2016)—rare among its peers—Green Economy Strategy and Implementation Plan (2016–30), National Adaptation Plan (2017), and NCCAP (2018–22)} and commitment to sustainable development, while addressing the goal of attaining low carbon climate resilient development.

To attain the latter, this SEA for OOGR LUSP focuses on appropriate mechanisms to enhance climate resilience and adaptive capacity, and the transition to low carbon growth.

7.8. <u>Weather Change and Trends</u>

Change in altitude, and seasonal variation in surface area and water temperature between wet and dry periods in major wetlands of Kajiado County reflects the seasonality of the availability of moisture (MoALF. 2017). Assessment of historical temperature trends over 25 years (1981 to 2005), indicate that mean first season temperatures have increased by approximately 0.5° C, while second season temperatures decreased slightly $\leq 0.1^{\circ}$ C. Analysis of precipitation trends over a 35-year period (1981-2015) showed that average long seasonal rainfall had decreased moderately, while that of the second season had increased by more than 50mm particularly since 2000². Because of these changes in temperature and rainfall, the first season has experienced a large increase in the number of heat stress days affecting water resources and livestock productivity, while flood risk in both seasons has increased (MoALF. 2017)³.

7.9. Impacts of climate Change

OOGR which is part of the ASALs, is a fragile ecosystem and the lack of investment in public goods and services in this ASAL area increases the vulnerability to climate change.

¹ Notre Dame Global Adaptation Initiative (ND-GAIN) (2021)

² Kajiado County Spatial plan 2019 - 2029

³ MoALF 2017

The impacts of climate change cut across diverse aspects of society, the economy and the environment. The adverse impacts of climate change have the potential to significantly inhibit the sustainable development of the ecosystem in key priority areas:

4.10.25 Environment, Water and Forestry

Amboseli Ecosystem OOGR included has been adversely affected by climate change, including through variations of temperature and precipitation. The decline in environmental quality brings social and economic hardship to the communities who depend on AE, and increases contestation and the likelihood of conflict over diminishing natural resources. It also creates a window for invasive species and, new pests and diseases. AE being an ASAL is particularly vulnerable to climate change impacts especially in the absence of sufficient investments in mechanisms to build resilience. The AE OOGR included is currently under threat from land degradation and desertification caused by climatic variations and human impacts such as overgrazing of livestock, smallholder farming on poor soils, and the creation of small cities or towns.

Impacts include loss of biodiversity, threats to animal and plant species, change in vegetation composition and structure, decrease in forest coverage, rapid deterioration of land cover, and depletion of water quality and quantity through the destruction of catchments and underground aquifers. Increased scarcity of water resources is a core concern, making resource management more difficult and increasing the likelihood of conflict.

Potential impacts include declining forest coverage, reduced water quality and quantity for domestic and industrial use, high water pricing and increases in water borne diseases.

Forest degradation and deforestation, exacerbated by climate change, have led to reduced canopy cover and altered biodiversity composition. This affects the ecosystem services that forests provide, such as reducing soil erosion, natural pest control, preserving water availability and maintaining water quality. Deforestation and forest degradation also increase GHG emissions.

4.10.26 Pastoralism

AE being an ASAL needs an efficient Pastoralism/Livestock management which rely extensively on natural systems such as rain fed pasture. These livestock systems are very climate sensitive, being vulnerable to the impacts of changing and irregular rainfall patterns and droughts. Greater drought frequency in this ASAL increases livestock morbidity and mortality because of reduced availability of forage, increased disease incidences and a breakdown of marketing infrastructure.

4.10.27 Physical Infrastructure

An improved and expanded physical infrastructure is an important and necessary enabler of socio-economic development. Vision 2030 aspires to develop world-class infrastructure facilities and services by focusing on quality, aesthetics and functionality of the infrastructure services. The target is increased investments in the road network; water and sanitation services; rail, sea and air transport; and energy supply services. The adverse impacts of climate change need to be identified and addressed when developing these infrastructure facilities. One approach is to climate proof infrastructure, which refers to the integration of climate change risks and opportunities in the design, operation and management of infrastructure. Another consideration is the promotion of investment in infrastructure that supports transformation to a low carbon economy while creating employment and reducing poverty.

8.2.4 Energy

Energy production and utilization has a close connection with climate change. Biomass energy, such as charcoal and firewood, continues to be used in the OOGR's households. Security in access to biomass energy is important for building resilience. However, it is equally critical to ensure efficient production and use of this biomass energy, including through sustainable plantation forests, sustainable tree harvesting techniques for charcoal production, and efficient charcoal kilns and cook stoves.

8.2.5 Tourism

Tourism is highly climate sensitive because of its close connection to the natural environment. A large proportion of tourism depends directly on natural resources and much is focused on protected areas. In addition, the tourism sector, which accounts for about 10 per cent of GDP, is important for human development in Kenya because of its potential to reduce poverty and create employment. However, climate variability is causing negative impacts that could inhibit the positive contribution of tourism to the Amboseli Ecosystem OOGR included. Increasingly warmer temperatures are reducing plant and vegetation productivity in this semi-arid environment, affecting wildlife diversity and distribution. This results in wildlife competing with domestic livestock and human beings for both food and water.

To mitigate this, OOGR will require consideration of climate change impacts and commencement of appropriate response and intervention measures.

4.10.28 Health

Human health has been affected adversely by climate change impacts in AE. OOGR has a high degree of risk from climate-sensitive infectious diseases such as food or waterborne diseases like diarrhea, hepatitis A, and typhoid fever. Vector-borne diseases such as malaria, dengue fever, and Rift Valley Fever are also common. High temperatures and intense rainfall, which are some of the effects of climate change, are known to be critical factors in initiating malaria epidemics.

Climate change related issue	Impact	Adaptation/mitigation action to be taken	Responsibility	
Variationoftemperatureandprecipitation /Drought	-Loss of biodiversity -Invasive species -Change in vegetation	-Conservation of natural vegetation -Build capacity on	Plan Owners, PIC, Investors, Kajiado County	
precipitation / Drought	-Change in vegetation composition and structure -Decrease in forest coverage	-Build capacity on rainwater harvesting techniques and associated	Government,	

7.10. Adaptation and mitigation measures on effects of climate change

Climate change	Impact	Adaptation/mitigation	Responsibility	
related issue		action to be taken		
	-Increased scarcity of water resources -Increased Water Borne Diseases -Reduces Pasture -Loss of livestock and Wildlife -Uneven distribution of wildlife. -climate-sensitive infectious diseases	mitigation for wildlife interactions -Development of Dams, Water Pans and Boreholes -Improve livestock breeding and husbandry -Develop and implement a climate change adaptation and mitigation action plan -Control Invasive Species	stakeholders and Scientists.	
Absence of sufficient investments in mechanisms to build resilience	vestmentsin- Loss of critical Wildlifeechanisms tobuildhabitat		Plan Owner, Investors, Kajiado County Government, stakeholders and Scientists	
land degradation and Forest Encroachment			Plan Owner, Investors, County Government, KWS, NEMA and Scientists	
Increased Grazing and browsing preassure			Plan Owner, Communities	
Destruction of catchments and underground aquifers	-Decrease in land coverage -Loss of critical wildlife habitat - Loss of biodiversity	-Initiate new and support existing habitat, protection, restoration and rehabilitation measures -Forestry development projects -Monitor and control illegal water abstraction from both surface and groundwater sources -Develop and implement water allocation plans	Plan Owner, Ministry of Water, WARMA	
Poor methods of developing infrastructure	 Increase in degraded areas Loss of critical wildlife habitat Loss of biodiversity 	-Establish climate proof infrastructure design to support social and Economic development -Control and regulate infrastructure growth -Conduct EIA/EA on Infrastructure projects	Plan Owner, Kajiado County Government and stakeholders	
GHG Emission through Industrialization and mining	Industrialization and -Decrease in land coverage		Plan Owner	
Use of Biomass Energy -Deforestation -Loss of critical wildlife hab - Decrease in land coverage		-Promote use of sustainable energy sources to curb habitat degradation	Plan Owner and Stakeholders	

Climate change related issue	Impact	Adaptation/mitigation action to be taken	Responsibility
		-green energy development and awareness creation	

8. IMPACT ANALYSIS AND ALTERNATIVE OPTIONS

8.1. <u>No Land Use and Subdivision Plan Option</u>

This option will ensure that the land use status quo remains as it was in the past. Land is all communal and is leased out for conservation. This option will ensure that the land use remains pastoralism and conservation which will leave community members as beneficiaries with very little options to improve their livelihoods. In this regard they will continue to wallow in poverty, as the current land use option is limited in terms of improving income to community members, and livelihood activities. In addition, community discontent on the current land use will continue to pile up and it may be counterproductive.

8.2. Land use plan only

Land use plan only will ensure that allocation is done for grazing, conservation and transport infrastructure. This option will ensure that pastoralism, and conservation thrive, and will only benefit a few and will continue to create dissenting voices and may not be preferable.

8.3. <u>Subdivision Plan Only</u>

This option will ensure that land for settlements and centres and utilities is subdivided. This option is not wholesome and will leave out critical value of the land which supports pastoralism and conservation.

8.4. Integrated Land subdivision scheme plan

This entails undertaking a land subdivision scheme plan and subjecting it to a Strategic Environmental Assessment to ensure that it takes into consideration environmental concerns, and integrate them into the plan. This will ensure positive environmental impacts are enhanced, negative ones are mitigated, and taken into account through the project period, and reviewed as is required. The option will also ensure holistic and sustainable land use by all stakeholders. It is clearly understood that the objective of land sub-division is to optimize and improve the use of land and land-based resources in OOGR for the benefit of the local community and to ensure sustainable land use management.

9. STRATEGIC ENVIRONMNENTAL MANAGEMENT AND MONITORING PLAN (SEMMP)

9.1. <u>Management and Monitoring Action</u>

The aim of the Strategic Environmental Management and Monitoring Plan (SEMMP) is to recommend in detail the actions required for the effective application of the SEA for OOGR LUSP as an instrument for land subdivision and land use governance after the land reforms and transition into private land tenure regime. This is necessary to alleviate or minimize the risk of negative environmental and social impacts in all the land use zones. The SEMMP will support the long-term management, monitoring and evaluation of the environmental and social status in the land use zones. It is important to note that an SEMMP is a living entity in that it is to be updated and amended based on emerging situations including new policies, legal frameworks, regulations, guidelines, national strategies, and ratification of additional international agreements.

9.2. <u>SEMMP- Schedule</u>

The schedule serves to give the list of environmental action to be undertaken. The SEMMP schedule is given in Table below:

Table 9-1: Strategic	Environmental	Management	and Monitorina	Plan (SEMMP)

No.	Programme	Key issues	Potential Impacts	Mitigation	Responsibility	Frequency	Verifiable
				measures			indicators
1.	Pastoralism	Overstocking	Overgrazing	Promote and enforce	Grazing committee	Daily	Number of
				grazing plans			livestock per
							grazing area
							Number of
							grass banks
							established
		Human	Grazing in	Enforce provisions of	OOGR	Daily	Number of
		wildlife	conservation areas	subdivision schemes	committee/Grazing		incidences
		conflict		on land allocation	committee		reported
		Establishment	Illegal settlements	No permanent	OOGR	Daily	No Manyattas
		of manyattas		manyattas in grazing	Committee/Grazing		in grazing zones
				areas	committee		
			Creating barriers for	No fencing in grazing	OOGR Committee	Daily	No incidence of
		Fencing	animals and wildlife	areas and in			fencing
				settlements			
2	Conservation	Blocking of	Human wildlife	Provide for	OOGR committee	Quarterly	Cases of
	areas	wildlife	conflicts	connectivity and free		-	Human wildlife
		corridors		movement of animals			conflicts
				and wildlife			reported

No.	Programme	Key issues	Potential Impacts	Mitigation	Responsibility	Frequency	Verifiable
				measures			indicators
		Grazing in	Transmission of	Ensure livestock are	Grazing committee	Daily	No. of disease
		conservation	diseases from	kept in designated			transmission
		areas	wildlife to animals	areas out of			cases reported
				conservation areas.			
				Provide signage for			
				grazers to			
				understand			
3	Settlement	Non-	Mushrooming of	Stick to settlement	OOGR committee	Daily	No of
	areas	adherence to	unplanned houses	scheme plan, and			settlements and
		settlement	and tented camps	develop standards for			tented camps
		plans		the same			approved and
							within
							approved
							standards
		Selling of land		No land sub-division	OOGR Committee	Daily	No of plots sold
			of locals				or taken up by
							the proposed
				D + 11:1	0000		Trust
		Population	Congestion,	Establishment of	OOGR committee	Once	No. of police
		growth	proliferation of	police posts in			posts
			wildlife and social	centers, and security committees.			established; No. of security
			crimes	committees.			of security committees
							formed
4	Irrigation	Clearing of	Wind and soil	Practice agroforestry	OOGR irrigation	Quarterly	No. of farmers
-	areas	trees	erosion,	i factice agroiorestry	committee	Quarterry	planting trees
	arcas	11000	Creation of gulley's,				on boundaries,
			creation of guncy s,				No. of tree
							nurseries
							nursenes

Strategic Environmental Social Assessment (PLAN SESA) for OOGR

No.	Programme	Key issues	Potential Impacts	Mitigation	Responsibility	Frequency	Verifiable
				measures			indicators
			Flush floods, and				established in
			flooding of				the area
			conservation areas				
		Non-	Human wildlife	Training of	OOGR	Quarterly	No. of scouts
		maintenance	conflict	community scouts to	committee/BIG five	Quarterry	trained, no of
		of fence	connict	take over the fence,			community
		OI IEIICE		,			-
				enhance community			members
				ownership of the			involved in
				fence to ensure			fence
				sustainability			maintenance
5	Infrastructure	Proliferation of	Off road driving, soil	Ensure only	County	Daily	No. of roads
		roads in non-	erosion,	designated roads are	Government/Public		identified and
		designated		used and maintained	works/KWS		classified. No.
		areas					of cases of off-
							road driving
							reported.

Strategic Environmental Social Assessment (PLAN SESA) for OOGR

10. CONCLUSION AND RECOMMENDATIONS

10.1. Conclusions

The SEA for OOGR land subdivision scheme is a well thought out plan which has taken into consideration land use practices around the community and the people's way of life. It has strived to address social issues surrounding the need for diversification and benefit sharing while integrating conservation of wildlife in Amboseli Ecosystem. The plan has five programmes namely Pastoralism; Settlement; Wildlife and conservation; Irrigation; and Transport infrastructure, which seek to address various needs within the ecosystem. The call to undertake this SESA is timely and very critical in addressing some of the issues that have been identified in order to ensure that the plan is implemented in a smooth way and it is sustainable in the long run.

Based on review of the subdivision scheme plan, consultation with stakeholders, observations, field visits, situation analysis, and study findings, we wish to make the following remarks for consideration

- The plan is relevant, based on needs of the community, and responsive to pastoralism and wildlife conservation requirements in OOGR and within Amboseli Ecosystem. The Subdivision plan has also taken into consideration the desires and aspirations of the community and their future.
- In order to enhance sustainability, the plan needs to take into consideration key elements such as connectivity of the Amboseli Ecosystem and ensure that wildlife corridors are not blocked leading to transfer of impacts in other areas.
- There is need to undertake sensitization and awareness on grazing plans that are in place, and where none exists, there is need to develop one.
- There is need to undertake land clinics so that during implementation of the plan community members adhere to the conditions of the Sub division scheme plan and mitigate mushrooming of settlements, campsites and hotels in non-designated areas.
- There is need to develop guidelines for zoning scheme with attendant enforcement mechanisms especially on establishment of infrastructures to enhance aesthetics and maintain tourism characteristics.

10.2. <u>Recommendations</u>

The SEA for OOGR land subdivision scheme is a comprehensive plan that takes into account the land use practices and community lifestyle in the Amboseli Ecosystem. It aims to address social issues, promote diversification, and ensure the conservation of wildlife. The plan consists of five programs: **Pastoralism**, **Settlement**, **Wildlife and conservation**, **Irrigation**, and **Transport infrastructure**, which aim to address meet various community needs within the ecosystem.

After reviewing the subdivision scheme plan, consulting with stakeholders, conducting field visits, and analyzing the situation, several remarks and recommendations have been made:

- 1. **Compliance:** The Plan Owner must ensure compliance with the suggested Strategic Environmental Management and Monitoring Plan as well as all suggested mitigation measures and other conditions to be issued by the Approving Authority (NEMA).
- 2. **Relevance and Responsiveness:** The plan is considered relevant as it addresses the needs of the community and aligns with the requirements of pastoralism and wildlife conservation in the OOGR and Amboseli Ecosystem. It also considers the aspirations and future of the community.
- 3. **Sustainability and Connectivity:** To enhance sustainability, it is important to consider key elements such as maintaining connectivity within the Amboseli Ecosystem. Wildlife corridors should not be blocked to prevent the transfer of negative impacts to other areas.
- 4. **Wildlife Corridors and Buffer zones:** It is recommended that during the plan implementation phase, the plan owner works closely with the Amboseli Ecosystem Trust, KWS, Kajiado county Government, NEMA, and all other sector players to ensure that mapped wildlife corridors and buffer zones are not encroached.
- 5. **Grazing Plans and Sensitization:** There is a need to raise awareness and conduct sensitization on existing grazing plans. In cases where such plans do not exist, it is necessary to develop them to ensure responsible land use.
- 6. **Land Clinics:** It is recommended to organize land clinics to educate and engage community members in adhering to the conditions of the subdivision scheme plan. This will help prevent the unauthorized establishment of settlements, campsites, and hotels in non-designated areas.
- 7. **Integrated Land use planning and wildlife conservation:** It is recommended that the OOGR works closely with all relevant agencies to ensure that the various assigned land uses and zones are safe guarded to enable proper land use planning and wildlife conservation with minimal disruptions to the social livelihoods of the people and protection of the ecological sensitive areas.

- 8. **Zoning Guidelines and Enforcement:** Developing guidelines for zoning schemes, particularly regarding the establishment of infrastructure, will contribute to maintaining aesthetics and preserving the tourism characteristics of the area. Adequate enforcement mechanisms should be put in place to ensure compliance.
- 9. Taking cognizance of the fact that this is an **Ex-post SESA**, it is recommended that the plan be **gazetted** as it is with this SESA report annexed for ease of reference during plan implementation and review.
- 10. The OOGR Management and their stakeholders should comply with the **Ten (10) Approval Conditions** on permission to subdivide issued by the Director of Physical Planning on 18th June, 2019 and attached in section3.3.2 (Notification) of this SESA report.
- 11.During implementation it is crucial that the OOGR members comply with the zonation, grazing, conservation plans and guidelines, and where these are unavailable or inadequate suitable ones be developed. Proper instruments are crucial in enforcement mechanisms.

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11. APPENDICES

APPENDIX 1: TITLE DEED



REPUBLIC OF KENYA

THE REGISTERED LAND ACT (Chapter 300)

Title Deed

Title Number ATK/OLCOLULUI LOLARASH /6477

Approximate Area 133,338 Ha

Registry Map Sheet No. 173/3, 181 1/2; 181/1 & 172/4

This is to certify that occurrent to carage that the mance

is (are) now registered as the absolute proprietor(s) of the land comprised in the above-mentioned title, subject to the entries in the register relating to the land and to such of the overriding interests set out in section 30 of the Registered Land Act as may for the time being subsist and affect the land.

GIVEN under my hand and the seal of the KAJIADO District Land Registry this 17th day of November . 20 09 Muaheri 067 MAAA Land Registrar

(To be completed or	nly when the applicant	has paid the fe	e of Sh. 125)
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At the date stated on the front hereof, the following entries appeared in the register relating to the land:

EDITION: 1 OPENED: 12.11.09	PART A-PROPERTY SECTION	
REGISTRATION SECTION	EASEMENTS, ETC.	NATURE OF TITLE
OLGULULUI LOLARASEI		
a se relation planta anna an an		
PARCEL NUMBER		
6477		
APPROXIMATE AREA		ABSOLUTE
133,338 Ha.		
REGISTRY MAP SHEET No.		1.55 (1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.1.
73/3, 1819/2, 181/1 & 172/4		

PART B-PROPRIETORSHIP SECTION

ENTRY NO.	DATL	NAME OF RECESSION PROPRETOR	ADDRESS AND DESCRIPTION OF RECEIPTOR PROPRIETOR	CONSIDERATION AND REMARKS	SIGNATURE OF RECESTRAR
1	12.11-09	OLGULULUT LOLAMASE GROUP	HANCH	(NON .
2	17.11.09	TITLE DEED		ISSUED	PERCENTIN

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	*				

APPENDIX 2: CERTIFICATE OF INCORPORATION



MINISTRY OF LANDS AND PHYSICAL PLANNING

Telegraphic Address: "LANDCON" .Telephone: Nairobi 718050 When replying please quote

LAND ADJUDICATION AND SETTLEMENT DEPARTMENT P.O. Box 30297 NAIROBI

REF: GR/1/101

Date: 21st November, 2018

The Chief Land Registrar P.O. Box 30089

NAIROBI

RE: CERTIFICATE OF INCORPORATION NO. 00096 OLGULULUI/ OLOLARASHI GROUP RANCH

Enclosed herewith please find a copy of Certificate of Incorporation for the above named Group Ranch for your record purposes.

EUSTACE N. KITHUMBU FOR: DIRECTOR OF LAND ADJUDICATION AND SETTLEMENT

C.C

District Land Adj/Settlement Officer P.O. Box 52 KAJIADO

The Chairman Olgulului/Ololarashi Group Ranch LOITOKITOK



FORM B

REPUBLIC OF KENYA



THE LAND (GROUP REPRESENTATIVES) ACT (CAP. 287, SECTION 7 (2)

CERTIFICATE OF INCORPORATION

NO. 00096

I, EUSTACE N. KITHUMBU, Registrar of Group Representatives, hereby certify that subject to the limitations and exemptions listed on the back of this certificate the OLGULULU/OLOOLARASHI GROUP RANCH whose representatives at the date of the issue of this certificate are:

- 1. DANIEL KIRIA LETURESH
- 2. LONINGO OLE SEREKA
- 3. JOSEPH KIPAIPAI NTAANI
- 4. ELIJAH KEEN NAINI
- 5. LEPERES OLE KOSEI
- 6. THOMAS MARIMPET
- 7. LENKISHON KIMITI SITOYA
- 8. KEEN OLE NKOMIYA
- 9. RINKOINE KALAMA
- 10. SIMON MPUTE OLOITIPITIP

is incorporated under section 7 of the Land (Group Representative) Act, Cap. 287.

Dated at Nairobi this 21ST NOVEMBER, 2018.





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APPENDIX 3: MINUTES OF GENERAL ELECTION MEETING

MINUTES OF ANNUAL GENERAL MEETING OF OLGULULUI/ OLOOLARRASH GROUP RANCH ON 19TH NOVEMBER, 2018.

VENEU: ENKONGU NAROK, NEAR SERENA-AMBOSELI.

PRESENT:

- 1. Daniel K. Leturesh- Chairman
- Sammy Manina- Vice Chairman
 James M. Moonka Secretary
- 4. John Milia Muli- Treasurer
- 5. Bob Kimiti
- 6. Joshua Nasisi Nkapayia
- 7. Matei Koromo
- 8. Joel Tumuke
- 9. Keteko Kisopia 10. Joshua Talasua

IN ATTENDANCE

National Government Officials

- 1. Mr. L.M. Kinyua DCC Kajiado South
- 2. Mr. Stephen Mayaka Assistant Director of Land Adjudication and Settlement
- representing Registrar of Group Representatives- Presiding Officer.
- 3. Mr. Josiah Lessan County Land Adjudication and Settlement Officer- Kajiado County -Taking Minutes
- 4. Ms. Nancy Isatia- LASA
- 5. Mr. Simon Wanjau- LASA
- 6. Mr. Moss Ndiwa OCPD Kajiado South
- 7. Mr. Onesmus Mugela DAPC Kajiado South

County Government of Kajiado Officials

- 1. Mr. Alais Kisota -CEC Public Service, administration and Citizen Participation.
- 2. Mr. Moses Murunya Chief Officer Lands, Physical Planning and Urban Development. Ĉ.

- 3. Mr. Jonathan Maison Ward Administrator Entonet Lenkisim
- 4. Mr. Japheth Saruni Sub County Administrator Kajiado South.

Mr. Philip Murkuku - Deputy Director Land Administration.
 Mr. Molu Halake - Netional Land Commission County Coordinator.

AGENDA

Election of New Group Representatives of Olgulului/Oloolarrashi Group Ranch.

Min. 1. Quorum

Over 95% of the Registered members attended.

Min. 2. Preliminaries

A preliminary meeting was held at Serena Lodge Amboseli for briefing the contestants. This was a follow up of a signed agreement spelling out the mode of election. The session went well and all the contestants were in agreement as follows:

- 1. Queue voting would be the mode of election.
- 2. Vote counting would start at 2:00 pm.
- The two contestants for the Chairman would stand at the head of their respective queue for counting.
- Each contestant chairman would nominate 6 agents each for the exercise to ratify genuine members.
- Counting Officers shall be Mr. Simon Wanjau and Nancy Isatia both of the department of Land adjudication.
- 6. The contestant with the highest simple majority would be declared the winner.
- 7. Both parties unanimously agreed that All members present in the queue will be counted.
- 8. The looser in the election to concede defeat and work with the elected committee.
- The Presiding Officer Mr. Stephen Mayaka shall announce the Results to all present at the end of Counting and Tallying.
- The Presiding Officer declared the Group Representatives officially dissolved at 2:00 pm to pave way for the Election of New Office Bearers.

Min. 3 Vote Counting

Counting started at 2:20 pm and went on smoothly up to 5:40 pm when Tallying started.

With the Tallying having been completed the following were Elected into Office with a Majority of 8,796 votes against 8,516 for his opponent:

- I. Daniel Kiria Leturesh Chairman ID no. 3929575
- 2. Loningo ole Sereka Vice Chairman ID no. 22460901
- 3. Joseph Kipaipai Ntaani Secretary ID no. 28544544
- 4. Elijah Keen Naini Treasurer ID no. 14672832
- 5. Leperes ole Kosei Member -ID no. 24925986
- 6. Thomas Marimpet Member ID no. 24973254
- 7. Lenkishon Kimiti Sitoya Member ID no. 25671632
- 8. Keen ole Nkomiya Member ID no. 25666635
- 9. Rinkoine Kalama Member 11728094
- 10. Simon Mpute Oloitipitip Member Member ID no. 22475359

Min. 4. Adjournment

There being no other business the meeting ended at 6:00 pm with a word of Prayer.

J.K.Lessan

County Land Adjudication and Settlement Officer, Kajiado

on 20/11/2018 Signature

Daniel Kiria Leturesh OLGULULUS / OLOLARASHI GROUP RANCH Chairman Olgulului/Oloolarrashi Group Ranch 20/11/2018 2 U NOV 2018 * t Signature P. O. Box 388, LOITOKITOK 猪 2 9 MAR 2019

APPENDIX 4: LETTERS OF APPROVAL AND NOTIFICATION

COUNTY GOVERNMENT OF KAJIADO



COUNTY PHYSICAL PLANNING DEPARTMENT P.O. BOX 11-01100 KAJIADO FIFTH SCHEDULE

FORM P.P.A. 2

{S.33 (1) (A)}

Registered No. Application S/1160/2019

NOTIFICATION OF APPROVAL OF DEVELOPMENT PERMISSION

TO:

OLGULULUI OLOLARASH GROUP RANCH, P.O BOX 388, LOITOKITOK

Pursuant to provisions of PPA Cap 286, the Subdivision Approval Committee has approved the subdivision scheme plans submitted on <u>11/06/2019</u> for L.R. No. <u>Kajiado/Olgulului</u> <u>Ololarashi/6477</u> situated in <u>Loitokitok</u> via Minute <u>010/2019</u> on <u>18/06/2019</u> subject to the following / appended condition(s):

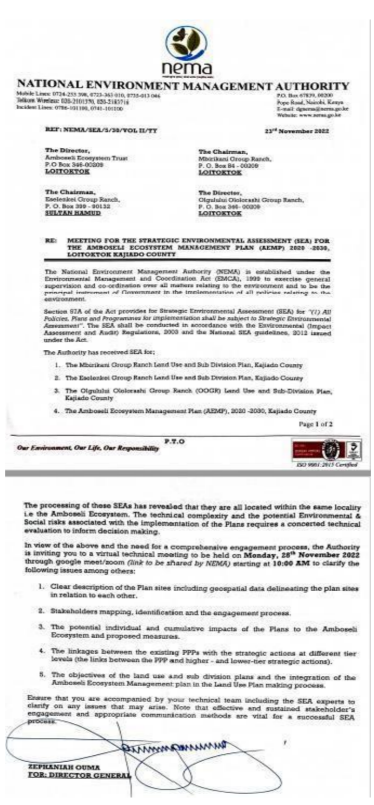
- All land/parcels designated for public use (both in urban areas and beyond) to be surrendered to the County Government for custody and administration free of charge without any conditions.
- The County recommends conditional titles to beneficiaries in the scheme. Any further subdivision or fragmentation shall not be allowed
- 3. Land designated as conservancies is restricted from human activities. Any development shall be subject to recommendations and approval by the County.
- 4. There shall be a clear buffers between the settlements and both the National Park and conservancies. The buffer should be maintained at all time to minimize encroachment.
- The County shall be allowed free access to exercise monitoring, inspection and regulating of land to ensure sustainable use intergenerational equity and protection of land against abuse
- 6. All nature assets within the subdivided zone remains National and County assets; protected by the County Regulations and National Statutes; Both the County and National governments shall regulate use and exploitation. Only County and National governments shall provide policy and regulation
- 7. Registry Index Map (RIM) must be amended before allocation of new numbers
- Obtain Compliance Certificate from the County Government in accordance with Physical Planning Act (Cap 286).
- The County government of Kajiado is indemnified against any unforeseen circumstances that may result from professional negligence and/or misrepresentation of facts by the applicant
- 10. The county Government of Kajiado can nullify the approval or cause amendments of the coordinance of approval in case of non-compliance as it may deem fit

JUN 2019 Dated. Signed County Director of Physical Planning

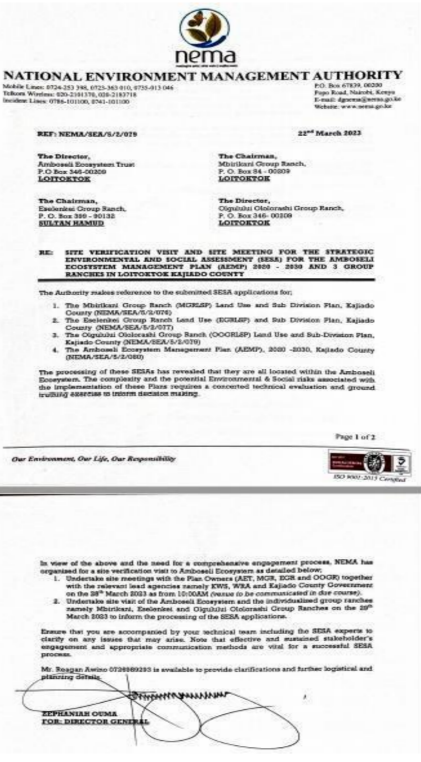
Strategic Environmental Social Assessment (PLAN SESA) for OOGR

	REPUBLIC OF KENYA COUNTY GOVERNMENT OF KAJIADO DEPARTMENT OF PHYSICAL PLANNING P.O.BOX 11-01100 KAJIADO
	THE PHYSICAL PLANNING ACT (CAP 286)
(Form P.P.A.5)	n.4 (3)
	CERTIFICATE OF COMPLIANCE
	Certificate No. 02502
Name of Applicant	OLAULULUI OLOLARASH GROOP RAHCH
	2. O BOX 388 - LOITOKITOK
	mt GOBPIVISION
	. KAJIADO OLGULULUI - OLOMRASHI 6477
Situated in	LOITORITOK (Municipality, Township, etc.)
Locality (Road, Str	reet, Estate, etc) OFF HAMMAG ROAM within Kajiado County
This is to certify th	at the application as above is in compliance with:
(a) Local Physical	Development Plan
(b) Approved Subd	ivision Plan no
(c) Special Condition	ons stipulated in the Notification of Approval (Form P.P.A.2)
dated 18/0	6/2019 Minute No 010 2019
(d) In compliance v	with the Physical Planning Act (Cap 286 of 1996) and County land use zoning
standards/guideline	es with respect to registered application no. (P.P.A 1)
Date of Issue 18	06 7.019 Fees Paid (Kshs) 1500 Official Receipt No. TT19170 x44
17 8 JUN 2019	Signature County Director of Physical Planning

APPENDIX 5: VIRTUAL MEETING ON SEA SCREENING



APPENDIX 6: NEMA SITE VERIFICATION MEETING



APPENDIX 7: SESA SCOPING REPORT APPROVAL



NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY

Mobile Lines: 0724-253 398, 0723-363 010, 0735-013 046 Telkom Wireless: 020-2101370, 020-2183718 Incident Lines: 0786-101100, 0741-101100

Olgulului Ololorashi Group Ranch,

P.O. Box 67839, 00200 Popo Road, Nairobi, Kenya E-mail: dgnema@nema.go.ke Website: www.nema.go.ke

NEMIA/SEA/5/2/079

P. O. Box 346- 00209 LOITOKTOK

The Director,

13th April 2023

RE: APPROVAL OF THE SCOPING REPORT FOR THE STRATEGIC ENVIRONMENTAL AND SOCIAL ASSESSMENT (SESA) FOR THE OLGULULUI OLOLORASHI GROUP RANCH (OOGR) LAND-USE AND SUB-DIVISION PLAN, KAJIADO COUNTY

The National Environment Management Authority (NEMA) has reviewed the issues addressed to the scoping report that was submitted to the Authority on 11th April 2023.

In light of the provisions of section 57 A of the Environmental Management and Coordination Act (EMCA), Regulations 42 and 43 of the Environmental (Impact Assessment and Audit) Regulations, 2003 and the National Guidelines for Strategic Environmental Assessment 2012. The scoping report for the proposed Olgulului Ololorashi Group Ranch land use and subdivision plan is hereby **APPROVED**. However, the issues raised vide our letter dated 27th February 2023 (copy attached) needs to be comprehensively incorporated during the SESA study.

As you prepare to undertake the SEA study, the Authority informs you that effective and sustained stakeholder's engagement and appropriate communication methods are vital for a successful SEA process.

Ensure that linkages between the Master Plan and other regional, National and local plans are taken into consideration. You are informed to engage your SESA experts (*Planning & Environmental Consultancy Services (PECS) Ltd*) who shall conduct the SESA process and prepare the draft SESA report for submission to NEMA.

Along with the prescribed fees of Kshs. 1 million (1,000,000) submit ten hard copies and one electronic copy of the draft SESA report (which should include a non-technical summary and the submission form).

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MARGARET NJUKI FOR: DIRECTOR GENERAL

Our Environment, Our Life, Our Responsibility



APPENDIX 8: LIST OF PARTICIPANTS FOR NEMA SCOPING MEETING

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			No. & Email)	Signature	Signature	Signature
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No.	Name	Institution	Designation	Contacts (Phone No. & Email)	Signature	Signature	Signature
11.	Christine Mininzi	KIRTI	alscientist	0722299912	()		
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13.	Joel de Leshao	MGR	C M Subdivision	1.F. 07229508	and the		
14.	Oceanic Sakwa	NEMA	1	0720318948	Dakura		
15.	HALL DETTE	NGMA	PEED	0126069351	Atty		
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17.	PAUL NTIATI	MGR	MGK-TASK FORCE	0729353176	A		
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Strategic Environmental Social Assessment (PLAN SESA) for OOGR



(r.15(2))

NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY(NEMA) THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT

ENVIRONMENTAL IMPACT ASSESSMENT/AUDIT (EIA/EA) PRACTICING LICENSE

License No : NEMA/EIA/ERPL/18586 Application Reference No: NEMA/EIA/EL/24440

M/S **Planning and Environmental Concultancy Services Limited** (individual or firm) of address P.O. Box 702 - 00517 Nairobi

is licensed to practice in the capacity of a (Lead Expert/Associate Expert/Firm of Experts) **Firm of Experts** registration number **7839**

in accordance with the provision of the Environmental Management and Coordination Act Cap 387.

Issued Date: 1/13/2023

FORM 7

Expiry Date: 12/31/2023

Signature.....

(Seal)

Director General The National Environment Management Authority



APPENDIX 9: NEMA LICENSES FOR EXPERT AND FIRM

FORM 7



(r.15(2))

NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY(NEMA) THE ENVIRONMENTAL MANAGEMENT AND CO-ORDINATION ACT

ENVIRONMENTAL IMPACT ASSESSMENT/AUDIT (EIA/EA) PRACTICING LICENSE

> License No : NEMA/EIA/ERPL/18587 Application Reference No: NEMA/EIA/EL/24442

M/S **Dr. Bernard Kaaria Irigia** (individual or firm) of address P.O. Box 702 - 00517 Nairobi

is licensed to practice in the capacity of a (Lead Expert/Associate Expert/Firm of Experts) Lead Expert General

registration number 0079

in accordance with the provision of the Environmental Management and Coordination Act Cap 387.

Issued Date: 1/13/2023

Expiry Date: 12/31/2023

Signature.....

(Seal) Director General The National Environment Management Authority





Quotation Summary	
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APPENDIX 10: SESA TEAM RESUME

Dr. Bernard Kaaria Irigia, PhD, HSC- Curriculum Vitae

CONTACT ADDRESS P.O. Box 702-00517, Nairobi, Kenya Phone: +254 722 773 951 Email: <u>kaariairigia@gmail.com</u>; <u>pecskenya@gmail.com</u>

CAREER PASSION

To work towards reducing rural poverty by empowering the local communities through improved sustainable livelihoods that focus on integrating environment and natural resources.

CAREER PROFILE AND COMPETENCIES

- Decorated with the Head of State Commendation (HSC) in 2009 for my commitment to sustainable environmental conservation and for empowering Kenyans with environmental sustainability skills.
- 30 solid years full employment by Kenya Wildlife Service (KWS) and retired in 2014 as the Director of Planning and Environmental Compliance responsible for environmental sustainability and climate change mitigation, adaptation and resilience within the wildlife conservation and tourism sectors.
- Exposed to design, implementation, monitoring and evaluation of projects and programs in climate change adaptation, agroforestry, sustainable policies, institutional governance, and entrepreneurship projects in agriculture, tourism and other rural development projects.
- Steered KWS towards strategies that promote sustainable tourism and minimize environmental and other hazards that trigger disasters. Disaster Risk Reduction, focusing Kenya's National Parks and Reserves in partnerships with communities living within protected areas has been my attention since 1994 after attaining a Master's degree in Environmental Impact assessment. Under my guidance KWS in partnerships with the communities developed and applied policies and strategies to minimize environmental vulnerabilities and risks such human-wildlife conflicts and climate change. Developed adaptation and restoration projects for degraded habitats and ecosystems in conservation areas.
- I was instrumental in establishment of several conservancies including among others the Kimana Wildlife Sanctuary in Loitokitok, the Malunganji Wildlife Conservation and Ecotourism Sanctuary in Kwale, the Lewa Downs Community Wildlife and Ecotourism Sanctuary, the Kakamega Forest Community Ecotourism project, the Samburu Lerogghi/Kelisia Community Wildlife and Ecotourism Sanctuary, as well as plans for conservancies in the Maasai Mara Ecosystem including Siana, OlChoro-Oiriwa, Lemek, Olkinyei, ORPUA Mara Conservancy, Enarau Conservancy, Nyekweri Kimintet Community Forest Consultant engaged by the Ministry of Tourism and Wildlife to develop the EIA Guidelines for the tourism Sector adopted for implementation by all conservancies in Kenya.
- Enormous experience in the field of Tourism, Wildlife Management, environmental management, Disaster Risk Management, Climate change mitigation, adaptation and resilient mechanisms, and Sustainable Development.
- Lead expert in EIA, EA, SEA, SESA and registered by NEMA in 2003 under (Reg No 0079). KWS lead expert in EIA Training from 2005. Responsible for developing policies on human -wildlife conflicts in Kenya and also appointed as Chairman of the NEMA Technical advisory committee (TAC) from 2003 - 2009 to advise the Director General of NEMA on EIA Related matters.
- Leadership and management experience in environmental policy formulation, preparation of general management plans for
 parks and reserves, based on the IUCN Protected Area Planning Guidelines; climate action plans, Ecosystem Management
 Plans, ecological assessments, assessments of tourism impacts, tourism planning and management, wildlife management
 strategies, tourism security and safety, management of recreational areas to inform decisions on project proposals inside
 ecologically sensitive areas.

- Founder of Planning and Environmental Consultancy Services (PECS) Limited in 2015, a special purpose vehicle (SPV) under which we undertake Environmental consultancy on environment, tourism and wildlife conservation, environmental compliance and enforcement, capacity building in environmental and social impact assessment, project environmental assessments, strategic environmental assessment, strategic environmental and social assessment (SESA), and preparation of conservation area management plans, natural resource management, climate change mitigation and adaptation as well as community participatory resilience actions to counter environmental disasters and risks resulting from climate change challenges.
- In the teaching field I am credited for initiating and facilitating the inaugural Environmental Impact Assessment and Environmental Audit (EIA/EA) NEMA approved courses in Kenya National Cleaner Production Centre, African Nazarene University (ANU), Riara University and University of Nairobi (UON), Wangari Maathai Institute. I have also been teaching these courses on part time basis in other institutions such as Africa Waste and Environment Management Centre (AWEMAC) and Catholic University of Eastern Africa (CUEA).

PROFESSIONAL EXPERIENCE & ACCOMPLISHMENTS

DIRECTOR IN CHARGE OF PARKS PLANNING PROCESS AND ENVIRONMENTAL COMPLIANCE, KENYA WILDLIFE SERVICE (KWS)

2010 - Nov 2014 Coordinated preparation of park plans using the PAPF framework, ensured enforcement of environmental standards for sustainable wildlife conservation and maintaining cooperation with partners, strengthening institutional capacity while retaining financial stability.

Accomplishments

Laid firm foundation for improved compliance and enforcement level of environmental regulations, enhanced relationships between KWS and NEMA and ensured sustained KWS capacity in application of sustainable environmental management tools, with significant financial savings.

Application of sustainability tools and preparation of ecosystem management plans or general management plans calls for consultation and public participation which has enhanced partnerships with communities and other lead agencies, thus creating more space for wildlife through establishment of community conservation sanctuaries. Due to my efforts in ensuring compliance with the national and international environmental statutory requirements, KWS won the coveted Company of the year Award (COYA) consecutively for two years.

SENIOR SCIENTIST (EIA), KENYA WILDLIFE SERVICE (KWS)

2000 - 2009 Responsible for ensuring compliance with EMCA, 1999 regulations, and guiding the organization towards leadership in environmental management and corporate social responsibility.

Accomplishments

KWS and donor funded conflict resolution and tourism investment projects were subjected to EIA and approved for implementation. This led to significant reduction of human wildlife conflicts, improved working relations with stakeholders and enhanced livelihoods.

SENIOR BIODIVERSITY PLANNER, KENYA WILDLIFE SERVICE (KWS)

1998 - 2000 Responsible for coordinating preparation of **integrated management plans** for Parks and Reserves, implementation of EIAs and formulation of policy and wildlife conservation strategies

Accomplishments

Effective negotiations on memoranda of understanding (MOUs) between KWS and the local County Councils for managing wildlife in the national reserves. This enhanced stakeholder interest and skills for managing wildlife outside protected areas.

RESEARCH SCIENTIST, KENYA WILDLIFE SERVICE (KWS)

1985 - 1993 Responsible for ecological surveys and monitoring, animal census, community-wildlife interactions and conflicts resolution studies.

Accomplishments

Wrote research papers that justified the establishment of the Problem Animal Management Unit (PAMU), a KWS humanwildlife conflict resolution response team.

AGRO-FORESTRY RESEARCH OFFICER IN KITUI, AND AGRO-FORESTRY CENTRE MANAGER, MINISTRY OF ENERGY AND REGIONAL DEVELOPMENT, KITUI AND KISII COUNTIES

1985 - 1993 Mobilizing and coordinating rural communities in tree planting programs, renewable energy projects (making energy saving cook stoves and making of charcoal briquettes).

Accomplishments

Increased on-farm tree cover at the rural household levels, minimizing dependence on natural vegetation and containing land degradation levels in Eastern and Western parts of Kenya.

SOCIAL RESPONSIBILITIES

- Chairman Jesus Hobbs Hope Home and Children School in Kitengela Kajiado County
- Vice Chairman, Greater Ongata Rongai Residents Welfare Association (GORRWA).
- President Nominee Rotary Club of Kiserian (RCK).
- Past Chairman, PCMF Langata PCEA Church, Deacon, Mbagathi Outreach District and currently the Treasurer, PCMF Langata PCEA Church.
- Chairman Laiser Community Estate Security Committee, Ongata Rongai.
- Chairman, SMART Group Welfare Association, Rongai.

EDUCATION

2006 - 2008	Doctor of Philosophy (PHD) in Arts in Hotel Management and Tourism, Title of thesis: "Effectiveness of EIA in Managing Tourism Generated Waste within Wildlife Conservation Areas", Washington International University, USA. My PhD thesis has been instrumental in guiding the development of KWS Waste Management Policy and technical guidelines for KWS.
2004	International Diploma, Environmental Management, Galilee College, Israel.
1993 - 1994	Master of Science (MSc) Environmental Impact Assessment Title of thesis: "The role of EIA in resolving Human- elephant conflicts in Kenya", University of Wales, UK
1987 - 1988	Post Graduate Diploma, Rural and Land Ecology Survey , ITC, Netherlands, and several certificate courses
1979 - 1982	Bachelor of Science (BSc)-Botany, Zoology & Chemistry Punjab University, India.
OTHER PROFES	SIONAL TRAINING
2010 2009	 Finance Training for Non Finance Managers held at KWS between 9th and 11th February, 2010.
	Leadership and management workshop held at PCEA Hostel, Nairobi West in December, 2009
2000	 Strategic Environmental Impact Assessment Course held in Hong Kong and organized by the International Association for Impact Assessment (IAIA), June 2000.
1999	 Environment in EC Development and Economic Cooperation workshop at Holiday Inn, Nairobi between June 13 and 16, 2000. The workshop focused on Environmental Analysis, Country Dialogue and Strategic Environmental Assessment.
	2

1999	 Environmental Decision Making workshop held in Glasgow, University of Stratechlyde, UK and organized by the International Association for Impact Assessment in June, 1999.
	 Environmental Management Systems (EMS) Course, held in Glasgow, University of Stratechlyde, UK and organized by the International Association for Impact Assessment in June, 1999.
1999 1998	 Mutonga Grand Falls EIA Review workshop at Kenya College of Communications Mbagathi, Nairobi, 1998.
1998	 The Role of Community in Coastal Forest management Workshop at Lotus Hotel Mombasa, 1998.
1996	 KWS/UNESCO Workshop on Community Participation in Planning and Management of Amboseli Biosphere Reserve, Namanga River Hotel 1998.
1996	 Integrated Planning workshop for Mwea National Reserve and the environs held at Masinga Lodge, 1996.
1995	 Gender Awareness and Planning workshop held at Naivasha and facilitated by the Center for Women Studies and gender analysis, Egerton University, Njoro-Kenya, 1996.
1995	 Participatory Rural Appraisal (PRA) workshop at Naivasha conducted by Egerton University, 1995.
1992	 Integrating Research findings into Planning, Lake Nakuru National Park case study, 1995.
1992	 Communication Skills Course at the Agricultural Information Center-Kabete, 1992.
1992 1990	Senior Personnel Management Course by Personnel Management Consultants, 1992.
1988	 Protected Area Management Course by IUCN at Mweka College of Wildlife, Tanzania, 1990.
1988	District Officers Course at the Administration Police Training College (APTC), 1988.
1988	Wildlife Management Course at the Wildlife Management institute, Naivasha, 1988.
1984	Fuel wood Conservation Workshop at Homa Bay by Kenya Energy Non-Governmental
1984	• Pael wood conservation workshop at homa bay by kenya Energy Non-Governmental Organization (KENGO), 1984.
	 Renewable resources as alternative source of energy in the developing countries workshop held at Jacaranda hotel, Nairobi by the USAID, 1984.

RESEARCH INTERESTS

- 1) Ecological Surveys
- 2) Human Wildlife Conflicts
- 3) Habitat restoration
- 4) Agroforestry and renewable energy
- 5) Climate change
- 6) Environmental and social impact assessment
- 7) Biodiversity Conservation
- 8) Resource efficiency and pollution prevention
- 9) Environmental sustainability
- 10) Climate Risk assessment

KEY PROFESSIONAL SKILLS

- Design, implementation, monitoring and evaluation of project/programs
- Data collection and analysis
- Report writing, Review and presentation
- Team work, attention to detail and good interpersonal skills
- Organization and facilitation of stakeholders' workshops and meetings
- Proficiency with Microsoft Office Suite Applications (Word, Excel, PowerPoint, Project)
- Communication skills
- Advocacy
- Community empowerment

- Stakeholder consultation and participation skills
- Environmental management
- Reviewing EIA reports for compliance with statutory requirements
- Disaster, risk assessment and baseline studies
- Environmental impact assessment and planning processes
- Lecturing and supervision of students

SELECTED RESE	ARCH PROJECTS AND CONSULTANCIES (PROJECT LEADER)
2023	Lead Consultant in the preparation of Nyekweri Kimintet community forest conservation trust Management Plan 2023 – 2028 to enhance social, environmental and climate sustainability
2023	Lead Consultant in the preparation of Enarau Coservancy Management Plan 2023 – 2028 enhance social, environmental and climate sustainability
2023	Lead Consultant in the preparation of ORPUA Mara Management Plan 2023 – 2028 enhance social, environmental and climate sustainability
2023	Environmental Impact Assessment (EIA) For Establishment of Lion Guardians Limited Research Center in Eserenkei group ranch Kajiado County, Kenya
2023	Strategic Environmental and Social Assessment (SESA) for Olgulului – Oolorashi Group Ranch (OOGR) land use and Land Sub division plan with special focus towards low carbon emission.
2023	Strategic Environment and social Assessment (SESA) for Amboseli Ecosystem Management Plan (AEMP) 2020 – 2030
2022	End term Evaluation for the Green horticulture at Lake Naivasha (GOALAN Project) Supported by WWF Kenya in collaboration with Blueprint strategic advisors Limited.
2020	Lead Wildlife Expert in the preparation of the Amboseli Ecosystem Management Plan 2020 – 2030
2020	Lead Expert in the Strategic Environmental Assessment (SEA) of the Amboseli Ecosystem Management Plan 2020 - 2030
2018	Environmental Impact Assessment (EIA) of Oloolua Community Forest Association Fencing Project
2017	Supported by Institute of Primate Research – National Museums of Kenya
2017	played a key role in initiating the ISO 26000 process that effectively enhanced the social responsibility of KWS.
2016	Wildlife and tourism expert for the Environmental and Social Impact Assessment of the Standard Rail Gauge (SGR) being carried out by AWEMAC
2015	Consultant specifically handling agriculture, livestock and wildlife sectors during the preparation of Community Development Action Plans for Shimba Hills Water Tower, commissioned by the Kenya Water Tower Agency.
2015	Standard Railway Gauge Consultant responsible for identifying and developing mitigation measures for impacts of the project on protected areas affected (Tsavo East and Nairobi National Parks).
2012 - 2015	As a member of Kenya Bureau of Standards Technical Committee involved in developing international standards in the Environment sector, have in particular contributed in the development of the ISO standard on bioenergy.
2015	EIA Lead consultant on several infrastructural development projects including (Eco lodges, roads, 5

buildings, tented camps, electric fences) in ecologically sensitive areas and proposed conservancies within National Parks, Reserves and private lands.

- 2013 Gazetted as an Environmental Inspector by the Director General, National Environment and Management Authority in Exercise of the powers conferred upon him by Section 117 of the Environmental Management and Co-ordination Act (Gazette Notice No, 5781 dated May 3, 2013.
- 2005 2009 Lead consultant in Strategic Environmental Impact Assessment (SEA) for the proposed AMREF, European Union funded Water, Sanitation and Hygiene Programme in Makueni, Kitui, Kilifi (Kaloleni and Bamba), Malindi and Kajiado (Loitokitok and Mashuru) Counties, Kenya
- 2009 Present As a member of the Environment Institute of Kenya (EIK) and initial founder member of the professional body, I have and continue to make significant professional contributions.
- 2006 Lead consultant in the development of the EIA Guidelines for the Tourism Sector, commissioned by the Ministry of Tourism and Wildlife.
- 2003 Present As a member of various committees established under EMCA, 1999 have contributed to the development of regulations, preparation of State of Environment Report, and enforcement since I am a gazzeted Environmental Inspector.
- 2003 Present Participated in several NEMA task forces and committees including: National Committee on Climate Change, National State of Environment Committee, National Biodiversity Planning Committee, National Wildlife Policy Review Committee, World Environment Day Taskforce, EIA/EA Regulations Review Task force, KWS COYA Committee and National Steering Committee on the GEF Cross Border Biodiversity Project among others.
- 2003 Present Key EIA/EA and SEA facilitator in most NEMA accredited institutions where I continue to enhance capacity for ensuring a "clean and healthy environment for all" through application of environmental sustainability tools.
- 2002 Key Member of the NEMA task force developing the Strategic Environmental Assessment (SEA) Curriculum.
- 2002 Participated in the September, 1994 UNEP EIA Capacity needs assessment programme that packaged issues, trends and practice document in 1996 culminating in the final output, the UNEP EIA Training Manual, 2002.
- 2000 Lead EIA Consultant of all the roads in Kenya Funded by African Development Bank (ADB)
- 1999 2000 Gazetted by the Minister for Environment as a Member of the National Implementation Committee (NIC-EMCA) on Environmental Management and Coordination Act to establish NEMA, 1999-2000.

DEMONSTRATED EXPERIENCE

Task No.	Some Work Undertaken to illustrate Capability to Handle EIA/ ESIA/SEA Tasks
1	Environmental Impact Assessment Study Reports (EIASR) for Mau Summit, Kisumu Road, 2004 and the EIA of Nanyuki Isiolo and Merile Road for the Government of Kenya, supported by the African Development Bank (ADB) through the Ministry of Roads, Public Works and Housing.
	Position Held-EIA Specialist
	Activities undertaken involved: Field visits, data collection, data analysis, consultation and public participation, administration of questionnaires, report drafting, inputting of stakeholder comments and final report compilation. Roads Engineers were trained on EIA and skills gained helped them to incorporate environmental concerns in the road designs. The Roads 2000 Programme supported by the ADB was a beneficiary of my EIA input in the Roads Sector in Kenya.

2	Community Participation and involvement in Ngare –Ndare Electric Fencing Project, 1991 for Kenya Wildlife service.
	Position Held: Stakeholder involvement and Community Expert
	Activities performed: Identifying the various communities along the proposed electric fence alignment, stakeholders
3	The Role of EIA in Resolving Human- Elephant Conflicts in Laikipia District, Kenya, 1994. This was my MSc in EIA thesis to satisfy the requirements by the University of Wales, Aberystwyth, UK under supervision of Prof Peter Wathern. My thesis formed the basis upon which KWS developed strategies for mitigating human-wildlife conflicts.
4	The EIA of the Proposed Kimana Community Wildlife Sanctuary, Kajiado District Kenya, 1995 commissioned by USAID through KWS.
	Activities involved: sensitizing local people on the importance of wildlife conservation, creating awareness on why conservation as a land use in dry areas is superior to agriculture, empowering communities to make informed and sustainable decisions, creating opportunities for self-reliance, sense of belonging and ownership. These activities ensured that the local people benefitted from wildlife and helped in changing their perception that wildlife belonged to the government and had no value to them.
5	Environmental Impact Statement of the Proposed Imenti Forest Community Project, Kenya 1995 supported by the World bank through KWS.
	Activities involved: educating local people on the provisions of the Wildlife Conservation and Management Act 1989 that had scrapped compensation for crops damaged by wildlife. Local people are farmers and elephants invaded their crops and the escalated human elephant conflicts in the area were not only contributing to food insecurity but human security as well. Erection of the fence stopped forest elephants from accessing the farms and this enhanced food production and minimized their spearing in retaliation.
6	The EIA of the Proposed Kimana/Namelog Community fencing Project, Kajiado District, Kenya, 1996 supported by the African Conservation Center (ACC).
	Activities involved: sensitizing local people on the importance of wildlife conservation, creating awareness on why conservation as a land use in dry areas is superior to agriculture, empowering communities to make informed and sustainable decisions, creating opportunities for self-reliance, sense of belonging and ownership. These activities ensured that the local people benefitted from wildlife and helped in changing their perception that wildlife belonged to the government and had no value to them.
7	Participated in the Environmental Impact Assessment Study Report (EIASR) for the proposed Electric fence and Associated Civil Works for the Mount Kenya East Pilot Project (MKEPP). The project was executed by Kamfor Co Ltd financed through KWS by Global Environment Facility (GEF).
	Role Played: Reviewed the report and submitted Lead Agency (KWS) comments to NEMA to guide decision.
8	Strategic Environmental Assessment (SEA) of the AMREF Kenya Water and Sanitation (WASH) Programme, 2005.
	Position Held: Lead Expert
	Activities involved: Mobilising, educating and training stakeholders and AMREF staff on the legal requirements of the newly enacted Environmental Management and Coordination Act (EMCA) of 1999, convening consultation workshops to involve stakeholders in the identification of environmental issues generated by the WASH programme activities, consultation with the National Environmental Management Authority (NEMA), drafting and reviewing the SEA report with the stakeholders and compilation of the final report for submission to NEMA for approval and certification. This SEA formed the basis upon which AMREF Kenya institutionalized environmental impact assessment and environmental audit (EIA/EA).

9	Effectiveness of EIA in Managing Tourism Generated Waste within Wildlife Conservation Areas in Kenya. This was my PhD thesis project to satisfy the requirements of Washington International University, USA, 2008. This document has been instrumental in guiding the development of KWS Waste Management Policy and strategy.
10	Environmental and Social Impact Assessment Study Report for the Proposed Lot 3 Annuity Road Project for Rhamu-Mandera (75 Km) Road Located in Mandera County, Kenya.
	Position Held: Tourism and Wildlife Resources Lead Expert
	Activities involved : mapping out tourism and wildlife resources within the project area, identifying road project impacts on the resources and suggesting mitigation measures and developing environmental management and social impact mitigation plan (EMSIMP). Africa Waste and Environment Management Center (AWEMAC) were the main consultants and the assignment was financed by Kenya National Highway Authority (KeNHA) in May, 2017.
11	Environmental and Social Impact Assessment Study Report of the Proposed Lot 3 Annuity Road Project for Modogashe-Habasweini-Samatar Road (68km) located in Isiolo and Wajir Counties, Kenya
	Activities involved : mapping out tourism and wildlife resources within the project area, identifying road project impacts on the resources and suggesting mitigation measures and developing environmental management and social impact mitigation plan (EMSIMP). Africa Waste and Environment Management Center (AWEMAC) were the main consultants and the assignment was financed by Kenya National Highway Authority (KeNHA) in May, 2017.
12	Community Development Action Plan for Shimba Hills Water Tower, commissioned by Kenya Water Towers Authority, 2015.
	Position: Wildlife, Agriculture and Livestock Expert
	Activities involved: Identification of improved agriculture and livestock production systems that could be promoted through various inputs such as identification of markets; preparation of training materials for use by CBO's and/or government agencies concerning suitable land use, improved seed varieties, fertilizer and pest management techniques, development of water sources and irrigation systems for small scale gardens, fisheries, and poultry production systems. Other activities included consulting key stakeholders, reviewing existing data, report writing and participating in stakeholder consultation workshops. The final report made recommendations on community empowerment, poverty alleviation, and role of communities in conserving natural resources with the realization that they form the backbone of their livelihoods.
13	Environmental and Social Impact Assessment Study Report for the Proposed Mombasa-Nairobi Standard Gauge Railway Project The ESIA, carried out by AWEMAC in 2012 is Vision 2030 Project and was financed by Kenya Railways Corporation and China Road and Bridge Corporation.
	Role and Activities : I organized participation of KWS relevant departments during the consultation and public participation meetings, reviewed report and submitted Lead Agency comments to NEMA. Realistic mitigation measures of the project on wildlife were discussed and agreed.

AWARDS 2009

Head of State Commendation (HSC) for significant contribution towards capacity building in the field of Environmental Impact Assessment (2009)

1999 - 2000 Participated in the 1999 Glasgow International Association for Impact Assessment (IAIA) Conference and awarded a certificate of recognition for outstanding contributions. Also Participated in the 2000 Hong Kong IAIA Conference and awarded a certificate of qualification in Strategic Environmental Assessment.

SELECTED PUBLICATIONS, RESEARCH PAPERS & PROJECTS

Irigia, B.K, 1987: The Debarking effects of Giraffes on the vegetation of Lake Nakuru National Park.

Irigia et al, 1987: The Role of Aerial Photographs in the Management of Protected Areas. (Case Study of Namnao National Park, Thailand, ITC Journal.

Irigia B.K, 1989: The Wildlife Resources of the Nguruman, KWS, Library.

Irigia, B.K, 1990: Effects of Elephants on Combretum molle and Acacia geradii in ol- Arinyiro, Ranch-Laikipia.

Irigia, BK, 1990: Elephant Crop Raiding Assessment in Ngarua-Division of Laikipia District.

Irigia, B.K, Thouless C. 1990: An Evaluation of the Southern Laikipia Ranches/Farms and their importance to elephants conservation.

Irigia B. K., Hoare R. E 1990: Observations on Crop Raiding, Fence design and Elephant behaviour in Laikipia District in Panchydem, 1990.

Irigia B.K 1991: Ngare Ndare EU supported Electric Fencing (Community Participation and Public Relations).

Irigia B. K 1992: Elephant Crop Raiding Assessment in Laikipia District.

Irigia B. K, 1992- The role of Laikipia Elephant Research in Community Wildlife Service.

Irigia B. K., Kagiri, J. W, 1992: Kiamariga-Raya Fence Project in Mutara Location, Laikipia District (KWS Library).

Irigia, B. K. 1992: Aberdare-Laikipia Elephant Movements in Relation to salt licks and

their effects on human/agriculture. Will electric fencing be a solution?

Irigia, B.K, 1994: The Role of EIA in Resolving Human-Elephant Conflicts in Kenya-The case study of Laikipia District (MSc Thesis, Wales University, UK).

Irigia B.K. 1995: The EIA of the Proposed USAID supported Kimana Wildlife Sanctuary-Kajiado, Kenya, Ecotourism Journal, 1998.

Irigia B.K., Wekesa C. Kagiri J., 1995: Wildlife Utilization Policy Guidelines, KWS Archives.

Irigia B.K., Manegene S.M. 1995: Environmental Impact Statement of the proposed Imenti Forest Community Fence Project.

Irigia B.K., Manegene S.M., 1995: Environmental Impact Assessment of the Proposed Mount Kenya Fence Project. Irigia B.K., et al, 1995: Community Involvement in Biodiversity Conservation in Leroghi-Kirisia Conservancy (A Feasibility Study in Samburu District- Kenya).

Hamisi M. Irigia B.K., 1996: The EIA of the Proposed World Bank supported Kimana-Namelog Community Fencing Project. Irigia B.K., Kariuki J.M., 1996: KWS Strategy for Conduct and Use of Environmental Assessments.

Irigia B.K., Kodera C. 1996: The EIA of the proposed Hell's Gate 320KV Power Line.

Irigia B.K., Kodera C., 1996: The EIA of the Proposed Tsavo East National Park Bore Hole Drilling Project.

Gathaara G. Irigia B.K, Mukungi F., 1996: The EIA of the Proposed Kibwezi Forest Eco tourism Development.

Irigia, BK., 1999- The Role of EIA in resolving conflicts relating to sustainable resource management (A paper presented at the IAIA Conference at Strachlyde University, Glasgow, UK in IAIA Journal, 1999).

Irigia, B.K, 2000: Towards Environmental Governance and Sustainable Management in Kenya (A paper presented at the IAIA Conference in Hong Kong).

Irigia, B.K, Kuloba, B., 2001: EIA of the Proposed UNDP Supported Mt Kenya East Beera Community Fencing Project. Irigia B.K, et al., 2002: EIA of the Proposed Nanyuki-Isiolo Road Rehabilitation Project, supported by the Ministry of Roads and Public works.

Irigia B. K, et al., 2003: EIA Project Report of the Proposed Isecheno Bandas Eco-tourism project, Supported by Eco Tourism Society of Kenya

Irigia B. K, et al, 2004: Environment Audit for all Cooper Motor Corporation Facilities (CMC) in Kenya.

Irigia B.K, et al, 2004: Role Play Simulation of Land Use change in Kenya-Climate-land Interaction project (CLIP) Working paper, Michigan State University Board of Trustees Publication.

Irigia B.K, et al, 2005-2008: Review of Several Environmental and Social Impact Assessment Reports for KWS and other stakeholders.

Irigia B.K, 2006: Environmental Appraisal for the proposed Fuel tank Location, a KWS internal report.

Irigia B.K, 2006: EIA Project Report for the Proposed Mwea National Reserve Borehole, a KWS Internal Report.

Irigia B.K, et al, 2008: Environmental Impact Assessment Project Report for the Proposed Maktau-Ndii Electric fence, a KWS Compliance report to NEMA.

Irigia B.K, 2008: Investigations into the Effectiveness of Environmental Impact Assessment (EIA) in the Management of Tourism Generated Waste within Wildlife Conservation Areas in Kenya (PhD Thesis, Washington International University, USA).

Washington-Ottombre, C., Irigia B. et al, 2009: Using a Role-playing game to inform the development of land-use models for the study of a complex socio-ecological system, published by Elsevier Journal

REFEREES

- Prof. John N. Muthama , PhD Director, Environmental Sustainability, University of Nairobi (Wangari Maathai Institute) Po Box P.O. Box 30197, Nairobi, Kenya Email: jmuthama@uonbi.ac.ke
- Dr. Joseph Misati, PhD Chairman, Department Environment and Community Development The Cooperative University of Kenya P.O. Box 24814-00502 Nairobi, Kenya Email: jakuma@cuk.ac.ke
- Prof. Jacob Kibwage Managing Director AWEMAC
 PO Box 14365-00100 Nairobi, Kenya; Email: kibwagejk@gmail.com
- Mr. Francis Mwaura Senior Environmental Planning and SESA Consultant Haeginia Environmental Consultants P.O. Box 19112 – 00100 Nairobi, Kenya Email: mwasunga2000@gmail.com

GOD'SWILL BARAKA SEWE, - Curriculum Vitae

Updated: Jan 01, 2024

CONTACT ADDRESS

P.O. Box 16661-00620, Mobil Plaza, Kenya Phone: +254 714 334 992 | +254 728 769 141 Email: <u>xoneree@gmail.com</u>; <u>reexone@ymail.com</u>

CAREER PASSION

To work towards reducing rural poverty by empowering the local communities through improved sustainable livelihoods that focus on integrating environment and natural resources.

CAREER PROFILE AND COMPETENCIES

- In 2018 I was nominated as the best Interface and interaction Designer "A Design Awards".
- I've served as creative director and a brand strategist for busy International Technology agency with over \$8.2M a year in annual revenue and 110 employees. I've raised revenue by 40% in 14 months through winning and building unbreakable relationships with more than 15 new key clients.
- Managed all aspects of campaign design, including innovation, development, and implementation. Used agile workflow to cut
 process waste by 45%.
- Drove the best-in-class media strategy to gain insightful performance data across nine marketing channels within a myriad of multivariate testing to identify profitability and scalability for each channel. Directly led marketing strategies and consistently delivered dramatic efficiency increases to enable full-scale digital marketing optimization.
- Exposed to design, implementation, monitoring and evaluation of projects and programs in climate change adaptation, plant health regulations, agri-value chains, sustainable policies, institutions, and investments in agriculture and rural development.
- I was instrumental in establishment of several conservancies including among the Maasai Mara Ecosystem including Siana, OlChoro-Oiriwa, Lemek, Olkinyei, ORPUA Mara Conservancy, Enarau Conservancy, Nyekweri Kimintet Community Forest Conservation Trust, Olerai Conservancy and Pardamat Conservation Area.
- Experience in the field of Tourism, Wildlife Management, environmental management, Disaster Risk Management, Climate change mitigation, adaptation and resilient mechanisms, and Sustainable Development.
- Management experience in environmental policy formulation, preparation of general management plans for parks and reserves, based on the IUCN Protected Area Planning Guidelines; climate action plans, Ecosystem Management Plans, ecological assessments, assessments of tourism impacts, tourism planning and management, wildlife management strategies, tourism security and safety, management of recreational areas to inform decisions on project proposals inside ecologically sensitive areas.
- Demonstrated the ability to design, implement, and maintain GIS systems that meet Environmental protection, urban planning and, emergency management needs. This involve streamlining data collection processes, improving data accuracy, or enhancing decision-making through spatial analysis.

PROFESSIONAL EXPERIENCE & ACCOMPLISHMENTS

TOURISM AND WILDLIFE EXPERT, PLANNING, ENVIRONMENTAL AND CONSULTANCY SERVICES (PECS) LIMITED. KENYA

2023 Nov - Present Coordinated preparation of park plans using the PAPF framework, ensured enforcement of environmental standards for sustainable wildlife conservation and maintaining cooperation with partners, strengthening institutional capacity while retaining financial stability.

Accomplishments

Application of sustainability tools and preparation of ecosystem management plans or general management plans calls for consultation and public participation which has enhanced partnerships with communities and other lead agencies, thus creating more space for wildlife through establishment of community conservation sanctuaries.

CREATIVE DIRECTOR, PULLOVA TECHNOLOGIES INC. WA, USA

2021 – March 2023 Managed and Coordinated Pullova's brand, created and distributed marketing materials, maintained online presence, Developed Users Interface and collaborated with leadership to achieve organizational goals.

Accomplishments

Increased brand awareness by 40% and generated \$8.2 million a year in additional revenue through a comprehensive rebranding initiative.

PRODUCT DESIGNER (UI/UX), PULLOVA TECHNOLOGIES INC. WA, USA

2020

As a Product designer I wore multiple hats; conducting user research to understand application needs, crafting intuitive UIs and UXs, collaborating with cross-functional teams, iterating based on testing, and staying up-todate with industry trends.

Accomplishments

Spearheaded the redesign of a complex feature, successfully navigating stakeholder interests and delivering a solution that met both users' needs and business objectives.

EAST AFRICA REGIONAL COORDINATOR, SWIFT ROBOTICS AI EA LIMITED, NAIROBI OFFICE

2019 As a regional AI coordinator, I fostered business development, supported sales and marketing, managed projects, engage with the local AI ecosystem, and analyze regional data to contribute to strategic decision-making.

Accomplishments

Developed and delivered a series of AI workshops for local businesses, attracting over 100 participants and fostering AI adoption within the East African region.

MULTIMEDIA DESIGNER, SUREWELLNESS HEALTH REFFERAL, WA, USA

2018 - 2019 Responsible for conceptualizing, crafting, and editing visual content across various formats while collaborating with the team and staying abreast of design trends.

Accomplishments

Developed a strong understanding of design principles and software through self-directed learning and mentorship from senior designers.

GRAPHIC DESIGNER, PULLOVA TECHNOLOGIES INC, WA, USA

2018 Responsible for conceptualizing, crafting, and editing visual content across various formats while collaborating with the team and staying abreast of design trends.

Accomplishments

Developed a strong understanding of design principles and software through self-directed learning and mentorship from senior designers.

INTERN, SWIFT ROBOTICS AI EA LIMITED, CHENNAI OFFICE

2018 Aug – 2018 Nov Assisted with data and models, supported projects, and continuously learned new things while networking and seeking to contribute.

Accomplishments

Successfully collected, cleaned, and pre-processed a large dataset for a sentiment analysis project, enabling further analysis and model development

GRAPHIC DESIGNER, KEYDIYAH DESIGN, KENYA

2018 - 2019 Responsible for conceptualizing, crafting and editing visual content across various formats while collaborating with the team and staying abreast of design trends.

Accomplishments

Developed a strong understanding of design principles and software through self-directed learning and mentorship from senior designers.

DESIGN TRAINEE, MEDIAMAX NETWORK LIMITED, KENYA

2015 Oct – 2016 Jan Assisted with crafting, and editing visual content across various formats while collaborating with the team and staying abreast of design trends.

Accomplishments

Contributed to a positive and collaborative work environment by actively seeking feedback and learning from colleagues.

SOCIAL RESPONSIBILITIES

- Board Member, Ghetto Evolve Community based Organization, Mathare
- Administrative Official, Ajax Rock City Football Club, Mathare
- Secretary, worthy vessels foundation.
- Board Member GREWESCOF CBO, Bungoma.
- Non-Board Member O'motherlands Committee on climate action

EDUCATION AND PROFFESIONAL TRAINING

2022	BSc in Geographic Information Science and Technology , Ongoing BSc course in Geographic Information Science, Technology and Geospatial Intelligence, University of Alaska Fairbanks, Canada.
2021	Diploma in Business Information Technology, The Management University of Africa, Nairobi, Kenya
2020	Digital Skills: Artificial Intelligence, Future Learn, Accenture

2019	Certificate in Project Management, Kenya Institute of Management, Nairobi, Kenya
July 2018	Fundamentals of Digital Marketing, Google Digital Unlocked
2018	Introduction to Robotic Application Industry 4.0 professional Course, Swift Robotics, Nairobi, Kenya
2017 - 2020	Higher National Diploma (HND), Artificial Intelligence, Robotics and Data Science, Deep Mind Institute, Chennai, India.
2013 - 2014	Motor Vehicle Mechanics Grade iii, Grand Auto Tech Garage, Nairobi, Kenya.

RESEARCH INTERESTS

- 1) Ecological Surveys
- 2) Human-centered design (HCD)
- 3) Design for sustainability
- 4) Human Computer Interaction (HCI)
- 5) Human Wildlife Conflicts
- 6) Habitat restoration
- 7) Agroforestry and renewable energy
- 8) Ethical and Social Implications of GIS
- 9) Geospatial Data Analysis
- 10) Climate change
- 11) Environmental and social impact assessment
- 12) Biodiversity Conservation
- 13) Resource efficiency and pollution prevention
- 14) Environmental sustainability
- 15) Climate Risk assessment
- 16) Geographical Information Systems
- 17) Project Management
- 18) Robotics
- 19) Deep Learning
- 20) Sustainable Product Design
- 21) Nanotechnology

KEY PROFESSIONAL SKILLS

- Design, implementation, monitoring and evaluation of project/programs
- Proficient in GIS software like ArcGIS, QGIS, and ERDAS Imagine
- Excellent data management and visualization skills
- Strong understanding of spatial data analysis techniques
- Proficiency in Graphic Design (Adobe Creative Suite)
- Proficiency in Web development (HTML, CSS, JavaScript, PHP, CMS like WordPress)
- Photography skills
- Excellent communication and interpersonal skills
- Report writing, Review and presentation
- Team work, attention to detail and good interpersonal skills
- Organization and facilitation of stakeholders' workshops and meetings
- Proficiency with Microsoft Office Suite Applications (Word, Excel, PowerPoint, Project

- Communication skills
- Advocacy
- Community empowerment
- Stakeholder consultation and participation skills
- Environmental management
- Reviewing EIA reports for compliance with statutory requirements
- Disaster, risk assessment and baseline studies
- Environmental impact assessment and planning processes

SELECTED PUBLICATIONS, RESEARCH PAPERS & PROJECTS

Sewe G.B, et al, 2023: Development of Pardamat Conservation Area Management plan report

Sewe G.B, et al, 2023: Strategic Environmental Assessment (SEA) for Ogulului Ololorashi Group Ranch (OOGR) Land use and Subdivision Plan (LUSP) report.

Sewe G.B, et al, 2023: Strategic Environmental Assessment (SEA) for Amboseli Ecosystem Management plan (AEMP) report.

Sewe G.B, et al, 2023: Development of Olerai Conservancy Management plan report

Sewe G.B, et al, 2023: Development of Enarau Conservancy Management plan report

Sewe G.B, et al, 2023: Development of Orpua Mara Conservancy Management plan report

Sewe G.B, et al, 2023: Development of Nyekweri Kimintet Conservancy Management plan report

Dr. Elijoy Micheni, Sewe G.B, et al, 2023: Predictive Analytics and Artificial Intelligence in Blended Learning: A New Dawn for Institutions of Higher Learning

SELECTED RESEARCH PROJECTS AND CONSULTANCIES

-	5
2023	Tourism and Wildlife expert Strategic Environment and social Assessment (SESA) for Amboseli Ecosystem Management Plan (AEMP) 2020 – 2030
2023	Tourism & GIS Expert Strategic Environmental and Social Assessment (SESA) for Olgulului – Oolorashi Group Ranch (OOGR) land use and Land Sub division plan with special focus towards low carbon emission.
2023	Lead tourism and wildlife expert in the preparation of ORPUA Mara Management Plan 2023 – 2028 enhance social, environmental and climate sustainability
2023	Lead tourism and wildlife expert in the preparation of Enarau Coservancy Management Plan 2023 – 2028 enhance social, environmental and climate sustainability
2023	Lead tourism and wildlife expert in the preparation of Nyekweri Kimintet community forest conservation trust Management Plan 2023 – 2028 to enhance social, environmental and climate sustainability
2023	Lead tourism and wildlife expert in the preparation of Olerai Conservation trust Management Plan 2023 – 2028 to enhance social, environmental and climate sustainability
2023	Lead tourism and wildlife expert in the preparation of Pardamat Conservation Area Management Plan 2023 – 2028 to enhance social, environmental and climate sustainability

REFEREES

- 1. Dr Bernard Kaaria Irigia, HSC P.O. Box 702-00517, Nairobi, Kenya Phone: +254 722 773 951 Email: <u>kaariairigia@gmail.com</u>; <u>pecskenya@gmail.com</u>
- Ms. Esther J. Kotut, Department of Social Studies Kenya Utalii College P.O. BOX 31052-00600 Nairobi, Kenya Phone: 0722 418 322 Email: jkotut@utalii.ac.ke
- Prof. Elijoy Micheni Department of Management Science and Technology Faculty of Social Science and Technology Technical University of Kenya Phone: +254(020) 2219929 Nairobi, Kenya; Email: elyjoy.micheni@tukenya.ac.ke
- Prof. Erastus Sifunjo Kisaka. PHD Department of Finance and accounting Senior Lecturer University of Nairobi PO Box 30197-00100 Nairobi, Kenya; Phone: 0722 780 852 Email: <u>esifunjo@uonbi.ac.ke</u>

CURRICULUM VITAE Mr. Nicholas Bunyige

Nicholas Bunyige: Mr. Bunyige holds Masters Degree in Environment Planning and Management from the University of Nairobi ,and trained in Geographical Information Systems from the Regional Center for Mapping for Development (RCMRD), Remote Sensing and Food Security from FAO, REDD+ and Climate Change Training from UNFCC e-learning Center, he is also trained in Ontario Wetland Evaluation, Species at Risk Assessment, Bird Survey, and Natural Heritage Environment Impact Assessment Ontario Canada. He is also trained in Solid Waste Management, Environmental Flows Assessment and Environmental Social Framework from World Bank. He holds a Bachelor of Arts Degree in Humanities from the Catholic University of Eastern Africa, and Arrupe Jesuit University in Zimbabwe. He was involved in development of Strategic Plans for LANABLA, LANABWRUA AND MAMACOF. Mr. Bunyige was also involved in Baseline Surveys for Forestry Irrigation Climate Change and Green Energy Project for the Kenya Forest Service in Gatanga Sub-County, Ithanga, Murang'a County, and in Nyando Sub-county, Kano East as a team leader. He is also currently undertaking Socio-economic surveys for forest adjacent communities focusing on climate change and energy use in Kitunga Forest Station in Mau Complex, Tinderet, and Nandi Forest for the Green Belt Movement. He has also completed similar studies this year for Marania, Ngaya forests in Meru County, and Kiera Forest in Tharaka Nithi County. Mr. Bunyige has also been trained in GIS Mapping of Resources and Development of Maps using ArcGIS, QGIS, ENVI and ERDAS Imagine, Digitization and coding of Data collection tools on mobile platform using Kobokit, Arcgis 123, and Survey to go etc. His experience in data collection will be useful in this study as he will be able to help in questionnaire design, digitization, monitoring and quality control.

Mr. Bunyige has also worked in Tea, and Coffee farms for Sasini and KTDA in over 12 factories in various parts of the country and is conversant with Fair Trade among other certification standards. He has also had useful experience in flower farms in Bendol farm and James Finlay in Kericho.

He also have useful working experience gained from working with Development organizations in Kenya, Uganda, Tanzania, Rwanda, Ethiopia, Zimbabwe, Chad, South Sudan and Finland. Nicholas has experience in participatory development approaches both for rural and urban community based projects in development.

Education:

2019:	M.A. Environmental Planning and Management, University of Nairobi
2000:	BA, Upper Second Class Honors Humanities, Catholic University of Eastern Africa.
1995- 98:	Arrupe Jesuit University, Training in Humanities, Harare Zimbabwe
Other Training	
2016:	Geographical Information Management Systems, from Regional Center for Mapping of Resources for Development
2017:	REDD+ and Climate Change in Health, Children, and Planning from United Nation Forum for Climate Change; UNITAR/UNFCC e-learning Center
2018:	Gender and Environment, Gender Matters, Conflict and Conflict Analysis: UNITAR/UNFCC e-learning Center

2018:	Remote Sensing and Food Security training from FAO e-learning
	Center/Orbital Africa
	World Bank Environmental Social Framework: Environmental Social Safeguards:
2019:	WordBank
	Integrated Municipal Solid Waste Management/Environmental Flows Assessment/Digital
2020:	Agriculture : WorldBank

Work:

2014-2023: PECS LTD Environment and GIS

2004-2008: Kamfor Company Limited. Consultant in Environment

No.	Date from to	Company Reference and Contact details	Position	Description
	IAugust 2022	Strategic Environmental Assessment for Olgulului Ololorrashe Group Ranch in Amboseli Ecosystem	Assistant Team Leader/GIS expert	Review and Subjecting Olgulului Ololorrashe Group Ranch Sub-division Scheme 2019 to Environmental Social Impact Assessment and propose mitigation measures and environmental social framework before it is gazetted for adoption. Assessing how the plan will impact on pastoralism and conservation in Amboseli National Park.
8	2july 2022	Danish Refugee Council	Team Leader	Needs Assessment for Plastic Waste Pickers in Nairobi, and Refugee host counties of Machakos and Kajiado. Undertook needs assessments in Kawangware, Kabiria, Kibera, Mathare, Dandora, Mwiki, Githurai, Kayole, Eastleigh, Kitengela, and Ngong town
3	31* July-Ongoing	LANABWRUA Naivaisha	Team Leader	Development of Strategic Plan for 2021-2026, Mapping of Stakeholders, Situation analysis, SWOT and PESTEL. Strategy development using Objective Oriented Tools, Logframe, activities and costing, Finance Strategy Monitoring and evaluation Framework
, e	4 5 th May-30 th June 202	Kenya Forest Service	Socio economic Survey/ Resource Mapping Specialist	Review and Development of Participatory Forest Management Programmes for Marania and Ngaya Forests in Meru County, and Kiera Hill in Tharaka Nithi County.
8	5July-October 2020	Lake Naivasha Basin Landscape Association/WWF	Team Leader	Development of Strategic Plan 2020-2025, Mapping of Stakeholders, Situation analysis, SWOT and PESTEL, Strategy development using Objective Orlented Tools, Logframe, activities and costing, Finance Strategy Monitoring and evaluation Framework
0	6April-June 2020	Kenya Forest Service	GIS	Documentation of Tree Species and degraded areas in Kiambicho, Kimakia, Wanjere Forest stations in Muranga County. Identification of tree species, literature review, mapping of degraded areas, report writing.
5	7January 2020	Vantage Square Development Ltd	Consultation and Public Participation	Environmental Impact Assessment for the Proposed Hotel, Apartments (150), and Supermarket on Garden City Road opposite Roasters Inn off Thika Road
- 8	8February 2020	Feed the Children Kenya	Consultation and Public Participation	Environmental Impact Assessment for the Proposed Water Pan in Kiltamany in Waso West in Samburu County
0	9November -Dec 2019	Lake Naivasha Basin Landscape/WWF	GIS and Data Collection	Study on Socio-economic Impact of PELIS in Nyandarua Forest, North and South Kinangop Forest Station, and Geta Forest Station. Assessment of the socio-economic impacts of PELIS and preparation of Petition to the government to enhance the programme to improve livelihoods in the area.
I	0April-June 2019	Upper Tana NRMP Project	GIS and Land cover specialist/Digitization of data collection tools in mobile kits	Assessed ecological impact and socio-economic impact of wildlife barrier in Mt. Kenya Ecosystem.

No.	Date from to	Company Reference and Contact details	Position	Description
11	April -June 2019	Kenya Forest Service	Environment and GIS, Digitization of Social Economic Survey tool in Mobile Kits	Review of Participatory Forest Management Plans for Kiambicho, and Karu Forest Station in Murang'a County, Chehe and Zuti in Nyeri County, and Chogoria and Development of PFMP for Munguni Hill in Tharaka Nithi Count
12.	Nov 2018-January 2019	Institute of Primate Research/PECS Ltd Dr. Bernard Kaaria info@pecskenya.com	Environment/GIS	Environmental Impact of Erection of Electric Fence in Oloolua Forest
13	Nov-Dec 2018	PECS Ltd/Elegant Company Limited Dr. Bernard Kaaria info@pecskenya.com S Ltd	Environment/GIS	Environmental Impact of Aloe Vera Processing in North Pokot Subcounty. West Pokot County
14	May-August 2018	Vi Agroforestry Mr. Peter Wachira pwachira@vi.agroforesty.org	Environment/GIS Specialist and Trainer Kenya/Tanzania/Designer of Data collection tools, and analysis using Mobile Apps	Baseline on Impact of Wildlife in Serengeti Mara Ecosystem (SEMA) Project in Narok, and Bornet Counties in Kenya, and Bunda, Tarlme and Serengeti in Tanzania.
15	March -June 2018	KFS/UTaNRMP Contact: Mr. Paul Njuguna Land and Environment Coordinator utanrmp@gmail.com njugunapmacharia@gmail.com	Formulation of Social Economic Survey using Mobile App/GIS	Development of Participatory Management Plan for Kabage Forest Station

No.	Date from to	Company Reference and Contact details	Position	Description
16	October 2017- December 2017	Trocaire Kenya, Contact: Mr. Japheth Muli Japheth.Muli@trocaire.org	Climate Change and GIS and Trainer	Study on the Effect of Gender, Age, and Ability in Climate change adaptation in Eastern Marginal Farmer Zones in Embu, Tharaka and Kitui Counties
17.	April and May 2016	University of Nairobi/ University of Ghent Contact: Prof. Daniel Olago/ Prof. Dirk Verschuren dolago@uonbi.ac.ke Dirk.verschuren@ugent.b e	Environment GIS/CPP Specialist	Environmental Impact Assessment (EIA) of the proposed Deep Challa Drilling Project in Lake Challa, which is supported by International the Continental Scientific Drilling Programme (ICDP). Used IFC Environmental and Social Review Procedures.
18.	Sept. – Nov 2015	Water Service Trust Fund Contact: Mr. Kega Muthoni Monitoring and Evaluation Coordinator Isaac.kega@waterfund.go. ke	Assistant Team Leader	Undertook a baseline survey which collected both quantitative and qualitative data of water utilities in Narok County. Set benchmarks for the water utility interventions and also undertook formulation logical framework for of purposes of monitoring and evaluation.
19.	July - October 2015	KWS/IFCMIS Contact: Mr. Philip Wamahiu Integrated Forestry Consultants Forestry consultancy@yahoo.com	GIS and Environment Specialist	Evaluation and Analysis of Alternative Sources of Energy Production and Consumption around Mt. Marsabit Forest and Design of a Sustainable Supply System. Further developed a workable operation plan and formulated a logical framework for ease of monitoring and evaluation.
20	May — July	KFS/UTaNRMP	Assistant Team Leader 5	Undertook the review of the Participatory Forest Management Plan for Gatare

	2015	Contact: Mr. Paul Njuguna Land and Environment Coordinator utanrmp@gmail.com njugunapmacharia@gmail.com		Forest in the Aberdares Water Tower. Strategies included ensuring forest adjacent communities benefit from forest conservation and management, and thus ensure that they are also more responsible in protecting and managing the forest.
21	Ian- March 2015	Contact: Mr. Paul Njuguna Land and Environment Coordinator utanrmp@gmail.com njugunapmacharia@gmail.com	Data Collection and Management	Woody Biomass Survey in 29 River Basins in the upper River Tana Catchment cutting across the counties of Nyeri, Muranga, Embu, Kirinyaga, Meru and Tharaka Nithi. Collected and analysed both quantitative and qualitative data in the 29 basins and came up with recommendations on natural resources
No.	Date from to	Company Reference and Contact details	Position	Description
				management and tree growing in the basins and forests in the catchment to off- set deficits.
22	March 2014- July 2015	Energy and Environment Partnership Programme/Ministry of Foreign Affairs, Finland Contact: Faith Odongo Deputy Director Ministry of Energy and Petroleum fahamala@yahoo.com	Assistant Project Manager	Efficiency Enhancement and Entrepreneurship Development in Sustainable Biomass Charcoaling in Kenya. The Project involved undertaking a charcoal survey and designing and installing integrated chamber wood retorts at Ministry of Energy and petroleum Energy centers in Nyeri and Meru. The kilns are made of local brick with product gas utilization and distillate removal system, which would be efficient, environmental friendly, affordable to local entrepreneurs and easy to operate and maintain. The kiln uptake will then be up-scaled so that local charcoal producers use efficient charcoal production methods.

			affected persons along the transmission line	Kitui - Nairobi East line to evacuate 900 - 1000MW of power at Lamu and 900 – 1000 MW at Mui basin, Kitui. Both Plants will be coal fired and will also Include
	Date from to	Company Reference and Contact details	Position	Description
		Contact: Mark Fraser fraserm@pbworld.com	Review, transecting and georeferencing of project	Lamu -
		Contact:		proposed Liquefied Natural Gas/Compressed Natural Gas plant a Dongo Kundu, Mombasa and the extension of Mariakani sub-station: 520 km.
	2014	UK/KETRACO, Kenya	CPP Specialist.	DongoKundu - Mariakani line to evacuate 700 – 800 MW of power fre the
24	May — Aug	Parsons Brinckerhoff,	Environment, IS, and	Environmental Analysis and Feasibility Study of Transmission lines 50 km,
		org		alternative technologies. The Green Belt Movement is involved in Tree Planting and Forestry Conservation and was started by Prof. Wangari Mathal. Nobel Laureate.
	June – Sept 2014	Green Belt Movement (Kenyan Environmental Organisation) Contact: Mercy Karunditu Deputy Director, Programmes mkarunditu@greenbeltmovement.	Energy Devices Needs assessment Specialist	Formulation and Development of a roll-out strategy and action plan fo Green Belt Movement to upscale it involvement in Energy Efficient Technologies. This off-setting pressure from forests was geared towards by having
	2014	Contact: Muthoni Livingstone – Project Coordinator Justus Makau – M&E Officer utanrmp@gmail.com		(UTANRMP) covering 24 river basins cutting across the counties of Nyeri, Muranga, Embu, Kirinyaga, Meru and Tharaka Nithi. Qualitative : quantitative data collected included that on environmental managemen and management. Also reviewed natural resources Logical framework formulated during the design stage
	Oct – Dec	UTANRMP	Assistant Team Leader	

			the Nairobi East 400/220 kV sub- station; 400/132 kV substation along the 400 kV Substation along the 400 kV Mombasa-Nairobi line. The assignmentincluded assessments of both environmental and social impacts, including possible relocation of persons and their resettlement. AfDB and IFC safeguard policies and guidelines were used
22.May 2011 - Dec 2016	Ministry of Energy Contact person: Ms. Esther Wangombe, Deputy Director, Renewable Energy: emmwangombe@gmail.com	Community Llason	Afforestation of Upper River Tana Catchment. Undertaking forests rehabilitation of 200 ha on forest in Mt. Kenya and Aberdare Ecosystems The project mobilized Community Forest Associations who were in turn employed to undertake the planting and maintenance of seedlings. Seedlings for the project are also sourced from local tree nurseries. The project was geared to an undertake the same time improving conservation of the catchment.
23May 2012 and July 2009	Mount Kenya East Pilot Project for E Natural Resources Management Contact: Mr. Paul Njuguna Land and Environment Coordinator utanrmp@gmail.com njugunapmacharia@gmail.com	Environment Specialist	Environmental and Social Audit of Mt. Kenya East Pilot Project (MKEPP) activities. The audit looked at over 100 community based projects supporting livelihoods supported by MKEPP as the project aimed at poverty reduction targeting about 136.000 households (580.000 people) who are considered poor or on the brink of sliding to poverty in the project districts namely: Embu, Mbeere, former Meru Central (now comprising of Imenti North, Meru Central and Imenti South), Meru South Maara and Tharaka. IFC safeguard policies were used.

24.Feb – Apr 2012	Lake Victoria Basin Commission Qureish Noordin Project Manager q.noordin@yahoo.com	Assistant Team Leader	Documentation of Best Practices in Waste Water Management in Mara River Basin. Looked at best practices in waste water management amo municipalities, industries and hotels within the Mara River Basin and developed a guidebook to encourage uptake of improved waste water treatment technologies.
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No.	Date from to	Company Reference and Contact details	Position	Description
	September 2011	Parsons Brinckerhoff, UK/KETRACO, Kenya Contact: Contact: Mark Fraser fraserm@pbworld.com	Environment/GIS specialist	Environmental Analysis and Feasibility Study of Transmission lines in Garsen- Hola-Garissa (240Kms):Garissa-Wajir (330Kms): and Galu- Lungalunga (50Kms). Undertaking the environmental and social impacts scoping assessment of these lines.
	July- Sept 2010	Natural Resources Project Ministry of Water Project Manager	Environment/GIS specialist	Environmental Audit of the Kenya Natural Resources Management Project. The assignment reviewed hundreds of community based projects and further reviewed environmental and social management Framework of the the project whose activities were being implemented by the National Irrigation Board. Kenya Forests Service and Water Resources Management Authority.
	November – December 2010	Parsons Brinckerhoff, UK/KETRACO, Kenya Contact:	Environment/GIS specialist	Environmental and Social Impact Assessment of the Nairobi Ring Power Project. The social and environmental impact The assignment looked at assessment of putting up a 400kV transmission line between Suswa and Isinya (100Kms): 220

		Contact: Mark Fraser fraserm@pbworld.com		KV line between Suswa and Ngong (50Kms); 220kV line between Ngong and Achi river (58Kms); 220 kV line between Athi River and Dandora (60Kms); constructing a 400/200/66kV substation at Ngong and Suswa; and a 220/66kV substation on Thika Road. The ESIA also came up with mitigation measures, a Resettlement (RAP); Action Plan and an Environmental and Social Management and Monitoring Plan
SHEE	May - June 2010	Lake Victoria Basin Commission. Qureish Noordin Project Manager q.noordin@yahoo.com	Assistant Team Leader	Mara River Basin Institutional Capacity Needs Assessment. The study evaluated capacity needs of key institutions dealing with Natural Resources Management in the Mara River Basin. Key areas of coverage were forestry, wildlife, and water resources management. The assessment then came up with a comprehensive action plan to fill capacity gaps identified. The project was funded by USAID.
	Oct – Nov 2010	ADRA-Somalia Doris Ouno	Trainer/Designing of Data Collection Tools	Biomass Utilization Survey in Bay and Bakol Regions in Somalia. Undertook a survey to determine biomass use and supply in the two regions in Somali and

No.	Date from to	Company Reference and Contact details	Position	Description
_		d.ouna@adrasom.org		then determined suitable interventions in both demand management and supply enhancement that would be initiated.
30	Apr – June	MKEPP/IFAD	Environmental and Socio-	Mid-Term Review of Mount Kenya East Pilot Project (MKEPP) for Natural
		2		Resources Management. Reviewed whether the project was on its
	2009	Contact: Mr. Paul Njuguna	economic Impact	way to achieving its intended objectives, and to make recommendations on what
		Land and Environment Coordinator	Specialist	needs
		utanrmp@gmail.com njugunapmacharia@gmail.com		to be done to meet the original goals in the remaining period.
				Looked at impacts, efficiency, effectiveness, relevance, and sustainability o the
				project and also proposed institutional arrangements for improved overall
				impacts.

Other assignments undertaken:

2017: On farm forestry Study for Water Tower Protection Project in Mt. Elgon and Cherengani, in West Pokot, Bungoma, Kakamega, Kisumu, Nandi, and Uasin Gishu Counties. Client ACAL Consultants/KEFRI
 2017: Environmental Impact Assessment for the Proposed Dinning Hall in Kenya High School. Client: Kenya High School

2015: Analysis of alternative Sources of Energy Production and Consumption Around Mt. Marsabit Forest Ecosystem and Design of Suitable Supply System.Client: Kenya Wildlife Service

2015: Review and Development of Participatory Forestry Management Plan for Gatare Forest in Murang'a County 2015-2019. Client: Kenya Forest Service

2012: Environmental Audit of Sasini Tea and Coffee Factories in Sotik, Kiambu, and Nyeri. Client: Sasini Tea and Coffee

2011: Afforestation of Upper Tana Catchment Area in Lower Imenti, Aberdares, and Mt. Kenya. Client: Ministry of Energy

2011: Environmental Impact Assessment for Nairobi Pentecostal Church Parklands,

2011: Environmental Impact Assessment for Tea Research Foundation of Kenya Factory.

2010: Environmental and Social Impact Assessment for the Proposed Electricity Transmission Line from Suswa to Isinya, and Associated Substations: Client: KPLC, PB Power Uk

2010: Environmental Impact Assessment for the Proposed KTDA Olenguruone Tea Factory in Kiptagich.

2009: Development and Backstopping of the Tree Biotechnology Programme Trust. The assignment involves ensuring the Sustainable delivery of clones/seedlings at farm level through tree nursery operators' networks and development of capacity building for wider distribution of clones/seedlings and subsequent management of the planted crop. The assignment also involved developing a Clonal Tree Nursery Manual for use by nursery operators, and assisting tree growers form an association and developing an accreditation scheme for tree nurseries and products. Client. Tree Bio-technology Programme

2008:Study on the Nature and Extent of Environmental Crime in East Africa

Undertaking research and giving a country status report on nature and extent of environmental crime in Kenya. : The assignment involved desk study and interviews with key stakeholders on the form, and scale of environmental crimes in Kenya focusing on forestry – illegal logging; wastes – transportation and dumping of harzardous wastes; pollution; wildlife; illegal trade in flora and fauna; and other environmental crimes. **Client:** The Institute for Security Studies.

2008:Environmental Impact Assessment on Erection of Wildlife Barriers in Mt. Kenya Region. The study was two fold with Phase one undertaking an EIA Project Report for rehabilitation of roads, bridges, construction of ranger outpost and extension of electricity line. Phase two undertook an EIA for construction of wildlife barriers starting with a scooping study to identify the best barrier type with key considerations being the communities preference, cost, environmental impacts, and socio-economic impacts. Client: Kenya Wildlife Service/GEF

2008:Environmental Audit for Agricultural Development Corporation ranches, Gulana, Kulalu, and Kiswani

Assessed the environmental impacts of the ranches and proposed mitigation/improvement measures. Also developed an environmental management plan. Client: Agricultural Development Corporation.

2007: Small Grants Management Project for the Ministry of Energy and Mineral Development in Uganda: The assignment involves vetting and disbursing small grants to small scale minors in Uganda: Client: Ministry of

Energy and Mineral Development in Uganda.

2007:Communication Needs Assessment for Lake Victoria Environmental Programme. The assignment involved review the impact of LVEMP I programme among Lake Victoria Basin communities. Client: Lake Victoria Environmental Programme.

2007: Formulation of Environmental Impact Assessment Guidelines for the Tourism Sector. Formulating sectoral guidelines for the Tourism sector to ensure sustainable and best environmental practices for the tourism industry in Kenya. Client: Tourism Trust Fund

2007: Feasibility Study for Nguuru Gakirwe Irrigation Scheme. Client: Mt. Kenya East Pilot Project 2007: Country Profile on Environment Study in Kenya. Client: JICA

2006: Environmental Impact Assessment for Proposed Office Block at Jumuiya Place, Hurlingham. Undertook the Environmental Impact Assessment of the proposed project, proposed mitigation and enhancement measures. **Client:** NCCK

2006: Development of River Basin Management Plans for Kapingazi and Rupingazi Rivers. Undertook development of river basin management plans for two river basins in Embu and Mbeere districts. The management plans involved looking at environmental, social, geological, hydrological, agricultural, and economic issues to ensure the sustainable management of the river basins natural resources. Client: Mount Kenya East Pilot Project for Natural Resources Management.

2006: Environmental Impact Assessment of Sasini Tea and Coffee Limited. Undertook the environmental impact assessment of the proposed Coffee Mill and proposed mitigation measures. **Client:** Sasini Tea and Coffee Limited.

2006: Environmental Impact Assessment of Tree Biotechnology Borehole. Undertook the environmental impact assessment of the proposed borehole and proposed mitigation measures. **Client:** Tree Biotechnology.

2006: Environmental Impact Assessment of Daystar Laboratories. Undertook the environmental impact assessment of the proposed laboratories and proposed mitigation measures. **Client**: Daystar University.

2006: Environmental Audit for Sasini Tea and Coffee Limited (Self Audit)– Coffee and Tea Factories as well as Plantations. Assessed the environmental impacts of the Tea & Coffee Estates of Sasini Tea and Coffee Limited. Proposed mitigation/improvement measures. **Client: Sasini Tea & Coffee Limited.**

2006: Environmental Audit for Kenya Meat Commission. Assessed the environmental impacts of the Kenya Meat Commission Factory. Proposed mitigation/improvement measures. **Client:** Kenya Meat Commission.

2005:Environmental Impact Assessment for Naivasha Country House Hotel. Assessed the environmental impacts of the hotel in Naivasha and proposed mitigation/improvement measures Client: Kenvash Hotel.

2005/6:Environmental Management of Aberdare Safari Hotels – Tree Tops and Outspan. Developed an Environmental and Social Management Plan for both hotels and undertook advisory and supervisory role in an environmental rehabilitation programme. Client: Aberdare Safari Hotels.

2005: Environmental Impact Assessment of four Proposed Kenya Tea Development Agency factories in Igembe – Meru; Tirgaga – Bomet; Kaptumo – Nandi South; and Kuri – Kiambu. Looked at potential environmental impacts, legal and regulatory frameworks and came up with mitigation measures for adverse impacts. Client. KTDA.

2005: Environmental Impact Assessment of Coral Key Luxury Cottages. Undertook the environmental impact assessment of the proposed cottages and proposed mitigation measures. **Client:** Overlook Management Ltd

2005: Formulation of Manual/Tool Kit for Tourism Trust Fund. The assignment involved looking at best practices in the field of eco-tourism and making a manual to help applicants supply TTF with enough information when applying for funds. Key aspects in the manual were: project sustainability, environmental conservation aspects,

poverty alleviation, community participation and sharing of benefits, and tourism diversification. **Client: TTF/European union.**

2005: Renewable Energy Resource Information Development And Capacity Building Assessment-Formulation of a renewable data base and preparation of investment packages in renewable energy spanning ten years. Also capacity building on ministry's staff to identify investment projects and to mobilize resources for their actualization. Client: Ministry of Energy and Minerals Development-Uganda/World Bank

2005: Ex-Post Evaluation of Kenya Institute of Surveying and Mapping. Evaluated the impacts and sustainability of KISM five years after project funding by JICA. Involved tracing ex-trainees and employers, administration of questionnaires, interviews, data analysis and reports writing. Recommendation on how to ensure a positive impact and institutional, technical and financial sustainability were given. **Client: JICA**

2005: Environmental Audit of Maasai Mara National Game Reserve and Maasai Mau Trust Land Forest. Assessed the Environmental Impact of the activities in Maasai Mara National Game Reserve and Maasai Mau Trust Land Forest, and proposed mitigation measures. Client: County Council of Narok.

2005: Environmental Audit of Kenya Tea Development Authority. Assessed the environmental impacts of the 7 KTDA factories (Kiru, Chinga, Iriqni, Gitugi, Gathuthi, Ragati, and Ndima) to assess their impacts on the environment and give mitigation/improvement measures. **Client:** KTDA.

2005: Environmental Audit of Sasini Tea And Coffee Estates and Factories. Assessed the environmental impacts of the tea and coffee growing and processing activities of sasini Company. In all visited 2 coffee factories and 5 estates in Thika; I factory and two coffee estates in Nyeri; and 2 tea factories and four tea estates in Nyamira/Bureti. Proposed mitigation/improvement measures and synthesized their different operation plans into an environmental management plan. **Client:** Saini Tea and Coffee.

2005: Environmental Audit of Switchgear and Controls. Assessed the environmental impacts of the electrical panels making industry in Nairobi's industrial area and proposed mitigation/improvement measures. Also developed an environmental management plan. **Client:** Switchgears and Control Ltd.

2004: Environmental Audit of Aquarius Hotel. Assessed the environmental impacts of the hotel in Watamu and proposed mitigation/improvement measures. Also developed an environmental management plan. **Client:** Boci Boci Kenya Limited.

2004: Environmental Audit of Blue Key Hotel. Assessed the environmental impacts of the hotel in Watamu and proposed mitigation/improvement measures. Also developed an environmental management plan. Client: Blue Key Hotel.2004: Environmental Audit of Tsavo Buffalo Hotel. Assessed the environmental impacts of the hotel in Watamu and proposed mitigation/improvement measures. Also developed an environmental impacts of the hotel in Watamu and proposed mitigation/improvement measures. Also developed an environmental management plan. Client: Katmai Investments Limited.

Certification:

I, the undersigned, certify that these data correctly describe me, my qualification, and my experience.

Date: 15th January 2024

[Signature of staff authorized representative of the staff]

Full name of Staff Member:

Mr. Nicholas Bunyige

Full name of authorized representative: Dr. Kaaria

D. Kalele CV

Dorcas Nzasu Kalele

P. O Box 40299- 00100 Nairobi, Kenya **Mobile:** +254 725 801 666/0780373164 **Email**: doriskalele@gmail.com

Summary

Dorcas is a dynamic agriculture and climate change adaptation specialist with over fifteen (15) years of working experience. Her expertise includes project planning and implementation, capacity strengthening, sustainable agriculture technologies, disaster risk reduction, design, implementation and analysis of agriculture and climate change policies. She is passionate about research, and capacity building initiatives with gender equality and inclusion lens for transition to low-carbon and resilient development.

Key Professional Skills and Competencies

- Design, implementation, monitoring, and evaluation of project/programs
- Technical, analytical, and conceptual skills
- Teamwork, attention to detail and good interpersonal skills
- Ability to build effective relationships with stakeholders
- Organizing and facilitating stakeholders' engagement processes

Education Background

- Sept' 2014 Dec' 2021, PhD in Climate Change and Adaptation, University of Nairobi, Kenya
- Sept' 2006 Sept' 2007, Master of Science in Nematology, Ghent University, Belgium
- Sept' 1999 Dec' 2004, Bachelor of Science in Horticulture, Moi University, Kenya

Professional Working Experience

- June 2022- Current, Research Fellow in Climate Resilient Economies and Agriculture, Food and Nutrition Security Programs, African Centre for Technology Studies: involved in development, review and tracking progress of program's workplans and performance monitoring and evaluation, resource mobilization through formulation of multidisciplinary project proposals and concept notes, coordinating implementation of research projects, development of monitoring, evaluation and learning frameworks, collection and synthesis of scientific data and information to guide policy dialogues and capacity strengthening, stimulating dialogues on technology brokerage and knowledge exchange to support climate-resilient economies, research dissemination through policy briefs, scientific reports, publications, working papers, blogs and other relevant communication materials, monitoring and management of execution of project grant agreements, consulting agreements and other contracts for delivery of goods and services.
- March 2019 to June 2021, Research Associate, Global Challenges Research Fund (GCRF) Project¹, A collaborative project between University of Leeds, UK and University of Nairobi, Kenya, I was

^{1 &#}x27;Information in Climate Change Adaptation in rural Kenya'.

involved in designing and implementing action-based research geared to garner diffusion of weather and climate information among farming communities, engagement of stakeholders in the process (county government experts, farmers organizations' leaders) and involvement of smallholder farmers on climate policy formulation and how this intersection guides farmers' adaptation processes.

- March 2015- November 2017, Project Assistant, IPP-GAP² Program, (Food and Agriculture Organization (FAO) project, I was involved in developing the capacity of smallholder farmers' groups on climate-smart agriculture (CSA) practices and technologies and supporting integration and technical implementation of conservation agriculture (CA) principles and good agricultural practices (GAP) in maize smallholder farming systems for increased agricultural productivity and profitability.
- May 2010 January 2015, Plant Health Inspector, Kenya Plant Health Inspectorate Service (KEPHIS), I was recruited to strengthen the Pest Risk Analysis (PRA) Unit, in the Phytosanitary Division. Was involved in several responsibilities: including conducting phytosanitary systems' audits and pest surveys, pest risk analysis, product certification and quality controls, risk assessment for bioproducts, development of project proposals and concept notes, monitoring and evaluation and reporting.
- January 2008-May 2010, Registration Officer, Pest Control Products Board (PCPB): was involved in evaluating pest control products' dossiers; monitoring product's efficacy trials, evaluating products' efficacy reports, farmers trainings and sensitization on safe use of pesticides, and conducting surveys on pest control products use and effectiveness.

Key Consultancy & Research Assignments

- April to date, Associate Consultant, PlanAdapt Collaborative gUG: 'Knowledge Brokering for the Commonwealth Futures Climate Research Cohort 2023-2025' for the Association of Commonwealth Universities (ACU). Acting as to-go-to advisor, mentor, and reviewer, accompanying Early-Career-Researcher (ECRs) and supporting the design and implementation of the stakeholder engagement plans/projects (phase II and III of the project).
- Nov to Dec 2022, Lead Consultant, Worldwide Fund for Nature (WWF, Kenya): supporting in end of term evaluation of the Green Horticulture at Lake Naivasha (GOALAN) project. The evaluation adopted the use of a mixed-method approach to collect both quantitative and qualitative data using primary and secondary data sources.
- July 2021 to February 2022, International Consultant, Alliance of Bioversity International and International Centre for Tropical Agriculture (CIAT): Development of Mongolia's Livestock and Agriculture Green Country Profile which aims to identify and inform policy actions to support adoption and implementation of sustainable, climate-smart technologies and incentives for low carbon investments.
- July 2020 to June 2021, Consultant, Alliance of Bioversity International and CIAT: Development of Kisii and Nyamira County climate risk profiles which are made to inform the County governments and stakeholders on climate change risks and opportunities for agriculture.

² 'Increasing Productivity and Profitability of Smallholder Farmers through the Scaling up of Good Agricultural Practice and Conservation Agriculture

- July to Sept' 2021, Consultant, COLEACP: Development of a Whitefly Management Strategy Dossier to support producers and national plant protection bodies to elaborate national action plans to control the presence of the whiteflies in exported agricultural products to the European Union.
- Feb' to March 2019, Research Assistant, Solidaridad Eastern and Central Africa: Participated in extensive stakeholder engagement processes (workshops, Key informant interviews) coupled with literature reviews to develop a climate vulnerability assessment manual for coffee value chain in Machakos County, Kenya.
- Sept' 2015 to Nov' 2016, Associate researcher, GIZ-UNEP Project: Pilot Study on operationalizing green economy transition in Africa.

Professional Certification

- Training of Trainers (ToT) on Crop Protection, COLEACP, Dec 2021
- Result-Based Management Thinking Tools, Centre for International Development and Training (CIDT), University of Wolver Hampton, UK, March to May 2016
- Project Monitoring and Evaluation, Kenya Institute of Management, May to August 2011
- Research and Proposal Writing, Author AID, June to July 2015
- Training of Trainers (ToT) on Organizations' Social Responsibility, Pesticide Initiative Programme (PIP), April 2015
- Environmental Risk Assessment, Centre for Environmental Risk Assessment (CERA), March 2014

Scholarships, Research grants and awards

- African Women in Agricultural Research and Development (AWARD) Policy Fellow Cohort 1 Gender Responsive Agriculture Systems Policy (GRASP) Fellowship
- Kenya's National Research Fund (NRF) Grant, 2016
- African Union (Mwalimu Nyerere) female scholarship, 2014
- Flemish Interuniversity Council (VLIR-UOS) scholarship, 2006
- A Book prize by German Academic Exchange Service (DAAD), 2007

Selected Professional Trainings and Conferences

- Enhancing Negotiations Skills for Women course by AWARD on 24th -30th September, Mombasa, Kenya
- Women's Leadership and Management Course organized by AWARD on 16th -22nd April 2023, Nairobi, Kenya
- Training of Trainers (ToT) on Crop Protection, organized by COLEACP (NExT Kenya Project), AICAD Hotel – Juja, Kenya, 17th –26th November; 29th November –4th December 2021
- Africa Climate Smart Agriculture Summit 2018, organized by AID & International Development Forum (AIDF), Trademark Hotel, Nairobi, Kenya, 15-16 May 2018 (Served as a Conference Volunteer)
- Phytosanitary Capacity Evaluation (PCE) Facilitators Training Course organized by the International Plant Protection Convention (IPPC), Ronciglione, Italy, 19-30 September 2016
- Volkswagen Foundation Summer School Course on Collecting, Processing and Presentation of Information on Bio-Geo Sciences, Ethiopia, 20th September to 11th October 2015 and in Kenya on 22nd February to 11th March 2016
- 2nd Africa Ecosystem Based Adaptation for Food Security Conference held at the United Nations, Nairobi on 30-31 July 2015

- Integrated Pest Management and Food Safety Training held at Centre for Development and Innovation of Wageningen, the Netherlands on 9-27 June 2014
- Pest Risk Analysis Training held at Hyderabad, India 3-7 September 2013

Membership and professional affiliations

- Member of the African Group of Negotiations on Gender and Climate Change
- A board member of the African Science and Technology Advisory Group (AfSTAG) of the African Union Commission on Disaster Risk Reduction
- A member of The Organization for Women in Science for the Developing World (OWSD)
- A member of the World Climate Research Programme (WCRP) Academy Steering Group

Selected Publications

- D.N. Kalele, W.O. Ogara, C. Oludhe, O.O. Onono. Climate change impacts and relevance of smallholder farmers' response in arid and semi-arid lands in Kenya, Scientific African, 12(2021).<u>https://doi.org/10.1016/j.sciaf.2021.e00814</u>
- Kalele DN, Oludhe C, Onono JO, Ogara WO. Historical Climatic Trends and Smallholder Farmers' Perceptions to Climate Variability and Change in Arid and Semi-Arid Lands, Kenya. Sci Lett 2021; 9(3):95-109. doi.org/10.47262/SL/9.3.132021020
- Motaroki L., Ouma G., Kalele D. (2021) "Conservation Agriculture," Possible Climate Change Adaptation Option in Taita Hills, Kenya. In: Leal Filho W., Ogugu N., Adelake L., Ayal D., da Silva I. (eds) African Handbook of Climate Change Adaptation. Springer, Cham. <u>https://doi.org/10.1007/978-3-030-42091-8 184-1</u>
- Dorcas Kalele (2016). Can conservation agriculture solve the food security crisis in Kenya? Available at <u>http://www.scisnack.com/blog/2016/05/10</u>

Certification:

Signature:

I, the undersigned, certify that these data correctly describe me, my qualification, and my experience.

Million

Full Name: Dorcas Nzasu Kalele

Date: 25th March 2024

A.	Personal De	tails	
Name : Dr. Patrick Chege	e Kariuki		
Designation: Senior Lectu			
Contact:+254715936997			
	rmal Training and P.	accorch Instituto(C	ר מידים \
School/Institute: Geothe	•		
Email: <u>patrick.kariuki@dl</u>	<u>kut.ac.ke</u> of <u>kanukip</u> a	athck011(@gmail.c	om
B. Academic Backgro	und		
Qualification	Insti	tution	Year
PhD in Remote Sensing	Technical Univers	ity,Delft, Netherla	ands 2004
M.Sc. (Geological Survey)			1999
PGDip in Seismology	International Insit	itute of Seismolog	y &
1 0.	Earthquake Engin	eering (IISEE), Te	sukuba Japan 1995
B. Sc. (Geology),	University of Nair	obi, Kenya,	1990
C. Professional Qualif	ications		
Qualification		stitution	Year
Cert. Building Geodataba	ise, spatial		in increase and the
Analysis & Advanced ana	State of the second state	ESRI	2005
Cert. Continuous Perform		InCA	2006
Cert. Python scripts	0	ILRI	2006
Cert. Change Managemer	nt Processes	InCA	2007
Cert. Management and su		SEKU	2010
Cert. Performance Contra		SEKU	2011
Cert. Grant Proposal writ		SEKU	2013
Cert. Project Managemen		SEKU	2014
Cert. EIA and Environme		SEKU	2015
Cert.Community Based M		Parnership for	
	0,	Economic Policy	(PEP) 2015
Cert. Competence Based	Curriculum	VU University	2016
Cert. Monitoring and Eva		VU University	2018
Cert. Data Curation		Springer	2019
Cert. Spatial Methods for	Sustainable Landuse	VU University	2019
Cert. Water Resource Ma	nagement Modelling	VU University	2019
Management and Leader		DKuT	2020
CBC programs preparatio	on	TVET-CDACC	2021
Cert. Transient Electrom	agnetics fo groundwa	ater RCGW	2023
Assessments	0 0		
D. Areas of Expertise			
Geosciences, Remote sen	ising, Geographical I	Information System	ms (GIS), Enviromental Impact
Assessment (EIA)/Envir			
	ommental Haart (EH)) and Database ma	ingenien.
L			
E. Work Experience Date	Name of Employer and Position	Countries of Experience	Key-Tasks Handled

07/ 2020 – to date	Dedan Kimathi University of Technology (DeKUT), Geothermal Energy Training and Research Institute(GeTRI), Senior Lecturer	Kenya	Lecturer in Geological Sciences, Remote Sensing and Geographical Information systems (GIS) at both the undergraduate and postgraduate level. Also supervises graduate students at Masters and PhD level. Involved in various research projects
09/2010 - 06/ 2020	South Eastern Kenya University (SEKU), Lecturer	Kenya	Lecturer in Geology, Remote Sensing and Geographical Information systems (GIS) at both the undergraduate and postgraduate level. Carried out various multidisciplinary research projects
09/2004-09/2010	International Livestock Research Institute (ILRI), Remote Sensing (RS) and GIS unit Manager	Kenya	Was in charge of spatial data management at the Institutional level where he established a centralised ArcSDE database system and was in charge of spatial data sharing across the intranet/internet via customised services. He was also in charge of capacity building in GIS, Global Positioning System (GPS) and Remote Sensing applications within the Institute. He was responsible for carrying out an average of four training sessions of between one and four weeks for external collaborators and internal staff every year. Other than the managerial and training tasks, he also participated in spatial analysis and predictive modelling using GIS/RS tools in various projects as the lead geo-information scientist.
09/1991 - 08/2004	Department of Resource Surveys and Remote Sensing (DRSRS) Nairobi, Research Officer (RO)	Kenya	Responsible for natural resources surveys; general landcover/landuse mapping, land use planning, land evaluation, crop yield estimation and mapping of natural resources using remote sensing and GIS system products. Was also involved in Disaster mitigation projects such as the Early Warning Programmes in the form of studies on natural disasters, an example being a project on study of the impact of the 1998 and 2000 droughts in Kenya for the United Nations Environmental Program (UNEP,2006). His last assignment at the station was on landslide hazards zonation mapping and risk assessment that involved establishing the triggering factors and identifying potential risk to enable develop proactive mitigative measures.
23 1000000000000000000000000000000000000	National and Internatio		375
2. 2019-Present:		ills Advisory O	n Committee (SSAC) for TVET CDACC or Curriculum Development in energy and

	extractives				
	3. 2007-Present: Editorial Advisory Board member of the International Journal of Applied Earth				
	Observation and Geo-information				
G.	G. Peer review for International Journals				
1)					
2)					
3)		rer for African Journal of Ecology (AJE),			
4)		rer for International Journal of Remote Sensing (IJRS),			
5)		rer for Engineering Geology Journal			
6)		rer for International Journal of Applied Earth Observation and Geo-information (JAG).			
7)		ver for Journal of Ecological Processes			
8)		rer for CANTENA Soil Journal			
9)		rer for Minerals MDPI Journal			
		× · · · · ·			
H.	Consul	tancies			
с. 	1.	2021-2023: Lead Geodatabase expert with Intercontinental Consultants and Technocrats			
		Pvt. Ltd. (ICT), New Delhi in undertaking a countrywide road inventory and condition			
		survey: County Roads, Kenya, a World Bank funded project			
		survey. County Roads, Renya, a wond Dank funded project			
	2	2021-2023: Lead Geo-information expert and community Infrastructure development lead			
	1.000	with Regional Development Consultants (RDC) in Development of Settlement Level			
		Community Plans in Kisumu and Kakamega (cluster 3) for State Department for Housing			
		and Urban Development, a World Bank funded project in informal settlements in Kenya			
	3	2021-2023: Disaster risk management expert and team leader Mombasa in the development			
	5.				
		of urban resilience strategies for five selected cities in Kenya namely; Nairobi, Mombasa,			
		Kisumu, Nakuru and Eldoret, a World Bank funded project			
	4	2021 2023. Member of the National Technical term to Internet Harrish Mars into The			
	4.	2021-2023: Member of the National Technical team to Integrate Hazard Maps into The			
		National Building Code Regulations (Building Code) 2020, a World Bank funded project			
	5	2020-2021: Lead Geo-information expert in Environmental and Social Impact Assessment			
	5.				
		(ESIA)/Resettlement Action Plan (RAP) by AWEMAC for KETRACO high voltage			
		powerline between Rongai Kenya and Mwanza Tanzania			
	(
	6.	2020: Lead Geo-information expert in Environmental and Social Impact Assessment (ESIA)			
		for proposed Asbestos burial site in Thika by EMATECH CONSULTANTS.			
	7	2010: Load Cas information areast with Pasianal Development Consultants (PDC) in			
	7.	2019: Lead Geo-information expert with Regional Development Consultants (RDC) in			
		Development of slums typology in Kitui Kenya, this was research to inform World Bank's			
		future work in informal settlements in Kenya			
	0				
	8.	2018-2019: Geo-information/ESIA expert in Preparation of Amboseli Ecosystem			
		Management Plan (AEMP)-2019-2029) and its Strategic Environmental Assessment (SEA)			
	0	2017 2010. Promote Service encoded in a Condemonia to a construction of			
	9.	2017-2019: Remote Sensing specialist in a Geodev project on preparation of maps for the			
		2019 census for Kenya National Bureau of Statistics (KNBS)			
	10	2017: Geotechnical accessment and realogical manning of ballact potential in Vithimani access			
	10.	2017: Geotechnical assessment and geological mapping of ballast potential in Kithimani area			
	11.	2016: Mapping Limestone resources in south eastern Kenya for SINOMA-Kenya			
		11 0			
	12.	2015: Feasibility Study for Endau Hill Catchment, Endau Malalani Ward, Kitui East Sub-			
		County together with a team from Kenyatta University and Kitui County			

- 13. 2015: Lead Geo-information expert in NAWASCO sewerage extension for Nairobi County with Geodev Consulting Company
- 14. 2015: Lead Geo-information expert in ESIA by AWEMAC for Shimba and Chyulu Hills Water Towers
- 15. 2015: Lead Geo-information expert in ESIA by AWEMAC for Standard Gauge Railway (SGR) extension to Narok
- 16. 2015: Lead Geo-information expert in ESIA by AWEMAC for Vipingo Industrial Park Development by CENTUM
- 17. 2015: Consultancy in Capacity building of Monitoring and Evaluation teams from across Africa, in Arusha and Nairobi for Policy and Value Chain Program of ReSAKSS ECA-ILRI
- 18. 2015: Geotechnical assessment and geological mapping of ballast potential for Longonot Gate in Naivasha
- 19. 2014: Geotechnical assessment and geological mapping of ballast potential for Makuyu Resorts
- 20. 2014: Assessment of Geothermal potential for Pass Africa in Menengai area in collaboration with the Ministry of Mining and University of Nairobi
- 21. 2013: Assessment of ballast and dimension stone potential for Home Africa in Rongai
- 22. 2014: Development of hydrological models using GIS and remote sensing products to establish optimal borehole sitting for maximum ground water yields for Insta pumps in Juja and Taita Taveta
- 23. 2012: Lead Geoinformation expert with AWEMAC in carrying out an Environmental and Social Impact Assessment (ESIA) of the high-speed railway line from Mombasa to Embakasi for Kenya Railway services
- 24. 2011: Spatial Analyst consultant for ILRI on major cash and food crops production risks assessment and mapping in Kenya for development of crop insurance schemes as a way of climate risk adaptation.
- 25. 2010: Lead Geo-information specialist on integration of geo-information in milk shed productivity monitoring and evaluation for Land O Lakes
- 26. 2010: Lead expert in mapping of Maasai bomas for livestock numbers estimation from high resolution satellite imagery by use of spectral characteristics of cattle pens
- 27. 2010: Project leader in a close out impact assessment on integrated household survey of the Kenya Maize Development Program (KMDP) supported by USAID.
- 28. 2009: Lead geo-information scientist in a baseline survey on Water and Forestry Resource use in Kenya for the Ministry of Water and Irrigation.
- 29. 2009: Lead geoinformation expert in developing an outcome and impact monitoring and evaluation framework for ASARECA projects with an input of incorporating Geoinformation science in the framework.
- 30. 2009: Consulted for Stockholm Environment Institute (SEI) on adapting East African ecosystems and productive systems to climate change. This was part of SEI submission to

		COP 19 Copenhagen Conference.				
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I.		blications				
	i) 1.	Books and Book Chapters Western D, Musyoki C, Mwangi E, Mwachala G, Said M, Wargute P, Matiku P, Landsberg F, Waruingi L.W, Kariuki P, Situma C, Ojwang G.O, Njinu L.W, Mulenkei L, Muli D, Malombe I, Marchant R.A, Platts P.J, Muchai M, Kamau P, Njoroge P, Wambuyele E, Kimeu J, Kangethe S, Malonza P, Nyingi D.W, Mbau J, Gikungu M, Kioko E, Otieno N, Baraza F, Kanga E, Chege S, Henninger N, Jeltz W, and Stickler M., 2015., Kenya's Natural Capital: A Biodiversity Atlas, Publisher: Government of Kenya, Ministry of Environment Natural Resources and Regional Development Authorities ISBN: 9966-21-178-0				
	2.	Kariuki, P.C., Shepherd, K. and van der Meer, F.D. 2006, Spectroscopy as a tool for studying swelling soils. In: Expansive soils: recent advances in characterization and treatment. / ed. by A. A. Al-Rawas and M.F.A. Goosen. Leiden: Taylor & Francis, 2006. ISBN 0-415-39681-6. pp. 211-229				
	ii)	Peer Reviewed Journal Publications				
	1.	Emekwi, P.L., Mariita, N.O. and Kariuki, P.C. (2024), Structural Controls Analysis and Its Correlation with Geothermal Occurrence at Barrier Volcanic Complex (BVC), Turkana, Kenya. International Journal of Geosciences, 15, 231-245. <u>https://doi.org/10.4236/ijg.2024.153014</u>				
	2.	Edward James Maarifa, Patrick Chege Kariuki & Elisante Elisaimon Mshiu (2024): Mapping of surface hydrothermal mineral alterations and geological structures related to geothermal systems in the Songwe region, SW Tanzania, Geosystem Engineering, https://doi.org/10.1080/12269328.2023.2299481				
	3.	Mutunga., E.J., Ndungu, C.K, Mwangi, M, and Kariuki, P.C.,2022, Rainfall and Temperature Trends and Variability in Arid and Semi-arid Lands of Kitui County, Kenya, Journal of Environment and Earth Science 12 (No.12, 2022)				
	4.	Phyllis Mumia Machio, Diana Njeri Kimani, Patrick Chege Kariuki , Alice Muthoni Ng'ang'a & Michael Murigi Njoroge., 2022, Social Capital and Women's Empowerment, Forum for Social Economics, <u>https://doi.org/10.1080/07360932.2022.2115526</u>				
	5.	Oduke WO, Musembi DK, Kariuki PC., 2021, Changes in Cropland Between 1986 and 2019 in Kitui Central Sub-County, Kitui County, Kenya. J Remote Sens GIS 10: p132.				
	6.	Mugo, J.W., Musembi, D.K., and Kariuki, P.C. , 2021, Determination of the Best Planting Season for Green Grams in Kitui County, Kenya, Using the Analytic Hierarchy Process, Open Access Library Journal, 8: e8156. <u>https://doi.org/10.4236/oalib.1108156</u>				
	7.	Fredrick Tom Otieno, John Gachohi, Peter Gikuma Njuru, Patrick Kariuki , Harry Oyas, Samuel A Canfield, Jason K Blackburn, M Kariuki Njenga, Bernard Bett, 2021, Modeling the spatial distribution of anthrax in southern Kenya, PLoS neglected tropical diseases,15(3), March 2021				
	8.	Fredrick Tom Otieno, John Gachohi, Peter Gikuma-Njuru, Patrick Kariuki , Harry Oyas, Samuel A Canfield, Bernard Bett, Moses Kariuki Njenga, Jason K Blackburn, 2021, Modeling the Potential Future Distribution of Anthrax Outbreaks under Multiple Climate Change Scenarios for Kenya, International journal of environmental research and public health 18(8), January 2021				

- C.K Ndungu, E.J Mutunga, M Mwangi, P.C Kariuki, 2021, Food Insecurity Coping Strategies and Determinants of Households' Choice of Specific Coping Strategies in Kitui County, Kenya, Journal of Food Security, 2021: Available online at <u>http://pubs.sciepub.com/jfs/9/2/1</u>
- Lincoln K Githenya, Eliud M Mathu, P C Kariuki, J Waita, 2021, Integration of remote sensing and geological mapping for economic mineralization mapping in Mwitika-Makongo area, Kitui country, Journal of Remote Sensing & GIS, Vol.10 Iss.2 No:281
- Mutunga., E.J., Ndungu, C.K., Mwangi, M and Kariuki, P.C., 2020, Modelling Determinants of Farmers' Choice of Adaptation Strategies to Climate Variability and Extreme Events in Kitui County, Kenya, International Journal of Environment, Agriculture and Biotechnology, 5(6), Nov-Dec 2020, : https://ijeab.com/
- Omasire, A.K, Kimondiu, J M, and Kariuki P., 2020, Urban Sprawl Causes and Impacts on Agricultural Land in Wote Town Area of Makueni County, Kenya, International Journal of Environment, Agriculture and Biotechnology, 5(3) May-Jun, 2020 | Available: https://ijeab.com/
- 13. Nyaberi D, Barongo J, Kariuki P, Ogendi G and Basweti E, 2019., Groundwater Resource Mapping through the Integration of Geology, Remote Sensing, Geographical Information Systems and Borehole Data in Arid-Sub arid Lands at Turkana South Sub-County, Kenya, Journal of Geoscience and Environment Protection, 2019, 7, 53-72,
- Mogaka D.N, Basweti E, Barongo J.O, Ogendi G.M, Kariuki P.C., 2019., Mapping of Groundwater through the Integration of Remote Sensing and Vertical Electrical Sounding in ASALs: A Case Study of Turkana South Sub-County, Kenya, Journal of Geoscience and Environment Protection, 2019, 7, 229-243
- Kiruki, H, Zanden, E.H., Kariuki, P.C., and Verburg P.H., 2019. The contribution of charcoal production to rural livelihoods in a semi-arid area in Kenya, Environment, Development and Sustainability https://doi.org/10.1007/s10668-019-00521-2
- Githenya L.K, Kariuki P.C, Waswa A.K., 2019., Application of Remote Sensing in Mapping Hydrothermal Alteration Zones and Geological Structures as Areas of Economic Mineralization in Mwitika-Makongo Area, South Eastern Kenya, Journal of Environment and Earth Sciences, Vol.9, No.11, 2019
- Njiru, G.N., Kariuki, P. and Mwetu, K., 2018., Modeling Soil Erosion for Land Management in Ungauged Golole Catchment in Marsabit County, Kenya. Open Journal of Soil Science, 8, 277-302.
- Mbithi F. M., Kariuki, P.C., and Njuru P.G., 2017, Assessment of the Impact of Groundwater Fluoride on Human Health: A Case Study of Makindu District in Kenya, Journal of Earth Science & Climatic Change (2017) vol.8:4
- Cheruto, Mercy C., Kauti, M.K., Kisangau, P.D., Kariuki, P.C., 2017., Assessment of Landuse Landcover Change Using GIS and Remote Sensing Techniques: A Case Study of Makueni County, Kenya, J. of Remote Sensing & GIS (2016), vol.5:4
- Mugo J.W., Kariuki P.C, and Musembi D.K, 2016., Identification of Suitable Land for Green Gram Production Using GIS Based Analytical Hierarchical Process in Kitui County, Kenya, J. of Remote Sensing & GIS (2016), vol.5:3

- Mathu, E. M., Waswa, A. K., Kariuki, P. C., Kianji, G. K., Odhiambo, M. B., & Kiprotich, K. K. (2015). The Middle Eastern Counties In Kenya: An Awakening Giant In Mining And Ideal For Mining Investment. *GEOEACE (2015)*.
- Kathumo V.M., Gachene C.K.K., Gicheru P.T., and Kariuki P.C., 2012, Effects of Land-Use and Climate Changes on Hydrological Processes in the River Gucha Catchment, Kenya, E. Afr. agric. For. J. (2012) 78(1),113-118
- Iiyama, M., Kristjanson, P., Ogutu, J., Maitima J., Kariuki, P., Morimoto, Y. and Baur H., 2008, Conservation, Management and Development of Natural Resources in Rural Africa. In: Natural Resources. / Ed. Jeanette B. Pauling, pp. Nova Science Publishers, Inc. (2008) ISBN 978-1-60456-982-7
- Iiyama, M., Kariuki, P., Kristjanson, P., Kaitibie, S. and Maitima, J. 2008, Livelihood diversification strategies, incomes and soil management strategies: A case study from Kerio Valley, Kenya. Journal of International Development J. Int. Dev. 20, 380-397 (2008)
- Okwi P.O., Ndeng'e G, Kristjanson P, Arunga M, Notenbaert A, Omolo A, Henninger N, Todd Benson T, Kariuki P, and Owuor J 2007. Spatial determinants of poverty in rural Kenya, PNAS 104(43): 16769–16774
- 26. Iiyama, M., Maitima, J. and **Kariuki**, **P**. 2007. Crop-livestock diversification patterns in relation to income and manure use: A case study from a Rift Valley community, Kenya. African Journal of Agricultural Research 2(3) pp58–66.
- 27. Iiyama, M., Kaitibie, S., Kariuki, P., and Morimoto, Y. 2007. The status of crop-livestock systems and evolution towards integration. Annals of Arid Zones Vol. 46. (3&4), pp1-23
- Okwi P.O, Ndeng'e G, Kristjanson P, Arunga M, Notenbaert A, Omolo A, Henninger N, Todd B, Kariuki P and Owuor, J, 2007, Geographic Determinants of Poverty in Rural Kenya: A National and Provincial Analysis, African Journal of Statistics
- 29. Okwi P.O, Arunga M, Kariuki P, Kristjanson P, Ndeng'e G, Notenbaert A, and Omolo A.,2007, Poverty among Livestock Keepers in Kenya: Are Spatial Factors Important? African Journal of Statistics
- 30. Kariuki P.C., Woldai, T., and Van der Meer, F.D., 2006, The role of remote sensing in mapping swelling soils. Asian Journal of Geo-informatics, Vol 5(1), pp.43-53
- Kariuki P.C., Woldai, T., and Van der Meer, F., 2004, Effectiveness of spectroscopy in identification of swelling indicator clay minerals. International Journal of Remote Sensing, 25(2), 455-469
- 32. Kariuki P.C., and Van der Meer, F.D., 2004, Issues of effectiveness in empirical methods for describing swelling soils (International Journal of Applied Earth Observation and Geoinformation, 4(3), 231-241
- 33. Kariuki P.C., and Van der Meer, F.D, 2004, A unified swelling potential index for expansive soils, Engineering Geology, 72,1-8

- 34. Kariuki P.C., Van der Meer, F.D and Verhoef, P.N.W., 2003, Cation exchange capacity determination from spectroscopy. International Journal of Remote Sensing, 24(1), 161-167
- 35. Kariuki P.C., Van der Meer, F. and Siderius W, 2003, Classification of soils based on engineering indices and spectral data (International Journal of Remote Sensing 24(12), 2567-2574
- Kariuki P.C., and Van der Meer, F.D, 2003, Determination of soil activity from optical spectroscopy. In Geoinformation for European wide Integration, Edited by T. Benes (Rotterdam: Mill press), pp.587-590
- 37. Kariuki P.C, T. Woldai & F.D Van der Meer, 2002, Determination of soil activity in Kenyan soils from Spectroscopy, The International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences, Vol. XXXIV, Part 6/W6
- Kariuki, P.C., 1996. Zoning for ground motions in Kenya-the case of incomplete and uncertain data. International Journal of Rock Mechanics and Mining Sciences and Geomechanics Abstracts (Vol. 5, No. 33, p. 195A).

iii) Publications in conference proceedings

- Mugo J.W., Musembi D.K, Kariuki P.C and, Ongoma V., 2016, Determination of the best planting season for green gram in Kitui county Using AHP, Proceedings of the 2rd International Conference, DeKUT, Kenya, 2rd - 4th November 2016.
- Mathu E.M., Kariuki P.C., 2016., The Potential of Maximising Geological Resources to Boost Food and Agricultural Production in Kenya, Proceedings of the 2rd International Conference, DeKUT, Kenya, 2rd - 4th November 2016.
- 3. Owuor J, Kariuki P, & Okwi P, 2007. Poverty among Livestock Keepers in Kenya: are Spatial Factors Important? Proceedings of the 2nd ESRI East African User Conference, Kampala, Uganda, 13-14th September, 2007.
- 4. Kariuki P.C, Russ Kruska, Owuor J & Arunga M, 2006. Spatial Data Infrastructure in ILRI: Status and Future Directions. Proceedings of the 1st ESRI East African User Conference, Nairobi, Kenya, 5-6th October, 2006.
- 5. Arunga M, Kariuki P, Kruska R and Owuor J, 2006., ILRI Attempt at Spatial Data Infrastructure. Proceedings of the GSDI conference, Santiago, Chile, 2006
- Kariuki P.C & Siderius W, 2004. Spectroscopy Remote Sensing and Other Non-Intrusive Methods in Environmental Studies: Case Study Swelling Soil Mapping. Proceedings of the 5th African Association of Remote Sensing of the Environment Conference, Nairobi, Kenya, 17-22nd October, 2004.
- Kariuki, P.C., van der Meer F. D., 2003, Swelling Clay Mapping for Characterizing Expansive Soils; Results from Laboratory Spectroscopy and HySens DAIS Analysis. Proceedings of the Third EARSeL Workshop on Imaging Spectroscopy, DLR, Oberpfaffenhofen, 13 - 16 May 2003.
- Kariuki P.C, T. Woldai & F.D Van der Meer, 2002, Determination of soil activity in Kenyan soils from Spectroscopy, In: Proceedings of the Dar es Salaam, ISPRS workshop, 25-28 March 2002.

- Kariuki P.C., and F.D Van der Meer., 2000. The effectiveness of spectroscopy in detecting the swelling clay minerals in soils, In: Proceedings of the Second EARSeL Workshop on Imaging Spectroscopy, ITC, Enschede, 11-13 July 2000.
- Kariuki P.C & Van der Meer, F., 2000. Spectroscopy to map swelling potential of soils. Proceedings Vijfde Nederlands Aardwetenschappelijk Congres, 20-21 April, Veldhoven, pp. 2-23
- Van Dijk, P., Van der Meer, F. & Kariuki, P. 2000. The mapping of swelling clays with remote sensing; potential of high spectral resolution sensors. Proceedings of the 31st International Geological Congress, Rio de Janeiro, Brazil, 6-17 August, 2000 (1 page abstract).

iv) Technical Papers

- 1. Machio, P.M, Murigi, A.M, M.N, Nganga and Kariuki, P.C, 2019. SDG Profile of Gikindu Location, Murang'a County. Technical Report, Partnership for Economic Policy (PEP), Nairobi, Kenya
- Machio, P.M, Kariuki, P.C, Murigi, M.N, and Nganga, A.M, 2019. Social Capital and Women's Empowerment in Kenya, A Case Study of Murang'a County. Technical Report, Partnership for Economic Policy (PEP), Nairobi, Kenya
- 3. Kimani, D.N., Kariuki P.C., Machio, P.M., Murigi, M.N., and Mariara, J.K., 2017. Youth Employment and Entrepreneurship in Murang'a County, Kenya. Technical Report, Partnership for Economic Policy (PEP), Nairobi, Kenya
- 4. Kimani, D.N., Kariuki P.C., Machio, P.M., Murigi, M.N., and Mariara, J.K., 2017. Development and Implementation of Community Based Monitoring System (CBMS) In Murang'a County, Kenya. Technical Report, Partnership for Economic Policy (PEP), Nairobi, Kenya
- Kimani, D.N., Kariuki P.C., Machio, P.M., Murigi, M.N., and Mariara, J.K., 2017. Poverty Profile of Muthithi Location Murang'a County, Kenya. Technical Report, Partnership for Economic Policy (PEP), Nairobi, Kenya
- 6. Mwetu, K., Gerard, A., Malesu, M., O'Neill, M., Muriuki, J., Oduor, A., Danga, B., **Kariuki, P.,** Otiende, V. and Baraka, P., (2014). Return on Investment of RWH technologies in dryland areas of Eastern region of Kenya. Technical Report, World Agroforestry Centre.
- 7. Fumi W, Kariuki P., Phiri B, 2010., A new holistic approach to achieve well-being of rural people, ecosystem health, and biodiversity conservation in livestock-wildlife joint land use in dry lands of Kenya: A case study of the Lolldaiga Hills ranch. International Livestock Research Institute Technical Report, Nairobi, Kenya
- 8. Kariuki, P., Ochungo, P, 2010, Normalized Difference Vegetation Index (NDVI) as a Tool for Rift Valley Fever Prediction. International Livestock Research Institute Technical Report, Nairobi, Kenya
- Makihara D, Mtasiwa B, Kembo J, Bazirake B, Morimoto Y, Maundu P, Kariuki P and Wakhu P., 2010., Concept and Process of "Community Empowerment and Networking Program. Technical Report 1, African Institute for Capacity Development (AICAD), Nairobi, Kenya
- 10. Mizutani F, Kariuki P.C, 2009, Evaluating livestock-wildlife joint land use in dry land of Kenya

by monitoring animal distributions and long-term quantitative data on epidemiology: International Livestock Research Institute Technical Report, Nairobi, Kenya
11. Maitima J M, Kariuki P C , Mugatha S M, Mariene L W,2009, Adapting East African ecosystems and productive systems to climate change, Report for the Economics of Climate Change Adaptations in Africa
12. Maitima J, Kariuki P , Mugatha S, 2008, Environmental Land Use Land Cover Surveys in Lake Victoria Basin, Lake Baringo Catchment and Meru-Mwea Region. International Livestock Research Institute Technical Report, Nairobi, Kenya
13. Okwi, P., Kariuki. P, Irungu P. Owuor J, Henninger, N., Landsberg F, Opio J, Muhwezi B, Emwanu T, Rutebarika C., 2008, Incorporating Poverty into Planning and Management of Livestock in Uganda: Examples and Ideas. International Livestock Research Institute Technical Report, Nairobi, Kenya
14. Okwi, P., Ndeng'e, G., Kristjanson, P., Arunga, M.,Notenbaert, A, Omolo, A., Henninger, N, Benson, T., Kariuki, P. C, (2006) Geographic Determinants of Poverty in Rural Kenya: A National, Provincial and Livestock-Based Analysis. Technical Report International Livestock Research Institute, Nairobi, Kenya
15. Okwi, P., Arunga, M., Kariuki, P.C, Kristjanson, P., Ndenge, G., Notenbaert, A., Omolo, A. (2006) Poverty among Livestock Keepers in Kenya: Are Spatial Factors Important? International Livestock Research Institute Technical Report, Nairobi, Kenya
 Okwi, P., Ndenge, G., Kristjanson, P., Arunga, M.O., Notenbaert, A., Omolo, A., Henninger, N., Benson, T., Kariuki, P., Owuor, J. (2006) Geographic Determinants of Poverty in Rural Kenya: An ILRI-CBS brief
17. DRSRS, UNEP, 2006, The Impact of Year 2000 Drought in Kenya. Technical Report Department of Resource Surveys and Remote Sensing (DRSRS), Nairobi, Kenya
18. Mizutani F, Kariuki P.C, Iiyama M, Matsumoto K, Kariuki PN, Kiprono M, Cherwon K, Kristjanson P. 2005. Kerio Valley Baseline Survey: Advancing capacity of the community through the baseline survey for sustainable rural development in Marakwet and Keiyo Districts. International Livestock Research Institute Technical Report, Nairobi, Kenya
J. Awards, Scholarships and Recognitions
1. 2016: 3rd overall position in Partnership for Economic Policy (PEP) projects for the year at the PEP International Conference in June 2016, Manila Philippines
 2009: Special achievement award in GIS applications at the ESRI 2009 user conference in San Diego, California, USA
K. Research
a) Ongoing/Completed Researches
 2017-2020: Climate Smart Rainwater Harvesting and Conservation Technologies for Improved Food Security in Selected Parts of Kitui County (collaborative project with Machakos University and Kenyatta University): Funded by National Research Fund (NRF)
 2017- 2020: Social Capital and Women's Empowerment in Kenya: Case Study of Murang'a County (collaboration with School of Economics University of Nairobi): Funded by IDRC

. Canada

- 3. 2016-2019: Mapping geological resources in Kitui County, a collaborative project with Kitui County Government
- 2015-2017: Focusing Global Technology to Magnify Honey Bee Impacts on the Food System; The East African Model (Collaborative Project between Michigan State University (MSU), USA, International Centre for Insect Physiology and Ecology (ICIPE), and South Eastern Kenya University (SEKU), Kenya): Funded by USAID
- 2015-2017: Entrepreneurship as a Mechanism to Address Youth Unemployment and Poverty in Kenya: Case Study of Murang'a County, a joint project with the School of Economics, University of Nairobi: Funded by IDRC Canada
- 2015-Feasibility Study for sand dam water harvesting in Kitui County with a team from Kitui County Government using geoinformation tools to establish optimal locations for dam siting: Funded by Kitui County Government
- 2014-2020: A Sustainable Approach to Livelihood Improvement (ASALI) through Innovative Agricultural Practices a collaborative project between Vrije Universiteit Amsterdam, Moi University and South Eastern Kenya University, Kenya: Funded through VU University by a Memorial Fund
- 8. 2013-2014: Water Harvesting and Utilization Project (WHUP) at the South Eastern Kenya University (SEKU) funded by the National Council for Science and Technology (NCST).
- 2012-2013: Optimizing rainwater harvesting in Kitui for sustainable irrigated agriculture in collaboration with Kenyatta University, Makerere University and Global Knowledge Initiative (GKI) USA, Funded by USAID
- 10. 2012-2014: Preparation of a Natural Capital Atlas of Kenya in collaboration with a team of experts from various institutions led by African Conservation Centre (ACC): Funded by the ministry of Environment
- 11. 2007-Mapping livelihood diversification in Keiyo Valley an International Livestock Research project led by Miyuki Iiyama (University of Tokyo): Funded by JICA
- 12. 2007-Baseline Survey on Impact assessment of Tsetse eradication program in Kenya, an International Livestock Research Insitute project: Funded by the Ministry of Livestock Development
- 13. 2007-Baseline Survey on advancing capacity of the community through sustainable rural development in Marakwet and Keiyo Districts, an International Livestock Research Insitute. Funded by Japan International Cooperation Agency (JICA).
- 14. 2006-2009: Poverty Mapping in Kenya and Uganda a collaborative project between International Livestock Research Insitute, Kenya National Bureau of Statistics (KNBS) and Uganda Bureau of Statistics (UBOS)
- b) Research funding: (Indicate the Source, Amount & Year)
- 1. Funding from National Research Fund, KSh. 20,000,000, Year 2017
- 2. Funding from IDRC Canada: USD. 50,000, Year 2017
- 3. Funding from IDRC Canada: USD. 50,000, Year 2015

	4.	Funding from USAID: USD 100,000 Year 2015
	5.	Funding from Vrei University Memorial Fund: Euros 366,000, Year 2014
	6.	Funding from University of Twente: Euros 40,000, Year 2011
	7.	Funding from USAID: USD 100, 000 Year 2010
	8.	Funding from Ministry of Livestock Development of Kenya: USD 70,000, Year 2007
	9.	Funding from University of Twente: Euros 36,000, Year 2005
L.	Po	stgraduate Thesis Supervision and Examination (Start with the most current, completed
		l then ongoing)
		Doctorate
		2017-2022: Supervised Jane Evelyn Mutunga in her PhD. Research at South Eastern Kenya University (SEKU) on: Farmers Vulnerability to Climate Variability and Extreme Events
	2.	2017-2022: Supervised Fredrick Tom Otieno in his PhD. Research at South Eastern Kenya University (SEKU) on Environmental and Socio-economic Predictors of the Spatial Distribution of Anthrax in Kenya
	3.	2017-2020: Supervised Daniel Mogaka Nyamberi, in his PhD. Research at Kisii University on: Delineation of Groundwater Potential Zones in Arid-Semi Arid Lands Using Integrated Approaches of Remote Sensing, Geophysical Techniques and Borehole Data: Case Study Turkana South Sub-County, Kenya
	4.	2016-2019: Supervised Harun Kiruki in his PhD Research at VU University Amsterdam on: Charcoal burning, landcover change and Sustainable Livelihoods
	5.	2009-2011: Supervised Vincent Kathumo in his PhD research at the University of Nairobi on: Applications of remote sensing and GIS in semi-arid areas water management
	ii)	Masters
	1.	2022-date: Supervising Benard Limo in his Msc. Research at Dedan Kimathi University of Technology on: Use of Reflectance Spectroscopy and Remote Sensing Studies to Evaluate Bentonite Clays Within Mui Basin Block C
	2.	2022-date: Supervising Joyce Moriruku in her Msc. Research at Dedan Kimathi University of Technology on: Comparison Of Kapoeta Geothermal Prospect, South Sudan To The Olkaria System Kenya Using Remote Sensing Method
	3.	2022-date: Supervising Phillip Emweki in his Msc. Research at Dedan Kimathi University of Technology on: Structural Controls analysis and its correlation with geothermal occurrence at Barrier Volcanic Complex (BVC), Turkana-Kenya
	4.	2017-Present: Supervising Kenneth Ngeny Bii in his Msc. Research at South Eastern Kenya University (SEKU) on: Effects of Land Fragmentation on Food Security and Vegetation Cover in Konza Ranch Makueni County 2021-2023: Supervised Edward James Maarifa in his Msc. Research at Dedan Kimathi University of Technology on: Mapping of surface hydrothermal mineral alterations and geological structures related to geothermal systems in the Songwe region, SW Tanzania
	5.	2017-2023: Supervised Alice Kwamboka in her Msc. Research at South Eastern Kenya University

	(SEKU) on: Effects of Urban Sprawl on Agricultural Land in Peri-urban Areas of Wote Town, Makueni County
6.	2017-2021: Supervised Gabriel Nyaga Njiru in his M.Sc. Research at Kenyatta University (KU) on: Modelling Soil Erosion for Land Management in un-gauged Golole Catchment in Marsabit County Kenya
7.	2018-2020: Supervised Lincoln Kanyari Githenya in his M.Sc. Research at South Eastern Kenya University (SEKU) on: Application of Remote Sensing in Mapping Hydrothermal Alteration Zones and Geological Structures as Areas of Economic Mineralization in Mwitika-Makongo Area, South Eastern Kenya
8.	2015-2016: Supervised Jane Wangui Mugo in her Msc. Research at South Eastern Kenya University (SEKU) on: Mapping Greengram Suitability Areas in Kitui County by use of Analytical Hierarchical Process (AHP) integrated with a GIS system
9.	2014-2016: Supervised Francesca Mbithi in her Msc. Research at South Eastern Kenya University (SEKU) on: Assessment of the Impact of Groundwater Fluoride on Human Health: A Case Study of Makindu District in Kenya
10	0.2006-2007: Supervised Anthony Muhumuza in his Msc at the University of Nairobi on Applications of GIS in Economic Analysis
11	
Thesis	examination
i.	Doctorate
1.	2021: Tanui Florence Jerotich PhD thesis on: The Hydrogeology of the Lodwar Alluvial Aquifer System, Turkana County, Kenya
2.	2021: Japheth Kanoti PhD thesis on: The Geometry, Hydro-geochemistry and Vulnerability of Aquifers to Pollution in Urban and Rural Settings: A Case Study of Kisumu and Mt. Elgon Aquifers
ii.	Masters
1.	2023: Ndiba Joseph Ng'ang'a Msc thesis on: Evaluation of Governance Processes on Nature- Based Solution in Mining Sector for Habitat Restoration in Kwale County, Kenya
2.	2023: Luswata Gladys Nakuya Msc thesis on: An Investigation of The Use of Nano Silica to Improve Sulphate Attack Resistance of Geothermal Well Cement
3.	2022: Nyaga John Njue Msc thesis on: Investigating the Impact of Swelling Clays on Wellbore Permeability in Geothermal Wells: A Case Study of Olkaria Geothermal Field, Kenya
4.	2021: Erique Otienoh Nyawir Msc thesis on: Volcanological, Petrological and Geochemical Evaluation of The Otutu Rift Segment Between Eburru Volcano and Lake Elementaita
5.	2020: Lucy Karimi Mwaniki Msc thesis on: Investigating the Effect of Lithological Characteristics and Structural Attributes on the Drilling Rate: Case Study of Olkaria Geothermal Field, Kenya

7.	2018: James Kingoo Msc thesis on: Assessment of Household Waste Management Practices in Juja Sub County Kiambu County Kenya
	Juja bub county Hambu county renya
8.	2017: Fredrick Tito Mwamati Msc thesis on: Assessment of Groundwater Quality in Yatta
	Plateau, Kitui County
9.	2017: Rose Mwia Msc thesis on: Assessment of effects of deforestation on spring's water
	production: A case study of Nuu/Mutaitho Hills Springs in Kitui County
10.	2016: Samuel Kasuni Msc thesis on: Impacts of Extension of Agriculture and Landuse Change
	on the flow Regime of Thiba River
M. Re	search Interests
1.	Interested in multidisciplinary research in areas of geosciences, climate change, resilience,
env	ronment, natural resource management and other areas of geospatial tools application
N. Aff	iliation/Membership to Professional Bodies
1.	Editorial Advisory Board member of the International Journal of Applied Earth Observation and
	Geo-information
2.	Member of Society of Conservation GIS (SCGIS)
3.	Member of Geological Society of Kenya (GSK)
4.	Member of Environmental Institute of Kenya (EIK)
5.	Member of the Network for African Volcanologists

Certification:

I, the undersigned, certify that to the best of my knowledge and belief, this CV correctly describes myself, my qualifications, and my experience, and I am available to undertake the Services in case of an award. I understand that any misstatement or misrepresentation described herein may lead to my disqualification or dismissal by the Client and/or sanctions by the Bank.

Patrick Chege Kariuki	Planuhi	24/03/2024
Name of Expert	Signature	Date

PERSONAL DETAILS

NAME: DATE OF BIRTH: NATIONALITY: TEL NUMBER: ADDRESS: EMAIL: LISPER NJERI KAARIA 20TH DECEMBER, 1992 KENYAN. 0725-730143 P. O. Box 702-00517, NAIROBI. kaarialisper24@gmail.com

CAREER OBJECTIVES.

- I am an innovative and motivated Advocate of the High Court of Kenya, Commissioner for Oaths and a Certified Professional Mediator who looks forward to working with an organization that will make use of my knowledge and skills in advancing my legal profession.
- I am an ambitious individual seeking the opportunity that will enhance and utilize my legal skills to administer justice and ensure a significant contribution in the field of legal profession.
- I am keen on applying the big-picture thinking while also focusing on the details of implementation when handling various issues.

Key Skills

- Superior verbal, written and communication skills;
- Strong research and analytical skills;
- Excellent negotiation skills;
- Strong interpersonal skills; and
- Good organizing and coordinating skills
- Fluent in spoken and written English and Swahili;
- > Excellent writing/ drafting, communication and analytical skills.
- > Ability to work under competing priorities with strict deadlines.
- > Excellent customer relations skills and ability to deal patiently with all categories of staff.
- Consistently apply openness and honesty in communicating decisions and plans to team members.
- Highly competent and well versed in computer with hands on experience in micro computer operations which include; Ms. Word, Internet/Email, Ms. Excel, Ms. Power Point, Ms. Access, Basic concepts of IT and Windows, good typing and data entry skills.
- > Ability to organize, plan and prioritize activities.
- > Good time management skills and ability to deliver with minimal supervision.
- Good judgement, tact, analytical and negotiation skills.
- Capacity to work simultaneously, effectively and efficiently on a variety of diverse issues and tasks, both independently and as a team with minimal supervision.
- > Ability to organize work and prioritize, commitment, research skills and loyalty.
- Self-confident with an ability to work autonomously, under pressure whilst managing priorities efficiently.
- Possess impeccable integrity and personal and professional values that are consistent with the Organization's high standards and mission.
- High level of trustworthiness, commitment to service and respect for diversity and the organization's core values.

CURRICULUM VITAE 2021

WORK EXPERIENCE

Atonga & Co Advocates; October 2020 to date: Associate Advocate <u>Key Responsibilities</u>

- Providing legal advice to clients: taking their briefs.
- > Preparing pleadings and legal briefs and Court attendance on behalf of the victims.
- Drafting and reviewing of litigation documents including pleadings, notices, affidavits & correspondence;
- > Furnishing legal opinions and advice on any areas of the law.
- > Conducting negotiations with a view to settling potentially litigious matters.
- > Draw up contracts and other commercial legal documents ensuring attention to detail
- > Offering advice on the law, legal procedures and a wide range of associated issues.
- Research on diverse range of assigned issues, documents and case history to ensure accuracy of advice and procedures
- Developing and maintaining good client relationship skills, gaining clients' confidence and that of other professionals.
- Any other duty that may be assigned from time to time to further the vision and mission of the firm.

Diamond Properties Merchant September 2019-May 2020: Legal Officer <u>Key Responsibilities</u>

- Supporting the section Head in the provision of legal advice for the company;
- > Maintaining data of all legal matters including cases referred to external advocates
- > Conducting research and providing legal advice and interpretation of various legal matters;
- Preparing, vetting and negotiating official legal documents to protect the interests of our clients;
- Reviewing and drafting of contract agreements and ensuring that they are in compliance with all statutory and regulatory requirements;
- Conducting searches on titles, drafting transfer documents and ensuring timely registration of the same;
- Reviewing and providing advice on legal risk that the company could face in different situations;
- Participating in reviewing and advising management of our various clients on legal implications concerning internal policies and procedures; and
- Any other duty that may be assigned.

K.Mberia & Partners Advocates;

August 2018 to September 2019: Holding Over and Associate Advocate Key Responsibilities

CURRICULUM VITAE 2021

- Providing legal advice to clients: taking their briefs while referring distressed clients for counselling and conducting mediation between parties, Preparing pleadings and legal briefs and Court attendance on behalf of the victims.
- Drafting and reviewing of litigation documents including pleadings, notices, affidavits & correspondence;
- > Furnishing legal opinions and advice on any areas of the law.
- Reviewing new legislations and precedents to keep updated on the current developments of the law in the various fields.
- > Conducting negotiations with a view to settling potentially litigious matters.
- > Draw up contracts and other legal documents ensuring attention to detail
- > Offering advice on the law, legal procedures and a wide range of associated issues.
- Research on diverse range of assigned issues, documents and case history to ensure accuracy of advice and procedures
- Developing and maintaining good client relationship skills, gaining clients' confidence and that of other professionals
- Any other duty that may be assigned from time to time to further the vision and mission of the firm.

Onyango & Ameyo Advocates February 2016 to August 2018: Pupillage Progamme and Holding over. <u>Key Responsibilities</u>

- > Studying legal files and preparing legal opinions for Advocates
- > Attending Court Sessions and updating clients on the developments of the matter.
- > Preparing file notes and making reminders of all upcoming matters
- Responding to email communications and forwarding emails to relevant persons handling the matters.
- Drafting well researched legal briefs on variety of legal issues touching on different branches of law.
- Writing analytical summaries of written argument or evidence and assessing the argument in line of academic legal literature and case law.
- Keep abreast of developments in the legal field that could affect the institution and prepare reports on relevant matters for consideration by the management;
- > Other duties assigned from time to time.

ACADEMIC QUALIFICATIONS AND TRAINING

2019 September: Mediation Training Institute Certified Professional Mediator
2019 Admitted to the Bar as an Advocate of the High Court of Kenya
2015 October: Post- graduate Diploma in Law (ATP Programme) at Kenya School of Law
2011 September to 2014 October: Catholic University of Eastern Africa Bachelor of Laws Degree (LLB) Course
Second Class Honours.
2007 to 2010: Kangubiri Girls High School (K.C.S.E) Certificate

CURRICULUM VITAE 2021

2006: Thorn Tree Primary School (K.C.P.E Certificate.

HOBBIES

Reading books and law journals Socializing and interacting with colleagues in discussing innovative ideas. Travelling, visiting children homes, and the less fortunate in the society.

REFEREES

- Mr. Kenneth Onyango Odhiambo Onyango & Ameyo Advocates, KTDA, Chai House 3rd Floor P.O Box 16343-00100 Nairobi Mobile No: +254722919456.
- 2. Mr. Wilson Marotse Mulei Senior Lecturer, Catholic University of Eastern Africa Mulei Marotse & Company Advocates Karen Centre Co-op Bank House P.O Box 19299-00100 Nairobi Mobile No. +254725981989
- Mr. Alex Ndiema Office of the Director of Public Prosecutions Prosecution Counsel P.O Box 9799-00100, Nairobi. Mobile No: +254720736932.

CURRICULUM VITAE 2021

CURRICULUM VITAE

PERSONAL DETAILS:

NAME:	APOLLO KARIUKI
DATE OF BIRTH:	26 TH MARCH 1961
PROFESSION:	CONSERVATION PLANNING
CONTACTS:	POSTAL ADDRESS -P.O. BOX 105-00511 ONGATA RONGAI TELEPHONE - 0722779293 EMAIL – apollokari26@gmail.com
LANGUAGES:	ENGLISH (FLUENT); KISWAHILI (FLUENT)

EDUCATION

Master of Science (MSc) in Rural and Land Ecology Survey; International Institute for Geo-Information Science and Earth Observation (ITC), a faculty of University of Twente, the Netherlands, 1995.

Post Graduate Diploma in Geographic Information Systems for Rural Applications; International Institute for Geo-Information Science and Earth Observation (ITC), a faculty of University of Twente, the Netherlands, 1991.

Bachelor of Science (BSc Hons) in Zoology and Botany; University of Nairobi, Kenya, 1985.

RELEVANT SHORT TRAINING COURSES

Protected Area Management Planning Training Workshop supported and facilitated by Parks Canada at the Kenya Wildlife Service Training Institute, 2011

A short course on *Best Practices for Land Tenure and Natural Resource Governance in Africa* provided by USAID/Kenya at the Holiday Inn, Nairobi, 2009

A training course in Environmental Assessment provided for KWS under the USAID/Kenya Cobra Project at Naro Moru River Lodge, 1997.

A training Course in policy Analysis for Africa. A three-months training course organized by the African Centre for Technology studies (ACTS) Nairobi, 1996.

Computer Training in EIA: A study in Environmental assessment. A course prepared by the Division of Geological Survey of the International Institute for Aerospace Survey and Earth

RECENT WORK EXPERIENCE

I have recently facilitated the following management planning processes as an individual consultant:

Period	Client & Contact Information	Country	Consultancy
June 2023-	Client: Lolldaiga Wildlife Conservancy	Kenya	Facilitating the
March	Reference Contact: Abdi Sora		development of Lolldaiga
2024	Tel: 0728391823		Wildlife Conservancy
	Email: sora@ani-kenya.org		Management Plan
August	Client: Borana Conservancy	Kenya	Facilitating the
2022-	Reference Contact: Abdi Sora	100	development of Borana
March	Tel: 0728391823		Conservancy Management
2023	Email: sora@borana.co.ke		Plan
October	Client: Baringo County Conservancies	Kenya	Facilitating the
2022-	Association		development of Kiborgoch
February	Reference Contact: Susan Jepkemboi		Community Wetland and
2023	Tel:0721481467		Wildlife Conservancy
	Email: susan@baringoconservancies.co.ke		Management Plan
October	Client: Baringo County Conservancies	Kenya	Facilitating the
2022-	Association		development of Chuine
February	Reference Contact: Susan Jepkemboi		Wildlife Conservancy
2023	Tel: 0721481467		Management Plan
	Email: susan@baringoconservancies.co.ke		
October	Client: Baringo County Conservancies	Kenya	Facilitating the
2022-	Association	3275	development of Irong
February	Reference Contact: Susan Jepkemboi		Community Conservancy
2023	Tel: 0721481467		Management Plan
	Email: susan@baringoconservancies.co.ke		
November	Client: El Karama Wildlife Conservancy	Kenya	Facilitating the
2021-May	Reference Contact: Michael Nicholson	3995	development of El Karama
2022	Tel: 0713549019		Wildlife Conservancy
	Email: michael@elkaramaranch.com		Management Plan
June 2021	Client: GIZ	Kenya	Facilitating the
 March 	Reference Contact: Simon Chuchu		development of the
2023	Tel: 0788259215		Greater Maasai Mara
	Email: simon.chuchu@giz.de		Ecosystem Management
			Plan
April-June	Client: Kenya Wildlife Conservancies	Kenya	Facilitating the
2021	Association		development of Lake
	Reference Contact: Dickson Kaelo		Bogoria Landscape
	Tel:0722467344		Conservancies Land Use
	Email: dkaelo@kwcakenya.com		and Business Plan

Period	Client & Contact Information	Country	Consultancy
June 2021-	Client: Ewaso Lions	Kenya	Facilitating the
August	Reference Contact: Dr Shivani Bhalla		development of West Gate
2021	Tel: 0719883520		Conservancy-Core Area
	Email: shivani@ewasolions.org		Management Plan

I also facilitated the following planning projects while working for KWS:

Lead KWS Planning Consultant in the formulation of the following management plans (NB: KWS offered consultancy services in the development of these plans)

- 1. South Kitui National Reserve Management Plan (2015-2025)
- 2. Mwingi National Reserve Management Plan (2015-2025)
- 3. Aberdare Hills Golf Resort Management plan (2014-2019)
- 4. Tatu City Open Areas Management Plan (2013-2017)

Planning facilitator in the formulation of the following Conservancies Management Plans

- 1. Amboseli Land Owners Conservancies Management Plan (2016-2026)
- 2. Mara Lemek Conservancy Management Plan (2018-2023)
- 3. Olare-Motorogi Conservancy Management Plan (2018-2023)
- 4. Ol Kinyei Conservancy Management Plan (2018-2023)

Planning facilitator in the formulation of the following KWS-approved Ecosystem/National Park/National Reserve Management Plans

Ecosystem Plans

- 1. Amboseli Ecosystem Management Plan (2008-2018)
- 2. Marsabit Forest Ecosystem Management Plan (2015-2025)
- 3. Kakamega Forest Ecosystem Management Plan (2013-2023)
- 4. Mt. Kenya Forest Ecosystem Management Plan (2010-2020)
- 5. Aberdare Ecosystem Management Plan (2010-2020)
- 6. Hell's Gate-Longonot Ecosystem Management Plan (2010-2015)

National Park/National Reserve Plans

- 1. Nairobi National Park Management Plan (2020-2030)
- 2. Amboseli National Park Management Plan (2020-2030)
- 3. Kora National Park Management Plan (2018-2028)
- 4. Lake Turkana National Parks Management Plan (2018-2028)
- 5. Kisite-Mpunguti Marine Protected Area Management Plan (2015-2025)
- 6. Watamu Marine Protected Area Management Plan (2016-2026)
- 7. Malindi Marine Protected Area Management Plan (2016-2026)
- 8. Ruma National Park Management Plan (2010-2015)
- 9. Kisumu Impala Sanctuary Management Plan (2010-2015)
- 10. Lake Bogoria National Reserve Management Plan (2019-2029)
- 11. Kiunga-Boni-Dodori Conservation Area Management Plan (2013-2023)

Conservancy Management Plans

Masai Mara Ecosystem

- 1. Olare Motorogi Wildlife Conservancy Management Plan
- 2. Ol Chorro Oiruwa Wildlife Conservancy Management Plan
- 3. Ol Kinyei Wildlife Conservancy Management Plan
- 4. Pardamat Conservation Area Management Plan

Amboseli Ecosystem

5. ALOCA Wildlife Conservancy Management Plan

EMPLOYMENT EXPERIENCE

March 2021-Present: Conservation Planning Consultant

• Planning facilitator in the development of landscape, ecosystem and conservancy management plans

December 2014-March 2021: Head-Planning and Environmental Compliance Department, KWS

Duties included:

- Coordinating protect area planning, ecosystem planning, and environmental assessments conducted by KWS, and providing Geographic Information Systems (GIS) information to enhance ecological integrity in Protected Areas (PA) and their ecosystems
- Formulating and reviewing policies, guidelines and manuals for protected area planning and environmental assessments
- Participating in environmental or planning related task forces or committees (participated in the multiagency committees that prepared the National Wildlife Strategy 2030 and a report on Wildlife Migratory Corridors and Dispersal Areas in Kenya)
- Preparing or coordinating preparation of funding proposals
- Providing advisory services on planning and environmental assessments to internal and external stakeholders
- Collaborating with internal and external stakeholders in protected area planning and environmental assessments

December 2006-November 2014: Senior Resource Planner- Planning and Environmental Compliance Department, KWS

Duties included:

- Coordinating preparation of ecosystem and protected area management plans
- Undertaking planning related public and stakeholder consultations
- Participating in, and leading teams of diverse professionals in biodiversity planning
- Ensuring integration of wildlife conservation into national and local land use plans
- Part-time Lecturer in Land Use Planning at the Kenya Wildlife Service Training Institute (KWSTI) where I taught the Land Use Planning Module to students pursuing Diploma in Environmental Management.

January 2004 to November 2006: Senior Research Scientist/Head of Research Station (Tsavo Research Station and Lake Nakuru Research Station).

Duties included Coordination of:

- All wildlife research activities at the Research Station
- Ecological monitoring
- Development of adaptive participatory wildlife related management plans
- Development of ecological as well as Geographical Information Systems databases to support management
- Environmental Impact Assessment/Environmental Audit studies for facilities in the Park
- Administration of the Research Station

January 2002 to December 2003: Research Scientist, KWS Research and Planning Department

Duties included:

Coordination of and participation in:

- National land use coordination activities including preparation of land use report.
- Development of ecosystem based protected area management plans
- Implementation of activities under two UNESCO programmes: Man and Biosphere programme (MAB) and World Heritage Convention (Coordinated the designation of Mt. Elgon as the sixth Biosphere Reserve in Kenya)
- Designing and implementing research activities at Tana River Primate National Reserve Ecosystem
- Part-time lecturer in Land Use Planning at the Kenya Wildlife Service Training Institute

June 2000- December 2001: Project Scientist – Tana GEF Project

Duties included:

• Coordinating activities in the Research and Monitoring component of the Tana GEF Project. This component was being implemented by the National Museums of Kenya, Department of Resource Survey and Remote Sensing (DRSRS) and Kenya Wildlife Service (KWS).

- Team leader in the preparation of a five- year management plan for Tana River Primate National Reserve and adjacent areas.
- Coordinating Primate Monitoring work in Tana River Primate National Reserve.

1997-2000: Land Use Planner: Research and Planning Department

- Duties included: Coordinating the 'Savanna Land Use Policy Outcomes Project: Serengeti-Mara Ecological Unit Project'. This was a collaborative project funded by the European Union and implemented by Kenya Wildlife Service, University College London, Catholic University of Louvian (Belgium) and University of Dar- Es- Salaam.
- Designing and participating in studies on Community Knowledge Attitudes and Practices (KAP) Surveys and Participatory Rural Appraisals (PRA) in group ranches adjacent to Maasai Mara National Reserve.
- Development of a GIS database for the Mara ecosystem
- Coordinating protected area planning

1991-1997: Ecologist II: KWS Wildlife Planning Unit

Key assignments included:

- 1991: Team Member in the preparation of Amboseli Management Plan.
- **1992-1993:** Team Leader in the preparation of Shimba Hills National Reserve Management Plan.
- June 1995- February 1996: Project Coordinator: Land Use Planning and Coordination Study, Research and Planning Department, KWS. Duties involved coordinating all activities related to a land use planning and coordination consultancy. The study's aim was to develop feasible land use policies that consider the importance of biodiversity conservation.
- 1996-1998: Project technical staff for the UNESCO funded project titled "Biosphere Reserves for Biodiversity Conservation and Sustainable Development in Anglophone Africa (BRAAF)" This project was implemented in five biosphere reserves, Amboseli National Park (Kenya), Queen Elizabeth National Park (Uganda), Lake Manyara National Park (Tanzania), Omo National Park (Nigeria), and Bia national Park (Ghana).
- 1991- 1994: Project technical staff for the UNESCO funded project titled "Geo-information for Environmentally Sound Management of Natural Resources". Duties in included:
 - Development of a Geographic Information Systems (GIS) database and an Interactive Spatial Modelling (ISM) program for Amboseli Biosphere Reserve.
 - A trainer in two regional GIS training courses organized by UNESCO at the Regional Center for Resource Mapping for Development in 1991 and 1994.
 - Implementing and coordinating research activities.

1985-1990: Assistant Warden I: Wildlife Services Department, Wildlife Conservation and Management Department (WCMD), now KWS.

1981: Untrained Teacher: Kieni Secondary School, Nakuru.

SELECTED REPORTS/PAPERS

- Muya S., Kamweya A., Muigai A., Kariuki A., and Ngene S., 2013. Using Range Condition Assessment to Optimize Wildlife Stocking in Tindress Wildlife Sanctuary, Nakuru District, Kenya. Rangeland Ecology & Management: July 2013, Vol. 66, No. 4, pp. 410-418.
- 2. Kariuki A. 2004. A Critical Review of Impacts of Land Use Changes on Wildlife Conservation in Kenya. A Report Prepared for Kenya Wildlife Service.
- **3.** Kariuki A. and Bagine R. 2002. "Unique Natural and Cultural Heritage in Kenya's Great Rift Valley for inscription in the World Heritage List." In proceedings of the Great Rift Valley Expert Meeting. Final Report and Recommendations. The Dead Sea, Israel, 30 September 4 October 2002.
- 4. Coast E., Homewood K., Lambin E F., Kariuki A., Kikula I., Kivelia J., Said M., Serneels S., Thompson M., 2001. Long Term Changes in African Savanna Wildlife and land Cover. *Pastoralists or Policies*. Proceedings of the National Academy of Science 98, No. 22. pp 12544-12549
- Kariuki A. 1997. 'Development of an Interactive Spatial Modeling System and Geographic Information System (GIS) data base for Amboseli Biosphere Reserve'' in Conservation and Utilization of Indigenous Medicinal Plants and Wild Relatives of Food Crops. UNESCO.
- 6. Kariuki A. 1996. "The Role of Fire and Elephants in Modifying a Semi- Arid Environment: Woody Cover Modification in Tsavo East National Park" in *Proceedings of the Conference on the Application of Remotely Sensed Data and Geographic information Systems (GIS) in Environmental and Natural Resources in Africa March 15-22, 1996. Harare Zimbabwe.*
- Toxopeus A G, Bakker X, and Kariuki A., 1994. An interactive Spatial Modeling (ISM) System for the Management of Amboseli Biosphere Reserve. ITC Journal 1994-4. ITC Enschede, the Netherlands.
- 8. Toxopeus A G, Bakker X, and Kariuki A., 1994. ISM Handbook Volume III. User Manual (Amboseli Case). KWS.
- 9. Kariuki A. 1992. Application of GIS in Managing the Wildlife Resource" in Proceedings of the Symposium on GIS Applications in Kenya, held at the Hilton Hotel, Nairobi. February 1992.

COMPUTER SKILLS

I can competently use the following software applications: MS Word, MS Acess, MS Excel, and MS PowerPoint. In the case of GIS software applications, I have experience in ARC/Info, Arc/View and ILWIS. I also have extensive experience in spatial modeling techniques using Geographic Information Systems (GIS).

WRITING SKILLS

• I have strong writing skills as attested by the management plans that I have authored

PROFESSIONAL REGISTRATION

• I am registered with NEMA as a Lead EIA Expert

PROFESSIONAL AFFILIATIONS

• A member of the Environment Institute of Kenya (EIK)

REFEREES:

Dr. Patrick Omondi Director/CEO Wildlife Research and Training Institute Email: pomondi@wrti.go.ke Telephone: +254 722791718

Dr. Philip Muruthi Vice President, Species Conservation and Science African Wildlife Foundation Email: <u>pmuruthi@awf.org</u> Telephone: +254 711063219

suli

Apollo Kariuki

Date: 24th March 2024

APPENDIX 11: KAJIADO COUNTY LAND SUBDIVISION GUIDELINES

		Р.О ВОХ 11-01100, КАЛАДО		
	LARAME -	MINISTRY OF LANDS, PHYSICAL PLANNING AND URBAN DEVI		
		DEPARTMENT OF PHYSICAL PLANNING		
		KAJIADO COUNTY LAND SUB-DIVISION GUIDEL		
	Enkariak-Rongena and Empiron	 Loitokitok Town, Radius of 2 Km 	- 0.045	Mixed Urban Use
		 All other Trading Centres, Confined to original boundaries 	- 0.045	Mixed Urban Use
		- Other Areas	- 0.4	- Agriculture
	Entonet	 All Trading Centres, be confined to original boundaries 	- 0.045	- Mixed Urban Use
		- Other Areas	- 1.0	- Agriculture
	Olgulului/Oloolarashi	- All Trading Centres, confined to original boundaries	- 0.045	- Mixed Urban Use
	1	Group Ranch Area	- Retain Status quo	- Pastoralism and Conservation
	Eselenkei	- All Trading Centres, confined to original boundaries	- 0.045	- Mixed Urban Use
	The	- Group Ranch Area	- Retain Status quo	- Pastoralism and Conservation
	Kuku	 All Trading Centres, confined to original boundaries 	- 0.045	- Mixed Urban Use
		- Group Ranch Area	- Retain Status quo	 Pastoralism and Conservation
	Mbirikani	 All Trading Centres, confined to original boundaries 	- 0.045	- Urban Use
		- Group Ranch Area	- Retain Status quo	 Pastoralism and Conservation
2. Kajiado Central	Mailua, O <mark>silalei, Lorng</mark> ʻosua, Meto, Purko	 Namanga Town, radius of 2 Km Ilbisil town, radius of 1.5 Km Other trading centres along Namanga Road, radius of 1 Km 	- 0.045	- Mixed Urban Use
		- All Trading Centres, confined to original boundaries	- 0.045	- Mixed urban use
		 1 Km buffer along Namanga Road (between Kajiado and Namanga town) 	- 1.0	- Mixed commercial use
	≤ 4	 1 – 5 Km from Namanga road (between Kajiado and Namanga town) 	- 2.0	- Agricultural

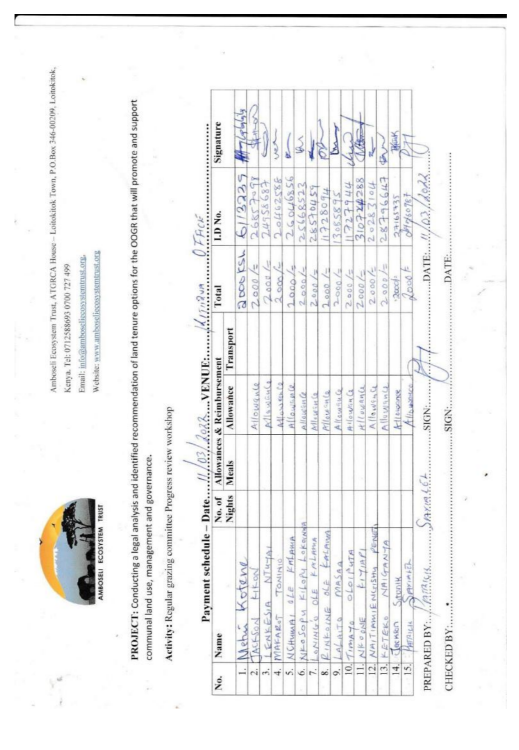
APPENDIX 12: KAJIADO COUNTY SPARTIAL PLAN 2019 – 2029 RECOMMENDED LAND USE FOR OOGR

SUB- COUNTY	REGISTRATIO N SECTION NAME	AREA/ZONE	MINIMUM PERMITTED SUBDIVISION (in hectares)	PERMISSIBLE
		All Trading Centres, be confined to original boundaries	- 0.045	- Mixed Urban Use
		- Other Areas (Adjudicated)	- 2.0	- Agricultural
		- Group Ranch Area	- Retain Status quo	- Pastoralism and Conservation
	Enkariak- Rongena and Empiron	Loitokitek Town	- <0.5 km radius - 0.045 - 0.5 - 1 km km radius - 0.10 - 1 - 2 km radius - 0.20	- Mixed Urban Use
		- All other Trading Centres, Confined to original boundaries	- 0.045	- Mixed Urban Use
		- Other Areas	- 0.4	- Agriculture
	Entonet	- All Trading Centres, be confined to original boundaries	- 0.045	- Mixed Urban Use
		- Other Areas	- 2.0	- Agriculture
	Olgulului/Olool arashi	- All Trading Centres, confined to original boundaries	- 0.045	- Mixed Urban Use
		- Group Ranch Area	- Retain Status quo	- Pastoralism and Conservation

		migratory col	& control of the migratory corridor between Kenya and Tanzania and promote peaceful coexistence between & wildlife.	and promote peaceful c	oexistence betwee	
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APPENDIX13:ADULLYSIGNEDPUBLICANDSTAKEHOLDERSATTENDANCELISTOFTHECONSULTATIONMEETINGOFSEAFOROOGRLUSPDATED:11/03/2022

Strategic Environmental Social Assessment (PLAN SESA) for OOGR



APPENDIX 14: SECOND ADVERT OF THE PUBLIC ADVERT NOTICE ON THE NEWSPAPER SEEKING A WIDER PUBLIC AND STAKEHOLDER CONSULTATION

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NOTICE TO THE PUBLIC TO SUBMIT CO FOR THE OLIVITUUT OLDU	NUMENTS ON THE DEALE STRATEGIC ENTRONOUS DRUGSE GROUP BANCH COCHT LAND USE AND SU	
sectoral plans and programs to establish	Strategic Environmental and Social Assessm sub-divisionplan, Kajia do County. The SESA fine h sustainabledevelopment mechanisms.	fings are expected to integrate the existing
The Olaylului Olalarashi German		"Number - The -
reducing human-wildlife conflict, thro have been proposed within the COGR:	pion has three (3) broad programs namely livel hos oph active interventions that maintain and protect	ed, settlement and conservation and it aims at the eco-system. The following land-use zones
a) Conservation and Tourism use zone b) Pastocalism and wild ife use zone		
d Cultivation and development usezon	See April or a line	
The SESA will reinforce the implement	ation of the Olyukuku Olekarashi Gerup Ranch land Depotentia kursia inerative	use and sub-division Plan by internation the
	· · · · · · · · · · · · · · · · · · ·	section Land sub-division within theoreupican du
a summary or the proposed environmy sub-division Masterplan is highlighted mbancing the positive ones.	estal management and moellaring plan for the CB I below. The proposed mitigation strategies are also	şuhalul Christeabi Group Ranchi and-ase and Ref. al minimizing the negative impacts while
lacaes	Anticipated Impact	Recommended mitigation measures
Overstocking Harean Wildlife Conflict	Overgrazing Grazing in conservation areas	Premote and enforce grazing plans Enforce provision of sabdivision schemes on
Establishment of Wanyattas	llegal settlements	land allocation Hopemaness manyotzsingrazing area
Fending	Greating barriers for animals and wildlife	No ferreing in grazing areas and settlements
Bioching of weld, fe contidors	Human wildlife conflicts	Provide for connectivity and free
Grazing in conservation areas	Transmission of ciscases from wildlife to anime	
		out of conservation areas. Provide signage for grazers to understand
Non adherence to settlement place	Mushreeming of unplarmed houses and tented camps	Sikk to settlement scheme plan, and develop standard for the same
Selling of Land	Disminanchisement of locals	No land sub-division
Population growth	Congestion, proliferation of wildlife and social of mes	Establishment of police pests in centres and security committees
Gearing of trees	Wind and soll erosion Flush fixeds and flooding conservation areas	Practice agreeomstry Creation of quilley's
Non Maintenance of Sence	Human wildHe canfict	Training of community scouts to take over the fence.
		Enhance community ownership of the lence to encare sustainability
	Off road driving	Ensure only designated roads are used
Proliferation of roads		
Proliferation of roads non-designated areas	Soll environ	
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non designated ateas	al and Social Assessment report for the Olyakalai G	Nolarathi Group Ranch Land-Use and Sub-division
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Quotation Summary

Customer : Star Special Classifieds Nairobi Kenya

Space Order Reference#SO24239

Customer Contact	Star Special Classifieds, Management	Order Date	30/Oct/2023
Advertiser	Star Special Classifieds	Sales Executive	Winnierose Wainaina
Advertiser Contact	Star Special Classifieds, Management	Payment Terms	Immediate Payment
Customer Reference	2 NEMA AD		

Brand	Product	Publication Date	Subtotal
The Star	[PC0113] Classifieds - Auction - PSCC	2023-10-31	70,052.40 Ksh
The Star	[PC0113] Classifieds - Auction - PSCC	2023-10-31	70,052.40 Ksh

Untaxed Amount	120,780.00 Ksh			
Taxes	19,324.80 Ksh			
Total	140,104.80 Ksh			



Sales Executive's Signature Da

Page: 1 / 3

Brand	Product		Target Rate Audience	Page Dimension No.	Public	cation	Taxes	Subtotal
The	[PC0113] Classifieds - Auction - PSCC		0.0				Output VAT@16%	70,052.40 Ksh
The Star	[PC0113] Classifieds - Auction - PSCC	1.0	0.0		2023-	10-31	Output VAT@16%	70,052.40 Ksh
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Terms & Conditions :

 In the event of cancellation of a signed order, the advertiser must inform in writing at least 48 hours before the due to run. If the advertiser cancels in the middle of an advertising schedule the cancellation takes effect 48 hours after receipt of the written instructions. Verbal cancellations are not acceptable. Advertisers will be responsible for paying all spots aired up to the effective time of cancellation plus a 40% cancellation fee based on total contract value. This applies to the advertising spot buys only.
 The advertiser warrants that the advertisement does not contain any tortuous or criminal matter, and

does not infringe any copyright, trademark or other intellectual property, and does not otherwise contravene the law.

 The advert accepts full liability, whether civil or criminal, if the advertisement contravenes clause 2 above and shall fully indemnify and its servants and agents for any such liability to any third party whatsoever.
 This clause shall remain in force even after the after the advertising contract has come to an end until has been fully indemnified in accordance with clause 3 above.

5. If is unable to broadcast an advert for whatever reason, the station reserves the right to reschedule that advert within 48 hours in an equivalent advertising block.

6. Any make good or refund for non performance by must be claimed within 30 days of the airing date of the advertisement or promotional material.

7. Credit beyond 45 days from date of invoice will carry 2% interest per month.

8. Produces spot adverts for its clients at a special price so long as that spot is only aired on. If the advertiser airs the spot on another radio station, then the advertiser agrees to pay the difference between the special and the standard price of spot production.

9. Sponsored programmes require a minimum 90 day cancellation notice.



Sales Executive's Signature

Date

Page: 3 / 3

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APPENDIX 15: DULLY SIGNED MINUTES OF THE CONSULTATION MEETING OF SEA FOROOGR LUSP NEMA COMMENTS



Amboseli Ecosystem trust, ATGRCA House – Loitoktok Town P.O. Box 346 – 00209 Loitoktok, Kenya. Tel. 0712 588 693 – 0700 727 499 Email: <u>info@amboseliecosystem.org</u> Website: <u>www.amboseliecosystem.org</u>

Consultation meeting minutes of SEA for Olgulului Ololarashi Group Ranch (OOGR) Land use and Subdivision Plan (LUSP)

The consultant presented the draft Strategic Environmental and Social Assessment (SESA) for OOGR LUSP for input on response to National Environmental Management Authority (NEMA) comments on 09th November 2023 at Kitirwa office, Loitoktok Sub County.

Members Present

Patrick Sayailel - Conservancy Manager

Jackson Sitonik - Community Ranger

Jackson Kikon - Community Ranger

Lenkesia Ntuyuai – Committee Member

Nkoone Kiyapi – Committee Member

Keteko Naiguanya – Committee Member

Dr. Bernard Kaaria Irigia – Lead Consultant

God'swill Baraka - GIS/ Tourism and wildlife Expert

Min 1/09/11/2023: Overview on the comments

The consultant went through the comments as numbered in NEMA letter REF: NEMA/SEA/5/2/079 dated 02^{nd} October 2023 and received the comments as compiled on the response matrix

Min 2/09/11/2023: Endorsement of the changes made to the SEA for OOGR LUSP

The amendments on the SEA for OOGR were made through a participatory process and were backed up by the land owners and the Committee members.

Min 3/09/11/2023: AOB

There was no AOB

Min 4/09/11/2023: Vote of thanks and closure of the meeting

The meeting was adjourned at 05:00pm with a word of prayer from Patrick Sayailel

Prepared by: Patrick Sayailel - Secretary

Signature: ______

<u>APPENDIX 16: Letter from NEMA with issues of concern raised on</u> validation workshop



NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY

Telcom Wireless: 020-2183718, 020-2101370 Mobile Line: 0724 253 398, 0723 363 010, 0735 013 046 Incident Line: 0786 101 100, 0741 101 100 P.O. Box 67839 - 00200 Popo Road, Nairobi, Kenya Email: dgnema@nema.go.ke Wabsite: www.nema.go.ke 131 February 2024

NEMA/SEA/5/2/079

The Director Olgulului Ololorashi Group Ranch P.O Box 346-00209 LOITOKTOK

RE: VALIDATION WORKSHOP FOR THE STRATEGIC ENVIRONMENTAL ASSESSMENT (SEA) REPORT FOR THE PROPOSED OLGULULUI OLOLORASHI GROUPN RANCH (OOGR) LAND USE AND SUBDIVISION PLAN, KAJIADO COUNTY.

In light of the provisions of the Environment Management and Coordination Act (EMCA) 1999, the Environmental (Impact Assessment and Audit) Regulations, 2003 and the National Guidelines for Strategic Environmental Assessment 2012. The draft Strategic Environmental Assessment (SEA) Study report for the Proposed Proposed Olgulului Ololorashi Group Ranch (OOGR) Land Use and Subdivision Plan, Kajiado County was submitted to the Authority on 04th July 2023.

The draft SEA study was then subjected to the public disclosure period through advertisement in the print media, Kenya gazette and over the radio. The advertisements appeared on the Star newspaper on the 31st October 2023, the Daily Nation newspaper on 21st July 2023, the Kenya Gazette on the 28th July 2023 and over the Citizen radio on the 1st November 2023 to 6th November 2023

In view of the above and noting the expiry of the Public disclosure period as well as responses made to the issues raised, the Plan owner in coordination with NEMA will hold a validation workshop at an appropriate venue to engage the public/stakeholders in reviewing and validating the SEA Report.

As you plan for the validation workshop, kindly ensure that the concerns by Nature Kenya *(copy attached)* and the issues raised vide our letter dated 02nd October 2023 regarding the OOGR Land Use and Subdivision Plan are well incorporated and taken into consideration to inform the final SEA process.

Please get in touch with Reagan Awino on <u>rawino@nema.go.ke</u>/0726989293 as you initiate the preparation for the validation workshop.

MARGARET NJUKI. FOR: DIRECTOR GENERAL



Our Enviroment, Our Life, Our Responsibility

Strategic Environmental Social Assessment (PLAN SESA) for OOGR



National Museums of Kenya, Museum Hill P.O. Box 44486, 00100 GPO Nairobi Tel: +254 (0)20 3537568 Cell: +254 (0)771 343138, (0)780 149200 Email: office@naturekenya.org www.naturekenya.org

28th November 2023

The Director General National Environment Management Authority P.O. Box 67839 – 00200, Nairobi

Dear Sir,

National Mus P.O. Box Cell: +254 (O En RECEIVED 0 5 DEC 2023

RE: Nature Kenya comments on Strategic Environment and Social Assessment Report for Olgulului Ololarrashi group ranch land use subdivision scheme plan, Kajiado County

Nature Kenya - the East Africa Natural History Society – having studied the Strategic Environment and Social Assessment for Olgulului Ololarrashi group ranch land use subdivision scheme plan, is concerned that the subdivision is going to lead to irreversible negative impacts not only on wildlife but also the livelihood systems of the local people that is largely dependent on livestock and tourism. It will greatly affect Amboseli National irk.

It is very unfortunate that group ranches have to be subdivided. Group ranches are critical for wildlife. Subdivision will likely lead to a loss of key opportunities to use group ranches as wildlife areas that generate income to the local people through tourism. This area is arid and semi-arid and is best used for ranching of livestock and wildlife. Nature Kenya encourages the group ranches to ensure that with or without sub-division, these ranches do not lose their value as wildlife and livestock grazing areas. It is critical to set aside conservancies for wildlife which could also be used as grazing reserves at times of extreme need.

We note with concern the findings in section 7.3.3 that. "the land subdivision did not take into consideration scientific evidence on wildlife connectivity from one park to another and although there is provision for corridors in certain areas, the land is still sub-divided under <u>21-acre parcels</u>".

Nature Kenya concerns and recommendations:

Overall recommendations:

- X1. Recommend a policy on the percentage of total land allocated that one can dispose of to the community-led land banking trust that will be buying any land for sale in the Amboseli ecosystem. Control of land sales among the members issued with title deeds is not easy. Land will be disposed of, Maasai becoming squatters will increase and poverty levels will rise.
- 2. Recognize and protect biodiversity. The SEA report does not cover all biodiversity taxa and does not indicate findings of baseline studies. Such data is key in guiding Biodiversity Action Plans in the Environmental Management and Monitoring Plan (EMMP). Biodiversity data will inform comprehensive biodiversity protection strategies, continuous monitoring and long term reporting plans, ensure maximization of all potential nature-based opportunities and guarantee adherence to biodiversity best practices.
 - There is not a single mention of insects, butterilies, beetles and other arthropods. With the increasing awareness of catastrophic insect declines, it needs to be addressed, include the creation of butterily

Strategic Environmental Social Assessment (PLAN SESA) for OOGR

Specific recommendations: Establish a multiple use wildlife conservation area, migratory corridor, and controlled grazing Environmental and Wildlife Conservation Zone: reserve that links up with surrounding ecosystems such as Chyulu and Tsavo. Require alignment of subdivision scheme plan with data on wildlife movement to set aside suitable corridors and dispersal 3. areas before the plan is gazetted to ensure set up conservancies serve the purpose. 4. Keep the area under the current tested livestock breeds with better management to ensure carrying Pastoral Zone Scheme: capacity is not exceeded. 5. Clearly map areas suitable for cultivation. Traditionally, the local people are not crop famers. The areas that are to be put under food production should be clearly mapped or zoned based on their agricultural Irrigation Zone: Areas zoned for cultivation should not be used for any form of mono-culture for example avocado, biodiesel crops and any form of commercial food production outside the current undertaking. potential. Recognize and emphasize the use of climate smart agricultural approaches in the cultivation zones. • Prohibit tree felling for charcoal production or fuelwood sale and encourage selective vegetation clearing in the cultivation zone. Strategic Environmental Management and Monitoring Plan (SEMMP): The verifiable indicators for each programme (pastoral, conservation, settlement areas, irrigation areas) and key issues need to be revised to enrich them. In particular, list all key issues under each programme and all the 1. Lack of connectivity within the conservation areas will not only lead to Human-Wildlife Conflict, but monitoring indicators (pages 65,66 and 67). also impacts on gene pool, population declines, susceptibility to diseases, among others, that require 2. Monitoring the number of farmers practicing boundary planting and tree nurseries is not enough in irrigation zones. Information and data on the number of farmers adopting particular climate sm approaches and technologies need to be included. Yours Sincerely, Dr. Paul Matiku Nature

Background information about Nature Kenya

Nature Kenya—the East Africa Natural History Society (EANHS)—is Africa's oldest environmental Society, established in 1909 to promote the study and conservation of nature in eastern Africa. We remain a non-political and not for profit membership Society. Our mission is connecting nature and people. Our work is firmly based on partnership, science and action. We use the best available science to inspire positive action for biodiversity by and for partners—Government, local communities and private sector.

Nature Kenya takes practical action. We work with and for people – to improve their quality of life alongside, and as a result of, nature conservation. We collaborate with others wherever possible, at local, national, regional or global levels, linking with community groups, governments, businesses, universities and civil society groups to increase the impacts of our efforts.

Some of our achievements include:

- Founded the National Museums of Kenya, now a world-renowned institution for research and education.
- Published, since 1910, the *Journal of East African Natural History*, a respected scientific journal now jointly produced with the National Museums.
- Established and maintained, with the National Museums of Kenya, a comprehensive natural history library.
- Engaged its members in the study, enjoyment and conservation of nature in Eastern Africa, through field trips, lectures, publications, and opportunities to take part in research activities since 1909.
- Identified and designated Important Bird Areas (IBAs) for Kenya, in collaboration
 with the National Museums; and documented the plants, animals and other
 biodiversity of Eastern Africa as a contribution to expanding the taxonomic scope of
 priority setting from IBAs to Key Biodiversity Areas (KBAs). Since IBAs are KBAs
 based on birds, they are today referred to as Important Bird and Biodiversity Areas.
- Encouraged and supported community-based organizations to become Site Support Groups (SSGs) promoting conservation and alternative livelihoods at Important Bird Areas, especially those without official protection status.
- Developed partnerships among Government and non-government organizations for sustainable conservation action at IBAs through the Important Bird Areas National Liaison Committee (IBA-NLC). We work with others in the development of policies, legislation and institutional frameworks that safeguard the ecological sustainability of IBAs in Kenya
- Mobilized resources to connect nature and people to take action for biodiversity conservation through development and implementation of donor funded projects at priority IBAs in Kenya.
- Work globally through the BirdLife International Partnership and its network of likeminded organizations in Eastern Africa and beyond in 117 countries and territories.

<u>APPENDIX 18: OOGR validation meeting minutues submission</u> <u>letter to NEMA</u>



OLGULULUI – OLOLARASHI GROUP RANCH

ECO-TOURISM, FARMING AND NATURAL RESOURCE MANAGEMENT P.O. BOX 388, 00209 LOITOKITOK TEL: 0721 392 256, 0728 975 304, 0723 856 113

28th March, 2024

THE DIRECTOR GENERAL, NEMA, P.O.BOX 67839 – 00200 POPO ROAD, NAIROBI, KENYA

ATTENTION. : HEAD SEA DIVISION

RE: MINUTES FOR STRATEGIC ENVIRONMENTAL AND SOCIAL ASSESSMENT (SESA) FOR OLGULULUI OLOLARASHI GROUP RANCH (OOGR) LAND USE AND SUBDIVISION PLAN (LUSSP) HELD ON 21ST MARCH, 2024 AT NGONG NAROK

Dear Sir,

Please find attached the minutes of the Strategic Environmental and Social Assessment (SESA) for the Olgulului Olrarashi Group Ranch (OOGR) Management Plan Validation Meeting held on 21st March , 2024

The meeting provided a valuable opportunity for stakeholders to review the SEA report and provide feedback on its adequacy and completeness. The key discussion points and resulting action items are summarized in the attached minutes.

We appreciate the participation of all stakeholders in the validation process and in particular continued guidance by your dedicated officers to ensure a successful process. We look forward to your timely response and continued guidance in this SESA and other related processes.

UCE

DANIEL LETURESH CHAIRMAN OOGR



Daniel Kiria Leturesh Chairman 0721 392 256



Joseph Kipaipai Ntaani Secretary 0728 975 304



Lenkai ole Leyian Treasurer 0723 856 113



APPENDIX 19: Minutes for Strategic Environmental and Social Assessment for OOGR LUSP Validation Meeting held on 21st March, 2024 at Olgulului Ololarashi Group Ranch, Ngong Narok, Amboseli Ecosystem.

Minutes for Strategic Environmental and Social Assessment (SESA) for Olgulului Ololarashi Group Ranch (OOGR) Land use and sub division scheme plan (LUSSP) Validation Meeting held on 21st March, 2024 at Olgulului Ololarashi Group Ranch, Ngong Narok, Amboseli Ecosystem, Kajiado County

Meeting Details:

Meeting Title: Strategic Environmental Assessment (SEA) for Olgulului Ololoaashi Group Ranch (OOGR) Land use and subdivision scheme plan Validation Meeting **Date:** 21st March 2024

Location: Olgulului Ololarashi Group Ranch, Ngong Narok, Amboseli Ecosystem, Kajiado County.

Attendance

The validation Workshop was attended by all key stakeholders and community members of Olgulului Ololarashi Group Ranch as in Annex 1

MIN 1/21/03/24- Opening remarks.

The meeting was held in open ground under trees and commenced with a word of prayer from the one of the OOGR land owners.

Mr Koikai Oloitiptip of Amboseli Ecosystem Trust, was the master of the ceremony (MC) and he ensured smooth, timely and focused deliberations. He informally invited all participants to the venue and requested the AET Chief Executive to officially welcome participants.

Mr. Jackson Mwato, the Chief Executive Officer of Amboseli Ecosystem Trust thanked everyone who joined and gave his support for the OOGR LUSSP. He also outlined the key role of AET as an institution that facilitates, guides and enables communities to benefit from their natural resources in a sustainable, structured and planned manner, using conservancies as the vehicle for this.

Mr, Joel Nyika, the Kajiado County Director Culture, Tourism & Wildlife who represented the Kajiado County Governor in his opening remarks welcomed participants to the County and emphasized that the County Government of Kajiado is committed to supporting conservation both in the park and on group ranches which are in the process of converting to conservancies. Mr Ole Nyika also informed participants that the President of the Republic of Kenya issued a moratorium on Environmental Imp act Assessments (EIAs) of projects proposed in all key wildlife conservation areas in the country to give way for proper land use guidelines in the affected areas, stating that Kajiado County is one of the affected areas. He also briefly mentioned that there is a directive for the transitioning of Amboseli National Park to the Kajiado County Government and a task force to execute the transition has been gazetted.

Mr. Reagan Awino on behalf of the Director General NEMA, thanked all the stakeholders for their involvement in the SEA process. He stated that The Strategic Environmental Assessment aims at integrating environmental considerations into planning and decision-making processes. He urged all stakeholders and public to work closely with NEMA in their respective areas in order to propel the environment Agenda to greater heights.

MIN 2/21/03/24- Introduction and history of the Ogulului Ololarrashi Group Ranch.

The Chairman OOGR, Mr. Daniel K. Leturesh welcomed and acknowledged everyone present. He went on and discussed the need for subdivision which started in the year

2006 where he was in dispute until taken through to understand the legality of sub division process. He went on and advised that the process wasn't easy since the group ranch forms over 90% dispersal area for Amboseli National Park. Many of the conservation partners and NGO's were not supportive of subdivision and threatened to impeach the chairman but he wanted to guide the process of sub division in a sustainable way, since majority of the land owners feared that if they don't subdivide, government would take over their land. The chairman also highlighted issues on land set aside for conservation, and reported that Six (6) conservancies were formed and the seventh one was to be formed on 22nd March 2024, and every community member actively participates in the conservancy formation process.

The Chairman of OOGR reported that through the Land Acquisition Committee they have acquired 200 acres of land (48pcs of 21 acres of land) and will acquire more than 1000 acres to expand space for wildlife and conservation.

Mr Leturesh thanked all the partners for their support and invited Dr David western to give a brief history about OOGR and the bordering Amboseli National Park as per Annex 2

MIN 3/21/03/24: The SEA Process

Mr. Reagan Awino from the National Environment Management Authority (NEMA) took the podium where he gave his apologies on behalf of the Director general. He explained the SEA process as outlined: Introduction to SEA, what makes a Good SEA, and Steps in the SEA process undertaken, including key stages and methodologies as per *annex 3. Participants commended Mr Awino for presenting a very elaborate process.*

MIN 4/20/03/24: SEA Findings and Recommendations

The SESA Lead Consultant Dr. Bernard Kaaria acknowledged all stakeholders present in the validation meeting. He presented the key findings of the SEA using the outline below:

- Social and Environmental issues of concern identified by the OOGR LUSSP
- Impact analysis and alternative options
- Identifying environmental and social impacts (positive and negative).
- OOGR identified Land uses
- OOGR Management programmes
- Mitigation measures proposed to address potential negative impacts.
- Recommendations for enhancing environmental and social considerations in the management plan and implementation.

The full presentation by the consultant is in Annex 4

MIN 5/21/03/24: Plenary Session

At 12:45 hrs. Mr Koikai Oloitiptip who was the master of ceremony Opened the floor for discussion among attendees. Encourage questions, comments, and feedback on the presented SEA findings.

Key areas for discussion we're are as stated in the matrix below:

Name/Agency	ame/Agency Comment/Question Remarks/2	

Joel Nyika	Went through comments and The suggestions were captured and
(County	concerns raised from nature Kenya's concerns solved.
Government of	letter.
Kajiado	The stakeholders observed that new conservancies had been established and the subdivided lands had been bought back by the OOGR Land Acquisition Committee which was a concern from the letter by Nature Kenya.
	How to fast-track the processing of Mr. Reagan Awino from NEMA and the SESA report and approval of the Joel Nyika from County Government OOGR Plan to ensure that of Kajiado responded by stating that communities benefit from the willing they will fast track the processing of investors, since right now investors the documents and avail to Director cannot sign agreements when the General of NEMA to be able to guide issue of EIAs is not clear. On how to allow EIAs in the Amboseli Ecosystem.
Daniel Kiria	Why is it that Nature Kenya GaveMr. Reagan From NEMA Responded
Leturesh (OOGR	their comments on OOGR LUSSP that the SEA process is a while they don't Operate in the area? participatory process which involves the public. The main reason of the public participation/stakeholders' engagement was to get public opinion on every aspect.

MIN 6/20/03/24: Closing Remarks and Prayers

The OOGR Chairman, Mr Daniel Leturesh in his closing remarks thanked and appreciated NEMA, Kajiado County Government, the SEA consultants, the NGOs present and all the OOGR land owners as well as other stakeholders. He finally invited then invited the Community Pastor to close the meeting with a word of prayer.

Annex 1: List of Participants



OLGULULUI –OLOLARASHI GROUP RANCH ECO-TOURISM, FARMING AND NATURAL RESOURCE MANAGEMENT P.O. BOX 388, 00209 LOITOKITOK TEL: 0721 392 256, 0728 975 304, 0115 342 990

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LIST OF PARTICIPANTS. MEETING VENUE ENTRongy - Marok Aubuch 21st March 2024

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Annex 2-History of Amboseli National Park by Dr David Western

Having played a central role in the conservation of Amboseli since the 1960s, I have been asked from many quarters to comment on the handing back of Amboseli National Park to the Kajiado County and Maasai community. Let me start at the beginning to show why I support the move, and the conditions needed to ensure the future of Amboseli not only as a national park, but an ecosystem ten times the size of the park. The first colonial administrators of the East African Protectorate fully recognized the pastoral communities in northern and southern Kenya as having conserved the richest wildlife lands on earth. Following the prohibition on sport hunting in both areas, a 10,696 square mile Southern Reserve was set aside in 1906 to protect wildlife in what would later become Kajiado District. Wildlife continued to thrive in the Southern Reserve under traditional Maasai land and husbandry management. Concerned over destruction of wildlife by colonial farmers and ranchers, the administration carved out Nairobi National Park from Maasailand in 1946, followed shortly after by Tsavo, Aberdare and Mt Kenya National Parks.

Efforts by the newly established autonomous Kenya National Parks authority to create national parks in Amboseli and Maasai Mara, the two richest wildlife areas in southern Kenya, were thwarted by Maasai resistance. Instead, a 1,269 square mile Amboseli National Reserve was established around Amboseli in 1948, administered by the Kenya National Park Trustees on behalf of the Kajiado County Council. In 1961 the national reserve was handed over to the Kajiado County Council to manage as the Amboseli Game Reserve. The Kajiado Council set aside a 30 square mile livestock free area around the Ol Tukai swamps to protect wildlife and foster tourism.

When I began my research in Amboseli in 1967, the warden Daniel Sindiyo, a Maasai himself, was seconded from the Game Department to administer the game reserve on behalf of the Kajiado County Council. We both recognized the unique role the Maasai had played in conserving the wealth of wildlife in Amboseli and across southern Kenya. My research showed the pastoral way of life and the parallel seasonal migrations of livestock and wildlife across the 4,000 square kilometer ecosystem explained the wealth of Amboseli's wildlife and its coexistence with the Maasai community.

By then pressures were mounting to create a national park around the Amboseli swamps, a move which would alienate the Maasai, deprive them of late season grazing and sever the wildlife migrations. We proposed instead an Amboseli Maasai Park which would ensure local participation in the benefits of wildlife and protect the integrity of the ecosystem.

Despite initially being accepted by the Kajiado County Council, the Maasai Park was ultimately rejected due to opposition politicians fueling suspicions of a government takeover. The Game Department pulled out and the county failed to invest in the conservation and management of Amboseli, leading to a rundown reserve, mounting conservation concerns and, in July 1974, President Jomo Kenyatta declaring Amboseli a National Park.

The Maasai considered the declaration illegal and showed their anger by spearing scores of elephants, lions and other wildlife. A compromise was reached after government was persuaded to cede the land and lodge revenues at Ol Tukai to the Kajiado County, pay the Maasai community a fee for supporting the wildlife migrations, and agreeing to future lodges being on community land to prevent overcrowding the park and earning the community direct tourism revenues.

Community-based conservation and an ecosystem approach to conserving wildlife was pioneered in Amboseli and adopted as national policy in 1977. In 2004 community leaders convened a meeting of conservation organizations, the Kenya Wildlife Service and county representatives to develop a ten-year ecosystem management plan. The plan, followed by an enlarged 2020-2030 plan, has seen wildlife numbers increase due to the deployment of some seven hundred community scouts, tourism enterprises, conservancies and the oversight of the Amboseli Ecosystem Trust constituted by the landowners and partners.

Having played a strong role in Amboseli's community and ecosystem approach to wildlife conservation and promoted similar approaches nationally and internationally, I fully support the return of Amboseli to its traditional custodians. It does correct a historical injustice and vested wildlife in the community which has conserved it down the ages.

I do, however, caution the need to correct the injustice of Amboseli's seizure through legal channels, not by presidential decree–as important as this is in setting the ball rolling. I took a similar position when President Kibaki decreed Amboseli be handed back to the Kajiado County Council in 2005. The decree led to an outcry, not only among conservationists, but also a Suswa Declaration by Maasai leaders rejecting the illegal declaration as an effort to buy Maasai votes. The Kibaki decree was halted by a court injunction, leading to angry tussles between government and Maasai leaders ever since.

The gazetting and degazetting of a national park must be done through the legal provisions of the Wildlife Act and the approval by the National Assembly. Amboseli could otherwise be taken back from the Maasai by a future presidential decree. The return to the Maasai should also be seen as the correction of an historical injustice, not an election gift. Other counties will otherwise press for a similar gift of national parks, and this is retrogressive.

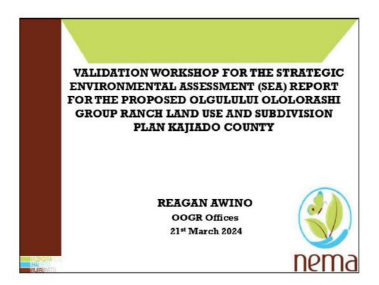
The handing back of Amboseli to the Maasai comes at a critical juncture. Frustrations are mounting among community members over rising conflict with wildlife and paltry revenues from the park. The frustrations, lack of returns from wildlife and the ongoing subdivision of the surrounding group ranches pose a grave threat to the future of the national park, migrations and ecosystem.

Under Maasai custodianship, Amboseli's wildlife must find an enduring place in their future as it has in the past. The Kajiado County must also show it can manage Amboseli to the standards KWS has set. The county inherits a well-run park with regulations which have curbed the uncontrolled tourism crush harrying predators in many national reserves and sullying Kenya's reputation as a premier wildlife destination.

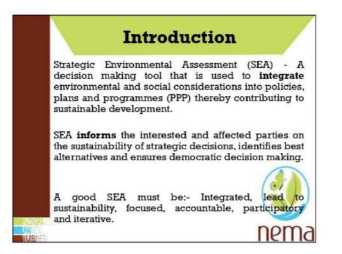
The resumption of Amboseli management by the Kajiado County also offers an opportunity to secure the future of the ecosystem in the face of subdivision. With the County Assembly prepared to share a significant portion of the park revenues with the community, the payment for their ecological services could secure the ecosystem needed for wildlife migrations and the future of livestock herders. Conservation trust funds being set up by government and conservation organizations, along with payments for carbon and biodiversity credits and nature enterprises, could provide additional income to the Maasai community to keep their rangelands open.

With these caveats and the potential to secure the future of the entire ecosystem, I see a promising future for Amboseli National Park vested in the Maasai community. The government must and has given assurances that it will take bold steps to reform existing punitive wildlife policies to ensure our national parks are embedded within the ecosystems on which they depend, and embrace community engagement. The Parks Beyond Parks movement which I launched at KWS in 1997 has seen conservancies flourish and cover more land than all national parks and reserves combined. The combination of such community conservation efforts and national parks is a winning combination which augers well for conserving Kenya's wealth of wildlife.

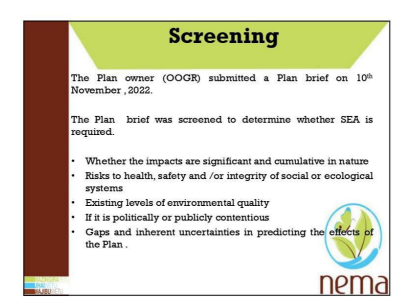
Annex 3: SEA Process



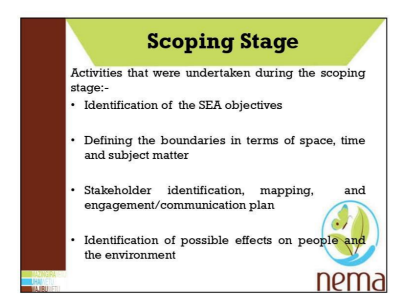
	Presentation Outline
	Introduction
	Why Strategic Environmental Assessment (SEA)
	Steps in the SEA process
	Conclusion
HAZINGIRA 121 HALVETU WAJIBU VETU	nema

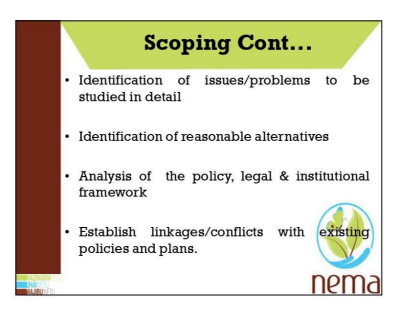


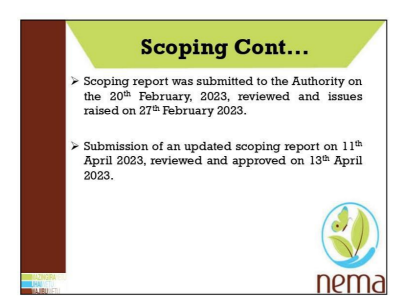


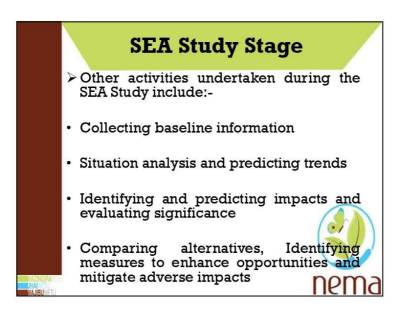








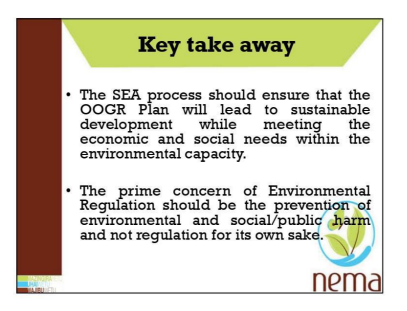










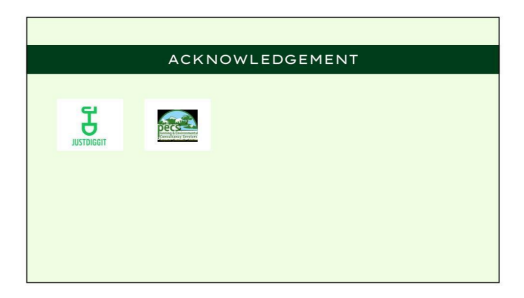


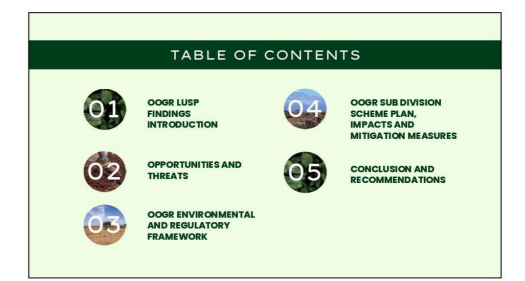


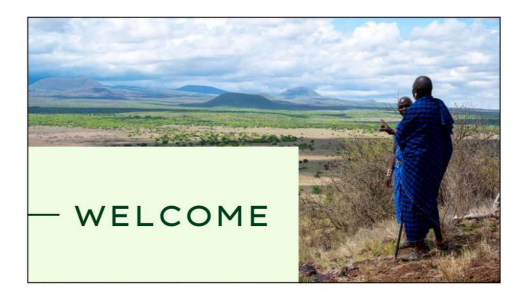
Annex 4: SEA Findings and Recommendations



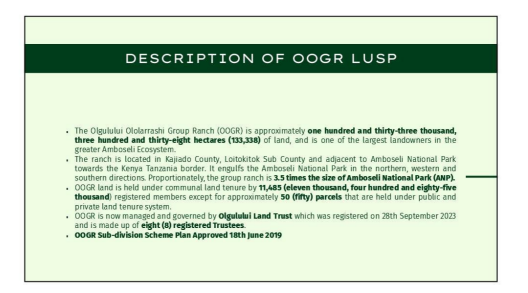




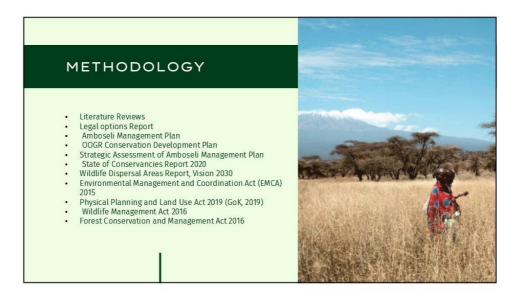
















No.	Local Resources and Opportunities	Existing and anticipated key issues
1.	Amboseli National Park is an iconic tourist destination and wildlife habitat	Sharing of benefits accruing from the park
2	Presence of wildlife including the big five	Enhanced tourism experience and repeat clients
3	Scenic beauty of the whole ecosystem including Mt. Kilimanjaro, Lake Amboseli and Chyulu Hills	
4	Culture including Maasai traditional practices such as pastoralism, artifacts, immaterial culture, traditional homes and bomas. Dressing, cuisine and bead works.	Compatible livelihood lifestyle with wildlife management and tourism enterprises
	Threats	
1	Rapidly increasing population	Demand for land rights Shrinking livelihood options Unregulated development including haphazard location o human settlement
2	Increase in livestock population	Demand for grazing land
3	Unregulated land use planning	Human wildlife conflicts
	Climate Change	Decline in food security





Framework Level	Relevant Frameworks
Local	• OOGR Management Plan 2020 – 2030
	 OOGR Land use and Sub-division plan
	Amboseli Ecosystem Management Plan 2020 - 2030
County	Kajiado County Land sub-Division Guidelines 2018
	• Kajiado County Spatial Plan 2019 - 2029

Framework Level	Relevant Frameworks
National	National Constitution
	National Environment Policy, 2014
	National Landuse Policy, 2017
	 Integrated National Landuse Guidelines, 2011
	 National Wildlife Policy, 2020
	• WCMA 2013
	 National Climate Change Framework Policy, 2016

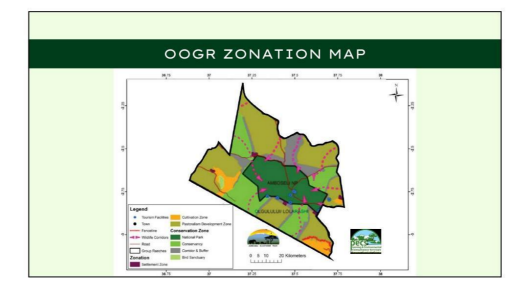
ENVIRONMENTAL REGULATORY FRAM							
Framework Level	Relevant Frameworks						
National	Kenya Vision 2030						
	Kenya National Spatial Plan 2015-2045						
	National Water Master Plan 2030						
	 National Biodiversity Strategy and Action Plan (NBSAP 2021-2030) 						
	National Climate Change Response Strategy (NCCRS) 2010						
Regional & Global	EAC Protocol on Environment and Natural Resources						
	Convention on Migratory Species (CMS)						
	UNESCO's Programme on Man and the Biosphere (MAB)						







ZONATION LAND SIZES										
No.	Zoning Scheme	Hectares	Percent (%) of Total land							
1	Pastoral areas	79,848.02	58							
2	Environmental conservation: Wildlife habitat, corridor and dispersal areas, Bird sanctuary, natural resources and drainage	46,019.45	34							
3	Irrigation Area	5227.02								
4	Transport infrastructure	3,783.26	:							
5	Social and Physical Infrastructure	1,678.04								
	Total	136,555.79	100							



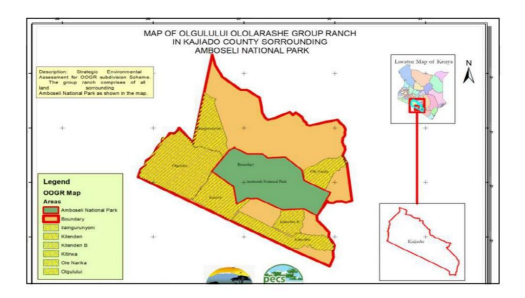


CONSERVATION ZONE



The primary focus of this zone is on the achievement of the OOGRs conservation goals.

The zone is characterized by the conservancies as depicted in the map below.



CONSERVATION ZONE

Designated landuse zones, permitted activities and restrictions in the SEA For OOGR LUSP	
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Environmental and wildlife		Wildlife habitats.		Location of tented camps restricted.	•	Bed capacity for each camp shall fall in the range
conservation zone		Game viewing.	÷	Bed capacity of tented camp	1	between 6to 10 beds per camp.
and the second se	•	Bird watching.	1	restricted.	÷ .	Location of tented camps to be determined through
		Ecological research.	•	Human settlement or building in any		consultation, between OOGR management committee,
		Controlled Photography.		form prohibited		conservation experts and investors and the county
	1.4	Filming.	•	Road construction prohibited.		government.
	÷	Drawing water from the rivers. Controlled construction of tented camps	ł	Prohibit construction of dam and weirs.	•	The cultural 'manyatta' be based on masaai traditional 'manyatta' concept.
		in the riverine environment.	•	Restriction of the number of	•	Game viewing to be done by four wheel drive vehicles
	1.0	Controlled construction of cultural	1	traditional livestock in the	1	forestall the need for permanent road construction.
		'manyattas' in the buffer zone.		'manyattas'.	•	Filming rights to be granted by OOGR committee for
		Controlled grazing of livestock.	* -	Fencing prohibited.		purpose of revenue generation for the community.
	•	Controlled establishment of tented	•	Exotic tree species prohibited.	•	Only buffering roads to the conservancies may be
		camps. Laying of underground infrastructure.	t.	Change of user and subdivision prohibited.		opened and graded to serve as a delimitation of conservancy blocks.
		Construction of water pans.			÷.	The number and location of cultural 'manyatta' to be
						determined by OOGR trustee board and County Government.
					Pri	ior to establishing the tented camps development approval
					sha	Il have to be granted by the competent planning authority.









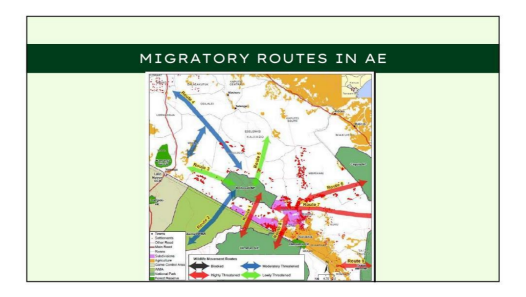


CONSERVATION ZONE

MITIGATION MEASURES

The following mitigation measures are proposed in order to reduce negative environmental impacts in OOGR and Amboseli Ecosystem

- Align subdivision scheme with data on wildlife movement, to set aside corridors and dispersal areas in accordance with Wildlife Migratory Corridors and Dispersal Areas Report 2017 (See Migratory Corridor map below) These dispersal areas can be leased out to potential conservationists to protect wildlife and carbon offsetting projects.
- Demarcate and put clear signage on boundaries for grazing and conservancies.
- Establish guidelines, Regulations, enhance enforcements, ranger patrols, education and awareness on land use limitations among others.



CONSERVATION ZONE

IN ACT MITTOATION GOIDELINE	IMPACT	MITIGATION	GUIDELINE
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No.	. Programme	Key issues	Potential Impacts	Mitigation measures	Responsibility	Frequency	Verifiable indicators
1.	Conservation Programme	Overstocking	Overgrazing	Promote and enforce grazing plans	Grazing committee	Daily	Number of livestock per grazing area Number of grass banks established
		Human wildlife conflict	Grazing in conservation areas	Enforce provisions of subdivision schemes on land allocation	OOGR committee/Graz ing committee	Daily	Number of incidences reported
		Establishment of manyattas	Illegal settlements	No permanent manyattas in grazing areas	OOGR Committee/Graz ing committee	Daily	No Manyattas in grazing zones
		Fencing	Creating barriers for animals and wildlife	No fencing in grazing areas and in settlements	OOGR Committee	Daily	No incidence of fencing



TOURISM, PASTORALISM AND WILDLIFE ZONE

Tourism, Pastoralism and wildlife zone is where the pastoralism land use will be actively promoted and developed. This zone is divided into eight areas represented by eight elders namely; Kitirwa Namelok, Ormoti, Olgulului, Meshanane, Loolakef, Lengisen, Lisanjalt and Enkong-Narok.

However, the zone is also of crucial importance to wildlife and contains key **wildlife dispersal areas** and **migration routes** that need to be actively managed and protected.

The prescriptions established for this zone are therefore designed to promote both pastoralism and wildlife conservation.

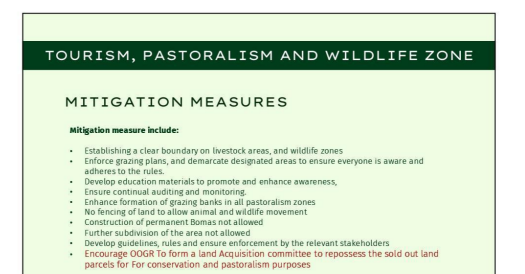












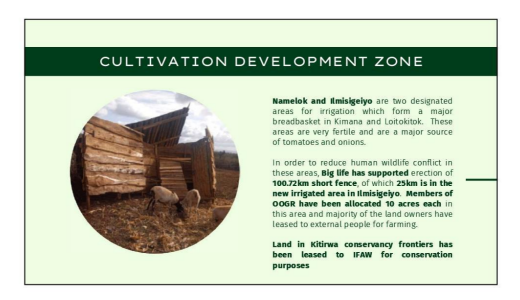
TOURISM, PASTORALISM AND WILDLIFE ZONE

IMPACT MITIGATION GUIDELINE

No. Programme		Key issues Potential Impacts		Mitigation measures	Responsibilit y	FrequencyVerifiable indicators		
100 I	Conservation Programme	Overstocking	Overgrazing	Promote and enforce grazing plans	Grazing committee		Number of livestock per grazing area Number of grass banks established	
		Human wildlife conflict	Grazing in conservation areas	Enforce provisions of subdivision schemes on land allocation	OOGR committee/Gra zing committee	Daily	Number of incidences reported	
		Establishment of manyattas	Illegal settlements	No permanent manyattas in grazing areas	OOGR Committee/Gra zing committee	Daily	No Manyattas in grazing zones	
		Sale of Subdivided land	Loss of land for conservation and pastoralism	Repossess the sold out parcels of land	Land Acquisition committee	Annually	No. of land parcels repossessed	
		Fencing	Creating barriers for animals and wildlife	No fencing in grazing areas and in settlements	OOGR Committee	Daily	No incidence of fencing	

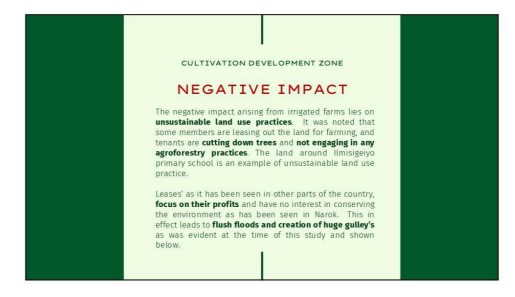
IMPACT MITIGATION GUIDELINE									
No	. Programme	Key issues	Potential Impacts	Mitigation measures	Responsibility	Frequency	Verifiable indicators		
2.	Conservation Programme	Climate Change	Food Security	 Promote drought resistance livestock breeds Set aside special grazing areas Establish grass banks 	Grazing committee	Quaterly	 Number of livestock per grazing area Number of grass banks established 		





CULT	CULTIVATION DEVELOPMENT ZONE						
Designated landus Landuse Zoning Scheme Cultivation Development Zone		Arities and restrictions in the SEA Restricted Landuse Activities Settlement is prohibited. Change of user is prohibited. Construction of permanent 'bomas' or building is prohibited. Fencing of individual parcels prohibited. Further subdivision of land prohibited. Change of ownership restricted. Tree felling for charcoal production prohibited	 For OOGR LUSP Management Standards Control of soil erosion an water conservation to be prioritized. Ministry of agriculture to establish and create awareness on the importance of crop rotation and discourage leases to maximize on profits. 				







CULTIVATION DEVELOPMENT ZONE

MITIGATION MEASURES

In order to ensure that the land use in irrigated areas is well utilized the following mitigation measures are proposed:

- Those converting land for agriculture and cutting trees, should engage in agroforestry by undertaking boundary tree planting. This will act as windbreak, and prevent wind erosion. It will also support soil structures that are subject to erosion if not well protected.
 Agrochemical wastes and containers should be disposed properly to prevent contamination of water sources, that affects wildlife
 Farmers should be trained on Sustainable Land use and Management (SLUM) practices
 Train farmers on short electric fence maintenance to ensure its effectiveness.
 As per the SEA For OOGR sub-division scheme prohibit construction of permanent bomas or buildings
 No change of users or further subdivision of land

CULTIVATION DEVELOPMENT ZONE						
No. Programme	Key issues	Potential Impacts	Mitigation measures	Responsibility	Frequency	Verifiable indicators
Community Livelihood Programme	Clearing of trees	 Wind and soil erosion, Creation of gulley's, Flush floods and flooding of conservation areas 		OOGR irrigation committee	Quarterly	 No. of farmers planting trees on boundaries, No. of tree nurseries established in the area
	Non- maintenan ce of fences	 Human wildlife conflict 		committee/BIG	Quarterly	 No. of scouts trained, no of community members involved in fence maintenance

IMPACT MITIGATION GUIDELINE						
No. Programme	Key issues	Potential Impacts	Mitigation measures	Responsibility	Frequency	Verifiable indicators
Community Livelihood Programme	Climate Change	Food Security	Introduce Drought resistance crops Adopt Climate smart approaches and technologies in agriculture	committee Ministry of Agriculture and	During cultivation seasons	Increase in crop yield. Number of trained farmers in climate smar farming.



SETTLEMENT ZONE

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These areas will entail establishment of residential and commercial houses, social amenities such as health and educational facilities, community halls, churches, open air market, game fence to surround nucleated establishment, and burial sites.

These clustered settlements have already started taking shape around Enkong Narok near Serena Hotel, as it has a school, health center, borehole, and scattered residential areas.



SETTLEMENT ZONE Designated landuse zones, permitted activities and restrictions in the SEA For OOGR LUSP					
Land use Zoning Scheme	Permitted Landuse Activities	Restricted Landuse Activities	Management Standards		
Clustered Settlement Zone	Commercial Residerimal. Light industrial Light industrial Light industrial Social amenitize educational, health, community halls, play grounds, administration, churches, shope, hotels, open air merites etic indings by OOGR members. Burial Semidiatche bumpilows and flats shall be encouraged. Road construction. Steet Eighting, Greening the residential areas and road reserves is encouraged. The game freice around nucleated must be constructed. Urban agriculture, hitchen gardening small scale poutry industry. Priors on destablings of the charae esticities, divolption.	 Rearing of Ivestock prohibited Further subdivision and change of user is prohibited Roo housited Boral worked Boral will be undertaken only in the designated areas 	Plot coverage of 50% for residential. Setbacks.Front2m, for commercial.		





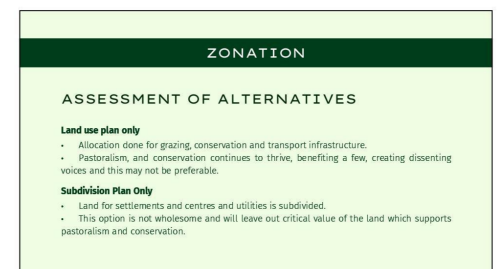
SETTLEMENT ZONE

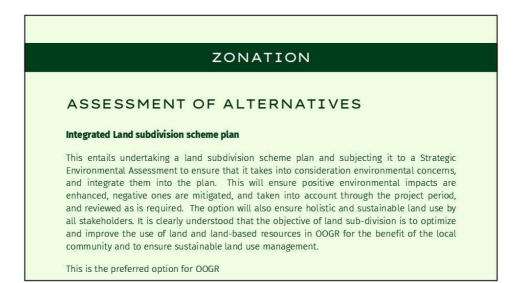
MITIGATION MEASURES

In order to mitigate the negative impacts likely to be generated by the clustered settlements, the following measures are suggested:

- Develop standards on settlement that are within the sub division scheme plan, and the framework of . Amboseli Ecosystem Management Plan.
- . Support establishment of police post in designated areas to deal with social disorders in settlements Develop a site master plan and sensitize communities on its uses
- . Ensure that land use planning and zoning are compatible with sub-division scheme plans and Spatial plans
- . Undertake land clinics in consultation with the department of physical planning in Kajiado County, to create awareness on land use and zonation on a need basis.
- .
- Discourage raring of livestock in settlement areas Plot coverage 50% for residential, and 75% for commercial .
- Use eco-friendly standards on iron sheets that match well with nature and aesthetics of the area, . Adopt rain water harvesting, solar and renewable energy, as well as waste disposal mechanisms such as . oxidation ponds.







SETTLEMENT ZONE

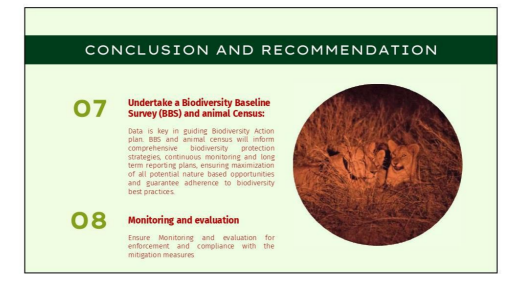
IMPACT MITIGATION GUIDELI

No. Programme	Key issues	Potential Impacts	Mitigation measures	Responsibility	Frequency	Verifiable indicators
Settlement Programme	Non- adherence to settlement plans	Mushrooming of unplanned houses and tented camps	Stick to settlement scheme plan, and develop standards for the same	OOGR committee	Daily	No of settlements and tented camps approved and within approved standards
	Selling of land	Disenfranchisem ent of locals	No land sub-division	OOGR Committee	Daily	No of plots sold or taker up by the proposed Trust
	Population growth	Congestion, proliferation of wildlife and social crimes	Establishment of police posts in centers, and security committees.	OOGR committee	Once	No. of police posts established; No. of security committees formed











Annex 5: Pictorials





<u>APPENDIX 20: Submission Letter of the final Strategic</u> Environmental and Social Assessment (SESA) report for OOGR LUSP



NATIONAL ENVIRONMENT MANAGEMENT AUTHORITY

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16TH April 2024

NEMA/SEA/5/2/079

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The Director Olgulului Ololorashi Group Ranch P. O. Box 346-00209 <u>LOITOKTOK</u>

RE: SUBMISSION OF THE FINAL STRATEGIC ENVIRONMENTAL AND SOCIAL ASSESSMENT (SESA) REPORT FOR THE OLGULULUI OLOLORASHI GROUP RANCH (OOGR) LAND USE AND SUBDIVISION PLAN, KAJIADO COUNTY

The above subject here refers,

The National Environment Management Authority (NEMA) commends the Olgulului Ololorashi Group Ranch (OOGR) for successfully holding a validation workshop for the Strategic Environmental and Social Assessment (SESA) for the Olgulului Ololarashi Group Ranch (OOGR) Land Use and Subdivision Plan. It is noted that NEMA was well represented in the said forum.

The Authority made observations and hereby makes recommendations that need to be included in the final SEA report;

- 1. Wildlife corridors and buffer zones: It was noted that the issue of wildlife corridor and buffer zone needs to be well elaborated on so as to prevent future conflicts. This is by providing clearly demarcated areas and route plan for the wildlife corridors and buffer zones. The Plan owner to liaise with Kenya Wildlife Service (KWS), Kajiado County Government and other sector players within the OOGR and come up with a harmonized wildlife corridor and buffer zone to inform further decision making during the Plan implementation process.
- 2. Integrated land use planning and wildlife conservation: The OOGR should ensure that the set out land uses within the ecosystem are adhered to by collaborating and linking with the relevant government agencies. This will ensure that the various assigned uses and zones are safeguarded to enable proper land use planning and wildlife conservation with minimal disruptions to the social livelihoods of the people and protection of the sensitive environment.
- 3. Climate Change risk and vulnerability assessment mainstreaming: The OOGR is vulnerable to climate change and climate change risk and vulnerability assessments should be undertaken to inform on potential areas of opportunities to leverage on. OOGR to ensure that the SESA has a chapter that clearly highlights and

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 State

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discusses the relevant aspects of climate change risk and vulnerability assessment including the best practical aspects of mitigation, adaptation and resilience for sustainability.

- 4. Collaboration with other Ministry's, Counties, Departments, Agencies (MCDAs): The OOGR being within the larger Amboseli Ecosystem which is an environmentally sensitive area with cross cutting issues and of strategic national importance area, it is critical that a collaborative and working engagement modality be put in place to ensure that any area of concerns and or any emerging issues are factored in and synergize with the relevant MCDAs undertaken to ensure safeguarding of the environment and wildlife in the ecosystem.
- 5. Submission of the final SESA Report You will be required to submit 10 hard copies of the final SESA report for the OOGR. This will enable the Authority dispatch the same to key lead agencies that will be involved in the monitoring of the implementation of the OOGR land use and sub-division plan.
- 6. Recommendations from the SESA process: It was noted that the SESA report has some recommendations based on the SESA findings that can be used to help in informed decision making. The Plan Owner (OOGR) and the SESA Consultants to comprehensively analyze the SESA findings and indicate how they assisted/will assist in making informed decisions regarding the OOGR land use and sub-division plan formulation and redesigning where necessary. The SESA recommendations should be linked to specific areas of interventions to address the identified gaps therein.

The Plan Owner is therefore required to take into consideration the observations and recommendations made herein and those made during the validation workshop and include them in the final SESA report to enable fruitful conclusion of the process.

The Authority is committed to ensure that appropriate environmental and social safeguards are put in place for a safe, clean, healthy and sustainable development of the Olgulului Ololarashi Group Ranch (OOGR).

Yours, Sincere

DAVID ONGARE FOR: DIRECTOR GENERAL

Page 2 of 2