

**UGANDA: Investing in Forests and Protected
Areas for Climate Smart Development-
Project**

**Environmental and Social Management
Framework**

(updated for Additional Financing)

November, 2023

EXECUTIVE SUMMARY

Project Background: Uganda’s natural forests are being lost and degraded at one of the highest rates in the world despite their importance for tourism and role they play in supporting other natural resource-based activities. The total net loss of Uganda’s forests between years 2000-2015 was estimated at 1.8 million ha, making an average annual loss rate of 4%. The drivers of forest loss and degradation include; agricultural expansion, wood extraction for energy, increased urbanization due to high population growth, free grazing animals and wildfires. Although Uganda has a legal and policy framework to protect forest and other wildlife areas, implementation has been weak and forest laws are unevenly enforced.

In order to conserve and sustain forest cover, Government of Uganda designed the *Investing in Forests and Protected Areas for Climate Smart Development (IFPA-CD) Project* that is being financed by World Bank (WB) and Government of Uganda (GoU). However, additional financing has been mobilized through the Uganda Multi-Donor Trust Fund from other development partners namely: KfW and SIDA, to supplement funding for IFPA-CD, as Additional Financing (AF) to the project.

Project implementation is led by the Ministry of Water and Environment (MWE), jointly with the Ministry of Tourism, Wildlife and Antiquities (MTWA), Uganda Wildlife Authority (UWA), and National Forestry Authority (NFA). The Office of the Prime Minister also has a role to play, especially in with regard to project activities in refugee hosting areas. MWE is delegated the overall coordination and hosts a Project Coordination Unit (PCU). The AF will maintain the existing implementation arrangements for the original project.

Overall, the project is expected to have environmental and social impacts that are highly positive. Consistent with the intent and approach of IFPA-CD, IFPA-CD AF contributes to reduced deforestation and forest degradation within target landscapes of Uganda. It will continue to promote and improve the following: forest management and restoration; management and conservation of protected forest areas and adjacent landscapes; sustainable management of community forests and other wooded landscapes; and enhance livelihoods and economic opportunities for communities and businesses.

In addition to scaling up of the activities mentioned above, IFPA-CD – AF will among others expand biodiversity monitoring, support development of a strategic Sustainable Nature-Based Tourism Development Plan, provide support to Uganda Timber Grower’s Association, and scale up support to development of timber value chain. IFPA-CD – AF will also extend development of intensive, mixed-use agroforestry systems and support development of woodlots on private land in six new districts of Nwoya, Kyenjojo, Masindi, Bunyangabu, Kabarole, and Kasese, as well as enhance management and protection of natural forests outside PAs through support to community forests in Masindi district.

Project Development Objective remains unchanged and is “To improve sustainable management of forests and protected areas and increase benefits from forests in target landscapes”.

Methodology: An Environmental and Social Management Framework (ESMF) was developed for IFPA-CD during project preparation in 2019-2020 in a process that included stakeholder consultations and full disclosure. In view of the proposed AF, the ESMF has been updated. The update of this ESMF has been informed by the findings from relevant document reviews including reports of World Bank’s implementation support missions such as Aide Memoires,

Implementation Status Reports (ISRs), progress reports from the Government of Uganda implementing agencies as well as findings of stakeholder consultations.

Other reviewed documents include those that comprise the policy and legislative framework for the Government of Uganda (GoU), the World Bank's Environmental and Social Standards (ESS)¹, the World Bank's Country Partnership Framework² (CPF), the World Bank's assessment of country systems for environmental and social risk management³, the Gender Analysis report⁴, the Process Framework report⁵ and District Development Plans, Management Plans for Central Forest Reserves, Management Plans for National Parks and Wildlife Reserves, 30 Stakeholders Engagement Reports from different levels such as relevant Ministries, Government Agencies, District Local Government, CSOs, NGOs, and World Bank as elaborated in table 10 in chapter 9 of this ESMF report.

Where information in the ESMF for IFPA-CD remains relevant, it has remained unchanged. For the new geographic areas included in the AF, new baseline information has been provided.

Location of the Project Area: The Project's geographical focus is on selected priority areas in western and north-western Uganda, which includes the Albert Water Management Zone (AWMZ) and West Nile part of Upper Nile Water Management Zone. Component 3 of the project, which focusses on issues linked to host communities and refugees, will be implemented in 25 districts, in Albert Rift (Hoima, Kagadi, Kakumiro, Kamwenge, Kibaale, Kikuube, Kiryandongo, Kyegegwa, and the newly added districts of Kasese, Bunyangabu, Kabarole, Masindi and Kyenjojo) and West Nile (Adjumani, Arua, Terego (split from the Arua district), Koboko, Lamwo, Madi Okollo, Moyo, Obongi, and Yumbe, and in the Northern Region, Nwoya and Amuru district respectively).

Project Components: The Project focuses on four main components, namely; i) Improved management of protected areas; ii) Increased revenues and jobs from forests and wildlife protected areas; iii) Improved landscape management in refugee hosting areas; and iv) Project management and monitoring. As for IFPA-CD AF, the project components remain unchanged; except that Component 3 scope is expanded beyond refugee hosting areas; the Component title is now "improved landscape management".

Baseline Environmental and Social Information: Baseline information for the Project area had earlier been discussed in three main categories namely physical (topography, soils, geology, hydrology and climate), biological (flora, fauna and protected areas) as well as the socio-economic environment (population, and economic activities) for all districts that had been earmarked for implementation of activities under component 3 under IFPA-CD. Since it is about 2 years since this baseline was produced, it is believed that it has not changed and is still valid. New baseline information has been produced for the new 6 districts that have been included for AF.

For Component 1 and 2, specific areas for sub-projects will be studied and described in detail during preparation of site specific ESMPs and ESIA's.

¹ The World Bank (2017). ENVIRONMENT AND SOCIAL FRAMEWORK

² World Bank (2016). Country Partnership Framework for the Republic of Uganda for the Period FY16-21, extended.

³ World Bank (2019). Assessment of Uganda's Country Systems for the Management of Environmental and Social Risks and Impacts throughout the Project Cycle. July 25, 2019

⁴ A Gender Assessment Note (14 December 2019). Uganda Investing in Forests and Protected Areas for Climate-Smart Development Project (P170466)

⁵ The Process Framework report.

Policy, Legal and Institutional Framework: Both the World Bank Environmental and Social Framework (ESF) and the relevant GoU legislation relevant to the Project have been considered in relation to the applicable policy, legal and administrative framework within which this ESMF has been prepared. The WB ESF is relevant as it applies to all projects supported by the World Bank through Investment Project Financing. The Government of Uganda in close collaboration with the World Bank and other development partners undertook a comprehensive country systems assessment for management of environmental and social risks and impacts throughout projects⁶. Although the assessment is not specific to forestry and climate change-related projects, it is noted that Uganda has adequate policies and laws regarding management of environmental and social risks/impacts. However, there are constraints on the implementation of the policies and laws due to a lack of legal provisions for ensuring effective implementation and enforcement, and by inadequate capacity for ensuring that environmental and social issues are properly addressed.

Stakeholders Engagement: Meaningful engagement with stakeholders is necessary for project implementation and sustainability. Engagements to date have been guided by the existing Stakeholder Engagement Plan (SEP) which was prepared, consulted upon and disclosed following the ESS 10 Stakeholder Engagement and Information disclosure requirements. Guidelines for inclusion and working with stakeholders including vulnerable and disadvantaged individuals or groups. The project has had extensive stakeholder engagement from early stages of the project identification, preparation and implementation, with project affected parties and other interested parties, including marginalized and vulnerable groups such as the Batwa⁷. Stakeholders included beneficiary populations and communities, district technical officers and politicians from lower-level local councils (LCs) to Constituency (LC1), religious leaders, officials at the Water Management Zone level, stakeholders from key sectoral ministries at the central level, and Members of Parliament (MPs).

Application and screening of activities

The ESMF has outlined mechanisms for the screening of proposed project activities and identified potential environmental and social impacts and their subsequent management, and a Screening Form is included in this ESMF (see Annex 1.1.). The ESMF also describes the working arrangements between the project implementing institutions and other relevant institutions for the implementation of proposed risk measures and indicated requirements for institutional capacity building.

Grievance Redress Mechanism (GRM): ESS10 requires establishment of a functional GRM for each project, for an effective avenue for expressing concerns and achieving remedies for communities to ensure sustainability of the Project. Under IFPA-CD, for UWA, Grievance Redress Committees (GRCs) were formed at Conservation Area and Protected Area levels, and the roll out to lower levels is on-going. For NFA, GRCs have been formed at Range level, and roll out to lower levels is on-going. In refugee hosting districts, GRCs run from lower levels up to the national level. The Project GRM is augmented by the World Bank's Grievance Redress Service, which provides an easy way for Project-affected communities and individuals to submit World Bank projects related complaints.

⁶ World Bank (2019). Assessment of Uganda's Country Systems for the Management of Environmental and Social Risks and Impacts throughout the Project Cycle. July 25, 2019

⁷ Vulnerable and Marginalized Groups (VMGs) is the term used in Uganda for groups meeting the requirements of ESS7

Potential impacts and mitigation measures: The positive impacts of this project outweigh the potential negative impacts. These include; ecosystem services benefits; improved law enforcement; direct project benefits to local communities; creation of employment; reduced costs/risks in restoration of the protected areas; and climate change effects managed/avoided. Negative impacts identified include possible impacts due to establishment of tree nurseries and afforestation through small plantations and localized impacts within protected areas where small infrastructure (such as park gates, buildings, patrol stations) are to be built. They also include those associated with the anticipated civil works (labor influx impacts on host and refugee communities, social exclusion of vulnerable and disadvantaged individuals or groups from project benefits, exacerbation of gender issues, etc.). Stakeholder consultations identified the need to engage and include the Batwa in the management of conservation areas to which they have cultural attachment, particularly through enhanced engagement in existing and expanded collaborative forest management and collaborative resource management groups. A Vulnerable and Marginalized Groups Framework was prepared to address issues related to the Batwa engagement in project activities (<https://mwe.go.ug/library/vulnerable-and-marginalized-groups-framework-vmgf-ifpa-cd-project>). Vulnerable and Marginalized Groups Plans have been prepared for specific sites where the Batwa are present as part of the planning of detailed implementation activities (<https://mwe.go.ug/library/project-specific-vulnerable-and-marginalized-groups-framework-vmgf-and-process-framework-pf>). The assessment also identified potential gender discrimination and marginalization of some vulnerable groups in the region. Mitigation measures have been proposed following ESF mitigation hierarchy for each anticipated impact in order to avoid, minimize or reduce the risks and mitigate effects of the anticipated impact.

The Environmental and Social Commitment Plan (ESCP) has been updated to guide the client's commitment to implementing the environmental and social actions and plans. Given that operation sites are not identified, site specific impacts will be assessed when sites and projects are identified prior to implementation.

Project Institutional Implementation Arrangements: The implementation of the Project has been mainstreamed into existing government structures at national and local government levels. Under component 3, technical services providers (TSPs) working with local authorities are responsible for oversight and coordination of the project implementation at district and community levels. The community has a leading role in the identification, prioritization and implementation of prioritized Project activities in areas outside protected areas. The Project Implementation Manual (PIM) sets forth clear roles, responsibilities and required capacities for implementing partners and other stakeholders to manage environmental and social risks. This document sets-out institutional measures that support the management of environmental and social risks, including associated capacity building and budgetary measures.

Monitoring and Evaluation: The ESMF sets out the framework for monitoring environmental and social risks and impacts to ensure proper appraisal on the effects of project activities. The process will promote learning, feedback and specific corrective measures be put in place to mitigate any negative effects. It also sets out compliance requirements and enforcement of terms and conditions for approval, including formulating compliance strategies and assessment and management of the environment and social risks and impacts.

Table of Contents

EXECUTIVE SUMMARY	2
ACRONYMS	12
1.0	INTRODUCTION
.....	14
1.1 Project Background	14
1.2 Description of Additional Financing	15
1.3 Proposed Changes	15
1.4 The Environmental and Social Management Framework (ESMF)	15
1.5 Objectives of the Environmental and Social Management Framework (ESMF)	16
1.6 Environmental and Social Management Framework Methodology	16
2.0	PROJECT DESCRIPTION
.....	22
2.1 Location of the Project Area	22
2.2 Project Beneficiaries	26
2.3 Project Development Objectives	26
2.4 Project Components	26
2.5 Project Alternative analysis	29
3.0	BASELINE ENVIRONMENTAL AND SOCIAL INFORMATION
.....	30
3.1 Physical Environment	30
3.1.1 Topography	30
3.1.2 Soils & Geology	30
3.1.3 Hydrology	30
3.1.4 Climate	31
3.2 Biological Environment	31
3.2.1 Fauna	31
3.2.2 Flora	32
3.2.3 Protected Areas	32
3.2.4 Forests	32
3.2.5 Ecosystems and Land Cover	32
3.2.6 National Parks	33
3.3 Socio-economic Environment	33

4.0	POLICY, LEGAL AND INSTITUTIONAL FRAMEWORK	35
4.1	The Policy Framework	35
4.1.1	The National Environment Management Policy-NEMP, 1994	35
4.1.2	The National Land Use Policy, 2013	35
4.1.3	National Policy for the Conservation and Management of Wetland Resources, 1995	35
4.1.4	The National HIV/AIDS Policy, 2004	35
4.1.5	Renewable Energy Policy for Uganda	36
4.1.6	The National Cultural Policy, 2006	36
4.1.7	The Occupational Health and Safety Policy, 2006	36
4.1.8	The Uganda Gender Policy, 2007	36
4.1.9	The National Action Plan on Gender Based Violence (GBV)	36
4.2	National Legal Framework	37
4.2.1	The Constitution of the Republic of Uganda, 1995	37
4.2.2	The National Environment Act, 2019	37
4.2.3	National Forestry and Tree Planting Act, 2003	37
4.2.4	The Land Act, Cap 227	37
4.2.5	Land Acquisition Act, 1965	38
4.2.6	The Occupational Safety and Health Act, 2006	38
4.2.7	The Employment Act, 2006	38
4.2.8	Local Government (Amendments) Act 2010	38
4.2.9	The Refugee Act 2006	38
4.2.10	The Plant Protection Act (Cap 31)	39
4.2.11	Historical Monument Act, 1967	39
4.3	National Environment Regulations	39
4.3.1	The Refugees Regulations, 2010	39
4.3.2	Environmental Impact Assessment Regulations, 2020	39
4.3.3	The National Environment (Audit) Regulations, 2006 (12/2006)	40
4.3.4	The National Environment (Wetlands, Riverbanks and Lakeshores Management) Regulations, 2000	40
4.3.5	The National Environment Regulations (Noise Standards and Control), 2003	40

4.4	International Environmental and Social Instruments Ratified by Uganda	40
4.5	Institutional Framework	41
4.6	Comparison of Uganda’s national system for handling environmental and social risks and World Bank ESF	43
4.7	World Bank Environmental and Social Standards Relevant to the Project	55
4.8	World Bank Policy on Disclosure of Information	57
4.9	Mainstreaming Environmental and Social Management into Implementation Arrangements	58
5.0	POTENTIAL IMPACT AND MITIGATION MEASURES	59
5.1	Environmental and Social Risk Assessment	68
5.2	Lessons Learnt under IFPA-CD	70
5.3	Environmental assessment and screening process	71
5.3.1	Overview	71
5.4	Project Institutional Implementation Arrangements and Capacity for Environmental and Social Risk Management	72
6.0	GRIEVANCE REDRESS MECHANISM (GRM)	74
6.1	Importance of GRM	74
6.2	Project GRM arrangement	74
6.3	The World Bank’s Grievance Redress Service (GRS)	76
6.3.1	GRS Definition and Purpose	76
6.3.2	Submitting a Complaint to GRS	76
7.0	STAKEHOLDERS ENGAGEMENT	78
7.1	Overview	78
7.2	Stakeholder Engagement carried out during Preparation of the ESMF	78
7.3	Key and Most Commonly Raised Issues and How the Project Design Has Tried to Address These Concerns	82
7.4	Continuous Stakeholder Engagement	90
8.0	MONITORING AND EVALUATION	91
8.1	Overview	91
8.2	Monitoring	91

8.3	ESMF Budget	92
8.3.1	Indicative budget for implementing the ESMF	92
8.3.2	ESMF Disclosure	92
	REFERENCES	94
	ANNEXES	95
	Annex 1: Environmental and Social Management Plan	95
	Annex 1.1: Environmental and Social Screening Form	95
	Annex 1.2 Sample TOR for Preparing Environmental & Social Impact Assessment Statement	100
	Annex 1.3: Sample ToR for Preparing Environmental & Social Management Plan	104
	Annex 2: Incident Reporting Form	105
	Annex 3: Pest Management Plan	117
	Annex 4: Chance Finds Procedures	119
	Annex 5: Other relevant Project area Baseline Information	121
	Annex 5.1: Topography	121
	Annex 5.2: Socioeconomic Environment	123
	Annex: 6: Consolidated record of consultations - when these took place, who was engaged and a summary of key issues raised during each consultation	135
	Annex 7: Consolidated record of Consultations in Additional Districts	140
	Annex 8. List of Persons consulted	146
	Annex 9: List of People Consulted in Additional Districts	169
	Annex 10: Uganda Country Systems for Environmental and Social Risk Management and the ESF: Summary of Findings from the Gap Analysis	176
	Annex 11: Actions taken by the GOU to insure inclusion and nondiscrimination.	179

List of Tables

Table 1: Summary of Stakeholder Consultations in the Additional Districts	17
Table 2: List of National Parks and Wildlife Reserves Considered for inclusion under the Project	24
Table 3: List of forest reserves considered for inclusion in the Project.....	24
Table 4: Refugee hosting Areas considered for inclusion in the Project.....	24
Table 5: Project Components and Activities	27
Table 6: Refugee settlements and population in project area	35
Table 7: International Laws and Conventions/Obligations applicable to Uganda	42
Table 8: Institutions with their respective responsibilities in Project implementation	43
Table 9: Institutions with relevant mandates in project implementation.....	44
Table 10: Gap analysis highlighting discrepancies between good international practice (using Worldbank ESF as benchmark) and Uganda's country system.....	45
Table 11: Relationship between the World Bank ESS and the Project	57
Table 12: Potential impact and mitigation measures	61
Table 13: Listing all Stakeholder Engagements that have taken place since 2016	80
Table 14: Stakeholder Consultations undertaken as part of AF	83
Table 15: Summary of key issues & how project design has tried to address them.....	84

List of Figures

Figure 1: Location of the Project area.....	26
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ACRONYMS

AWMZ:	Albert Water Management Zone
CFM:	Collaborative Forest Management
CFR:	Central Forest Reserve
CPF:	The Country Partnership Framework
CRM:	Collaborative Resource Management
DLG:	District Local Government
DRC:	Democratic Republic of Congo
EMA:	Environment Management Act
ESIA:	Environmental and Social Impact Assessment
ESMF:	Environmental and Social Management Framework
ESMP:	Environmental and Social Management Plans
ESS:	Environmental and Social Standards
FDIP:	Forest Dependent Indigenous People
FSSD:	Forestry Sector Support Department
GBV:	Gender-based Violence
GEF:	Global Environment Facility
GO:	Grievance Officer
GoU:	Government of Uganda
GRM:	Grievance Redress Mechanism
GRS:	Grievance Redress Service
Ha:	Hectare
IAS:	Invasive Alien Species
ICESCR:	The International Covenant on Economic, Social and Cultural Rights
IDA:	International Development Association
IGA:	Income Generating Activities
IP:	Indigenous Peoples
IWGIA:	International Work Group for Indigenous Affairs
LC:	Local Council
LFRs:	Local Forest Reserves
LG:	Local Government
M&E:	Monitoring & Evaluation
MoGLSD:	Ministry of Gender, Labour and Social Development
MOLG:	Ministry of Local Government
MPs:	Members of Parliament
MTWA:	Ministry of Tourism, Wildlife and Antiquities
MWE:	Ministry of Water and Environment
NEMA:	National Environment Management Authority
NFA:	National Forest Authority
NFTPA:	National Forestry and Tree Planting Act
NGO:	Non-Governmental Organization
NLP:	National Land Policy

NP:	National Park
OPM:	Office of the Prime Minister
PA:	Protected Areas
PAPs:	Project Affected Persons
PDO:	Project Development Objective
PF:	Process Framework
PIM:	Project Implementation Manual
PRA:	Participatory Rural Appraisal
RAP:	Resettlement Action Plan
REDD+	Reduced Emissions from Deforestation and Degradation and fostering conservation, sustainable management of forests, and enhancement of forest carbon stocks
RPF:	Resettlement Policy Framework
SEP:	Stakeholder Engagement Plan
SPGS:	Sawlog Production Grant Scheme
UNFCCC:	United Nations Framework Convention on Climate Change
UWA:	Uganda Wildlife Authority
VMGF:	Vulnerable and Marginalized Groups Framework
VMGP:	Vulnerable and Marginalized Groups Plan
WB:	World Bank
WMZ:	Water Management Zone
WR:	Wildlife Reserve

1.0 INTRODUCTION

1.1 Project Background

Uganda's natural forests are being lost and degraded at one of the highest rates in the world despite their importance for tourism and the role they play in supporting other natural resource-based activities. The total net loss of Uganda's forests during the period 2000-2015 was estimated at 1.8 million ha, equivalent to an average annual loss rate of 4 percent. In the year 2000 forest covered 19.4 percent of the land area but this had reduced to 12 percent by 2015⁸. Several factors have been identified as drivers of forest loss and degradation and these include: the need for more land for agricultural expansion; wood extraction for energy; increased urbanization as a result of high population growth; free grazing animals and wildfires that constituted 72% of the annual carbon emissions for 2015⁹. This has been exacerbated in specific localities by Uganda's open-door refugee policy of hosting refugees from Rwanda, DR Congo, Ethiopia, Kenya, Sudan and Burundi. Uganda is the third largest refugee-hosting country in Africa. A recent assessment¹⁰ has shown that the influx of refugees in north-western Uganda has exacerbated a range of ongoing environmental impacts and associated challenges, including land degradation and woodland loss, leading to inadequate access to energy for cooking and competition with local people for water and other natural resources. Although host communities were found to consume more wood fuel and other forest resources than refugees, the added demands from refugees in specific areas close to settlements has widened the gap between sustainable wood yields and the level of demand in refugee-hosting districts.

Although Uganda has a legal and policy framework to protect forest and other wildlife areas, implementation has been weak and forest laws are weakly and unevenly enforced. This is largely because the lack of (i) adequate access to the areas, (ii) basic infrastructure and equipment, and clearly marked boundaries. Another growing threat to effective forest management is more frequent and intense forest fires, due in part to climatic variability, but also to forest fragmentation which leads to edge effects leaving forest more vulnerable to damage from forest fires set to clear agricultural land. The spread of invasive and alien species is also having a severe impact on the landscape's protected areas. Invasive species contribute to the decline in biodiversity and is also driving an increase in human wildlife conflict. Where colonization of invasive species is extensive, such as in Queen Elizabeth NP, wildlife is driven outside the park in search of food, causing more frequent and dangerous encounters with communities. Delays in addressing the spread of invasive species can cause permanent changes to the landscape, and eradication becomes increasingly more expensive the longer the problem is left unaddressed. There is, therefore, a need to secure existing natural resources by reinforcing the management of protected areas.

As part of efforts to conserve and sustain forest cover, Government of Uganda (GoU) developed the Uganda Investing in Forests and Protected Areas for Climate Smart Development Project that is being financed by World Bank (WB) and Government of Uganda (GoU). The Project contributes to the World Bank Group's twin goals of ending extreme poverty and building shared prosperity

⁸ Ministry of Water and Environment (2018). *Proposed forest reference level for Uganda*. Republic of Uganda. February 2018.

⁹ Ministry of Water and Environment (2017). Draft Final REDD+ National Strategy

¹⁰World Bank and FAO (2018). *Rapid Diagnostic Assessment of Land and other Natural Resource Degradation in Areas Impacted by the South Sudan Refugee Influx in Northern Uganda*. FAO Technical Report, October 2018.

in a sustainable manner. The Project is also closely aligned with the Uganda Country Partnership Framework (FY16-21) (CPF)¹¹ and Uganda Vision 2040. The Project area targets some of the poorest districts in Uganda, which are also some of those most affected by the refugee influx. Specifically, the Project concept is aligned to support the Strategic Focus Area B: Raising Incomes in Rural Areas and seeks to strengthen natural resources management and build resilience, with particular attention to growing incomes of women.

The Government of Uganda is in the process of securing Additional Funding (AF) from other development partners through the Uganda Multi-Donor Trust Fund. The AF is intended to scale up existing activities in the project area, undertake new activities, or scale up already existing activities to new project areas.

The implementation of the Project is currently being led by the Ministry of Water and Environment (MWE), Ministry of Tourism, Wildlife and Antiquities (MTWA), Uganda Wildlife Authority (UWA), and the National Forestry Authority (NFA). The Office of the Prime Minister has a coordinating role, especially with regard to activities in refugee hosting areas. The AF will maintain the existing implementation arrangements for the original project.

1.2 Description of Additional Financing

AF is under Uganda Multi Donor Trust Fund (MDTF) in the amount of US\$24.7 million

1.3 Proposed Changes

The proposed changes with the AF entail expanding the scope of IFPA-CD to include new Districts such as Nwoya, Kyenjojo, Masindi, Bunyangabu, Kabarole, and Kasese, scaling up of activities and expanding the coverage of interventions. Proposed activities under the AF are well aligned with the original Project Development Objective (PDO), therefore the PDO will remain unchanged.

The content of the components (Section 2.4) of the parent project are adjusted to reflect the expanded scope and new activities proposed under the AF. The proposed changes are to increase the overall cost of the Project to US\$202.9 million (consisting of US\$178.2 million (US\$148.2 million from the World Bank and US\$30 million from the Government of Uganda) in the parent project plus US\$24.7 million AF).

1.4 The Environmental and Social Management Framework (ESMF)

During preparation of IFPA-CD, an Environmental and Social Management Framework (ESMF) was developed in tandem with a Process Framework (PF) as one of a set of due diligence instruments required to address and manage environmental and social impacts associated with the Project activities. In addition, an Environmental and Social Commitment Plan (ESCP), Stakeholder Engagement Framework (SEF) and Vulnerable and Marginalized Groups Framework (VGMF) was prepared and publically disclosed in October 2020 (<https://mwe.go.ug/library/vulnerable-and-marginalized-groups-framework-vmgf-ifpa-cd-project>). Consequently, as part of preparation of AF, the ESMF is now being updated.

¹¹ World Bank (2016). *Country Partnership Framework for the Republic of Uganda for the Period FY16-21*

The ESMF is being updated to meet the World Bank's Environmental and Social Standard (ESS) requirements and will be disclosed as part of the Project appraisal process. The MWE, NFA and UWA are the agencies responsible for implementing the provisions and recommendations outlined in the ESMF, with the MWE playing a coordination role. To this end, these institutions will also ensure that all their partners implement measures outlined in the ESMF throughout the project cycle, so that the project achieves the objectives of the ESSs.

1.5 Objectives of the Environmental and Social Management Framework (ESMF)

The purpose of this ESMF is to ensure that IFPA-CD AF activities are screened for any negative social and environmental impacts and mitigating measures are taken into account in sub-project design and implementation.

Specifically, the objectives of this ESMF are to:

- Provide a framework for integration of social and environmental aspects at all stages of project planning, design, execution and operation;
- Enhance positive social and environmental impacts of the project;
- Prevent and/or mitigate any environmental and social impact that may be resulting from the proposed activities;
- Enhance capacity building, knowledge and awareness for environmental and social risk management for all project stakeholders;
- Make environment information available to stakeholders and the public to foster consensus and project ownership or collective responsibility for socio-environment actions;
- Establish clear procedures and methodologies for environmental and social planning, review, approval, and implementation of IFPA-CD AF Project subprojects; and
- Prescribe project arrangements for the preparation and implementation of sub-projects to adequately address World Bank ESF requirements.

1.6 Environmental and Social Management Framework Methodology

The update of this ESMF has been informed by 2 processes:

- Document reviews

In the process of updating the ESMF, several documents were reviewed, including the Environmental and Social Review Summary (ESRS), the Environmental and Social Commitment Plan (ESCP) and the project's other ESF instruments (SEF, SEP, VMGF, VMGPs etc.).

Additionally, subsequent reports of World Bank's implementation support missions such as Aide Memoires and Implementation Status Reports (ISRs) and progress reports from PCU were also reviewed. The update of the ESMF mainly gives special emphasis to potential impacts of any new sub-project activities to be supported by the proposed AF operations.

- Stakeholder consultations

It has to be noted that consultations had taken place during the processes that led to the development of IFPA-CD project. However, additional consultations were undertaken in areas where IFPA-CD – AF is going to implement new activities or in areas where IFPA-CD AF will be introduced.

The main objective of the consultations was to ensure that key interests of the communities, at various levels are addressed and incorporated into the implementation of the sub-projects and these consultations were carried out as part of the update process of the ESMF. These additional AF consultations were very insightful in understanding the issues.

Table 1: Summary of stakeholder consultations in the additional districts

District	<u>Nwoya</u>
Date of Consultation	25 TH September 2023
Number of stakeholders consulted	60 (20 Female and 40 Male)
Key Issues raised	<ul style="list-style-type: none"> • Charcoal burning is rampant in the district due to pressure from Kampala and other areas. The district has therefore lost a lot of forest over. • There is need to promote alternative energy sources rather than relying on fuel wood. • Destruction of crops by elephants still remains a challenge. Previous interventions of growing unpalatable crops did not work and so the idea of the electric fence was welcome and there was a request that the electric fence covers the entire district. • During the removal of invasive species, the communities requested to be allowed to use them as building materials/ fuel wood. • There was need to improve communication between the Uganda Wildlife Authority and communities. The communities requested for frequent engagements. • A lot of land is under customary/ communal ownership. There will be need to consult the cultural leaders prior to tree planting interventions • Fast-growing trees especially <i>Eucalyptus</i> trees should be planted for purposes of provision of fuel wood (firewood). • The project should support the Nwoya Go Green initiative especially with seedlings. • The biggest part of Murchison Falls is in Nwoya district but very little is received under the benefit sharing arrangements. Even the developments in the park like roads are on the side of Masindi district than Nwoya. • There was a request to develop infrastructure especially access roads of the Protected Areas E.g., Acwa and construction of a beautiful gate on the Nwoya side.
District	Masindi
Date of Consultation	26 th September 2023
Number of stakeholders consulted	51 (12 Female and 39 Male)
Key Issues raised	<ul style="list-style-type: none"> • Masindi district has for long been assumed to be having a high forest cover and often left out of projects aimed at improving forest cover. But the situation has changed due to high levels of degradation.

	<ul style="list-style-type: none"> • There have been Catchment Management Plans that have been prepared by the Albert Water Management Zone like for SIDA and Bake along Budongo Central Forest Reserve. Interventions in the IFPA-CD project should be informed by such plans. • Stakeholders requested that all those with land and are willing to plant trees should be given the opportunity. • Need to involve more of the native community members for proper sustainability of the project other than the refugee community who are likely to return to their homes and abandon the project. • Site species matching should be done prior to tree planting and growing to ensure investments in the right species for the right soil. • Some NGOs have supported communities with trees but farmers ended up leaving them to dry without planting. For IFPA-CD, there is need for proper follow up and monitoring to ensure that they are planted. • There are NGOs that are doing similar interventions like the IFPA-CD project. Is it possible for the project to coordinate all the NGOs to avoid duplication of work? • Masindi district has an ordinance that emphasizes tree planting during infrastructural development. The MWE needs to come up with a policy/ MOU with communities to appreciate tree planting and growing. • There is a challenge of sugarcane growing whereby trees are cut to open up land for sugar cane planting, leaving less land for tree growing. • Community forests have been degraded for agricultural activities especially growing of bananas and coffee although there are management plans for their sustainability
District Consulted	Kasese
Date of Consultation	27th September 2023
Number of stakeholders consulted	50 (18 Female and 32 Male)
Key Issues raised	<ul style="list-style-type: none"> • The district has a number of bare hills that should be used for tree planting. Government should come up with a policy encouraging people who have redundant land/ bare hills to plant and grow trees. • Most of the hills belong to clans that should be engaged if tree planting interventions have to be implemented. • There is need to come up with incentives for the farmers to get motivated and involved in tree planting. • There is need for people to have mind set change towards tree planting and growing. People think of tree planting in terms of the long-term financial benefits and not for environmental purposes. • Need to encourage people to practice agroforestry to enhance food security. • The project should target landslide prone areas of Kitoro. However, site species matching needs to be done prior to the planting of trees. • There is a challenge of land scarcity in Kasese and so tree planting can potentially impact on food security. Therefore, agroforestry should be emphasized. • Restoration of the riverbanks should be given priority. • There was an appeal to the leaders to establish demonstration farms to serve as an example to the rest of the communities. • Communities adjacent to QENP need to have livelihood options like apiary, wood lot establishment, water harvesting technologies, etc to improve on their standard of living
District Consulted	Bunyangabu
Date of Consultation	28 th September 2023
Number of stakeholders consulted	57 (24 Female and 33 Male)

Key Issues raised	<ul style="list-style-type: none"> • The district is surrounded by valleys and rivers. Although they are not regarded as protected areas, they should be considered in the project. • Human-wildlife conflicts are still prevalent in the areas especially caused by attacks by hippos on people and property. No compensation has been given despite the promises given by UWA to compensate those affected. • People living adjacent to the National Parks should be given priority in case of any employment opportunities. • The Environment sector at the district level is underfunded. They only receive 2,000,000 Two Million per quarter. How will the IFPA-CD project money reach the districts? • There is weak enforcement of environmental laws which may undo the activities to be implemented in the project. • There are people regarded to be too powerful (untouchables) who are involved in degrading the environment. Action should be taken on those people in case we are to achieve results from the project. • Consider implementation of the project by CSOs than only relying on government structures which have a lot of challenges. • The project should consider existing institutions that can help in effective implementation. An example is the Bunyangabu Tree Growers Association that has nursery beds in different places. They supply seedlings to local people with the help of the DFOs and EOs. The project should work hand in hand with such organisations implementing similar activities in the district. • Bunyangabu district doesn't have a Forest Management Plan. Requested the IFPA-CD project to support the district with the development of a Forest Management Plan. • Due to land shortage, agroforestry should be embraced and the aspect of carbon credit should be considered if the project is to be sustainable. • Alternative energy sources like use of volcanic stones, solar energy and bio gas should be considered to reduce on the environmental degradation.
District Consulted	Kabarole
Date of Consultation	29 September 2023
Number of stakeholders consulted	48 (20 Female and 28 Male)
Key Issues raised	<ul style="list-style-type: none"> • There is a challenge of small land owners/fragmented land ownership which justifies the need to promote agroforestry. • There have been supplies of seedlings during the dry seasons. IFPA-CD project should ensure the supplies are supplied during the rainy seasons. • There is need to carry out site species matching prior to tree planting. The technical people should identify species that are friendly to this kind of environment. • There is a challenge of forest encroachment by the charcoal dealers • There is need to introduce energy-saving technologies/ programs e.g., briquette making, people should be trained to reduce pressure on the forests. • There are land conflicts between communities adjacent to the CFRs. NFA should carry out inventory and demarcate the forest land. • Provide/create incentive programs to motivate private land owners to plant trees. • 70% of sub-counties neighbouring the Protected Areas are facing human-wildlife conflicts challenges. The district requested the installation of an electric fence. Furthermore, communities should be empowered to establish bee hives and growth of cherry. • There is need to carry out consultative meetings for the communities to educate them about environmental conservation

	<ul style="list-style-type: none"> • There was a request to avail the indicative planning figures (FY 2023/24) in case funds are to be sent to the local governments. • The Association for Kabarole Tree Growers should be supported by the IFPA-CD project with nursery bed establishment. • Need for training in Forestry Based Enterprises, especially for the local communities. • For the sustainability of the project, the government should reduce the cost of electricity to enable the local community afford the electricity bills. Communities will reduce pressure on the natural forests.
District Consulted	Kyenjojo
Date of Consultation	02 October 2023
Number of stakeholders consulted	45 (9 female and 36 male)
Key Issues raised	<ul style="list-style-type: none"> • The project should ensure that the people of Kyenjojo get employment opportunities in the project activities • The electric fence and elephant trench interventions in terms of the geographical scope should include Kyenjojo district • The tourism/access roads to Kibale National Park are shared with Kamwenge and Kabarole. The stretch/ trail of Kyenjojo district doesn't have the roads. Infrastructure development. This will ease the monitoring of forest activities within the CFRs by the NFA staff. • There is need to map out a strategy for Nyantugo, Mabale, and Buhangi and identify a road that can go through the four sub-counties. People are willing to invest in those areas. • Human-wildlife conflict and revenue sharing are still big challenges in the district. • During the transportation of the harvested timber, heavy trucks end up damaging the roads and yet NFA doesn't give back to the communities in terms of revenue sharing like UWA. • During surveying of the NFA land, the NFA doesn't consult the adjacent communities to the CFRs. • There is need to restock local people with goats, rabbits, etc. Furthermore, they should be given fruit trees to plant to ensure food security. • Need to train the local communities in energy-efficient/ cooking stoves. The government should subsidize fuel prices so that they are affordable to the local communities. • The government should extend electricity to the local communities. This should be an affirmative action to the communities adjacent to the Protected Areas. • UWA is giving back to communities through revenue sharing while NFA doesn't. There is need for NFA to emulate the UWA. • There is need to use advanced technology to monitor illegal activities being carried out by NFA staff within the CFRs. • There is a need to engage institutions like schools, churches, kingdoms, and private tree growers since they have the potential for tree planting and growing. Additionally, Kyenjojo district has a target of 5000 ha for restoration.

It should be noted that further stakeholders' engagement will be carried out continuously throughout the project implementation.

The preparation of the updated ESMF mainly included the collation of baseline data on the environmental and social conditions of new districts and additional consultations.

The ESMF outlines the environmental and social impact assessment procedures, reporting systems, and responsibilities of the implementing agencies during the implementation of IFPA-CD project.

The tools and mechanisms provided include among others:

- E&S Screening Checklist/Form;
- Steps to be taken for preparation of an ESIA
- Guidelines to develop and implement project briefs, ESMPs and any other relevant subproject level instrument
- Grievance Redress Mechanism
- Stakeholder consultation process

2.0 PROJECT DESCRIPTION

2.1 Location of the Project Area

The Project's geographical focus is on selected priority areas in western and north-western Uganda. The Project area includes the Albert Water Management Zone (AWMZ) and West Nile part (plus Lamwo district) of Upper Nile Water Management Zone.

The Albert Nile WMZ is largely comprised of the Lake Albert catchment area which is shared between Uganda and the DRC, is located at the northern tip of the western rift valley. On the Ugandan side, it is stretching from the slopes of the Rwenzori Mountains in the Southwest, through the escarpment of Albertine Rift Valley down to the Victoria Nile delta in the North-eastern end of the lake. The spatial extent of this catchment is a total area of 18,037 km². Lake Albert covers an area of 5,270 km² of which 2,850 km² (54%) is on the Ugandan side. At an altitude of 615 m it lies between two parallel escarpments, that on the western side rising abruptly to nearly 2,000 m above the water surface. Like most large rift valley lakes, the lake is ribbon shaped lying in the northeast southwest direction and runs approximately 160km in length and is 35km at its widest point. The lake is relatively shallow with an average depth of 25m and maximum depth of 58m and has a total volume of about 280 km³. The implementation of the Project within this WMZ targets the Districts of Hoima, Kamwenge, Kibaale, Kiryandongo, Kikuube, Kakumiro, Kagadi Kyegegwa, Kasese, Bunyangabu, Kabarole, Kyenjojo and Masindi which form part of the Albert Water Management Zone (AWMZ) and also target Protected Areas and Central Forest Reserves.

The upper Nile region surrounding Lake Victoria is one of the most densely populated of Africa with up to 1200 persons' km. Population growth rates are among the highest in the world. In 1985, 32% of the Ugandan portion of the catchment was occupied by agriculture and, with population having doubled in the interim, deforestation and excessive cultivation with little input use have been the predominant land use trends. In West Nile, which is part of the Upper Nile WMZ, the Project will be implemented in the Districts of Adjumani, Madi Okollo, Terego, Obongi, Arua, Amuru, Koboko Moyo, Yumbe, Lamwo and Nwoya. The Project also targets Wildlife Protected Areas and Central Forest Reserves as listed in Table 1, Table 2 and Table 3 below.

There are no new protected areas or CFRs added under AF; AF will only scale up activities within current target areas.

Refugee hosting districts supported through the project have been selected, because they are situated within project target landscapes of Albertine and West Nile regions, they host refugee communities or are within a 5 km radius of the refugee settlements. In order to ensure appropriate coverage and landscape contiguity, the project is working in clusters of districts based on the boundaries set as of July 1, 2010. This allows the project benefit from the technical capacity of local government staff in the original districts, while securing continuity in cases of creation of new districts.

TABLE 2: LIST OF NATIONAL PARKS AND WILDLIFE RESERVES TARGETED UNDER THE PROJECT

No.	Name of the Park/Wildlife Reserve	Size (Ha)
1.	Bwindi Impenetrable National Park	32,100
2.	Mgahinga Gorilla National Park	3,370
3.	Kibale National Park	79,500
4.	Semuliki National Park	22,000
5.	Queen Elizabeth National Park	197,800
6.	Murchison Falls National Park	384,000
7.	Rwenzori Mountains National Park	99,600
8.	Toro-Semliki Wildlife Reserve	54,300
9.	Kabwoya Wildlife Reserve	22,532
10.	Katonga Wildlife Reserve	21,000
11.	Ajai Wildlife Reserve	14,799

TABLE 3: LIST OF FOREST RESERVES CONSIDERED IN THE PROJECT

No.	Name of the Forest	Size Ha	No.	Name of the Forest	Size (Ha)
1.	Budongo	82,530	2.	Rwensambya	671
3.	Kasokwa	73	4.	Kalinzu	14,126
5.	Kagombe	17,751	6.	North Maramagambo	29,127
7.	Nyakarongo	3,535	8.	Kasyoha-Kitomi	39,464
9.	Bugoma	41,144	10.	Kakasi	800
11.	Wambabya	3,429	12.	South Maramagambo	15,175
13.	Buhungiro	1,020	14.	Ihimbo	566
15.	Ibambaro	3,724	16.	Echuya	3,403
17.	Itwara	8,638	18.	Mt Kei	40,689
19.	Kibego	1,269	20.	Wati	764
21.	Kitechura	5,317	22.	Era	7,389
23.	Matiri	5,431	24.	Otzi East	18,757
25.	Muhangi	2,044	26.	Otzi West	425
27.	Nkera	790			

TABLE 4: REFUGEE HOSTING AREAS IN THE PROJECT

Districts as of July 1, 2010	Districts as of September 1, 2023
Albert Water Management Zone	
1. Hoima	1.1. Hoima 1.2. Kikuube
2. Kamwenge	1.3. Kamwenge
3. Kibaale	1.4. Kakumiro 1.5. Kagadi 1.6. Kibaale
4. Kiryandongo	1.7. Kiryandongo
5. Kyegegwa	1.8. Kyegegwa
6. <i>Kyenjojo</i>	1.9. <i>Kyenjojo</i>
7. <i>Masindi</i>	1.10. <i>Masindi</i>
8. <i>Kabarole</i>	1.11. <i>Kabarole</i> 1.12. <i>Bunyangabu</i>

Districts as of July 1, 2010	Districts as of September 1, 2023	
9. <i>Kasese</i>	1.13.	<i>Kasese</i>
<i>West Nile / Upper Nile Water Management Zone</i>		
10. Adjumani	1.14.	Adjumani
11. Amuru	1.15.	Amuru
12. Arua	1.16.	Arua
	1.17.	Madi Okollo
	1.18.	Terego
13. Koboko	1.19.	Koboko
14. Lamwo	1.20.	Lamwo
15. Moyo	1.21.	Moyo
	1.22.	Obongi
16. Yumbe	1.23.	Yumbe
17. <i>Nwoya</i>	1.24.	<i>Nwoya</i>

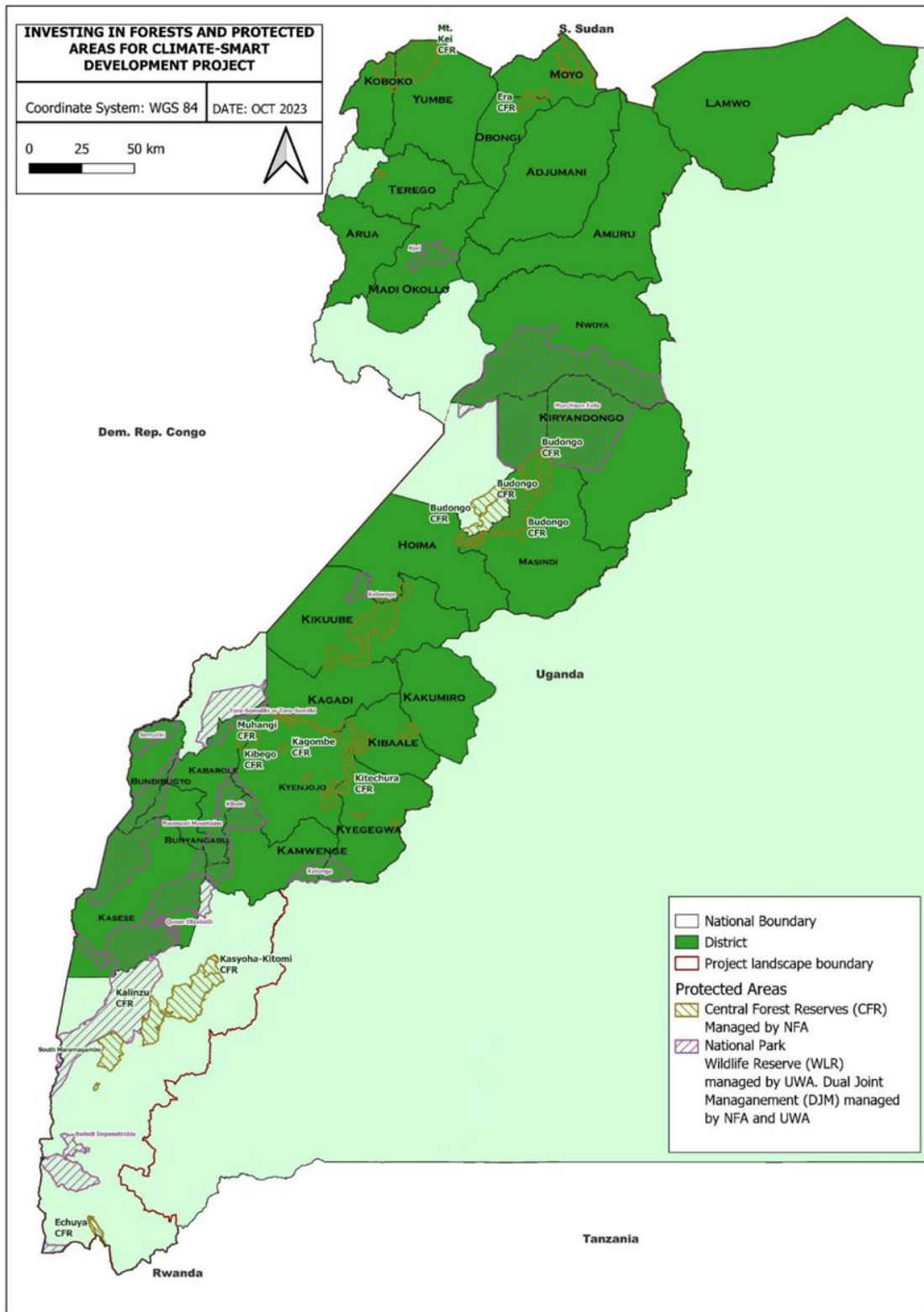


FIGURE 1: LOCATION OF THE PROJECT AREA

2.2 Project Beneficiaries

The Project benefits mainly people/communities living around and within the landscapes of the protected areas and both natural and planted forest. Project implementation will combine investments in forest management in both state-managed and community managed lands and will focus on improving the management of forests and increasing revenues for sustaining forests and supporting resilient livelihoods.

2.3 Project Development Objectives

The PDO remains unchanged and is “To improve sustainable management of forests and protected areas and increase benefits from forests in target landscapes”.

2.4 Project Components

The Project has four components with subcomponents as summarised in Table 4 below.

TABLE 5: PROJECT COMPONENTS AND ACTIVITIES

Components/sub-components	Activities
<p>Component 1: Investments to improve the management of forest and protected areas. Focus on improving the management of government-owned forest and wildlife protected areas to ensure they can continue to generate revenues and provide important environmental services. Provide support to seven National Parks, four Wildlife Reserves, and up to 28 CFRs. Implementation led by the NFA and UWA. <i>Summary of activities:</i> Improve management of high biodiversity values of forests and for generating jobs and revenues that can help sustain their conservation and increase benefits to local communities.</p>	
<p>Sub-component 1.1: <i>Improvement of infrastructure and equipment for the management of forest protected areas.</i></p>	<p>Implemented by UWA and NFA</p> <p>Activities include:</p> <p>(i) Provide investments in: (a) grading and maintenance of tracks and trails within protected areas to improve access for park management; (b) boundary planning (including community consultations) and demarcation(using boundary markers);(c) infrastructure (such as gates and fences); (d) equipment and community-oriented activities to manage human-wildlife (e.g. trenches, fences); (e) investments in staff ranger housing; (f) communications; (g) vehicles and equipment and; (h) management plan revisions and updates.</p> <p>Activities with AF include:</p> <ul style="list-style-type: none"> • Full biodiversity inventory in QE landscape • Biodiversity inventory update in target PAs • Monitoring equipment (supporting rolling out of Earth Ranger to TSWR) • Forest monitoring tools and equipment • Integration of biodiversity monitoring into NFMS • New construction of offices and staff housing at CFR level • New construction of junior staff housing in MGNP & TSWR
<p>Sub-component 1.2: <i>Increasing the involvement of local communities in the management of forest and wildlife areas by increasing their</i></p>	<p>Implemented by UWA and NFA</p> <p>Activities include: technical assistance packages and training aimed at developing the skills at community level to actively participate and benefit from the management of forest and wildlife resources. The technical assistance packages will include targeted</p>

<p><i>access and benefits from these areas.</i></p>	<p>support for women to empower them to participate and take leadership roles in natural resources management. At field level, support will be provided for community engagement in the management of forest resources within protected areas. This will include establishment of collaborative resource management groups, collaborative forest management groups and support of livelihood activities with existing groups.</p> <p>No activities added under AF.</p>
<p>Sub-component 1.3: <i>Restoration of degraded natural forests and habitats in forest reserves.</i></p>	<p>Implemented by UWA and NFA Activities include: Restoration through natural regeneration (based on enclosure of areas) and, where needed, enrichment planting, including through engaging and employing local communities.</p> <p>Activities with AF include:</p> <ul style="list-style-type: none"> • Production and handling of additional seedlings • Restoration through enrichment planting on additional 3,900 ha • Restoration through removal of invasive species on additional 4,200 ha <p>The above activities will specifically be in Toro Semliki Wildlife Reserve, Budongo, Kagombe, Itwara, Kalinzu, Kasyoha Kitomi, Maramagambo and Echuya CFRs.</p>
<p>Sub-component 1.4: <i>Increased forest protection in CFRs and WRs in close proximity to refugee settlements</i></p>	<p>Implemented by UWA and NFA At a small number of locations (Ajai and Katonga WRs and Bugoma, Era, Kagombe, and Rwensambya CFRs.), deployment of additional resources to improve protected area management where there are site-specific threats to high value forest assets, either as a direct result of refugee incursion or indirectly by the added commercial demand for forest products arising from their presence. UWA and NFA to engage local communities in resource management efforts, including forest restoration, and strengthen enforcement efforts to better-protect remaining natural forests in these protected areas. Project supported activities include: (a) community livelihood activities (such as beekeeping and wild mushroom growing); (b) removal of invasive species; (c) forest restoration; (d) improvements for basic protected area management (communication and other equipment, vehicles, ranger posts, essential infrastructure); (e) improvements for wildfire management (fire observation towers and equipment); and (f) boundary demarcation.</p>
<p>Component 2: Investments to increase revenues and jobs from forests and wildlife protected areas Increase revenues and jobs from these forest and wildlife protected areas through targeted investments in tourism and productive forestry Summary of activities: Increase the economic contribution of forests through boosting revenue generation and job creation and strengthen incentives for improved forest management. Investment in tourism infrastructure to achieve continued development of nature-based tourism, and in addition, investments to increase forest industry-based jobs and incomes. Targeted information campaign to narrow the gender gap in the forestry sector, support to women entrepreneurs and women-led producer organizations.</p>	
<p>Subcomponent 2.1: <i>Investments in tourism</i></p>	<p>Implemented by UWA and NFA Activities include: tourist reception, information and interpretive facilities in identified protected areas infrastructure for new (or improving existing) tourist products and activities.</p> <p>Activities with AF include:</p> <ul style="list-style-type: none"> • Construction of VIC in Echuya CFR • Installation of solar system • Installation of internet connectivity and LAN establishment • Installation of CCTV surveillance system

	<ul style="list-style-type: none"> • Equipment for Visitor Information Center (exhibition materials, promotion materials, etc.) • Training for staff (HQ and field) on tourism development and promotion • Community ecotourism site improvements (picnic site, craft shop, improvements to the office) • Strategic nature-based tourism master plan and UWA capacity assessment • Training for staff (HQ and field) on tourism development and promotion • Equipment (information boards, chairs, desks, screens) and information materials for visitor information centers (5 centers) • Safari vehicle – 8-seater covered (for use by UWA for drive up customers) – cost of procurement and vehicle insurance • Grader for road opening and maintenance
<p>Subcomponent 2.2: <i>Investments in productive forestry</i></p>	<p>Implemented by the MWE.</p> <p>Activities include: Investments to further increase plantation area to reach a critical mass that can meet the demands of the local and regional market Investments to support processing and utilization of forest products to produce higher value wood products.</p> <p>Activities with AF include:</p> <ul style="list-style-type: none"> • Providing support to Uganda Timber Grower’s Association • Increased financing for Nyabyeya Forestry College • Equipment and machinery based on the investment plan • Benchmarking and market opportunities study • Support to market development • Building electronic marketplace for roundwood and improving market data and hardware to host the system • Purchase of office equipment • Support to certification (sustainable forest management and chain-of-custody)
<p>Component 3: Improved Landscape Management Encourage establishment of greater tree cover in refugee-hosting landscapes outside protected areas, supporting sustainable forest management and landscape resilience on private and customary land. Summary of activities: Activities to be led by the MWE. This is to enhance the productivity of the landscape through improved tree cover, forest management and landscape resilience on private and customary land, including in refugee hosting areas. Support channeled through specialist service providers to work closely with DLGs to build capacity and facilitate implementation of agroforestry, small-holder plantation investments, and community forestry. The project will also support an on-farm wood fuels production scheme that will supply wood fuel to target refugee settlements. Activities to be carried out in host communities in refugee hosting districts. Districts selected are: in Albert Rift (Hoima, Kagadi, Kakumiro, Kamwenge, Kibaale, Kikuube, Kiryandongo, Kyegegwa) and West Nile (Adjumani, Amuru, Arua, Koboko, Lamwo, Madi Okollo, Moyo, Obongi, and Yumbe).</p>	
<p>Subcomponent 3.1: <i>Increased tree cover on community land in refugee-hosting areas</i></p>	<p>Activities include: Development of intensive, mixed-use agroforestry systems on household plots, with a strong orientation towards multi-purpose woody species that can provide fruit, fodder, fencing, fuel, shade, and also fix nitrogen, in intensive, multi-layered systems suitable for small areas. Support for woodlots on private land. These will enhance the supply of timber, poles, fuel, and other plantation products with seedlings supply from the private nursery network to provide context-appropriate planting material and an extension support mechanism.</p>

	<p>Enhanced management and protection of natural forests on customary, leasehold and freehold land, through support to establishment of community forests and implementation of activities within them (with focus on Kiryandongo and Hoima districts (within the boundaries as of July 1, 2010).</p> <p>Development and promulgation of Community Forest Regulations, through a consultative process that builds on existing guidelines and experiences, working with legal experts and GoU to secure assent and ensure dissemination and awareness-raising</p> <p>Support for district local governments through capacity building, provision of basic support packages of office equipment, for mobility and operational costs.</p> <p>Activities with AF include:</p> <ul style="list-style-type: none"> • Agroforestry promotion in Nwoya, Kyenjojo, Masindi, Bunyangabu, Kabarole and Kasese districts • Woodlot establishment and maintenance in Nwoya, Kyenjojo, Masindi, Bunyangabu and Kabarole districts • Investments to enhance management and protection of natural forests on customary and private land in Masindi district
<p>Subcomponent 3.2: <i>Supporting farm forestry for refugee fuel supply</i></p>	<p>The project will, therefore, set up a program to purchase fuelwood from communities and supply it to refugees. This will simultaneously stimulate farm forestry, provide an energy lifeline to the refugees, and reduce pressure on natural woodlands.</p> <p>No activities are added under AF.</p>
<p>Component 4: Project management support Support to overall project management and forest monitoring. <i>Summary of activities:</i> Support project management support activities to ensure cost-efficient, timely, and quality delivery of project activities and results. Support for fiduciary management aspects, including procurement and financial management safeguards, social inclusion and gender competency development including a project gender strategy/action, and monitoring, evaluation and reporting. AF will cover additional costs related to project management, monitoring, fiduciary and environmental and social due diligence including incremental costs during the extension period.</p>	

2.5 Project Alternative analysis

This project emerged as a priority investment from extensive analysis and consultations supported by the Pilot Program for Climate Resilience and the Forest Investment Program during which a wide range of investment options were considered and prioritized. During the project design, preparation, and defining/identifying the probable project location, the GoU in close collaboration with World Bank and other stakeholders identified and prioritized suitable project locations. The prioritization was informed by the alternative analyses, studies and stakeholder consultation for concurrence.

3.0 BASELINE ENVIRONMENTAL AND SOCIAL INFORMATION

3.1 Physical Environment

3.1.1 Topography

The topography of the Albertine Graben is mainly characterized by mountains and escarpments and is associated with valleys and flanks. The higher elevations support afro-montane and sub-montane forests, grasslands, and – on the highest peaks – afro-alpine moorlands. Whereas the West Nile exerts a first-order influence on the climatic gradients lying between the drier East African Plateau and the wetter Congo Basin with a unimodal rainfall regime. The topography of the West Nile especially the proposed project areas generally varies largely from highlands dropping into broad flat-bottomed valleys to broad flat-bottomed valleys and low slope gradient with high peaks in some areas like Mt. Otze at 1500m above sea level in Moyo, hills like Midigo and Kei in the Northern District.

3.1.2 Soils & Geology

The geological and geophysical data suggest that the Albertine Graben region has undergone substantial tectonic movements and thick sediments have been deposited especially in the Albertine graben in fluvial deltaic and lacustrine environments. The soils are predominantly sandstones, siltstones, clay stones and shales. The sandstones and siltstones are mostly of high porosity and permeability. Whereas most of West Nile is underlain by rocks of the basement complex of Precambrian age which are composed largely of granite fascia grade rocks, which generally form enclaves in the gneiss complex. On hilltops, Grey granite and gneiss are left exposed in many places. These granites and gneiss are intensively metamorphosed and deformed. The underlain Precambrian crystalline basement rocks are modified and altered by subsequent geological events including the rifting and volcanic activity, as well as the deposition of associated sediments. The rocks are overlain by predominantly ferrallitic sand loams with fine texture and a lesser extent ferruginous soil. The commonest soil types in the region include: dark cotton soils, clay loams latosols varying from dark grey to dark brownish which are slightly acidic and mainly derived from granite, gneissic and sedimentary rocks. They occur on gently undulating - hilly topography of the region. Some sections are Brown - yellow clay loams with laterite horizon and Light - grey- white mottled loamy soils with laterite horizon ground, structure-less loamy sands.

3.1.3 Hydrology

The Albertine Graben has numerous hydrological features including rivers, streams and lakes. The three main lakes are L. Albert, L. Edward, and L. George with L. Albert as the major drainage feature in the region. The principal affluent streams for Lake Albert are Semliki, originating from L. Edward through the western edge of the great Ituri rain forest in DR Congo and the Victoria Nile. The region has other numerous small streams entering L. Albert from both Uganda and DR Congo, some of which are highly seasonal and of only minor importance to the hydrology. Whereas the west Nile region generally lacks adequate surface and ground water resources. The sources of water include ground water, rivers, springs, wells, gravity flow scheme. The coverage of water resources in the region is over various counties is fairly equal. Major problems attributed to water are largely experienced in several areas of the region including Koboko, Yumbe district, Madi-Okollo County in Arua where there are fewer water bodies and water quality is rather low.

3.1.4 Climate

Due to variations in the landscape, the Albertine region has a sharp variation in rainfall amounts. The landscape ranges from the low-lying Rift Valley floor to the rift escarpment, and the raised hill ranges. The Rift Valley floor lies in a rain shadow and has the least amount of rainfall. The region is characterized by a bimodal rainfall pattern with totals ranging from about 800 mm in the Lake Albert flat rising rapidly the further away East above the Escarpment. The Albertine Graben region lies astride the equator and hence experiences small annual variation in air temperatures; and the climate may be described generally as hot and humid, with average monthly temperatures varying between 27°C and 31°C, and maximums consistently above 30°C.

West Nile region receives a bi-modal rainfall pattern with average total rainfall of 1250-1267mm. The region experiences two seasonal rainfall periods, light rains between April and October. The wettest months are usually July-November with >120mm/month. The period December-March is dry with less than 60mm/month. The rain is associated with the northern and southern movements of the inter-tropical front. The prevailing wind is from the east to the west with frequent windstorms during the dry season. Mean monthly evaporation ranges from 130mm-180mm. Areas along the Nile receive lesser rain (860mm) than the rest of the region (Arua, Yumbe, Moyo, Koboko Local Governments).

Temperature analysis based on different meteorological stations in the region, indicate that the highest temperatures are experienced between January and March (31 – 33 °C) and the lowest between July and November (27– 29 °C). This region experiences high rates of evapotranspiration, which has a resultant effect on runoff, groundwater recharge and dry season flows, increasing drought risks.

3.2 Biological Environment

3.2.1 Fauna

According to Andrew J. Plumtree (2007) the Albertine region is one of the most important regions for biodiversity conservation in Africa. It has a variety of vertebrate and invertebrate species than any other region on the continent and therefore contains many high global conservation priority sites harboring a variety of mammals, birds, reptiles, amphibians, and butterfly's species. Some of the globally threatened mammals in the region include eastern gorilla (*Gorilla beringei*), golden monkey and Rwenzori otter shrew Based on Bird- Life International (Stattersfield et al., 1998), Conservation Inter- national (CI) and WWF, this region is defined as a 'Global-200' priority ecoregion and part of the Eastern Afromontane Hotspot in the second global analysis. However, there is a spread of invasive and alien species in the landscape's protected areas in the region like Queen Elizabeth NP. This contributes to the decline in biodiversity rising due to wildlife movement in search for food causing more frequent and dangerous encounters with communities and hence increasing human wildlife conflict.

The West Nile region has Mt Kei forest conservation area which used to be known as Mt.Kei White Rhino sanctuary, but has been redesigned (the Mt. Kei wildlife sanctuary). The White Rhinos have become extinct from this sanctuary. The West Nile once supported a significant population of white rhinos, elephants and buffalo with few numbers of Derby eland. Today, the region still supports a small population of Klipspringer (on Mt. Kei), reed bucks, bush pigs, baboons. A survey of Mt. Kei indicated the importance of protected areas for the wildlife species found in wetlands, forests, along river banks like Sitatunga, water buck hippopotamus and birds.

Besides land scape degradation, wildlife in West Nile is threatened by the fact that the community utilizes game products like meat, skins, horns or feathers; while other animals produce resources that are gathered e.g. honey from bees, eggs and feathers from birds. Besides, the above, fauna in the region is also highly affected by Refugee settlement and war leading to major decreases of fauna species. Based on Plumptre et al., 2007, there are possibilities of recovery to former levels with land scape management and good protection. On this note therefore, managing the landscape scale is a necessary long-term conservation strategy as landscape species may stand a better chance of survival over the longer term.

3.2.2 Flora

Forests, savannah grassland, woodland and swamps are the main kind of vegetation within the Project targeted areas. Natural habitats are highly threatened by human activities influencing the natural vegetation with the biggest impact experienced in the Upper Nile due to high population caused by the refugee settlements. This in turn brings about the spread of invasive and alien species which also have a severe impact on the landscape's protected areas. Within the forest reserves and natural parks, a combination of human activities and wildlife grazing like elephants, hippopotamuses, buffalos, and antelope species have a major influence on the vegetation of the parks.

3.2.3 Protected Areas

There are various categories of protected areas in Uganda, including National Parks, Wildlife Reserve, Game Management Areas, Central Forest Reserves, and protected wetlands. A list of protected areas within the Project area is provided in section 2.1.

3.2.4 Forests

Natural forest types include those found at higher and lower altitudes and those with various plant compositions ranging from primarily evergreen to deciduous to bamboo forests. Various forest specialist species of conservation concern are associated with the various forest types.

Central Forest Reserves (CFRs) in Uganda fall in two main categories namely those for production and those for protection. Production forests which include savanna bushland and grassland areas were gazette for supply of forest products and future development of industrial plantations. The protection forests include all the tropical high forests, savanna woodlands and/or grasslands that protect watersheds and water catchments, biodiversity, ecosystems and landscapes that are prone to degradation under uncontrolled human use. The National Forestry Authority has characterized CFRs according to the following criteria: i) CFRs of ecological value (watershed protection, protection of water bodies and river courses); ii) CFRs of biodiversity importance; iii) CFRs with tropical high forest; iv) CFRs of importance for industrial plantations (especially timber and plywood). All these categories are found in the Project targeted areas and the Project is aiming at improving sustainable management of these forested and protected areas which ultimately increase their benefits to the community at a landscape scale.

3.2.5 Ecosystems and Land Cover

The Project targeted area is not only important for biodiversity but also for the ecological processes and ecosystem services. The savanna parks contained some of the highest biomasses of large

mammals recorded on earth in the 1960s. The Albert Nile serves as the main river within the area and has many tributaries starting at the outflow of Lake Albert and follows the western arm of the East African Rift Valley into South Sudan, where it joins the Aswa River and becomes the Bahr el Jebel or White Nile River and hence supports the land cover of the area as well as a resource that enhances social economic activities.

3.2.6 National Parks

The tourism sector has demonstrated high potential for generating revenue and employment from the country's protected areas. Uganda's tourism is nature based and 80% of tourists are interested at the wildlife and scenery. Ten out of the total twenty-two national parks and wildlife reserves in Uganda lie within the Albertine Graben. This region is currently ongoing oil exploitation which could contribute to disruption if not well planned. The prominent National Parks and Forest Reserves, along with other protected areas are inside and outside the Graben linked by wildlife corridors providing exchange of genes, allow animal interactions, act as dispersal routes and increase species diversity.

3.3 Socio-economic Environment

The Uganda Bureau of Statistics 2020 estimates West Nile region population to be approx. 3,200,000 people living in 500,000 households. This population is predominantly (80%) rural with subsistence farming as the main livelihood activity. Other activities include retailing, formal employment, hunting etc. The large population coupled with unsustainable livelihood activities have largely contributed to gradual depletion of forest cover/resources in the region. Some of the factors contributing to forest degradation are; increasing need for materials used for building shelter, search for fuel wood, bush burning for wildlife hunting. The Ecological Christian Organization and Malteser International 2018 study report reported that the lack of a proper tree tenure coupled with weak enforcement, and lack of alternatives for shelter construction materials largely contributes to the forest cover decline. The consequence of this effect is being felt by women, elderly and children particularly as they heavily depend on the environment for their livelihood. Based on this situation, the likelihood of sexual harassment, gender-based violence, malnutrition, school dropouts, community-refugee conflicts, decline of ground water, and degradation of soil will escalate if no viable solution is found for the situation.

The population structure in the Albertine graben reflects similar trends as those in the rest of the country with a pyramid structure reflecting a large dependent age. However, the population density in the region varies from very high around the southwest (near Bwindi, Echuya and Mgahinga) with levels between 3-500/ km² dropping slightly around the Ruwenzori Mountains, Kasyoha-Kitomi and Kibale to lower levels still (1-200/km²) around Bugoma, Kagombe, Kitechura and Budongo. In the southwest of the Albertine region, land is scarce with reducing pressures towards the north. The areas with land mostly experience pressures leading to forest degradation threats. Unlike the search for building materials in the West Nile, the Albertine region forests are affected by livelihood activities like; mining, Illegal harvesting of timber and other plant products, encroachment for farmland, hunting of bush meat, brick baking, charcoal making. Despite the quantification of the impacts by the Wildlife Conservation Society, there is still need for mitigation of impacts arising from the above-mentioned forests cover in the region.

The **Batwas** live around and have cultural attachment to four protected areas included as part of project support, namely: Echuya CFR, Bwindi Impenetrable NP, Mgahinga Gorilla NP, and

Semuliki NP. As noted above a site-specific Vulnerable and Marginalized Group Plan (VMGP) has been prepared and disclosed for each of these four locations.

Echuya CFR is located in the most densely populated area of Rubanda and Kisoro districts. Other than Batwa, the forest is surrounded by Bakiga and Bafumira who comprise a bigger percentage of the population. Their households are scattered in various settlements in villages located adjacent to the forest including Murubindi, Kashasha; Gitebe-Kanaba, Biizi-Rugeshi–Murora, Mukasaayi that comprises two settlements, Karengyere-Rwamahano and Kinyarushengye. The main settlements are located in Birara and Rwamahano Batwa Communities.

Bwindi Impenetrable NP is home to a fantastic diversity of flora and fauna and lies in the southwestern part of Uganda in the districts of Rubanda, Kanungu and Kisoro and is recognized a World Heritage Site for preservation of endangered mountain gorillas in 1992. Batwa are settled in all surrounding districts in particular; Ntenko Batwa Community located north of Nkuringo and Rubuguri Batwa Community.

Mgahinga Gorilla NP is located in the district of Kisoro. The park stretches beyond Uganda’s borders into Rwanda, Democratic Republic of the Congo, and Burundi. The major community groups are located in Rukyeri Batwa Community, Rukongi, and Rurembwe (Rwerere) Batwa Communities.

Semliki NP is found in the districts of Bundibugyo and Kasese, sprawls across the floor of the Semliki Valley on the remote, western side of the Rwenzori, and covers a distinct ecosystem within the larger Albertine Rift ecosystem. The Batwa are settled in one settlement of Bundimasyori (Ntandi) Batwa Community in Bundibugyo District.

Project landscape also hosts large populations of refugees. There are more than 1.2 million refugees in the Albertine Rift and West Nile (as of September 2023). Most are accommodated in large, concentrated settlements, see table below.

Table 6. Refugee settlements and population in project area

Region	Settlement	Population (September 2023)
West Nile	Bidibidi	196,297
	Adjumani	214,843
	Palorinya	128,144
	Rhino Camp	150,365
	Imvepi	66,654
	Lobule	6,026
	Palabek	79,476
Albertine Rift	Kyaka II	123,873
	Rwamwanja	93,833
	Kyangwali	132,872
	Kiryandongo	65,591
Total		1,257,974

[UNHCR](#) (2023) *Uganda - Refugee Statistics October 2023*

4.0 POLICY, LEGAL AND INSTITUTIONAL FRAMEWORK

This section summarizes applicable policy, legal and administrative framework within which, this ESMF has been prepared. Both the World Bank ESS and the relevant GoU legislation are summarized although there still exist some gaps between the two. According to Uganda's Country Environment and Social Systems Analysis Report, several major legal, policy, and institutional reforms are currently underway to address these gaps. When these reforms are complete, the legal, policy, and regulatory frameworks governing environment and social risk management in Uganda will have been comprehensively transformed.

4.1 The Policy Framework

4.1.1 The National Environment Management Policy-NEMP, 1994

The key objective of the policy (NEMP), is enhancement of the health, quality of life and promotion of long-term, sustainable socio-economic development through sound environmental and natural resource management and optimizing resource use.

4.1.2 The National Land Use Policy, 2013

The overall policy goal is to achieve sustainable and equitable socio-economic development through optimal land management and utilization in Uganda. The policy recognizes amongst others, the need for the protection and sustainable use of land resources through conducting environmental assessments and implementation of measures outlined in such assessment studies. It also emphasizes the critical need to protect the environment and restore the integrity of degraded environments through optimal usage and management of land resources.

4.1.3 National Policy for the Conservation and Management of Wetland Resources, 1995

The Policy has established principles by which wetlands resources can be optimally used and their productivity maintained in the future to curtail existing unsustainable exploitative practices in wetlands. All proposed modifications and restorations on wetlands shall be subject to an ESIA, the result of which shall determine whether such restoration or modification shall proceed and if so to what extent. The Project shall have measures for controlling degradation of wetlands and their siltation.

4.1.4 The National HIV/AIDS Policy, 2004

The policy provides the principles and a framework for a multi-sectoral response to HIV/AIDS in Ugandan's work place. The policy applies to all current and prospective employees and workers, including applicants for work, within the public and private sectors. It also applies to all aspects of work, both formal and informal. The Project implementation will comply with the policy requirements.

4.1.5 Renewable Energy Policy for Uganda

The overall objective of the Renewable Energy Policy is to diversify the energy supply sources and technologies in the country. In particular, the policy goal is to increase the use of modern renewable energy from the current 4% to 61% of the total energy consumption by the year 2017. Government's Policy Vision for Renewable Energy is: To make modern renewable energy a substantial part of the national energy consumption. Component 3 interventions are proposing to put management of forests and woodland resources, which supply almost all energy to the refugees, onto a more productive and sustainable basis.

4.1.6 The National Cultural Policy, 2006

The National Culture Policy, 2006 complements, promotes, and strengthens the overall development goals of the country. Its specific objectives include amongst others, the need to promote and strengthen Uganda's diverse cultural identities and to conserve, protect, and promote Uganda's tangible and intangible cultural heritage. This ESMF outlines Chance Finds Procedures (attached in Annex 4) to ensure protection and conservation of any PCRs that will be encountered during Project implementation.

4.1.7 The Occupational Health and Safety Policy, 2006

This policy will be especially relevant for Occupational Health and Safety (OHS) of the workers and the public in the implementation of the Project components. Its focus is on safety and wellbeing of workers in work environment these are all important considerations in the Project implementation and operations in particular during development of small-scale infrastructure and grading of tracks and trails in protected areas.

4.1.8 The Uganda Gender Policy, 2007

The Uganda Gender Policy is an integral part of the national development policies. It is a framework for redressing gender imbalances as well as a guide to all development practitioners. The aim of this policy is to guide all levels of planning, resource allocation and implementation of development programs with a gender perspective. The emphasis on gender is based on the recognition that "gender" is a development concept useful in identifying and understanding the social roles and relations of women and men of all ages, and how these impact on development.

4.1.9 The National Action Plan on Gender Based Violence (GBV)

Findings on the National Situation Gender Based Violence Analysis (2010) revealed that, Uganda has much Gender Based Violence which afflicts both females and males. The findings further indicated that, GBV issues in Uganda originate from institutionalized male dominance as opposed to female subordination, leading to unequal power distribution in the home and the society plus resultant GBV violations based on male dominance and male superiority tendencies. Therefore, the Action Plan on Gender Based Violence has specific actions that operationalize the Uganda National GBV Policy (2011-2015) through:

- Reducing rates of GBV incidences reported by GBV Intervening stakeholders;
- Reducing rates of GBV in the Uganda households, institutions and communities due to increased female Empowerment and decreased subordination tendencies;
- Decreasing the influence of harmful and negative traditional values and beliefs at all levels;
- Decreasing root causes of GBV incidences, more specifically patriarchy/male dominance tendencies in the Uganda society;
- Increasing male involvement and participation in curbing GBV incidences at the household, institutional and community levels;
- Increasing coordination and collaboration networks on GBV interventions; and
- Increasing capacities for effective intervention provision by the GBV stakeholders.

Both males and females need to be given opportunities during planning and implementation, to ensure that no or minimum impacts arises due to Project implementation.

4.2 National Legal Framework

4.2.1 The Constitution of the Republic of Uganda, 1995

The right to a clean and healthy environment is enshrined in Article 39 of the Constitution of Uganda, 1995 as well as integration of people in the development process. In particular, the Constitution guarantees a range of basic human rights to the people of Uganda which include: gender balance and fair representation of marginalized groups in development process; protection of the aged; the right to development; access to clean and healthy Environment to mention a few. These are some of the fundamental socio-economic aspects which are key for sustainability of humankind and the sustainability of the planned Project to focus its interventions on protection of forests and other protected areas without compromising with the constitutional obligations in the laws of Uganda.

4.2.2 The National Environment Act, 2019

Part V of the Act talks about the Management of the Green Environment such as special conservation areas, wetlands, conservation of Biological Diversity areas such as Conservation of biological resources *in situ*, Conservation of biological resources *ex situ*, management of genetically modified organisms, management of forests, management of rangelands, protection of cultural and natural heritage, management of climate change impacts on ecosystems, etc. This ESMF therefore has been prepared taking into consideration of this Act.

4.2.3 National Forestry and Tree Planting Act, 2003

The National Forestry and Tree Planting Act 2003 is the main law that regulates and controls forest management in Uganda by ensuring forest conservation, sustainable use and enhancement of the productive capacity of forests, to provide for the promotion of tree planting and through the creation of forest reserves in which human activities are strictly controlled. Specifically, the Act will provide guidance for afforestation and other tree nursery activities under the Project.

4.2.4 The Land Act, Cap 227

The Acts provides for the tenure, ownership and management of land. It recognizes four tenure systems, i.e. Customary, Mailo, Freehold and Leasehold tenure systems. Section 34 provides that

a person who owns land should utilize it in accordance with governing environment and forestry sectors. Section 44 (1) of the act provides the need to control environmentally sensitive areas including natural lakes, rivers, ground water, natural ponds, natural streams, wetlands, forest reserves, national parks and any other land reserved for ecological and touristic purposes. Section 44 (2) further stipulates that the local government may, upon request to the Government, be allowed to hold any of the resources referred to in subsection (1). The Act and the Constitution of the Republic of Uganda all vest land ownership in Uganda to the hands of Ugandans and guide matters of land acquisition for development Project through compensation which must be fair, timely and adequate. There will be no land acquisition financed under the project.

4.2.5 Land Acquisition Act, 1965

This Act makes provision for the procedures and methods of compulsory acquisition of land for public purposes whether for temporary or permanent use. The Act requires that adequate, fair and prompt compensation is paid before taking possession of land and property. These provisions are meant to ensure that the process of land acquisition follows existing laws and that the affected persons receive fair, timely, adequate compensation. There will be no land acquisition under the project, including the AF.

4.2.6 The Occupational Safety and Health Act, 2006

The Act provides for the prevention and protection of persons at all workplaces from injuries, diseases, death and damage to property. The key provision of this Act is safety and welfare of workers which is consistent with a range of safeguards policies such as ILO Core Labour Standards. The ESMF provides for provision of safety gear for workers during implementation of Project activities especially for public works among other activities.

4.2.7 The Employment Act, 2006

This Act spells out general principles regarding forced labor, discrimination in employment, sexual harassment and provisions to settle grievances. It further provides that, a child under the age of twelve years shall not be employed in any business, undertaking or workplace. The Project implementers are required to not engage any child workers at the Project site during the Project lifecycle and to also ensure that there is no forced labor under the Project.

4.2.8 Local Government (Amendments) Act 2010

An Act to amend, consolidate and streamline the existing law on local governments in line with the Constitution to give effect to the decentralization and devolution of functions, powers and services; to provide for decentralization at all levels of local governments to ensure good governance and democratic participation in, and control of, decision making by the people; to provide for revenue and the political and administrative setup of local governments; and to provide for election of local councils and for any other matters connected to the above. At district, sub-county and parish level the Project will be fully mainstreamed into existing structures.

4.2.9 The Refugee Act 2006

The legislation clearly enumerates the rights of refugees, as well as their obligations whilst in Uganda. Under section 35 (a) of the Act, it requires the refugees to be bound by and conform to

all laws and regulations currently in force in Uganda. Since the Project area covers some of the refugee settlements, this Act needs to be considered when implementing Projects in refugees' settlement areas. Under this law, a range of refugees' inherent rights are to be guaranteed during the implementation of this Project in terms of conservation and management of forests and other protected areas, access to work, social services and means of production.

4.2.10 The Plant Protection Act (Cap 31)

The Act provides for the prevention of the introduction and spread of disease destructive to plants. Section 4(i) states "Every occupier or, in the absence of the occupier, every owner of land shall take all measures as he or she may be required to take by virtue of any rules made under section 3 and, in addition, such other measures as are reasonably necessary for the eradication, reduction or prevention of the spread of any pest or disease which an inspector may by notice in writing order him or her to take, including the destruction of plants. The services governed under this Act are implemented by MAAIF through the respective DAOs at the district level. As part of this project, NFA will give guidance on managing forests, UWA shall be responsible for national parks and other protected areas shall be managed (overseen) by the respective institution/authority.

4.2.11 Historical Monument Act, 1967

The Act provides for the preservation and protection of historical monuments and objects of archaeological, paleontological, ethnographical and traditional interest. Section 10(2) requires that any person who discovers any such object takes such measures as may be reasonable for its protection. The Project will adopt the Chance Finds Procedures in addressing possible encounters of any archaeological resources during Project implementation (Annex 4).

4.3 National Environment Regulations

4.3.1 The Refugees Regulations, 2010

In February 2010, the Government of Uganda issued new regulations to give effect to the 2006 Refugees Act. The legislation conforms to international refugee law and recognizes persecution based on gender as grounds for asylum. The Project will be implemented while being cautious of the rights and obligations of the refugees as interpreted by these Regulations. The Project also contributes to Uganda's Comprehensive Refugee Response Framework (CRRF) and the related Water and Environment Sector Response Plan for Refugees and Host Communities in Uganda.

4.3.2 Environmental Impact Assessment Regulations, 2020

The procedures for conducting EIAs are stipulated in the s. The Regulations require environmental assessments to be conducted to determine possible environmental impacts, and measures to mitigate such impacts. At the end of the study, the environmental assessment report is submitted to NEMA to take a decision as to whether to approve or reject the Project. The Guidelines also stipulate that the ESIA process will be participatory, that is the public will be consulted widely to inform them and get their views about the proposed Project which in this case, has been undertaken to capture views of stakeholders for inclusion in the ESMF. The environmental screening guidelines for project activities' will be developed and their use monitored by implementing agencies, with support and guidance from a dedicated environmental and social specialist who will be contracted into the Project Coordination Unit.

4.3.3 The National Environment (Audit) Regulations, 2006 (12/2006)

The Audit Regulations apply to environmental audits under the Environment Act, environmental audits under the ESIA regulations, voluntary environmental audits by the owner and any other audits as may be required or prescribed [Regulation 3]. Financial management requirements for this project provide for the compliance annual audits of the Project during implementation.

4.3.4 The National Environment (Wetlands, Riverbanks and Lakeshores Management) Regulations, 2000

This law, consisting of 4 Parts, describes management policy and directions for important wetlands, riverbank and lakeshore areas that exist in Uganda. Any development Projects, within those registered areas need ESIA studies and permission to be granted by NEMA in accordance with Regulation 34 of this law depending on nature of the Project to be implemented. The Project will ensure that any project activities to be established along riverbanks or in wetlands comply with the above regulations.

4.3.5 The National Environment Regulations (Noise Standards and Control), 2003

The National Environment (Noise Standards and Control) Regulations, 2003 Section 7 of these regulations requires that no person shall emit noise in excess of permissible noise levels, unless permitted by a license issued under these Regulations. Section 8 imparts responsibility onto the owner of a facility to use the best practicable means to ensure that noise does not exceed permissible noise levels. The Project is obliged to observe these Regulations by monitoring mitigation measures as they shall be proposed in the project activities to minimize noise. Monitoring shall be done by implementing agencies, with support and guidance from a dedicated environmental and social specialist who will be contracted into the Project Coordination Unit.

4.4 International Environmental and Social Instruments Ratified by Uganda

Uganda is a signatory to several international instruments on environmental management. These are summarized in Table 7 below.

TABLE 7: INTERNATIONAL LAWS AND CONVENTIONS/OBLIGATIONS APPLICABLE TO UGANDA

Convention	Objective
The African Convention on the Conservation of Nature (1968)	To encourage individual and joint action for the conservation, utilization and development of soil, water, flora and fauna for the present and future welfare of mankind, from an economic, nutritional, scientific, educational, cultural and aesthetic point of view.
The Ramsar Convention (1971) on wetlands of International Importance	To stop the progressive encroachment on and loss of wetland now and in the future, recognizing the fundamental ecological functions of wetlands and their economic, cultural, scientific and recreational values
The Protection of World and Cultural Heritage convention (1972)	To establish an effective system of collective protection of the cultural and natural heritage of outstanding universal values

Convention	Objective
The Convention on the International Trade in Endangered Species of Wild Flora and Fauna (CITES 1973)	To protect certain endangered species from overexploitation by means of a system of import/export permits
The Convention on the conservation of migratory species of wild animals (1979).	To protect those species of that migrate across or outside National boundaries
The Vienna Convention for the protection of the Ozone Layer (1985)	To protect human health and the environment against adverse effects resulting from modification of the ozone layer
Montreal Protocol on Substances that deplete the Ozone layer (1987)	To protect the ozone layer by taking precautionary measures to control global emissions of substances that depletes it.
Convention on Biological Diversity- (CBD 1992)	To promote diversity and sustainable use and encourage equitable sharing of benefits arising out of the utilization of genetic resources
United Nations Framework Convention on Climate Change (UNFCCC, 1992)	To regulate the levels of greenhouse gases concentration in the atmosphere so as to avoid the occurrence of climate change on a level that would impede sustainable economic development, or compromise initiative in food production
United Nations Convention to combat Desertification (UNCCD, 1994)	To combat desertification and mitigate the effects of drought in countries experiencing serious drought and or desertification
International Refugee Laws	The 1951 Convention Relating to the Status of Refugees and its 1967 Protocol; The 1969 Convention Governing the Specific Aspects of Refugee Problems in Africa of the Organization of African Unity (OAU) (for operations in Africa only) the 1984 Cartagena Declaration on Refugees.

4.5 Institutional Framework

This section outlines relevant institutions and authorities that are involved in specific Project implementation depending on the nature of the Project as detailed in tables 8 and 9 below.

TABLE 8: INSTITUTIONS WITH RESPECTIVE RESPONSIBILITIES IN PROJECT IMPLEMENTATION

Institution	Roles in the Project	Remarks
<i>Ministry of Water and Environment</i>	<ul style="list-style-type: none"> • Hosts Project coordination, implementation and managing overall Project reporting • Establish a Project Coordination Unit that will hire, amongst other positions a dedicated environmental and social specialist/officer who will support implementing agencies efforts to address social and environmental risks. • Assign and maintain executive level and technical level of the Project • Responsible for monitoring and reporting of the Project • Provide high-level political support to FSSD to ensure multi-sectoral coordination. • Lead Project Steering Committee and technical working groups • Provides items for joint annual work program and budget approval 	FSSD leads implementation on behalf of MWE and provide technical and coordination responsibility on behalf of the MWE
<i>NFA</i>	<ul style="list-style-type: none"> • Implement forestry activities in and around central forest reserves • Monitors and reports on activities undertakings 	NFA leads activities within and around CFRs. Responsible for implementation of activities in components that fall under NFA mandate.

Institution	Roles in the Project	Remarks
<i>UWA</i>	<ul style="list-style-type: none"> • Implement tourism and national parks and wildlife reserves activities • Monitors and reports on activities undertakings 	Responsible for implementation of activities in and around NPs and wildlife reserves in components that fall under UWA mandate.

TABLE 9: INSTITUTIONS WITH RELEVANT MANDATES IN PROJECT IMPLEMENTATION

Institution	Roles in the Project	Remarks
<i>Ministry of Tourism, Wildlife and Antiques</i>	<ul style="list-style-type: none"> • A member to Project Steering Committee • Supports Project coordination and implementation • Assign and maintain executive level and technical level of the Project • Provide high-level political support. 	Provides policy guidance and oversees UWA
<i>Office of Prime Minister</i>	<ul style="list-style-type: none"> • A member to Project Steering Committee • OPM has a coordinating role especially within refugee settlements. 	The Department for Refugees will lead coordination efforts in refugee hosting areas
<i>Local Government Level (District, Sub-Count, Parish and LCI)</i>	<ul style="list-style-type: none"> • Oversight implementation of Project activities in the district • Supporting in supervision, advisory, coordination and planning of Project relevant activities • Liaise with the MWE and MTWA and agencies on Project implementation • Providing technical personnel for review and assessing compliance, learning lessons, and improving future of Project • Handle issues and supervise issues of integration/mainstreaming of gender, vulnerable groups including VMGs/Batwa involvement in all Project activities • Participate in appraisal of Project activities 	Work in close cooperation with other agencies on issues of: grievance, training, reviews, integration/mainstreaming of gender, vulnerable groups including VMGs/Batwa and progress reporting and communication. Lead in activities supporting local forest reserves, forest outside protected areas, erosion control measures and household energy interventions.

4.6 Comparison of Uganda’s national system for handling environmental and social risks and World Bank ESF

Table 10 below draws on the assessment that was completed by the World Bank in 2019.

TABLE 10: GAP ANALYSIS HIGHLIGHTING DISCREPANCIES BETWEEN WORLD BANK ESF AND UGANDA’S COUNTRY SYSTEM

Good International Practice	Uganda aligned?	Comments
VISION AND OVERALL GOALS		
Environmental sustainability, including action to support climate change mitigation and adaptation	YES	<ul style="list-style-type: none"> - Constitution (1995) requires GOU to ensure environmental protection & provides Ugandans a right to clean & healthy environment. - Vision 2040 outlines goals: political, economic, social, environmental, and cultural. Aspires to sustainable socio-economic development that ensures environmental quality and ecosystem resilience. - National Environment Management Policy (1994) calls for sustainable development that maintains and enhances environmental quality & resources to meet needs of present & future generations. - National Land Use Policy, 2007: promote land use that ensure sustainable utilization and management of environmental, natural and cultural resources for national socio-economic development. - Climate Change Policy 2013 promotes harmonised and coordinated approach towards a climate resilient and low-carbon development for sustainable development. Promotes conservation of water, wildlife, forests and fisheries in climate change adaptation and mitigation measures. - NEA 2019 has a variety of clauses (e.g. section 69) requiring promoting of activities that improve climate change resilience, as well as preventing activities that contribute to climate change.
Social development and inclusion, equality, and non-discrimination	<div style="background-color: #90EE90; padding: 5px;">YES (in theory)</div> <div style="background-color: #FFD700; padding: 5px; margin-top: 5px;">PARTIAL¹⁴ (in practice)</div>	<p><i>IN THEORY:</i></p> <ul style="list-style-type: none"> - NEA 2019 defines "environment" broadly to include land, water, air, atmosphere, climate, sound, odour and taste, animals and plants; social factors of aesthetics, health, safety and wellbeing of people and human interaction with both the natural and the built environment; - NEA 2019 5(b) provides for “equitable, gender responsive and sustainable use of the environment and natural resources, including cultural and natural heritage, for the benefit of both present and future generations” - National Gender Policy 1997: mainstreams gender concerns in the national development process to improve social, legal/civic, political, economic, and cultural conditions of Ugandans, particularly women. <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - There is still discrimination in labour, especially regarding gender and disability, in large projects, recruitment, and social stigma against persons with HIV/AIDS.¹²

¹² From UGANDA SRM technical report. Peter Cohen, 2019.

¹⁴ “partial” in this context means alignment is incomplete as there are aspects of practice that are inconsistent with policies and laws

		- There are still a number of interventions required at every level in the country to better ensure that gender, HIV and AIDS are properly mainstreamed ¹³ .
Avoid or mitigate adverse environmental and social impacts, but also maximise benefits	YES (in theory)	<i>IN THEORY</i> - Mitigation hierarchy is explicitly required by the NEA (2019) (section 5.2(j) and further elaborated (section 115) - (avoid, minimize, restore, offsets), but maximizing benefits is not emphasized. Implementation is variable (see later).
	PARTIAL (in practice)	<i>IN PRACTICE</i> - In practice, ESIA's are stronger regarding environmental issues, weaker on social issues, and even weaker on health and gender. - Avoidance and/or mitigation of impacts appears to be relatively well planned and implemented in World Bank and other donor funded projects, but less so for government, parastatals or some private sector projects.
Standard 1: Assessment and Management of Environmental and Social Risks and Impacts		
i. ESIA required for high-risk projects	YES	- NEA 2019 (section 110-4) requires ESIA's for projects likely to have environmental impacts. Projects needing a full EIA are stipulated in Schedule 5. Also requires monitoring and audits - Mining Act, 2003 requires EIAs for exploration and mining (in accordance with the NEA) - Investment Code Act Cap 92 requires every investment licence to take necessary steps to ensure that its business does not cause any injury to the ecology or the environment.
ii. ESIA must include all standard contents (as specified)	YES	- 1999 EIA Regs outline the requirements, which are standard - 1997 EIA guidelines establish three major phases for the EIA; Screening impact study phase and decision making. Process is standard and straightforward.
iii. Country must properly implement ESIA/ESCP/ESMP throughout the project life cycle – following the mitigation hierarchy	YES (in theory)	<i>IN THEORY</i> - The NEA (2019) (section 5.2(j) explicitly requires the application of the mitigation hierarchy in ESIA's (avoid, minimize, restore, offsets), - Section 49(3) of the NEA requires a proponent to have and implement an “environmental Management System”, which seems similar to the more commonly used term ESMP.
	PARTIAL (in practice)	<i>IN PRACTICE</i> - implementation is variable – good in the case of donor or Bank funded projects, but modest to poor otherwise.
iv. ESIA's must include consideration of alternatives and good stakeholder engagement	YES (in theory)	<i>IN THEORY:</i> - The NEA (2019) requires the considerations of alternatives in ESIA's. Also, the 1998 regulations section 7(1) (k) (project brief), section 13(2) (g) (scoping), 14 (1)(h)(k) (ESIA contents) all require consideration of alternatives.
	PARTIAL (in practice)	<i>IN PRACTICE</i> - See ESS10 for discussion on stakeholder consideration - Consideration of alternatives appears to be relatively good for World Bank and other donor funded projects, but less so for government, parastatals or some private sector projects.
v. ESIA's must especially consider risks to human security, escalation of conflict, violence and crime; esp. for vulnerable people	NO	- Human security is not explicitly covered by the NEA 2019, and the 1998 regulations also do not refer to issues such as risks to human security, escalation of conflict, violence and crime or violence.
ESIA must also consider risks and impacts associated with the project's primary suppliers	NO	- Not covered by the NEA nor regulations

¹³ Conclusion from EIA barometer workshop conducted by SAIEA in 2011.

ESCP and ESMP must allow for adaptive management if a project changes or there are unforeseen circumstances.	PARTIAL	<ul style="list-style-type: none"> - Current legislation allows for a licence to be withdrawn if implementation is not acceptable to the authorities, but the process enabling adaptive management is unclear. - Adaptive management has been evident in World Bank and other donor funded projects, but less so for government, parastatals or some private sector projects.
ESCP and ESMP must be monitored for compliance and effectiveness	YES (in theory)	<p><i>IN THEORY</i></p> <p>Section 28 of NEA Regs allow for cancellation of approved ESIA at any time where -</p> <ul style="list-style-type: none"> - there is non-compliance with conditions in the certificate; - where there is a substantial modification of the project - where there is a substantive undesirable effect not contemplated in the approval. - A revocation under sub-regulation (1) shall lead to the automatic cancellation of the certificate issued under paragraph (c) of regulation 26. - (3) Where a certificate of approval is cancelled under sub-regulation (2) the developer shall stop further development pending rectification of adverse impact.
	PARTIAL (in practice)	<p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - In practice the mandated institutions have limited resources to undertake monitoring, and, with some exceptions, monitoring and compliance assessment is inadequate or absent. In most cases, there is disproportionate reliance on the proponent to self-monitor and report. - Monitoring takes place for World Bank and other donor funded projects, but less so for government, parastatals or some private sector projects.
External/3 rd party experts should be used to verify above	NO	Independent review is not specifically required under the existing EIA Regulations ¹⁵ and as a result EIAs are commonly reviewed by Government agencies and other key stakeholders relevant in the sector under which the proposed project falls;
x. Country must have adequate technical institutional capacity and legal mandate to implement ES1	PARTIAL	The mandated institutions have limited resources to undertake monitoring, and, with some exceptions, monitoring and compliance assessment is inadequate or absent. In most cases, there is disproportionate reliance on the proponent to self-monitor and report. Monitoring takes place for World Bank and other donor funded projects, but less so for government, parastatals or some private sector projects.
Standard 2: Labour and Working Conditions		
i. Must be adequate safety and health at work.	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - National Industrial Policy 2008 provides strategies for OHS. - Workers Compensation Act, 2000 provides for the provision of financial compensation for work related injury or illness. - Occupational Safety and Health Act of 2006 consolidates, harmonizes and updates the law relating to occupational safety and health. It requires that every factory is clean, including floors, walls, workrooms, ceiling or top of rooms.¹⁶
	PARTIAL (in practice)	<p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - There is still no policy to guide its implementation of the Occupational Safety and Health Act (2006). This, along with the poor staffing and funding of MoGLSD, has left many workers in unsafe working conditions. - There are conflicts between the mandates in the OSH and the Physical Planning Acts. There is also limited coordination between DOSH, Police, and Ministry of Health on data collection and oversight of OSH compliance in the workplace.¹⁷ - The Auditor General (2016), reports a low rate of inspection and many workers continue to work in precarious conditions at risk of occupational diseases and accidents¹⁸. - HS practices are in place for World Bank and other donor funded projects, but less so for government, parastatals or some private sector projects.

¹⁵ Though this is partially rectified in the proposed draft 2018 ESIA regulations

¹⁶ From Uganda Social Risk Management (SRM) Technical Paper (2019).

¹⁷ Ibid.

¹⁸ Ibid.

ii. Must be fair treatment, non-discrimination and equal opportunity of project workers.	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - Article 31(b) of Constitution guarantees (inter alia) gender equality and labour rights, and equal opportunity in political, economic, and social activities, including through affirmative action. - Vision 2040 prioritises gender equality - National Development Plan II (2015-2020) prioritises the mainstreaming of women’s empowerment and gender equality in key sectors. - Domestic Violence Act (2010) ensures protection of women from acts or omissions that may harm them. The 2012 Regulations of the 2006 Employment Act prohibit sexual harassment in the workplace.
	PARTIAL (in practice)	<p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - Employment laws have weak or non-existent penalties for violations. Sections 43 to 46 of the Employment Act No 6 (2006) address the payment of wages and outlaws the making of certain deductions from an employee’s pay but offers no remedy for non-compliance in the timely payment of wages or for unlawful deductions. Section 53 of the Act sets the maximum acceptable working hours per day and per week but, with exception of overtime, the law provides no remedy for workers who are obliged to work beyond even 10 hours a day. Section 59 of the Act requires employers to provide written particulars (i.e., contracts) to their employees, but provides no penalty/fine for failures to do so.¹⁹
iii. No forced or child labour.	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - The Employment Act (2006) (<i>inter alia</i>) prohibits the use of child labour - Labour policies that specifically address Gender and Vulnerability include the 2012 Employment (of Children) Regulations, 2012 Employment (Sexual Harassment) Regulations, National Gender Policy, National Action Plan on Elimination of the Worst Forms of Child Labour in Uganda (2012/13-2016/17), and National Policy on HIV/AIDS and the World of Work (2007).
	NO (in practice)	<p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - No applicable legislation on a minimum wage. - Section 32 of the Employment Act contradicts other Ugandan laws, by allowing for the employment of children aged 14 for “light work” under adult supervision (in contradiction to Section 7 of the Children (Amendment) Act (2016) which sets the employment age at 16). - The Employment Act fails to clearly define hazardous employment. - The legal framework also fails to provide express punitive penalties for those found in violation of laws prohibiting the employment of minors, contributing to high school dropout rates, teenage pregnancies and health issues as children find work on project sites.²⁰
iv. Must be freedom of association and collective bargaining of project workers consistent with national law.	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - National Constitution (1995) guarantees, in its Objective XIV(a), the right of all Ugandans to (inter alia) freedom of association, the right to collective bargaining, and paid vacation (Chapter Four). These and other rights are detailed in a set of laws that includes the Employment Act (2006), Workers’ Compensation Act (2000), NSSF Act (1985), Labour Unions Act No 7 (2006), and Labour Disputes (Arbitration and Settlement) Act (2006), Occupational Safety and Health Act (2006).
	PARTIAL (in practice)	<p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - Inadequate political space/bargaining power for ethnic minorities and vulnerable and marginalized groups²¹ - The casual nature of employment affects unionization, as employees paid per day are unable to make the monthly check off in support of union activities. On an individual level, employers have also deployed legal machinery to delay and subsequently deny access to justice, especially for vulnerable workers²².

¹⁹ Ibid.

²⁰ Ibid.

²¹ Ibid.

²² Ibid.

v. Project workers must have accessible means to raise workplace concerns.	PARTIAL (in practice)	See below
vi. Protect project workers, including women, disabled, children (of working age) migrant workers, contracted workers, community workers and primary supply workers, as appropriate.	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - The Employment Act (2006) seeks to harmonise relationships between employees and employers, protect worker’s interests and welfare, and safeguard their occupational health and safety. It provides guidance on the types of labour and conditions under which a person may be hired for project works, defines workers’ rights in the construction and post-construction phases, and prohibits sexual harassment, the use of child labour, and discrimination in recruitment and payment of wages based on gender, race, colour, religion, political affiliation, HIV/AIDS status, and disability. - The Labour Disputes (Arbitration and Settlement) Act (2006) provides for the establishment of a strong Industrial Court with more effective and expeditious disputes resolution procedures to reduce the length of dispute settlements. The Act seeks to promote social dialogue, facilitate collective bargaining, and modernise procedures to address unresolved or mismanaged labour disputes that may have adverse effects. - The 2011 Employment Regulations deter employers from the casualization of labour by granting contractual/permanent rights to any worker exceeding four (4) months of service. Having a more permanent workforce across the project cycle also reduces the risk of labour influx.¹ <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - Most workers are either undocumented or on casual employment, allowing employers to deny them access to rights (annual leave, weekly rest, overtime pay...) and exploit them. This is common in construction projects, partly because of the temporary nature of works. - Whereas Regulation 39 of the 2011 Employment Regulations sets a ceiling on casual employment of 4 months and requires that employees thereafter be given written contracts and entitled to all benefits provided by law, this is rarely followed, due to low capacity in MoGLSD to inspect workplaces and enforce these provisions.²³ - In practice, adherence is inconsistent – depending on the project, proponent, and funder.
	PARTIAL (in practice)	
vii. Written, clear and understandable contracts in place for project workers	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - Employment Act 2006 is the governing legal statutory instrument for the recruitment, contracting, deployment, remuneration, management, and compensation of workers. Mandates Labour Officers to regularly inspect the working conditions of workers to ascertain that the rights of workers and basic provisions are provided, and workers’ welfare is attended to. <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - Adherence is inconsistent – depending on the project, proponent, and funder.
	PARTIAL (in practice)	
viii. Grievance mechanisms in place	YES (in theory)	See vi
	PARTIAL (in practice)	
ix. Borrower ensure third parties who engage contracted workers are legitimate/reliable and have applicable labour management procedures	YES (in theory)	See vi
	PARTIAL (in practice)	

Standard 3: Resource Efficiency and Pollution Prevention and Management

²³ Ibid.

i. Promote the sustainable use of resources, e.g. energy, water and raw materials.	YES	<ul style="list-style-type: none"> - NEA 2019, Section 5 (d) includes the principle that there shall be “optimum sustainable yield in the use of renewable natural resources” - 2011 EIA Guidelines for water resources related projects assist planners, developers, practitioners safeguarding water resources through EIAs. - Land Act Cap 227 obliges any person who owns or occupies land to manage and utilize it in accordance with the Water statute, the National Environment Act, the Forest Act and any other law.
ii. Avoid or minimize adverse impacts on human health and the environment by avoiding or minimizing pollution from project activities	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - National Water Policy, 1999: promotes integrated water resources management. Stipulates that drainage water shall not pollute surface or ground water, prevent increase in salinity levels, prevent soil pollution. - Water Act cap 152: Provides for use, protection, supply, management of water; establishes water and sewerage authorities, facilitates devolution of water and sewerage undertakings. Regulations are: Water Resources Regs (1998), Water Supply Regs (1998), Waste Water Discharge Regs (1998), Sewerage Regs (1999). - Public Health Act Cap 281 requires every local authority to take measures for preventing any pollution dangerous to public health. <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - Pollution remains a significant problem throughout Uganda (air, soil, water and noise). As with most other safeguards, adherence to best practice is relatively good for bank or donor funded projects, and those of stock-exchange listed companies, but poor when it comes to smaller proponents, many government projects and where contractors from some countries are involved.
	PARTIAL (in practice)	
iii. Avoid or minimize project-related emissions of short and long-lived climate pollutants	YES	<ul style="list-style-type: none"> - NEA 2019, section 69 deals extensively with climate change, while Section 5(s) includes (inter alia) the principle that in the implementation of public private and projects, approaches that increase both the environment and people’s resilience to impacts of climate change, are prioritized; - NEA 2019, Section 6 creates a Parliamentary Committee on Environment to (<i>inter alia</i>) provide guidance in the formulation and implementation of environmental and climate change PPPs. Section 9(2)(a) empowers NEMA to advise on the formulation of such PPPs
iv. Avoid or minimize generation of hazardous and non-hazardous waste.	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - Agricultural Chemicals (Control) Act, No. 1 of 2006 controls and regulates the manufacture, storage, distribution, and trade in, use, importation and exportation of agricultural chemicals - Uganda is a Party to the Rotterdam Convention on Prior Informed Consent Procedure for Certain Hazardous Chemicals and Pesticides in International Trade. <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - There are still a number of challenges (e.g. in the mining sector) regarding hazardous waste management, especially in artisanal mining where the chemicals are not well regulated, and workers are not adequately protected from chemical risks. Not enough is being done by government, the private sector, CSOs and other stakeholders to raise awareness. There is widening gap between CSOs and government and the private sector, making it difficult for the establishment of a cordial working relationship²⁴. - The oil and gas industry in Uganda has been using various chemicals during exploration and production. There are ongoing pollution concerns. - There is a general lack of awareness among consumers and collectors of the potential hazards of e-waste to human health and the environment²⁵. - It is estimated that only 20-30% of the solid waste generated in Kampala is collected and disposed of properly.
	PARTIAL (in practice)	

²⁴ <https://www.nape.or.ug/publications/chemical-management/7-chemical-management-booklet-2014/file>.

²⁵ Wasswa and Schluep 2008.

v. To minimize and manage the risks and impacts associated with pesticide use	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - Crop Protection Department in the Ministry of Agriculture, Animal Industries and Fisheries for plant pest prevention or eradication programmes. The department is also responsible for enforcing regulations on registration and the use of pesticides and other agrochemicals. - Agricultural Chemicals Control Board (ACB) regulates herbicides and pesticides - District Agricultural Officers and District Fisheries Officers are responsible for the surveillance and monitoring with regards to pest management and pesticide use chain. - There are several NGOs that monitor pest management. <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - Whilst there are no gaps between international good practice on pest management and the Ugandan legal system, there are no comprehensive regulations to guide the implementation of the various Acts. This hampers the control of the use of damaging pesticides²⁶.
	PARTIAL (in practice)	

Standard 4: Community Health and Safety

i. Anticipate and avoid adverse impacts on the health and safety of project-affected communities during the project life cycle from routine and non-routine circumstances.	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - Health and wellbeing are strongly articulated in the Constitution of Uganda and these principles have been carried through to the environmental policy and the NEA; <ul style="list-style-type: none"> - The EIA Regs require NEMA to send a Project Brief and/or EIA to lead agencies for comments. Lead agencies vary by activity and sector so a health-related project (or one with major health implications) is sent to the Ministry of Health (MoH). - Relevant sector legislation includes the Employment Act, No 6 of 2006, the Occupational Safety and Health Act, No 9 of 2006 and the Workers Compensation Act, No 8 of 2000. - EIA regs specifically require EIAs to consider health issues - 2008 Guidelines for OHS, Including HIV provide a framework for workplace health & safety for all workers within the health sector. - HIV/AIDS Policy 1992: recognizes HIV/AIDS is a risk in infrastructure projects, encourages employers to develop in house HIV/AIDS policies, provide awareness and prevention measures to workers and avoid discriminating against workers with HIV/AIDS. - National Health Policy, 2010 requires GOU to address increasing burden of water borne diseases associated with safe and clean water, hygiene and environmental sanitation. - MoGLSD has a Directorate of Labour, Employment, Occupational Safety and Health, and is responsible for implementation of Labour policies and laws. <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - Health and safety issues are generally taken care of in World Bank and donor funded projects, but less so otherwise - Most EIAs conducted focus mostly on environmental issues, with social and health issues receiving considerably less attention. - As in other countries, while the impacts of the project on the receiving environment are assessed in the EIA, issues around occupational health and safety at the workplace are often neglected because worker and workplace health are considered under separate bodies of law
	PARTIAL (in practice)	
ii. Promote quality and safety, and considerations relating to climate change, in the design and construction of infrastructure, including dams.	PARTIAL	<ul style="list-style-type: none"> - 2019 NEA provides for emerging environmental issues including climate change - Principle 5(s) of the NEA requires that in the implementation of public and private projects, priority must be given to approaches that increase both the environment and people's resilience to the impacts of climate change. - Article 69 of NEA deals specifically with managing climate change impacts on ecosystems. The NEA requires ESIA's for Hydro-power generation facilities; including dams with an installed capacity of more than 1 megawatt, the construction of valley dams and valley tanks where the threshold is 1,000,000 m³ or more.

²⁶ 2015 safeguards diagnostic report.

		<ul style="list-style-type: none"> - The NEA establishes the Policy Committee on Environment, whose responsibilities include providing guidance in the formulation and implementation of environmental and climate change policies, plans and programmes (PPPs) - The NEA establishes NEMA, whose functions include advising on the formulation and implementation environmental and climate change PPPs; - Uganda has a National Policy for Disaster Preparedness and Management and makes disaster preparedness and management an integral part of the development planning process. The policy calls for community participation, public awareness and education, institutional capacity building, adequate expertise and technology, vulnerability analysis, human rights observance, social, environment and economic costs, climate change, partnership and coordination and regional and international partnerships. - The Uganda National Climate Change Policy 2013 aims at ensuring a harmonised and coordinated approach towards a climate resilient and low-carbon development path for sustainable development in Uganda. It seeks to promote and strengthen the conservation of water, wildlife, forests and fisheries in climate change adaptation and mitigation measures. but there is no legal framework for implementing the Policy. - However, there are substantive gaps between the international good practice requirements on the Safety of Dams and the Ugandan regulatory framework. There are inadequate competent professionals to design and supervise the construction of dams and implementation of dam safety measures through the project cycle. There is also no strong institution to regulate the safety of dams in Uganda.²⁷
iii. To avoid or minimize community exposure to project-related traffic and road safety risks, diseases and hazardous materials.		See 4i and 4ii
iv. To have in place effective measures to address emergency events.		See 4i and 4ii
v. Ensure safeguarding of personnel and property carried out in a manner that avoids or minimizes risks to project-affected communities.		See 4i and 4ii
vi. Ecosystem services (provisioning and regulating) not compromised	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - The Constitution (1995) requires GOU to ensure environmental protection & provides Ugandans a right to clean & healthy environment. - Section 4(1) of the NEA (2019), proclaims the “nature has the right to exist, persist, maintain and regenerate its vital cycles, structure, functions and its processes in evolution”. Section 4(2) provides that “a person has a right to bring an action before a competent court for any infringement of rights of nature - The NEA (Art 44) empowers the Minister of the Ministry of Water and Environment (MoW&E) to prepare a National Environment Action Plan (NEAP) which will

²⁷ 2016 safeguards diagnostic report.

	<p>PARTIAL (in practice)</p>	<p>include in clause (3)(h) the maintenance of ecosystem services and measures for preventing, reversing, or mitigating any deleterious effect.</p> <ul style="list-style-type: none"> - In 2011, the MoW&E set up the Environment Protection Police Unit (EPPU) to enforce environmental laws and prevent the degradation of protected areas. The functions of the EPPU are wide-ranging and include (inter alia) monitor and enforce compliance with laws regarding the protection and maintenance of ecosystem services. - The National Environment (Wetlands, Riverbanks and Lake Shores Management) Regulations, 2000 highlight the importance of wetlands and other water bodies in the maintenance of a healthy ecosystem and state that they should be protected from the negative effects of development projects. Under Regulation 5, EIA is mandatory for all activities in wetlands that could have an adverse impact. Regulation 8 provides for declaration of certain wetlands as fully protected wetlands because of national or international importance for biodiversity, ecology, natural heritage, or tourism, and it prohibits all activities in such wetlands except for research, tourism, or restoration or enhancement. Various of the regulations require protection zones of between 30 and 200 meters along riverbanks and lake shores and state that no activity shall be permitted in the protection zones without the approval of the NEMA Executive Director. Local government environmental officers have a duty to assist in implementation of the regulations. - Art 54 of NEA 2019 (wetland management) requires the lead agency to identify wetlands of local, national, and international importance as ecosystems and habitats of species of fauna and flora - Art 67 of NEA 2019 (payment of ecosystem services) empowers NEMA to issue guidelines and prescribe measures and mechanisms for (<i>inter alia</i>): <ul style="list-style-type: none"> - identifying and valuing ecosystem services that are critical for the environment and human well-being; - the instruments and incentives to generate, channel, transfer and invest economic resources for the conservation, restoration, and sustainable use of the sources of ecosystem services; and - the criteria for the design of payment for ecosystem schemes that ensure ecosystem sustainability. <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - Wetland cover decreased from 13 per cent in 1990 to 8.6 per cent in 2015. It is estimated that Uganda loses 846 km² of its wetlands annually. - Fish production is depleted due to overfishing, illegal fishing gear and invasive species. - Most rural water samples do not comply with national drinking water quality standards. - Soil fertility is compromised because of nutrient mining, loss of soil cover and organic matter, low rainfall infiltration and soil compaction. - Within protected areas, most wildlife populations are stable, but human-wildlife conflicts have increased because of habitat degradation, growth in urban settlements, agriculture expansion, and infrastructure developments. Other threats are illegal wildlife trade and alien invasive species. - Cultural sites are threatened by quarrying, agriculture, and erosion. - Natural forest cover has been declining because of agriculture, charcoal and wood fuel demand, infrastructure development, and excessive harvesting. - Rangelands are under pressure from crop production, overgrazing, privatization of the communal rangelands and invasive species.²⁸
vii. Safety of dams must be ensured		See 4ii
<p>Standard 5: Land Acquisition, Restrictions on Land Use and Involuntary Resettlement</p>		

²⁸ National State of Environment Report 2016-7.

<p>i. Avoid involuntary resettlement & forced eviction: When unavoidable, minimize by exploring project design alternatives</p>	<p>YES (in theory)</p>	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - 1995 Constitution guarantees protection of private property rights and the Government’s power to compulsorily acquire private land for public use or in public interest. The terms “public use” and “public interest” however, are not clearly defined, leaving room for varied interpretations.
	<p>PARTIAL (in practice)</p>	<ul style="list-style-type: none"> - Article 237(3) establishes four distinct land tenure systems, but these multiple regimes require multiple approaches to compensation for land. <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - The law does not, however, define any corresponding tenure-specific approaches to land acquisition or compensation, which has resulted in contested compensation processes in practice²⁹.
<p>i. Mitigate impacts from land acquisition or restrictions on land use by providing timely compensation for asset loss at replacement cost and assisting displaced persons to improve or restore, their livelihoods and living standards, to pre-displacement levels or to levels prevailing prior to beginning of project implementation, whichever is higher.</p>	<p>YES (in theory)</p>	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - The Land Acquisition Act Cap 226 governs compulsory acquisition of land for public purposes in addition to the Art 26 (2) of Constitution of Uganda and S. 42 and S.77 of the Land Act. - Compensation and resettlement rights of spouses and children are protected under the Constitution and Land Act (Cap 227). The consent of spouse and children must be acquired prior to any transaction by head of households on land on which the family lives. <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - Above Land Acquisition Act contradicts the Constitution on several points. Law does not recognise other rights to land (e.g., the right to farm, build, hold a mortgage, occupy and grant use to another) nor the eligibility of renters, licensees, informal settlers or users of public lands for compensation when the land on which they reside or operate is compulsorily acquired, occupation or use is less than 12 years, or occupants/users have ignored calls to leave. - No legal requirement in cases of land acquisition to set a cut-off-date after which people moving into a project area are no longer entitled to compensation, regulate the management of the displacement and resettlement of project-affected persons, prioritise avoidance and minimisation of land acquisition, require the special protection of vulnerable persons, require the conducting of socio-economic and cultural studies or the undertaking of stakeholder consultation, participation, and information sharing, or define the social development aspects of the resettlement process³⁰. - In some case studies, resettled people were not assisted to resettle in their new communities; the resettlement policy does not have regard to the impact of the new community in which the resettled person has been resettled to³¹ - The 2016 Safeguard Diagnostic Report listed (<i>inter alia</i>) the following as gaps between WB requirements and Ugandan laws: <ul style="list-style-type: none"> - Ugandan laws do not appear to make provisions for avoidance or minimizing of involuntary resettlement - The legal right to resettlement is applicable to only those with propriety interest in the affected land. Entitlement for payment of compensation is essentially based on the right of ownership or legal user/occupancy rights. - In Uganda law those without formal legal rights or claims to such lands (e.g. tenants) are not entitled to be resettled or compensated. - Those without formal legal rights or claims to such lands and/or semi-permanent structures are not entitled to resettlement assistance or compensation. - The 2019 SRM Technical report identified the following weaknesses: <ul style="list-style-type: none"> - Outdated, incomplete and/or overlapping laws and regulations, and lack of a clear and comprehensive national policy and guidelines; - Weak institutional arrangements and unclear mandates, roles, and responsibilities; - Multiple tenure regimes with no corresponding specific acquisition procedures;
	<p>PARTIAL (in practice)</p>	

²⁹ See UGANDA SRM technical report. Peter Cohen, 2019.

³⁰ Ibid.

³¹ 2016 Diagnostic Assessment Report of Uganda’s Environmental and Social Safeguards Management Systems.

		<ul style="list-style-type: none"> - Lack of provisions for avoiding or minimising involuntary resettlement or ensuring that it occurs prior to displacement or restriction of access; - Lack of clear eligibility criteria for compensation and social support; - Prevalence of cash compensation, with no clear provisions for other forms of compensation (relocation assistance, transitional support or civic infrastructure...); - Failure to pay compensation at full replacement cost; - Budget shortfalls, leading to delays, negative social impacts, and non-payment of compensation - Inadequate and ineffective stakeholder engagement, community participation, and social accountability, GRM, and monitoring and evaluation; - Lack of systematic engagement with civil society or private sector actors (thereby foregoing the benefits of third-party monitoring and guidance); and - Inadequate inclusion of women and vulnerable groups.

Standard 6: Biodiversity Conservation and Sustainable Management of Living Natural Resources

i. To protect and conserve biodiversity and habitats.	YES	<ul style="list-style-type: none"> - The Constitution (1995) requires GOU to ensure environmental protection & provides Ugandans a right to clean & healthy environment. - Section 4(1) of the NEA (2019), proclaims the “nature has the right to exist, persist, maintain and regenerate its vital cycles, structure, functions and its processes in evolution”. Section 4(2) provides that “a person has a right to bring an action before a competent court for any infringement of rights of nature - Wildlife Act Cap 200 provides for sustainable management of wildlife, to consolidate laws relating to wildlife management, establishes the Uganda Wildlife Authority, requires developers doing projects which may affect wildlife to undertake EIAs - Wildlife Policy, 2014 aims at conserving wildlife in a manner that contributes to SD and wellbeing of people. Includes management of wildlife protected areas. - Forestry and Tree Planting Act (2003) provides for the conservation, sustainable management and development, and use of forests for the benefit of the people. It provides that the forests shall be developed and managed so as to conserve natural resources, especially soil, air and water quality - Forestry Policy 2001 seeks to establish an integrated forestry sector that achieves sustainable increases in the economic, social and environmental benefits from forests and trees by the people of Uganda, especially the poor and vulnerable. One of the strategies is to promote the rehabilitation and conservation of forests that will protect the soil and water in the country’s key watersheds and river systems.
Where biodiversity impacts likely, apply mitigation hierarchy and precautionary approach in project design & implementation	YES (in theory)	<p><i>IN THEORY</i></p> <ul style="list-style-type: none"> - Mitigation hierarchy is explicitly required by the NEA (2019) (section 5.2(j) and further elaborated (section 115) - (avoid, minimize, restore, offsets), but maximizing benefits is not emphasized. Implementation is variable (see later). <p><i>IN PRACTICE</i></p> <ul style="list-style-type: none"> - implementation is variable – good in the case of donor or Bank funded projects, but modest to poor otherwise. - Even though screening of projects is undertaken by NEMA at an early stage to identify potential biodiverse areas, political interference puts certain natural habitats at risk especially wetlands and forests.³² - According to NEMA, members of the district land boards are a significant contributor to environmental degradation especially of wetlands where local governments have been issuing land titles in designated wetlands in contravention of conservation laws³³.
	PARTIAL (in practice)	

³² 2017 ESSA unpublished report (compiled for the World Bank by Cutler and Srivastava).

³³ Ibid.

Promote sustainable management of living natural resources.	YES (in theory)	<i>IN THEORY</i> - See 6 i - Policy for the Conservation & Management of Wetlands, 1995: seeks to maintain diversity of uses and users when using wetland resources. Include maintaining biodiversity of natural or semi-natural wetlands. - Fisheries Policy, 2004 aims at developing cooperation with neighbours on management of shared water bodies, and stocking to improve fisheries diversity and productivity. <i>IN PRACTICE</i> See 4 vi
	PARTIAL (in practice)	
Support livelihoods of local communities, including Indigenous Peoples	YES (in theory)	<i>IN THEORY</i> - See 7 regarding IPs - National Land Policy 2013 is aimed at ensuring efficient, equitable and optimal and sustainable utilization and management of land resources for poverty reduction, wealth creation and socioeconomic development. <i>IN PRACTICE</i> See 4 vi
	PARTIAL (in practice)	
v. Seek inclusive economic development that integrates conservation needs and development priorities.	PARTIAL	- Local Government Act Cap 243 defines roles for different levels of governance for water related services and activities. Especially the provision of water services and maintenance of facilities is the responsibility of local councils in districts and urban centres with the support and guidance of relevant central government agencies.

4.7 World Bank Environmental and Social Standards Relevant to the Project

Table 11 below describes relevance of World Bank Environmental and Social Standards to the project – this is based on the Environmental and Social Review Summary.

Table 11: Relationship between the World Bank ESF and the Project

World Bank ES Standard	Summary of core requirements	Potential for Applicability	Remarks or recommendation for proposed Project
ESS1: Assessment and Management of Environmental Risks and Impacts	To identify, evaluate and manage the environment and social risks and impacts of the Project in a manner consistent with the ESSs. ESS1 applies to all Projects supported by the Bank. Therefore, an environmental and social assessment is conducted including stakeholder engagement.	Relevant	This ESMF has been prepared to ensure that the Project activities are carried out in an environmentally responsible and socially acceptable manner.
ESS2: Labor and Working Conditions	It promotes health and safety at work places. During Project implementation, labour management procedures such as working hours, provision of separate sanitation facilities for both males and females, lighting and provision of safe drinking water to mention a few will be developed prior to Project effectiveness.	Relevant	Labour management procedures were prepared and disclosed to be followed during Project implementation. Specific working conditions for example, much of the work under components 1 and 2 require work in remote areas, so access to safe water, shelter etc. should be made.
ESS3: Resource Efficiency and Pollution Prevention and Management	To promote the sustainable use of resources, including energy, water and raw materials. Aim is to reduce deforestation, enhance the environmental contribution of forested areas, promote afforestation, reduce poverty, and encourage economic development. Support sustainable and conservation-oriented forestry.	Relevant	This Project is intended to bring about positive changes in the protection, management, and sustainable utilization of forests. For example, component 3 is about promoting more efficient and sustainable management of on farm wood supply and should also help reduce deforestation by providing access to on-farm grown trees and wood biomass, including through the buy and supply scheme.
ESS4: Community Health and Safety	To anticipate and avoid adverse impacts on the health and safety of Project-affected communities during the Project life cycle from both routine and non-routine circumstances.	Relevant	There are no major impacts anticipated from the Project that would cause harm to communities and the environment. To mitigate risks, provision of adequate equipment, safety awareness by contractors and implementing agencies, signage, road flaggers, proper training for operators of heavy equipment will be undertaken.
ESS5: Land Acquisition, Restrictions on Land Use and Involuntary Resettlement	To avoid involuntary resettlement or, when unavoidable, minimize involuntary resettlement by exploring Project design alternatives.	Relevant	The proposed Project will not cause any resettlement or relocation of communities. There may be restrictions on access to natural resources in specific areas as a result of strengthened park management operations. To mitigate risks, the Project has allocated land within protected areas for small civil works such as constructions of fences, staff housing and offices, and gates within the boundaries which do not require land acquisition.

<p>ESS6: Biodiversity Conservation and Sustainable Management of Living Natural Resources</p>	<p>To protect and conserve biodiversity and its habitats. The applicability of this ESS is established during the environmental and social assessment described in ESS1. The needs shall be applied to all project activities that potentially affect biodiversity or habitats, either positively or negatively, directly or indirectly, or that depend upon biodiversity for their success. It will include also project activities that involve primary production and/or harvesting of living natural resources.</p>	<p>Relevant</p>	<p>The Project is expected to affect natural habitats—native forests and associated ecosystems—in a positive manner. It is designed to reduce ongoing patterns of loss and degradation of natural habitats, notably forests. The Project’s site-specific support for private and community forestry and smallholder agriculture includes measures to avoid/eliminate establishment of woodlots, agroforestry and small plantations in areas that could result in deforestation or forest degradation. Environmental screening of sites will be undertaken by technical service providers responsible for implementing the small plantation incentives scheme and support under component 3 for on-farm woodlots and agroforestry. Screening and environmental risk management approaches will build on existing mechanisms used by the SPGS.</p>
<p>ESS7: Indigenous Peoples/Sub-Saharan African Historically Underserved Traditional Local Communities</p>	<p>To ensure that the development process fosters full respect for the human rights, dignity, aspirations, Identity, culture, and natural resource-based livelihoods of Indigenous Peoples/Sub-Saharan African Historically Underserved Traditional Local Communities. In Uganda the term Vulnerable and Marginalized Group (VMG) is applied for groups meeting the requirements of ESS7.</p>	<p>Relevant</p>	<p>The indigenous group-Batwa inhabit forest areas in the Project area around Bwindi NP, Mgahinga NP, Semliki NP and Echuya CFR as they had used these forests for hunting and subsistence prior to their original gazettement as protected areas. MWE through REDD+ Secretariat and with the NGO PROBICOU engage with the Batwa on an ongoing basis to ensure that they part of the institutional governance structures for CFM/CRM groups - a request/recommendation made by Batwa groups during consultations facilitated by Probicou on behalf of MWE. Inclusion of other specific measures to engage Batwa in livelihood-related activities, such as Batwa- guided trail hikes were also proposed by the Batwa. Four site-specific Vulnerable and Marginalized Groups Plans (per each respective protected area) were prepared, consulted, and disclosed.</p>
<p>ESS8: Cultural Heritage</p>	<p>To protect cultural heritage from the adverse impacts of Project activities and support its preservation.</p>	<p>Relevant</p>	<p>No cultural heritage sites or culturally sensitive areas for communities within Project area have been cited to be in threat. The ESMF provides an opportunity for undertaking chance finds procedures in addressing possible encounters of any archaeological resources during Project implementation as per (annex 10) according to Historical Monument Act, 1967. To be determined during implementation</p>

ESS9: Financial Intermediaries	To set out how financial intermediaries will assess and manage environmental and social risks and impacts associated with the project activities they finance.	Not relevant	The Project does not use Financial Institutions, and so this standard does not apply. However, the adequacy of E&S risk management systems for plantation matching grants will be reviewed and monitored as part of the provisions set-out in this ESMF as described above under ESS6.
ESS10: Stakeholder Engagement and Information Disclosure	To establish a systematic approach to stakeholder engagement that will help the Project identify stakeholders and build and maintain a constructive relationship with them, in particular Project-affected parties. To provide Project-affected parties with accessible and inclusive means to raise issues and grievances and allow Project to respond to and manage such grievances.	Relevant	The project is engaged in continuous stakeholder engagement from identification to date and these will continue throughout implementation. A stakeholder mapping was undertaken, and a Stakeholder Engagement Plan has been prepared to guide the project as per the ESF requirement. A GRM also forms part of implementation to address any emerging concerns and complaints from the project.

4.8 World Bank Policy on Disclosure of Information

The World Bank under ESF (ESS10) sets out the need to ensure that appropriate information on environment and social risks and impacts is disclosed to stakeholders in a timely, understandable, accessible, and appropriate manner and format. In addition, it recommends the Borrower to maintain and disclose as part of the environmental and social assessment, a documented record of stakeholder consultations, a summary of feedback received and a brief explanation of how the feedback was considered or reasons why it was not.

As part of IFPA-CD and in compliance with ESS 10, MWE has disclosed several documents, these are:

- 1) The ESMF for IFPA-CD
- 2) Stakeholder Engagement Framework (SEF)
- 3) Stakeholder Engagement Plan (SEP)
- 4) Process Framework (PF)
- 5) Environmental and Social Commitment Plan (ESCP)
- 6) Labour Management Plan (LMP)
- 7) Occupational Health and Safety Measures
- 8) Vulnerable and Marginalized Groups Framework (VMGF)
- 9) VMGPs for Echuya CFR, Bwindi Impenetrable National Park, Mgahinga Gorilla National Park, and Semuliki National Park
- 10) ESMPs for the picnic site in Bwindi Impenetrable National Park, stone wall construction around the boundary of Mgahinga Gorilla National Park and elephant trench excavation along the boundary of Kibale National Park
- 11) Project Brief for the construction of an electric fence along the boundary of Queen Elizabeth National Park

The Stakeholder Engagement Plan is being updated concurrently with this ESMF and will also be disclosed along the updated ESMF upon completion. Once updated, MWE shall ensure the availability of the ESMF and SEP in their Public Library and Website, including websites and offices of NEMA, NFA, UWA, MWE, and participating Districts; for public access.

Documents developed in accordance with the disclosed Frameworks such as ESMPs, ESIA, Project Briefs etc. will be disclosed as they are developed.

4.9 Mainstreaming Environmental and Social Management into Implementation Arrangements

Once E&S assessments for the project and project activities are concluded, impacts identified, implementation is expected to integrate them in day-to-day operations. Various instruments/plans to be developed in line with applicable standards will be implemented as part of the project. The Bank has laid down guidance and procedures for mainstreaming in project implementation to achieve compliance. Specific guidance is set out to integrate Environmental, Social, Health and Safety (ESHS) and all mitigation measures from E&S assessments into Enhanced Standard Procurement Documents (SPDs) and Standard Bidding Documents (SBDs); which shall be applicable to all new works contracts applicable to the project. The contractors will submit monthly reports in regards to environmental and social performance. Contractors will be required to properly dispose of all liquid and solid waste (including plastic trash) and construction waste, sanitation management, including management of any associated dust emission, and management of potential pollution of water sources and noise impacts.

5.0 POTENTIAL IMPACT AND MITIGATION MEASURES

Overall Project implementation is expected to have positive environmental and social impacts. Thus, it is important to identify potential risks early in Project preparation and design, both in terms of the Project’s overall design and of the specific investment activities. Impacts can be divided into negative environmental and social impacts and these depend specifically on the size and nature of Project activities and the environmental and social sensitivities associated with the location of these activities.

Table 12: Potential impact and mitigation measures

Components/sub-components	Proposed Project Activities	Potential Issues	Proposed Mitigation and Optimization Measures
Component 1: Investments to improve the management of forest protected areas			
Sub-component 1.1: <i>Improvement of infrastructure and equipment for the management of forest protected areas</i>	(a) Grading and maintenance of tracks and trails within protected areas (b) boundary planning (including community consultations) and demarcation (using boundary markers), (c) infrastructure (such as gates and fences); (d) equipment and community-oriented activities to manage human-wildlife (e.g. trenches, fences) (e) investments in staff ranger housing, (f) communications, (g) vehicles and equipment, (h) management plan revisions and updates.	<ul style="list-style-type: none"> • Limitations of access due to establishment of boundaries and demarcations; new park boundary infrastructure such as gates; and establishment of trenches and setting of fences. • Localized environmental impacts associated with grading and small infrastructure development inside and adjacent to PAs, including sediment-laden run-off, noise, dust, localized erosion and gullyng. • Social issues related to labor influx; • Occupational health and safety risks; 	<ul style="list-style-type: none"> • Restrictions addressed by CFM and CRM agreements. • Undertaking a Social and Conflict Analysis Study to assess the existing infrastructure and capacities for handling conflicts (grievance management systems). • No inclusion of support for boundary demarcation for 4 conservation areas where are Batwa present (Bwindi, Mgahinga, Semliki and Echuya). • Engagement of local communities through CFM and CRM groups in determining timing of access to resource and the type/nature. • Involvement of community groups in benefit sharing planning. • Support to community-based tourism initiatives. • Accommodating controlled harvesting by locals to the extent possible in protected area management plans and CFM agreements / CRM MOUs. • Careful environmental planning (routing alignment selection) and close supervision and monitoring of grading and construction works to minimize impacts e.g. erosion, sediment-laden run-off, dust and noise management.

Components/sub-components	Proposed Project Activities	Potential Issues	Proposed Mitigation and Optimization Measures
			<ul style="list-style-type: none"> Workers are required to wear suitable Personal Protective Equipment (PPE), including hardhats, safety boots, and gloves as needed. Workers will be sufficiently trained in the safe methods pertaining to their area of work to avoid injuries.
<ul style="list-style-type: none"> Sub-component 1.2: Increasing access to and benefit from forest and wildlife protected areas for local communities. 	<ul style="list-style-type: none"> Support for an increase of area under Collaborative Forest Management and resource management agreements- 45 new and 24 renewed CFM agreements and up to 120 new resource management agreements. Provision of technical assistance to women's associations to support CFM planning and implementation that promotes women's engagement in CFM. Technical assistance to build the skills needed to empower women for management and leadership in CFM and producer organizations and strengthen women-led producer organizations. 	<ul style="list-style-type: none"> These activities are expected to have positive impact on enhancing communities' livelihoods due to improved access to the designated areas within national parks, wildlife reserves and central forest reserves. Environmental risks are associated with increased disturbance in CFM and CRM areas, potential for associated increase in illegal hunting and snaring associated with increased community access. Social risks are associated with potential of inequitable provision of livelihoods support to women and exclusion of vulnerable and disadvantaged individuals or groups from project benefits 	<ul style="list-style-type: none"> General sensitization of communities and setting of livelihood activities that will contribute to increased earning and to deter illegal practices such as illegal hunting and snaring that might be associated with increased access via expansion of CFM and CRM areas. Engagement of local communities in resource management efforts, including forest restoration ensures better sharing. Close monitoring of CFM/CRM implementation to ensure compliance with existing CFM/CRM guidelines. Technical assistance to build the skills for empowering women for management and leadership in CFM and producer organizations Provision of technical assistance to women's associations Promotion of women's engagement in CFM. <ul style="list-style-type: none"> Sensitization and capacity building of contractors, workers, and other relevant stakeholders in social inclusion. Strengthening of Grievance Redress Systems to provide for confidential reporting.
<ul style="list-style-type: none"> Sub-component 1.3: Restoration of degraded natural forests in Wildlife and 	<ul style="list-style-type: none"> Aims to restore up to 22,700 ha of forest. Restore degraded areas in key National Parks and CFRs through 	<ul style="list-style-type: none"> This will provide opportunities for work and employment and will bring substantial economic benefits through increasing forest productivity and 	<ul style="list-style-type: none"> General sensitization of communities on improved ecosystem services provided by restored forests. Engagement of local communities in forest restoration through contracts.

Components/sub-components	Proposed Project Activities	Potential Issues	Proposed Mitigation and Optimization Measures
Forest Protected Areas.	natural regeneration (based on enclosure of areas) and, where needed, enrichment planting, including through engaging and employing local communities based on pilot approaches applied previously by UWA.	<p>environmental benefits through restoring ecosystem services.</p> <ul style="list-style-type: none"> • Selection of inappropriate tree species for assisted regeneration / enrichment planting • Limited use of pesticides in tree nursery operations • Social issues related to exclusion of vulnerable and disadvantaged individuals or groups from employment opportunities. 	<ul style="list-style-type: none"> • Support UWA and communities to plan and develop products hence increasing economic opportunities • Use of indigenous species naturally occurring in target areas for assisted regeneration / enrichment planting. • Use of only approved pesticides, consistent with requirements of ESS3, in accordance with manufacturers' instructions; nursery workers will be trained by the NFA staff on proper use of pesticides and hazards associated with pesticide use including the dangers in improper handling of empty pesticide containers and of excessive pesticide use; and provision of PPE to nursery staff handling pesticides. <ul style="list-style-type: none"> • Sensitization and capacity building of contractors, workers, and other relevant stakeholders in social inclusion. • Strengthening of Grievance Redress Systems to provide for confidential reporting.
	<ul style="list-style-type: none"> • Training and equipment for the avoidance, response and monitoring of wildfires and the removal of invasive species. Activities: the development of landscape-level strategies for fire management and the eradication of invasive species in PAs: fire management training; establishment and maintenance of fire breaks; construction of 	<ul style="list-style-type: none"> • Overall, this will bring positive impacts through lowered fire risk and reduced loss of land to invasive species, jobs and income for local communities. • Possible localized limitations in access of communities to fire-prone areas • Health and safety risks associated with vegetation clearance work. 	<ul style="list-style-type: none"> • Encourage participatory community involvement including community initiatives such as community monitoring of fire occurrences (e.g. reporting any community members that engage in illegal activities such as bush burning) • Instilling of community social accountability. • Employment of community members for removal of invasive species • Appropriate measures for ensuring health and safety, including provision of PPE, and through good supervision by UWA and NFA

Components/sub-components	Proposed Project Activities	Potential Issues	Proposed Mitigation and Optimization Measures
	<p>fire towers; equipment for firefighting and fire avoidance; community sensitization; response and monitoring; with appropriate modern approaches- more efficient fire monitoring practices at the landscape level including consideration of satellite-based monitoring systems.</p>		
<ul style="list-style-type: none"> Sub-component 1.4: Increased Forest protection in CFRs and WRs in close proximity of refugee settlements to protected areas is exacerbating rapid loss of forest resources. 	<ul style="list-style-type: none"> At a small number of locations (e.g. at Bugoma CFR and Katonga Wildlife Reserve), deployment of additional resources to improve protected area management where there are site-specific threats to high value forests. UWA and NFA to engage local communities in resource management efforts, including forest restoration, and strengthen enforcement efforts to better-protect remaining natural forests in these protected areas. Project supported activities include: (a) community livelihood activities (such as 	<ul style="list-style-type: none"> Activities and impacts are the same as under Components 1.1-1.3, (but in specific locations within refugee-hosting areas). 	<ul style="list-style-type: none"> Mitigation actions same as 1.1 - 1.3.

Components/sub-components	Proposed Project Activities	Potential Issues	Proposed Mitigation and Optimization Measures
	<p>beekeeping and wild mushroom growing); (b) removal of invasive species; (c) forest restoration; (d) improvements for basic protected area management (communication and other equipment, vehicles, ranger posts, essential infrastructure; (e) improvements for wildfire management (fire observation towers and equipment); and (f) boundary demarcation.</p>		
Component 2: Investments to increase revenues and jobs from forests and wildlife protected areas			
<ul style="list-style-type: none"> Subcomponent 2.1: Investments in tourism Implemented by UWA and NFA, investments in tourism infrastructure and products in select NPs and CFRs. 	<ul style="list-style-type: none"> Potential activities include the development of a wide range of products such as picnic sites, canopy walks, hiking trails, jetties, zip lines, bird hides, and student centers, among others, to enhance diversification and overall quality of tourism products. Tourist reception, information and interpretive facilities used to improve visitor experience in the PAs and to encourage visitors to stay longer at each site- investments 	<ul style="list-style-type: none"> Establishment of boundaries and demarcation may cause access limitations. Road and trail upgrading and development of small infrastructure may cause localized environmental impacts e.g. sediment-laden run-off, noise, dust, localized erosion and gullyng. Risks of excluding communities particularly vulnerable and disadvantaged individuals or groups from benefit sharing from tourism development. 	<ul style="list-style-type: none"> Support enhancement of opportunities for boosting wildlife/nature-based tourism and alternative sustainable livelihoods for communities surrounding protected areas (through CRM arrangements). Investment in community tourism initiatives and product development including further development of the Batwa trail. Encourage private sector operators to engage local stakeholders in tourism activities, including as guides, visitor centre staff etc. Supporting communities to tap into tourism value chains e.g through supply contracts and provision of associated technical training <ul style="list-style-type: none"> Sensitization and capacity building of contractors, workers, and other relevant stakeholders in social inclusion. Strengthening of Grievance Redress Systems to provide for confidential reporting.

Components/sub-components	Proposed Project Activities	Potential Issues	Proposed Mitigation and Optimization Measures
	<p>include visitor centers, visitor gates, tracks, trails, bridges, and board walks.</p> <ul style="list-style-type: none"> • Support the development of infrastructure in the following PAs: Bwindi, Queen Elizabeth, Kibale, Rwenzori Mountains, Semliki, and Murchison Falls NPs, Kasyoha-Kitomi CFR, and Echuya CFR. Other sites added as new priorities emerge. • (i) investments to construct, equip and maintain Visitor Centers, (ii) the development of new tourism products-trails, signage, interpretation panels, marketing material) in and around parks that promote 'new' tourism destination; and (iii) advanced tourism infrastructure-boardwalks and canopy walks) in and around parks. 		<ul style="list-style-type: none"> •
<ul style="list-style-type: none"> • Subcomponent 2.2: Investments in productive forestry. 	<ul style="list-style-type: none"> • Identifying and planting trees to increase on the area of plantations with commercial species 	<ul style="list-style-type: none"> • Increased land demand. • Risk of plantations replacing indigenous forests. 	<ul style="list-style-type: none"> • Encourage broad-based engagement by communities (not just private sector forestry companies) in plantation establishment.

Components/sub-components	Proposed Project Activities	Potential Issues	Proposed Mitigation and Optimization Measures
	<ul style="list-style-type: none"> Promoting private sector and identifying appropriate technologies. Identifying well established commercial tree growers. Put mechanism in place for supporting identified commercial tree growers. Identifying private tree growers. Put mechanism in place for supporting identified private tree growers 	<ul style="list-style-type: none"> Localized impacts associated with land preparation and planting (vegetation clearance, sediment run-off from pitting etc). Risk of exclusion of adjacent communities particularly vulnerable and disadvantaged individuals or groups from labor contracts in establishment and maintenance of plantations 	<ul style="list-style-type: none"> Introduce systematic screening (based on existing SPGS screening guidance) of all proposed planting areas to exclude areas with indigenous forests. Training and close supervision of existing tree planting guidelines that promote good practice and minimize negative environmental impacts. <ul style="list-style-type: none"> Sensitization and capacity building of contractors, workers, and other relevant stakeholders in social inclusion. Strengthening of Grievance Redress Systems to provide for confidential reporting.
Component 3: Improved Landscape Management in Refugee Hosting Areas			
<ul style="list-style-type: none"> Subcomponent 3.1: Increased tree cover on community and refugee-hosting areas 	<ul style="list-style-type: none"> Development of intensive, mixed-use agroforestry systems on household plots. Support for development of woodlots on private land to enhance the supply of timber, poles, fuel, and other plantation products. Enhanced management and protection of natural forests outside protected areas. Support for target district local government natural resource technical teams through the provision of 	<ul style="list-style-type: none"> This should bring strongly positive environmental and social benefits for wood supply, soil fertility and provision of fuel, fodder and food and protection of environmental services. 	<ul style="list-style-type: none"> Benefits to be optimized through strong focus on multi-purpose woody species to provide fruit, fodder, fencing, fuel, shade, and also fix nitrogen, in intensive, multi-layered systems suitable for small areas. Capacity building support to DLGs will enhance/optimize implementation and benefits and will help avoid any potential adverse environmental and social impacts. Technical service providers will also provide guidance, technical support and oversight to enhance impacts and avoid negative impacts (both social and environmental)

Components/sub-components	Proposed Project Activities	Potential Issues	Proposed Mitigation and Optimization Measures
	<p>basic support packages of office equipment, motorbikes and operational costs, as well as capacity-building support.</p>		
<ul style="list-style-type: none"> Subcomponent 3.2: Supporting farm forestry for refugee fuel supply 	<ul style="list-style-type: none"> Establish a program to purchase fuelwood from Ugandan landowners and supply to refugees. 	<ul style="list-style-type: none"> Positive social and economic impacts expected by providing a market for thinning and offcuts for host communities and providing access to much need wood biomass for refugee households. This will also alleviate some pressures on natural forests and woodlands adjacent to refugee settlements. This will simultaneously stimulate farm forestry, provide an energy lifeline to the refugees to help them cope with increasing scarcity, and reduce pressure on natural woodlands. Potential environmental risks of wood supply from under-pressure natural forests and from close to settlements where refugees and host communities are already over-harvesting woodland resources. 	<ul style="list-style-type: none"> No buying of wood supply from areas within a 10km radius of refugee settlements to eliminate risk of additional pressures on these woodlands. This provision will be included in wood supply and buying contracts. Only eucalyptus wood will be eligible for wood buying and supply to settlements. This will eliminate risks of unsustainable exploitation of natural woodlands and forests and will limit supply to on-farm grown trees. This provision will be included in wood supply and buying contracts. Monitoring by a Technical Service Provider and DLGs to ensure compliance with environmental provisions.
Component 4: Project Management and monitoring.			
<ul style="list-style-type: none"> Management and monitoring 	<ul style="list-style-type: none"> Support for project management and monitoring, including of dedicated environmental and social risk specialist to support environmental and social risk focal points in MWE, NFA and UWA 		<ul style="list-style-type: none"> This component will enhance national and local capacity to manage environmental and social risks through support to implementing partners and specifically support (including training and capacity building) for focal points assigned for environmental and social risk management in NFA, UWA and MWE. This will include regular and systematic monitoring and reporting of environmental and social risks during implementation.

5.1 Environmental and Social Risk Assessment

Based on the analysis presented in Table 9 above, the overall social risk is considered substantial and environmental risk rating is still considered moderate. The Project risk rating has changed during IFPA-CD implementation from moderate to substantial as a result of social risks being rated substantial.

It is recognized that project investments under Components 1, 2 and 3 could pose localized environmental impacts arising from proposed forest restoration and management activities; as well as small infrastructure development in and on the boundaries of protected areas. Since these areas are environmentally-sensitive, attention to the implementation of appropriate mitigation measures and monitoring is needed.

Additional attention is needed because of the presence of the Batwa people around 4 of the conservation areas included in project design. More detailed and specific guidance was provided in the Vulnerable and Marginalized Groups Framework (VGMF). Consequently, VMGPs for the 4 sites have been developed as a practical tool to guide the implementation of the project interventions that may affect the Batwa people.

The risk rating for the project was upgraded to substantial *for both environmental and social risks*. Hence specific mitigation measures per activity are recommended in Table 9, and these are complemented overall by capacity-building in environmental and social risk management by technical service providers, by a dedicated staff member positioned within the PCU and working closely in support of environmental and social risk focal points within each of the implementing agencies (MWE, NFA and UWA). The Department of Environmental Support Services at the Ministry of Water and Environment takes overall lead for E&S risk monitoring and compliance under the Project, consistent with its government mandate.

UWA and NFA routinely undertake ESIA's consistent with the legal framework and have specialist staff assigned for this purpose. The incentive scheme for promoting small forestry plantation adopted lessons and procedures from the existing Sawlog Production Grant Scheme which includes environmental screening and risk management procedures to ensure that plantations aren't established in areas which support natural forests and to ensure plantation management practices avoid and minimize environmental risks during implementation. The Ministry of Water and Environment is working on project implementation and environmental risk management with other projects, including a large water development investment project.

To mitigate **environmental risks** across all components of the Project, capacity to manage environmental and social risks by UWA, NFA and FSSD was strengthened through the assignment of a dedicated staff member in the Project Coordination Unit (PCU) to strengthen existing capacity for environmental risk management, and to provide oversight, monitoring and reporting support in relation to management of environmental risks. A series of relevant trainings was also organized for key implementing staff.

Social Risk Rating was upgraded to substantial. The main social impacts anticipated under the project are to involve possible restriction of access to resources within protected areas as a result of more effective protected areas management capacities and exclusion of vulnerable and disadvantaged individuals or groups from project activities and benefits. Without risk avoidance measures (such as excluding support for boundary demarcation from sites where the Batwa are present) and mitigation, these could impact on livelihoods. It should be recognized that land acquisition has not been undertaken as part of IFPA-CD project and is not anticipated as part of IFPA-CD AF. Impacts associated with construction of Park infrastructure are expected to be localized and manageable. Workers' interactions with communities is limited and manageable given construction is mostly within protected areas and at small scale. Residual risks are addressed through the implementation of appropriate instruments, mitigation measures and sustained stakeholder engagement. Full details of the borrower's commitment on managing risks and impacts have been defined in the updated ESCP.

The borrower (Ministry of Water and Environment – MWE) has experience from past and on-going projects, which are supported by the World Bank. MWE has additionally gained implementation experience from the period that IFPA-CD has been implemented to date. The risk rating will continue to be reviewed during IFPA-CD AF implementation and be updated accordingly.

Inclusion and nondiscrimination of or vulnerable and disadvantaged individuals or groups

Inclusion and nondiscrimination refers to disadvantaged and vulnerable individuals or groups who, by virtue of, for example, their age, gender, ethnicity, religion, physical, mental or other disability, social, civic or health status, economic disadvantages, and/or dependence on unique natural resources, may be more likely to be adversely affected by the project impacts and/or more limited than others in their ability to take advantage of a project's benefits. Such an individual/group is also more likely to be excluded from/unable to participate fully in the mainstream consultation process and as such may require specific measures and/or assistance to do so.

Inclusion and nondiscrimination risk criteria: To help determine the risk of Inclusion and nondiscrimination for the IFPA-CD Project, the following five risk criteria were applied:

- I. Presence of disadvantaged and vulnerable individuals or groups (e.g., refugees) in the project area.
- II. Higher concentration of disadvantaged and vulnerable individuals or groups in project area (mainly urban areas).
- III. Project benefits directly relevant to disadvantaged or vulnerable individuals or groups (i.e., health, education, or service providers).
- IV. Reported incidents of violence against disadvantaged or vulnerable individuals or groups in the project area.
- V. Project activities conducive to discrimination or harassment (i.e., employment, application process for services, in-person receipt of services).

Based upon these criteria projects are classified as either High-risk, Moderate risk or Low Risk as per risk related to exclusion and discrimination. The Uganda IFPA-CD Project risk rating is considered Low as criteria 1 and 5 related to component 2 apply.

Mitigation measures

The following mitigation measures are proposed to manage the risk of exclusion and discrimination of disadvantaged and vulnerable individuals or groups.

Management of project social and environmental risks and impacts

- Enhance consultations with stakeholders, including NGO/CSO to ensure inclusion and nondiscrimination.
- Establish a third-party monitoring and hotline system on Bank financed operations in the sector.

Labor and Working Conditions

- Training on inclusion and non-discrimination, including on vulnerable and disadvantaged individuals or groups for clients (e.g., workers, contractors, and sub-contractors) and mobilization of communities.
- Include in the contract provisions of non-discrimination.
- Principles of inclusion and non-discrimination, including based on vulnerability, included in enhanced hiring procedures (LMP e.g., TORs, advertisements).

Community health, safety, and security

- Training and codes of conduct for project workers;
- Build on existing partnerships with NGOs addressing GBV and SEA/H to include vulnerable and disadvantaged individuals or groups issues.

Stakeholder Engagement

- Assess/review project's inclusion and nondiscrimination in consultations with entities' working on vulnerable and disadvantaged individuals or groups.
- Collaborate with stakeholders, including NGO/CSOs to enhance access to GRMs, in particular in refugee and host communities.
- Update the Stakeholder Engagement Plan to include communications and engagements of disadvantaged and vulnerable individuals or groups, including NGO/CSOs.
- Enhance and strengthen joint supervision (Bank/Government) and reporting on a quarterly basis.

To facilitate the implementation of the provisions for inclusion and nondiscrimination that cover vulnerable and marginalized individuals and groups, the Project Operational Manual (POM) will specify the how to implement the guidelines. The Project Operation Manual will clearly lay out how the projects guidelines will ensure inclusion of vulnerable and disadvantaged individuals or groups.

5.2 Lessons Learnt under IFPA-CD

The environmental and social performance for IFPA-CD has been rated Moderately Satisfactory for much of the implementation period. The environmental and social risk rating for IFPA-CD was upgraded to substantial effective May 2023 mainly related to social risk but this upgrades both Environment and Social risk to substantial .

The major challenge during the implementation period so far has been lack of a functional project GRM which remains a major social risk for the project. However, GRCs have been formed and training is now ongoing. There have also been inadequate stakeholder engagements with key project stakeholders. For example, some districts have limited information about the project. Efforts are now underway to appoint project focal persons in districts and disseminate project information in the form of simplified brochures. Based on the above two challenges, the project social performance was downgraded to Moderately Unsatisfactory in the recent AM (April 2023). As a result of downgrading the social performance, the whole E&S performance was downgraded.

The PCU is currently fully instituted with both Environmental and Social Risk Management Specialists. The PCU has received several trainings which include:

- a. Training in ESIRT. This training was attended by PCU, UWA and NFA Focal Persons and focused on the protocols for incident reporting and investigation using standardized incident forms. It also covered the incident types and classification including guidance on incidents involving Sexual Exploitation and Abuse/Sexual Harassment (SEA/SH).
- b. Grievance Redress Mechanism Training. The purpose of the trainings was to enhance skills in Grievance Redress Management and resolution. The training focused on effective and operational GRMs, distinctions with Sexual Exploitation Abuse and Sexual Harassment (SEA/SH) grievances, application of the GRM self-assessment tool and formation of GRM action plans.
- c. Environment and Social Safeguards training for Communications Specialists and Safeguard teams supporting Project Implementing Units. The training was aimed at enhancing the understanding and appreciation of Social and Environmental Risk Management in the projects and strengthening the collaboration between E&S and Communication teams and create clarity on the unique roles and contribution that each brings to the table.

5.3 Environmental assessment and screening process

5.3.1 Overview

According to the World Bank Environmental and Social Framework (ESF)³⁴ for projects involving multiple project activities that are to be identified, prepared, and implemented during the course of the project whose categorization is Substantial Risk, Moderate Risk or Low Risk, the use of National Regulations will be permitted after review by the Bank. Therefore, during project activities implementation, it is expected that the Guidelines for Environmental Impact Assessment in Uganda (1997) will be used.

The key regulations for environmental and social assessment in Uganda include; ³⁵*The National Environment Act, 2019, and the National Environment (Environmental and Social Impact Assessment) Regulations, 2020*. They both define the role of ESIA as a key tool in environmental management, especially in addressing potential environmental and social risks and impacts at the pre-Project stage. The Regulations define the ESIA preparation process, required contents of an ESIA, and the review and approval process including provisions for public review and comment. The regulations are interpreted for developers and practitioners through the *Guidelines for Environmental Impact Assessment in Uganda (1997)*. The steps below shall be incorporated in any future project activities' preparation and approval process.

Step 1: Screening of Activities

Project activities supported under the project will be screened for environmental and social risks through the following process:

UWA and NFA and other entities will be responsible for applying the screening checklist at site level to determine whether an ESMP and or ESIA will be required. A screening checklist for the project was developed but this has further been updated to be aligned with the ESS requirements and can be found in Annex 1.1. The Project Coordination Unit in MWE will provide support to implementing agencies and oversight of environmental and social risk screening across the project.

Step 2: Preparation of the ESMP, Project Brief or ESIA, as required

If required by the screening process, the entity shall be responsible for the preparation an ESMP, Project Brief (PB), and / or ESIA. ESMP/PB/ESIA should contain detailed information on: (1) Measures to be taken during implementation of certain activities in order to eliminate adverse environmental and social impact or reduce it to an acceptable level; (2) Actions necessary to implement the said measures.

If it is determined that an ESIA is required, then this shall be prepared by the entity and submitted to NEMA for review and approval. The ESMP/PB/ESIA will also be subject to Bank's review and clearance prior to disclosure.

The Environment and Social Management Plans (ESMP) will contain provisions on the management of inclusion and non-discrimination of vulnerable and disadvantaged individuals or groups. These provisions are consistent with recent actions taken by the GOU that are highlighted and included in Annex 11.

³⁴ The World Bank Environmental and Social Framework. Paragraph 36 page 8.

³⁵ ³⁵ The National Environment Act, 2019, and the National Environment (Environmental Impact Assessment) Regulations, 1998.

The purpose and objective of these provisions is to ensure: (i) that project impacts do not fall disproportionately on individuals and groups who, because of their particular circumstances, may be disadvantaged or vulnerable; (ii) there is no prejudice or discrimination toward individuals or groups in providing access to development resources and project benefits, particularly in the case of those who may be disadvantaged or vulnerable; (iii) Bank financed operations are implemented through their respective life cycles in a manner that is aligned with the inclusion and non-discrimination principles embedded in applicable Bank requirements including the Environmental and Social Standards in line with WB Policy paragraph 4 (b) ESF paragraph 28 (b) of ESS1 on Assessment and Management Environment and Social Risk and Impacts.

Guidelines on the implementation of the provisions will be developed and widely disseminated. These will address Third Party for inclusion and nondiscrimination that cover vulnerable and disadvantaged individuals or groups monitoring to ensure the implementation of the mitigation measures for their inclusion and non-discrimination. The Project Operational Manual (POM) will provide guidelines to facilitate the implementation of these provisions.

Mitigation measures to manage the risks during project implementation are described in section 5.1.

Step 3: Approval and Monitoring

For project activities subject to an ESMP as a result of limited and site-specific impacts, those ESMPs shall be approved by Bank and as required by NEMA prior to disclosure Project activities shall be eligible for financing only after ESMP approval. ESMP approval shall follow public disclosure and completion of public consultations, as described in detail in the Chapter 9 of this document. The entity will be responsibility for monitoring adherence to the ESMP/ESIA.

For activities which require an ESIA, once the ESIA study is concluded the MWE will submit three (3) copies of the Environmental Impact Statement (EIS) which includes the social aspects of the assessment to NEMA for their review and approval. Once submitted to NEMA, EIS becomes a public document. Within two (2) weeks from date of receipt of the EIS, NEMA is mandated, if it finds it necessary; to publicize receipt of the EIS, identify the concerned region and stakeholders, the places for inspection of the EIS, and makes copies or summaries of the statement available for public inspection. NEMA also sends copies of the EIS within 14 days from the date on which the EIS was received to relevant agencies and experts for comments. Some of the key agencies in this Project include; MWE, NFA, UWA, MTWA, and MoLGSD amongst others. Public comments and/or objections are submitted to NEMA within 3 weeks of receipt of the EIS. It is therefore, government policy to have the Statement disclosed by NEMA during the review process but the level of disclosure is at the discretion of NEMA. The ESIA's will be subject to Bank's review and clearance before submission to NEMA. The ESIA's will be disclosed after NEMA clearance.

For activities which require a Project Brief, the IA will prepare the Project Brief. The IA will submit to NEMA three hard copies and an electronic copy of the project brief for their review and approval. The Project Briefs will be subject to Bank's review and clearance before submission to NEMA. The Project Briefs will be disclosed after NEMA clearance.

5.4 Project Institutional Implementation Arrangements and Capacity for Environmental and Social Risk Management

Capacity already exists within the central-level implementing entities (MWE, UWA and NFA) for environmental and social risk management. Each of these agencies has staff assigned for environmental and risk management and these staff were assigned as focal points for ensuring that activities at site level are screened, evaluated and risk management activities implemented effectively and monitored as part of site-

level ESMPs and ESIA. To provide further robustness, the PCU was created and dedicated environmental and social risk management specialists recruited. These specialists provide capacity-building support to the implementing agencies and have overall responsibility for E&S risk oversight, monitoring and reporting.

Under component 3, environmental and social risk management is managed primarily by technical service providers hired to implement this component in close collaboration with local government groups (specifically the Natural Resources Officers – NROs at district level). The TSPs coordinate closely with the E&S risk management specialists in the PCU.

As part of the PCU, the environmental and social risk management specialists report to the National Project Coordinator at MWE and are responsible for design and operation of a tracking system to ensure that E&S risks are monitored systematically across the project and reported as part of regular project reporting requirements.

6.0 GRIEVANCE REDRESS MECHANISM (GRM)

6.1 Importance of GRM

The Grievance Redress Mechanism (GRM) provides a way to provide an effective avenue for expressing concerns and achieving remedies for communities, promote a mutually constructive relationship and enhance the achievement of Project development objectives. It has been learned from many years of experience that open dialogue and collaborative grievance resolution simply represent good business practice both in managing social and environmental risk and in furthering Project and community development objectives. In voicing their concerns, they also expect to be heard and taken seriously. Therefore, MWE must assure people that they can voice grievances and the Project will work to resolve them without bias.

The Project GRM is augmented by the World Bank's Grievance Redress Service, which provides an easy way for Project-affected communities and individuals to bring their grievances directly to the attention of Bank Management. The GRS ensures that complaints are directed promptly to relevant Bank Task Teams and/or Managers for review and action, as appropriate. The goal is to enhance the Bank's involvement, responsiveness and accountability. In addition, the GRM will include provisions for confidential reporting related to sensitive issues such as SEA/SH and exclusion of vulnerable and disadvantaged individuals or groups.

6.2 Project GRM arrangement

There are a number of aspects that potentially could bring a dispute or conflict. These will be localized to each specific area. Therefore, the forms of settling of such disputes and conflicts are not necessarily uniform. What is important is the use of locally appropriate dispute and conflict settlement mechanisms agreeable to all parties concerned.

The GRM is grounded on existing local dispute management models/mechanisms that involve the local leaders and technical staff in providing a forum for listening to, and resolving grievances. The GRM is spearheaded by Grievances Redress Committees (GRC) established at appropriate levels.

The composition of the GRC takes into consideration the technical competencies of the GRC members at all levels to receive and resolve grievances. The members are formally assigned responsibility to work with the respective committees. In choosing the members, consideration has been given to the diverse stakeholder interests in the participating project areas and the need for balancing geographical and gender distribution. The GRCs can co-opt members to the respective committees as and when the need arises.

It is expected that the majority grievances shall be received and resolved at the lowest level (village level). However, there is provision for referrals in the case of grievances escalating to the next level.

The GRM arrangements for IFPA-CD AF are described below:

a. UWA

For UWA, GRCs have been formed at Conservation Area Level (National Parks and Wildlife Reserves are managed under a Conservation Area Structure with national parks and wildlife reserves under a specific geographic area forming a conservation area headed by a Chief Warden). GRCs will further be formed at District level, sub-county level and village level.

To date, the GRCs for Kibale National Park, Bwindi Impenetrable National Park, Mgahinga Gorilla National Park, Katonga Wildlife Reserve and Toro-Semuliki Wildlife Reserve have been trained and operationalized.

b. NFA

For NFA, GRCs have been formed at Range Level (Central Forest Reserves are administratively grouped into ranges with a range comprising of several CFRs in a particular geographic area). GRCs will further be formed at District level, sub-county level and village level.

c. Refugee Hosting Districts

District-level Grievance Redress Committees (GRCs) have been constituted in 18 of the 25 target districts (Hoima, Kikuube, Kamwenge, Kakumiro, Kagadi, Kibaale, Kiryandongo, Kyegegwa, Adjumani, Amuru, Arua, Madi Okollo, Terego, Koboko, Lamwo, Moyo, Obongi and Yumbe).

Each District GRC is composed of:

- a) Chief Administrative Officer (the Chairman)
- b) District Community Development Officer (the Secretary)
- c) District Forest Officer
- d) District Lands Officer
- e) District Agriculture Officer
- f) District Environment Officer
- g) A representative of the NGO Forum

The roles of the GRC are to:

- Sensitize Sub County GRC on rights and responsibilities and channels for registering a complaint;
- Follow up on complaints that have been directed to the district level and see that they are resolved;
- Conduct quarterly review meetings on Sub County GRC report; and
- Forward unresolved complaints which may require higher level solving to national level GRC.

At the lower levels in the refugee hosting districts i.e., Sub-County level and Village Level, the GRM used by DRDIP has been adopted by IFPA-CD AF to resolve grievances. The GRCs formed by DRDIP will be trained by the project and they will be able to receive and resolve grievances related to IFPA-CD AF.

Within the refugee settlements, the Inter-Agency Feedback Referral and Resolution Mechanism (FRRM) set up by UNHCR will be used to receive grievances/complaints related to a single project activity undertaken within the settlements (provision of woodfuel to persons with specific needs).

Grievances not resolved at the district level shall be handled by the National Level GRC housed at MWE with members from MWE, UWA and NFA.

A description of the GRM for IFPA-CD Project is fully elaborated in the updated SEP.

Though it is expected that settlement of disputes and conflicts should as much as possible take place within the project structures, it does not replace existing legal processes. Settlement of disputes/conflict is expected to be based on consensus, guided by facts when making conclusions as a basis of action. The procedures should be inclusive and participatory in nature with an aim of facilitating communication between conflicting

parties, promoting dialogue, and facilitating reasonable agreement between the parties to a dispute or conflict. It should seek to resolve issues quickly in order to expedite the receipt of what could be due or reaching settlements, without resorting to expensive and time-consuming legal actions.

It is important to note that the implementing agencies will emphasize ways of receiving not only complaints and grievances but also constructive feedback and this will be incorporated in the initial training on GRM.

6.3 The World Bank's Grievance Redress Service (GRS)

6.3.1 GRS Definition and Purpose

The GRS is the World Bank's easy way to provide PAPs and communities an avenue to bring their complaints directly to the attention of Bank Management. The Project-level GRM will remain the primary tool to raise and address grievances in Bank-supported operations except issues that cannot be resolved at the Project level. The GRS facilitates corporate review and resolution of grievances by screening and registering complaints and referring them to the responsible Task Teams/Managers. The GRS undertakes the follow functions within defined time frame:

- a) Receives complaints from stakeholders;
- c) Evaluates and determines their eligibility and category;
- d) Refers complaints to appropriate Task Teams/Managers;
- e) Follows up with Task Teams to ensure complaints are resolved;
- f) Refers PAPs to the Borrower or other parties where appropriate.

6.3.2 Submitting a Complaint to GRS

Complaints may be submitted by one or more individuals, or their representatives, who believe they are adversely affected directly by an active (i.e. not closed) Bank-supported operation (IDA). A complaint may be submitted in the English or local language. Processing complaints not submitted in English will require additional processing time due to the need for translation. A complaint can be submitted to the Bank GRS through the following channels:

By email: grievances@worldbank.org;

By fax: +12026147313

By mail: The World Bank, Grievance Redress Service, MSN MC
10-1018, 1818 H St NW, Washington, DC 20433, USA and/or

Through the World Bank Uganda Country Office in Kampala – Rwenzori House, 1 Lumumba Avenue,
P.O. Box 4463, Kampala (U); Tel: +256 414 3022 00.

The complaint must clearly state the adverse impact(s) allegedly caused or likely to be caused by the Bank supported operation. This should be supported by available documentation and correspondence where possible and appropriate. The complainant may also indicate the desired outcome of the complaint, i.e., how it may be resolved. The complaint should have the identity of complainants or assigned representative/s, and address contact details.

7.0 STAKEHOLDERS ENGAGEMENT

7.1 Overview

Meaningful engagement with stakeholders is necessary for the project's social license of operation and sustainability. Engagements to date have been guided by ESS 10 Stakeholder Engagement and Information disclosure. Guidelines for inclusion and working with stakeholders including vulnerable groups, have been discussed. The project has had extensive stakeholder engagement from early stages of the project identification and preparation, with project affected parties and other interested parties. Additionally, stakeholder consultations have been undertaken in the 6 additional districts. These included beneficiary populations and communities, district technical officers and politicians from lower-level local councils (LCs 1) to Constituency (LC1V, private sector representatives, civil society organizations including faith based and cultural institutions, forest dependent communities, officials at the Water Management Zone level, stakeholders from key sectoral ministries at the central level, and Members of Parliament (MPs).

7.2 Stakeholder Engagement carried out during Preparation of the ESMF

It can be observed that there was limited direct consultation during the actual preparation of the original ESMF as the framework benefited from and made references to environment and social issues that were raised in the various stakeholder engagements carried during project identification and preparation. The original ESMF relied on extensive consultations that conducted as part of the preparation of the Forest Investment Plan (which identified this landscape-level intervention) and for the REDD+ strategy (for which this is a REDD+ strategy implementation project). However, direct consultations were undertaken during the update of the ESMF in the additional districts that will be included under the project scope.

As part of the original ESMF, over 30 stakeholder engagement reports were reviewed, pertinent issues sieved out, and areas in the report that addressed the issues summarized and documented. The tables and annexes below show all the stakeholder engagements that have taken place:

- i Table 13 below shows all the stakeholder engagements/meetings that have taken place since 2016, including engagements carried out at the time of preparation of this ESMF.
- ii Table 14 below shows the stakeholder engagements undertaken in the additional districts.
- iii Annex 6 shows a summary of key issues raised during the consultations, stakeholders, date and place where the engagement took place.
- iv Annex 7 shows a summary of key issues raised during consultations in the additional districts
- v Annex 8 shows comprehensive lists of all stakeholders engaged.
- vi Annex 9 shows comprehensive lists of stakeholders engaged during the update of the ESMF in the additional districts.

TABLE 13: LISTING ALL STAKEHOLDER ENGAGEMENTS THAT HAVE TAKEN PLACE SINCE 2016

S/N	Date	Stakeholder	Location
1.	12 th November 2019	Senior Conservation Officer	Uganda Wildlife Authority
2.	4 th November 2019	Partnership Officer	National Forestry Authority
3.	4 th November 2019	Environment and Social Safeguard Specialist	Ministry of Water and Environment
4.	July 2019	Forest Dependent People Community consultative meetings in Kisoro District	Bukimbiri Church of Uganda Kisoro District
5.	July 2019	Forest Dependent People Community consultative meetings Bundibugyo District	King Nzito Premises Bundibugyo District

6.	July 2019	Forest Dependent People Community consultative meetings Rubanda District	NFA Offices at Rubanda District
7.	12 th - 17 th June 2019	Stakeholders engaged during June 2019 World Bank Mission Local Government District Officials, UWA, NFA, WMZO Officials and Refugee Camps Commandants	Rubanda District Headquarters Echuya Central Forest Reserve Kisoro District Hqtr. UWA (Kisoro Meeting/Mgahinga NP) NFA Forest Station/ Community Tourism Camp – Karengyere, Karinju Forest Station Rubirizi District Hqtr, QENP Hqtr Albert WMZO Fort Portal, Kibale NP Hqtr Rwamwanja Refugee Scheme, Kamwengye District Hqtr, Kagombe CFR, Nyabyeya FC Budongo CFR, Hoima District Hqtr Kyangwari Refugee Scheme
8.	2/March /2019	³⁶ Communities of Nyabaremure and Batwa	Nkuringo Cultural Centre, Kisoro
9.	29th November 2017	National Stakeholders on BSA	Kampala, Fairway Hotel
10.	17 th – 18 th May 2017	³⁷ Second Consultative Workshop on the REDD+ Strategy for Uganda 52 Participants from Government MDAs, CSOs MPs, LG Officials.	Hotel Africana, Kampala
11.	10th April 2017	National with representation from the Albertine Region on SESA	Kampala, NFA Meeting Room
12.	March 2017	³⁸ National workshop had around 30 participants	Kampala (City Royale)
13.	16 th February 2017	Forest dependent communities- the Batwa communities around Bwindi, Mgahinga National parks and Echuya Forest Reserve on RSO of Kisoro District	Rugeshe Church of Uganda Kisoro District
14.	14 th March 2017	National with representation from the Albertine Region on FGRM	Kampala Hotel Africana
15.	14 th February 2017	Vulnerable and marginalized groups - the Basua and Bambuti ³⁹ Communities on RSO of Bundibugyo District	Ntandi Town Council Bundibugyo
16.	2 -17 th February 2019	Western: Bushenyi , Ibanda, Mbarara, Ntungamo, Lyantonde, Kiruhura, Isingiro, Buhweju, Rubirizi, Ruhinda, Sheema, Kabale, Kisoro, Kanungu, Rukungiri	Mbarara town
17.	14 th -16 th February 2017	Western: Masindi , Hoima, Kibaale, Buliisa, Kabarole, Kyenjojo, Kamwenge, Kyegegwa, Kasese, Bundibugyo, Ntoroko, Mubende	Fort portal town

³⁶ BUILDING THE CAPACITY OF INDEGENOUS PEOPLES TO ACTIVELY PARTICIPATE IN REDD+ PROCESSES IN UGANDA, A REPORT OF A COMMUNITY MEETING WITH NYABAREMURA BATWA HELD AT NKURINGO CULTURAL CENTRE, KISORO ON 2/03/2019

³⁷ Second Consultative Workshop on REDD+ Strategy for Uganda. Stakeholder Consultation Report/D7. May 2017.

³⁸ First Stakeholders Consultation Report/D4. CONSULTANCY SERVICES FOR PREPARATION OF REDD+ STRATEGY FOR UGANDA'S NATIONAL REDD+ PROGRAMME-MWE/CONS/14-15/00439. March 2017

³⁹ Basua and Bambuti are other names used to refer to Batwa. Some people in Western Uganda refer to the Batwa as Basua or Bambuti.

18.	February, 2017	⁴⁰ IPs and local communities on FIP Priorities and Projects	Batwa Communities in the villages of: Bitegyenyere, Murubindi, Kagano, Karehe Rwamahano, Giyebe, Murora Biizi, Rugeshi, Birara, Kanaba Kitahurira, Kayonza, Bikuto,.
19.	3rd – 7 th February 2017	West Nile and Northern region: Agago, Amuru, Gulu, Pader, Kitgum, Lamwo, Nwoya, Apac, Amolatar, Alebtong, Lira, Otuke, Oyam, Kole, Dokolo, Arua, Adjumani, Moyo, Nebbi, Yumbe, Koboko, Maracha, Zombo	Dove's nest hotel, Gulu town
20.	20th January 2017	49 Civil Society Organizations ⁴¹	Colline Hotel, Mukono
21.	29th August 2016	⁴² Government or mandated institutions at central and local levels, civil society and NGOs, academia and research institutions, private sector players, Indigenous people/minority groups and forest dependent communities as well as development partners	Desert Breeze Hotel, Arua Town Maracha, Arua, Koboko, Nebbi, Yumbe and Moyo) was convened in Arua Town on 28th August 2016
22.	Monday 29.08.2016	⁴³ Government or mandated institutions at central and local levels, civil society and NGOs, academia and research institutions, private sector players, Indigenous people/minority groups and forest dependent communities as well as development partners	White Horse Inn, Kabale Kabale, Rubanda, Kisoro, Kanungu, Rukungiri) and Ntungamo Districts was convened in Kabale Town on 28th August 2016.
23.	Wednesday 31.08.2016	⁴⁴ Government or mandated institutions at central and local levels, civil society and NGOs, academia and research institutions, private sector players, Indigenous people/minority groups and forest dependent communities as well as development partners	Sandton Hotel Kasese Kasese, Ntoroko, Bundibugyo, Kabarole and Kyenjojo) was convened in Kasese Town on 30th August 2016

Table 14: Stakeholder Consultations Undertaken as Part of AF

S/N	Date	Stakeholders	Location
1	25 th September 2023	Local community members, District technical officers, District political leaders, politicians from lower-level local councils (LCs) religious leaders etc.	Nwoya
2	26 th September 2023	Local community members, District technical officers, District political leaders, politicians from lower-level local councils (LCs) religious leaders etc.	Masindi
3	27 th September 2023	Local community members, District technical officers, District political leaders, politicians from lower-level	Kasese

⁴⁰ Views of targeted IPs and local communities on FIP Priorities and Projects; Opportunities and Challenges for IP participation in FIP design and implementation. Activity Report; Feb 2017.

⁴¹ Report on the CSOs consultations on the Forest Investment Plan Program (FIP) for Uganda held on 20th January 2017 at Colline Hotel, Mukono

⁴² REPORT ON REGIONAL STAKEHOLDER CONSULTATIONS FOR WEST-NILE REGION (Desert Breeze Hotel, Arua Town (29th August 2016))

⁴³ REPORT ON REGIONAL STAKEHOLDER CONSULTATIONS FOR SOUTH-WESTERN UGANDA (WHITE HORSE INN, KABALE; Monday 29.08.2016)

⁴⁴ REPORT ON REGIONAL STAKEHOLDER CONSULTATIONS FOR WESTERN UGANDA (Sandton Hotel Kasese, Wednesday 31.08.2016)

		local councils (LCs) religious leaders etc.	
4	28th September 2023	Local community members, District technical officers, District political leaders, politicians from lower-level local councils (LCs) religious leaders etc.	Bunyangabu
5	29 September 2023	Local community members, District technical officers, District political leaders, politicians from lower-level local councils (LCs) religious leaders etc.	Kabarole
6	02 October 2023	Local community members, District technical officers, District political leaders, politicians from lower-level local councils (LCs) religious leaders etc.	Kyenjojo

In addition, to this ESMF, the following instruments have been updated to include mitigation measures on inclusion and nondiscrimination of vulnerable and disadvantaged individuals or groups: The Stakeholder Engagement Plan and the Labor Management Plan.

Consultations on the mitigation measures and updating of instruments took place between June 12 and June 23, 2023, as well as between August 28 and October 02, 2023. The consultations included meetings with government of Uganda representatives, other Development Partners and NGOs/CSOs. The updated instruments have been redisclosed and will be widely disseminated. Further consultations will take place at the community level during the implementation of the mitigation measures

7.3 Key and Most Commonly Raised Issues and How the Project Design Has Tried to Address These Concerns

Stakeholders raised several pertinent issues that were used in generating some of the project components in response to the recommendations provided during stakeholder engagements. Table 11 below shows a summary of issues raised and how the Project design has tried to address them.

TABLE 15: SUMMARY OF KEY ISSUES & HOW PROJECT DESIGN HAS TRIED TO ADDRESS THEM

Area of Concern	Key and Most Commonly Raised Issues	How the Project Design has tried to Address the Issue
Strengthening of the Capacities of Implementing Agencies	<ul style="list-style-type: none"> <input type="checkbox"/> Low capacity for District technical departments (Forestry, Environment, Agriculture, community development, Tourism, etc. in terms of no of personnel, office and field equipment's (including transport), extension workers, operational budget <input type="checkbox"/> Capacity is low in CFM and communities to manage and implement agreements; and NFA capacity is also low. <input type="checkbox"/> Institutional structures are in place and available, but they need considerable strengthening from both financial and human resource perspectives. <input type="checkbox"/> Coordination between the different government agencies was also noted to need improvements. <input type="checkbox"/> The inadequacy of forestry extension services, which was reported in all regions. This is attributed to insufficient staff, where districts have Forestry Officer Officers is only at district level but not at the Sub County at it is with the agriculture sector. <input type="checkbox"/> More extension and support from government institutions is needed. forest governance and capacity for law enforcement, regulation and compliance monitoring. 	<p>Support for district local governments through capacity building, provision of basic support packages of office equipment, for mobility and operational costs.</p> <p>Capacity building of NFA staff and forest officers in the field</p> <p>Technical service providers (TSP) engaged to support the CFM and CRM agenda and create and support communities</p> <p>Development and promulgation of Community Forest Regulations, through a consultative process that builds on existing guidelines and experiences, working with legal experts and GoU to secure assent and ensure dissemination and awareness-raising</p> <p>Sub-component 1.1: <i>Improvement of infrastructure and equipment for the management of forest protected areas & Subcomponent 3.1: Increased tree cover on community land in refugee-</i></p>

		<i>hosting areas</i>
Challenges in Formation and Management of CFM	<input type="checkbox"/> There is also very slowly start up processes for collaborative forest management. This may be related to either corruption at county level or within DFs or to lack of funds for technical assistance. Due to these issues NGOs are normally considered more effective and trusted partners by the communities.	<p>TSP engaged to support the CFM agenda and create and support communities in the adoption of the CFM programs including capacity building for the district</p> <p>Funding is provided for communities through the TSP as well as training for forest officers</p>
	<input type="checkbox"/> The following are key challenges: (i) Formation of CFM is time consuming; (ii)Balancing between conservation and livelihoods; (iii) Funding inadequacies; (iv) compliances; (v) Expectations are high among CFM and communities; <input type="checkbox"/> Collaborative forest management- support is needed from district community development officers, forest officers for mobilizations and technical support, plan implementation, management of groups, settlement of governance issues and in the formation of CFM. <input type="checkbox"/> Funding- There are community development driven funds which are obtainable in the districts. These funds do boost CFM activities.	<p>Component 1: Sub-component 1.2: <i>increasing the involvement of local communities in the management of forest and wildlife areas by increasing their access and benefits from these areas.</i></p>
Wildfire Management	<p>Stakeholders further highlighted the urgent need for fire management, which they recognize as being a serious problem across the three sub regions of West Nile, Acholi, and Lango.</p> <input type="checkbox"/> Wildfires specially in the grassland portions of Kadapa National Park	<p>Support development of landscape-level strategy for fire management and training in fire management</p> <p>Establishment and maintenance of fire breaks, equipment and construction of fire towers for fire detection and suppression</p> <p>community sensitization response and monitoring</p> <p>introduction of appropriate modern approaches that could help introduce more efficient fire management practices at the landscape level.</p> <p>Component 1:</p>

		<p>Sub-component 1.4: <i>Increased Forest protection in CFRs and WRs in close proximity to refugee settlements</i> (e) improvements for wildfire management (fire observation towers and equipment)</p>
<p>Increasing pressures on forest and fragile ecosystems due to Immigrants and Refugees</p>	<p>In the Northern and West Nile Regions refugees were considered as a major cause of deforestation and forest degradation.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Refugees: Since the influx of refugees is high, REDD+ should consider including the areas with refugee concentration in the planning perspectives. <input type="checkbox"/> Not practical to form CFM among refugee communities. Refugees look at themselves as temporal. <input type="checkbox"/> Refugee settlement impacts negatively on forestry especially in Yumbe District. 	<p>Component 3: Improved tree cover, forest management and landscape resilience on private and customary land, including refugee hosting areas.</p> <p>Encourage establishment of greater tree cover in refugee-hosting landscapes outside protected areas, supporting sustainable forest management and landscape resilience on private and customary land.</p> <p>Component 1: Sub-component 1.4: <i>Increased Forest protection in CFRs and WRs in close proximity to refugee settlements</i> Subcomponent 3.2: <i>Supporting farm forestry for refugee fuel supply</i></p>
<p>Stakeholder Engagement</p>	<p>There is a need for community consultations. This is important for ownership and addressing specific conditions rather than generalizing.</p> <ul style="list-style-type: none"> <input type="checkbox"/> The new Uganda Wildlife Act 2019 and Wildlife Policy provide for the engagement of the community. The Community Resource Committees (CRM) are provided for. The new Act 2019, has brought in a creation of 	<p>TSP will provide communities training to develop the skills at community level to actively participate and benefit from the management of forest and wildlife resources</p> <p>targeted support for women to empower them to participate and take leadership roles in natural resources management. establishment of up to 75</p>
	<p>Community Wildlife Committee (CWC) in each conservation area, reinforcing the management of resources, sharing of benefits and utilization of benefits.</p> <ul style="list-style-type: none"> <input type="checkbox"/> Collaboration between NFA and the local people should be improved even to the point where locals manage the central forest reserves on behalf of NFA. 	<p>new CRM groups, at least 28 new CFM groups, and support of livelihood activities within existing groups.</p> <p>Sub-component 1.2: <i>Increasing the involvement of local communities in</i></p>

		<i>the management of forest and wildlife areas by increasing their access and benefits from these areas</i>
Promotion of Conservation	<input type="checkbox"/> A component should be considered for promoting incentives for conservation of natural forests on private land and planting of indigenous species. This would encourage private forest owners to conserve natural trees and forest on their land but also planting indigenous tree species. Thus, this will contribute towards addressing the very high deforestation rates of the remaining private forests.	<p>The project will restore up to 15,000 ha of forest. Restoration will be implemented through natural regeneration (based on enclosure of areas) and, where needed, enrichment planting, to enhance integrity of forests and their mitigation capacity, including through engaging and employing local communities and creating incentives on private land to conserve tree cover</p> <p>Sub-component 1.3: <i>Restoration of degraded natural forests and habitats in forest reserves</i></p>
Demarcation of PAs boundaries	<input type="checkbox"/> Boundaries of protected areas need be clearly and permanently marked. <input type="checkbox"/> Boundary surveys- the involvement of DLG political and civil leaderships is very important.	<p>Permanent boundary marking will be supported in PA, consultation with communities and local government will be part of the process of this activity</p> <p>Sub-component 1.1: <i>Improvement of infrastructure and equipment for the management of forest protected</i></p>
Policy and Law Enforcement	<input type="checkbox"/> Policy and law enforcement is needed, especially on private lands and regulations (licenses & certifications) for commercial charcoal production from exotics only were considered needed and to be included into the Land Act. <input type="checkbox"/> These communities would welcome more law enforcers present, as many times it's the people outside the forest dependent communities, who cause the deforestation and forest degradation.	<p>Local communities living adjacent to forests will be supported to organize themselves into CFM groups to help manage and deter illegal charcoal burning and unauthorized use of forest resources</p>
Grievance	<input type="checkbox"/> There is need to expand the district FGRM team to include all relevant	<p>A project GRM will be developed for the project and supported by the</p>

<p>Redress Management</p>	<p>stakeholders in the FGRM, including NFA, UWA, NEMA, the district land board, district staff surveyor, district planner, security agencies, a district-level political leader, such as the district chairperson, magistrates, district land officer, district community development officer (DCDO), the private sector</p> <p><input type="checkbox"/> Human Wildlife Conflicts due to problem animals/vermin especially with regards to Kyambura Wildlife Reserve (elephants, chimpanzees, hippos) and disease transmission to livestock</p>	<p>MWE and UWA and NFA</p> <p>Issues of human wildlife conflict are being addressed through provision of infrastructure such as buffalo walls and elephant trenches as well as capacity building at UWA and NFA and at the community level to address issues of human wildlife conflict</p>
	<p><input type="checkbox"/> This needs the following: (i) transparency; (ii) bring in mediators like community development officers who help in settling conflicts within the groups; (iii) define areas of possible conflicts and remedies.</p> <p><input type="checkbox"/> There is tendency not to comply and adhere to agreements. Some members of the community turn resources into commercial exploitation for income. This results into enforcement by park authority. However, there is a need for: (i) transparency; (ii) engagement of communities and park offices.</p>	
<p>Promotion of Tourism</p>	<p><input type="checkbox"/> Increase in tourist visits but with limited tourism infrastructure (Accommodation and hospitality services, trails, solid waste management, limited tourism products...in addition to primate /chimp viewing)</p> <p><input type="checkbox"/> High incidences of Problem animal attacks on human beings (elephants, crocodiles, hippos, and lions)</p> <p><input type="checkbox"/> Increasing coverage of invasive plant species limiting pasture and limiting tourism activity</p> <p><input type="checkbox"/> Emergence of new forms of poaching (armed poaching) and resultant illicit trade of wildlife products</p>	<p>Support for increased tourism infrastructure and private sector investment</p> <p>Reduction of HWC will be addressed through infrastructure investment in buffalo walls and elephant trenches as well as other approaches to reduce HWC</p> <p>Landscape level invasive species eradication strategy developed and financed</p> <p>Sub-component 1.1: Improvement of infrastructure and equipment for the</p>

		management of forest protected areas and Subcomponent 2.1: Investments in tourism
Gender Relations	<input type="checkbox"/> Gender strategies; It was expressed at the workshop that gender should be mainstreamed in the REDD+ strategy <input type="checkbox"/> Land tenure and governance; Support governments in developing land tenure frameworks that officially recognize women’s rights to forest products and carbon from forests. <input type="checkbox"/> Gender-sensitive REDD+ programming; A gender analysis should inform the design of REDD+ projects and strategies to ensure the design is responsive to the different needs and roles of men and women. Gender-sensitive monitoring and evaluation tools should be used for REDD+ projects, requiring collection and analysis of sex-disaggregated data and social indicators that measure changes in status and levels of inequality.	Gender Assessment and Action Plan was prepared for the Project, and aspects of gender have been incorporated in the project in all components and will be mainstreamed into all project activities Gender specific indicators are included in the Results Framework, data disaggregated by sex will be collected and monitored
The issues of Vulnerable and Marginalized Groups	<input type="checkbox"/> Batwa should be made aware of a mechanism through which REDD+ benefits could be delivered from the – national level (reference was made to tourism revenue sharing). However, they proposed a parallel system whereby REDD+ benefits could directly flow to the community level. <input type="checkbox"/> Limited participation in decision making regarding forest resources use, limited access to land and land ownership rights, Problem animals	A Vulnerable and Marginalized Groups Framework was prepared for the project and site specific Vulnerable and Marginalized Groups Plans have been prepared for each area where the Batwa reside. The plans address issues of participation in decision making, access to resources, capacity building and long-term support to the Batwa to engage in resource management and livelihood support for their communities.
	(vermin/crop raiding) in specific forest dependent Indigenous peoples communities, loss of access to cultural /traditional assets, loss of Indigenous people’s knowledge and Languages, limited access to forest resources for their livelihood (Such as building materials, water, medicine, timber), domestic violence, Gender based violence, and Benefit sharing for REDD+ Proceeds.	A Process Framework has been developed for the Project to address

	<input type="checkbox"/> No incentives for long-term investments (e.g., due to land tenure issues) and some of the strategies were regarded not realistic due to extremely limited access to funding/loans. <input type="checkbox"/> This category of people requires much monetary and non-monetary support, if the REDD+ strategy options are to be relevant to them and well implemented.	<p>issues of access to protected areas</p>
<p>Availability of quality tree seedlings</p>	<input type="checkbox"/> Limited access to quality tree seedlings and planting materials and low extension services due limited district capacity (transport, to meet demand and provide extension services and technical guidance	<p>Nurseries are being established to provide high quality seedings both exotic and indigenous</p> <p>Support will be provided the TSP natural and assisted regeneration</p>
<p>Management of livelihood enterprises</p>	<input type="checkbox"/> Require diversification of livelihood not necessarily related to forests e.g., agriculture. <input type="checkbox"/> Form associations based on the livelihood alternatives <input type="checkbox"/> Need to look at: (a) forest based- (i) apiculture (beehives); (ii) agroforestry- fast growing trees and leguminous crops; (iii) establishment of woodlots; (iv) afforestation. <input type="checkbox"/> (b) small piece of landholding- (i)home gardens; (ii)rearing of domestic animals- pigs and goats; (iii) poultry and turkeys <input type="checkbox"/> ©Fishing farming- this takes at least 8 months. Not very preferable for households. <input type="checkbox"/> (d)Commercial – (i) salons- concern their sustainability; (ii) non-timber forest products- crafts; (iii) Sacco’s- encouragement, making available for funding and also it can be alternative funding sources.	<p>Investments to increase revenues and jobs from forests and wildlife protected areas through support for more tourism opportunities including training for guides, development of new attractions, increases in tourism numbers</p> <p>Livelihood activities supported through the creation of CFM and CRM groups and</p> <p>Support for more productive forestry and jobs related to added value in the wood value chain</p>
<p>Enhance Access to Resources</p>	<input type="checkbox"/> UWA allows community to carry out some of the following among others; bee keeping at the edges of park (it serves as income source as well as	<p>Sub-component 1.2: <i>Increasing the involvement of local communities in the management of forest and wildlife areas by increasing their access</i></p>

	<p>protection from elephants), fishing where there are water sources, collection of firewood collection of herb medicine, collection of handcraft materials, etc.</p> <p><input type="checkbox"/> Access to resources tend to be regulated more especially where there are boundary disputes.</p>	<p><i>and benefits from these areas.</i></p> <p>A Process Framework has been developed for the Project to address issues of access to protected areas Support provided for the creation of CRM groups and involvement of communities in decision making about the PA</p>
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7.4 Continuous Stakeholder Engagement

Stakeholder engagement will continue according to the Stakeholder Engagement Plan that was prepared for IFPA- CD but is being updated in light of AF. It will build upon the already established communication channels set out in the previous engagements with identified stakeholders. After identification of specific project activities, feedback regarding the environment and social performance and implementation of mitigation measures as elaborated in the updated ESCP will be sought from the stakeholders. In case of any significant changes to the project activities that may result in additional risks and impacts especially to the project affected parties, more information on such risks and impacts will be obtained and mitigation measures identified through continuous engagements with the affected parties or entities.

8.0 MONITORING AND EVALUATION

8.1 Overview

The purpose of environmental and social safeguards monitoring includes:

- i. Ensure that proper appraisals on the effects of project activities takes place and that proper measures are put in place to mitigate the effects;
- ii. Set out the basis for compliance and enforcement of terms and conditions for approval;
- iii. Design compliance strategies;
- iv. Assess compliance with and management of the environment and social safeguards.
- v. Ensure that all stakeholders participate in the sub-Project processes.

8.2 Monitoring

The environmental and social safeguards monitoring is carried out by UWA, NFA, MWE and TSPs (the latter, working closely with District Local Governments to carry and ensure effective monitoring of environmental and social risks). These entities are supported by dedicated contract staff engaged by MWE and hosted as part of the PCU. Monitoring of environmental and social standards covers all project activities.

Regular Reporting to the World Bank: Being the coordinating Government Ministry, MWE on a quarterly basis prepares and submits to the World Bank monitoring progress reports on the environmental, social, health and safety (ESHS) performance of the Project, including but not limited to, the implementation of the ESCP, status of preparation and implementation of E&S documents required under the ESCP, stakeholder engagement activities, and the functioning of the grievance mechanism.

As of today, eight reports have been submitted to the Bank as part of quarterly reporting by IFPA-CD.

MWE also carries out annual reporting on E&S risk management. The purpose of these reports is to provide:

- i. An assessment of extent of compliance with ESMF procedures, lessons learned, and improve future ESMF performance;
- ii. To assess the occurrence of, and potential for, cumulative impacts due to Project-funded and other development activities; and
- iii. A record of progress, experiences, challenges encountered, lessons learnt and emerging issues from year-to-year implementation of ESMF that can be used to improve performance

The report includes the following key information:

1. An introduction, Reporting period and monitoring locations;
2. Scope of works and status of implementation of activity being reported on;
3. ESMF management actions undertaken during the reporting period;

4. Progress to date in implementing the ESMF, including key aspects monitored: such as waste management, health and safety practices, procurement/storage/and use of pesticides including their disposal, dust management, water quality, other environmental incidents and accidents, environmental awareness and training undertaken, etc.;
5. Key recommended follow up issues, actions, time frame and responsibility center.

Reporting of Incidents and Accidents: MWE shall within 24 hours of occurrence promptly notify the Association of any Environmental, Social, Health and Safety (ESHS) incident or accident related to the Project which has, or is likely to have, a significant adverse effect on the environment, the affected communities, the public or workers including child abuse, gender-based violence, Sexual Exploitation and Abuse, fatality etc.

In September 2022, an incident was reported where it was alleged that a local community member disappeared within Bwindi Impenetrable National Park around 2nd June 2022 and UWA Rangers were suspected to have been involved in his disappearance. The incident was reported through the Bank's ESIRT. However, it was later discovered that the incident was not specifically related to the implementation of IFPA-CD.

Submission of Contractors' monthly reports: MWE shall within 5 days upon receipt of Contractors' monthly monitoring reports, submit the reports to the Association. As of today, no reports have been submitted to the Bank and this is attributed to the fact that no contractor has been hired as part of IFPA-CD project activities.

8.3 ESMF Budget

8.3.1 Indicative budget for implementing the ESMF

Key mitigation actions required for implementation of specific activities are budgeted for as part of these activities (e.g. provision of personal protective gear, etc.). Component 1 includes a dedicated budget of 52,000 USD for financing E&S due diligence requirements for construction of forest roads. Consultation budget for CFM and CRM activities, as well as boundary demarcation, is included in Component 1. Budget allocations for civil works under Components 1 and 2 include provisions for E&S due diligence.

Monitoring and training budget related to ESMF implementation is included under Component 4. Annual costs of these activities are estimated at US\$45,000 and are included as a budget line for the project coordination unit at the Ministry of Water and Environment. Additional budget of US\$10,000 was required in year 1 of the project for preparing a brief summary of the ESMF in simple plain English and for translating it into key local languages in the project areas. The preparation of the brief summary and translation into key local languages is still pending. However, this updated ESMF will be translated into key local languages and disseminated in the project areas.

In addition, Component 1 of the project includes a budget for supporting formation of the CFM groups / CRM groups and for implementing livelihoods activities in CFM and CRM groups around target protected area (as envisaged in the Process Framework).

8.3.2 ESMF Disclosure

The ESMF and accompanying E&S documents and all the subsequent E&S management plans including the ESCP have been disclosed to the public and disclosure is continuous. The disclosure process involves presentation to the District technical teams, communities in the area of operation and other interested parties.

In addition, it was envisaged that the ESMF would be placed in strategic locations at central and local government level, MWE, NFA central and field offices, MTWA and field offices; as well as adverts of the summary of ESMF and E&S risks and impacts and associated mitigation measures be placed in public newspapers for broad access and information. However, this was not undertaken for the original ESMF but will be carried out for the updated ESMF.

The ESMF was placed on MWE's website; and on the World Bank's external website in compliance with relevant Ugandan regulations and the World Bank ESS Framework. MWE and implementing agencies will provide copies of the respective ESIA's disclosed on the World Bank *external website* for public access once such are prepared in subsequent project activities when such arise.

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5. Uganda Development Response to Displacement Project (DRDIP) Department of Refugees, Office of The Prime Minister Additional Financing Updated Environmental and Social Management Framework-ESMF June 2018.
6. Uganda Forests and Resilient Landscapes Project Process Framework November 2019 Project Appraisal Document (PAD).
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8. Ministry of Water Integrated Water Management and Development Project-P163782 Environmental and Social Management Framework-ESMF February, 2018.
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10. Andrew J. Plumptre et Al 2007, The Biodiversity of the Albertine Rift.
11. Project for Rural Road Network Planning in Northern Uganda Final Report Vol.2: Main Report Regional Development for Amuru and Nwoya Districts, Section 2.
12. International Resources Group Uganda Biodiversity and Tropical Forest Assessment EPIQ II Task Order No. 351 July 2016.
13. Project Area District Development Plans.
14. Environmental Impact Assessment (EIA) for Kasagala Central Forest Reserve October 2011.
15. Process Framework for Uganda Investing in Forests and Protected Areas for Climate-Smart Development Project December 2019.

ANNEXES

Annex 1: Environmental and Social Management Plan Annex 1.1: Environmental and Social Screening Form



THE REPUBLIC OF UGANDA

Investing in Forests and Protected Areas for Climate Smart Development Project (IFPA-CD)

ENVIRONMENTAL AND SOCIAL SCREENING CHECKLIST

SECTION A: Contact Details

Person Responsible for Filling out the Form	
Name	
Position	
Contact details	
Date	
Signature	
Person Responsible for Checking/Validation	
Name	
Position	
Contact details	
Date	
Signature	

SECTION B: Subproject Description

Subproject name	
BID No (if applicable)	
Name of the Contractor (if applicable)	
Estimated cost (if applicable)	
Location of the subproject	Attached Site Map Y <input type="checkbox"/> N <input type="checkbox"/>
Type and scale of the subproject	
Approximate size of the subproject in land area	

SECTION C: Environmental and Social Sensitivity of the Subproject Area

1	Labor Working Conditions (ESS 2)	
1.1	Is the project likely to engage the use of any forms of forced labor and child labor?	
1.2	Will the proposed subproject activities likely to generate occupational, health and safety risks to project workers, including vulnerable workers such as women, persons with disabilities, children (of working age, in accordance with this ESS) and migrant workers?	
1.3	Is the subproject activity likely to result in discrimination in employment to project workers which	

	nullify or impair equality of opportunity or treatment in employment?	
2	Resource Efficiency, Pollution Prevention and Management (ESS 3)	Answer (Yes/No)
2.1	Will the subproject involve the use, storage, transport or handling of substances or materials which could be harmful to human health or environment?	
2.2	Would the proposed project result in the generation of waste that cannot be recovered, reused, or disposed of in an environmentally and socially sound manner?	
2.3	Will the subproject potentially result in the generation of waste (both hazardous and non-hazardous)?	
2.4	Will the subproject involve the handling and/or use of chemicals and hazardous materials subject to international action bans or phase-outs? <i>For example, asbestos containing material (ACMs), polychlorinated biphenyls (PCBs) and other chemicals listed in international conventions such as the Stockholm Convention on Persistent Organic Pollutants, or the Montreal Protocol.</i>	
2.5	Will the subproject involve potential use of chemicals, pesticides, fungicides, herbicides in the civil works?	
2.6	Is there a potential for the release, in the environment, of hazardous materials resulting from their production, transportation, handling, storage and use for project activities?	
2.7	Will the subproject produce wastewater that require drainage?	
2.8	Is the subproject located near water sources used for domestic consumption such as boreholes, water wells or springs?	
2.9	Does the subproject include activities that require significant consumption of raw materials, energy, and/or water?	
3	Community Health and Safety (ESS 4)	Answer (Yes/No)
3.1	Will the subproject require the use of heavy machinery or equipment?	
3.2	Is the subproject located in an area where there has already been demining, accidents or confrontation during a civil war?	
3.4	Would elements of the subproject construction/rehabilitation, operation, or decommissioning pose potential safety risks to local communities or ecosystem services? ⁴⁵	
3.5	Does the subproject involve construction, rehabilitation activities or other equipment which can lead to traffic and road safety risks?	
3.6	Would the subproject result in potential increased health risks (e.g. from water-borne or other vector-borne diseases or communicable infections such as Covid-19 or HIV/AIDS)?	
3.7	Will the subproject result in gender-based violence (GBV) Sexual Exploitation and Abuse/Sexual Harassment (SEA/SH) and child and forced labor due to temporary induced Labor Influx of people to the subproject area?	

3.8	Is the subproject likely to increase demand and competition for local social and health services due to the potential influx of workers and followers?	
3.9	Based upon on the available information, is there any known prevalence of gender-based violence (GBV)/Sexual Exploitation and Abuse/Sexual Harassment (SEA/SH) and child and forced labor in the subproject area?	
3.10	Is the subproject likely to involve quarries or excavation works, such as rock falls or hazardous substances?	
3.11	Is the subproject likely to engage military personnel, police force or private security to protect the project's personnel or property?	
4	Land Acquisition, Restrictions on Land Use and Involuntary Resettlement (ESS5)	Answer (Yes/No)
4.1	Will the subproject result in physical or economic displacement – i.e., temporary or permanent loss of access to livelihood resources (such as land), loss of household infrastructure, assets or access to assets?	
4.2	Will the subproject result in the permanent or temporary loss of income sources or means of livelihood (such as crops, fruit trees, etc.)?	
4.3	Will the subproject result in disproportionate impacts on the poor, women and children or other vulnerable groups?	
5	Biodiversity Conservation and Sustainable Management of Living Natural Resources (ESS6)	Answer (Yes/No)
5.1	Are there any environmentally sensitive areas (intact natural forest, rivers or wetland) or threatened species (specify below) that could be adversely affected by the subproject?	
5.2	Is the subproject area within/adjacent to any protected area designated by the government (national park or reserve)?	
5.3	Would the proposed subproject result in the conversion or degradation of natural habitat or critical habitat?	
5.4	Are there areas of possible geologic or soil instability (prone to erosion, landslide and subsidence)?	
5.5	Does the subproject pose a risk of degrading soils?	
5.6	Does the subproject involve significant extraction, diversion or containment of surface or ground water? <i>For example, construction of dams, reservoirs, river basin developments, groundwater extraction.</i>	
5.7	Will the subproject (during construction or operation) use large amounts of local natural resources such as water, timber, gravel, stones, especially any resources which are non-renewable, or which exist in small quantity?	
6	Vulnerable and Marginalized Groups (ESS7)	Answer (Yes/No)
	Is the subproject likely to adversely impact vulnerable and marginalized groups of a distinct indigenous social and cultural group and recognition of this identity by others, that are collectively attached to geographically distinct habitats, ancestral territories, or areas of seasonal use or occupation, as well as to the natural resources in these areas.	
7	Cultural Heritage (ESS8)	Answer (Yes/No)

7.1	Is the subproject area within/adjacent to any legally protected/known Cultural Heritage site or legally defined buffer zone?	
7.2	Will the proposed subproject result in interventions that would potentially adversely impact sites, structures, or objects with historical, archaeological, or cultural values (tangible and intangible)?	
7.3	Will the subproject involve excavations, demolition, movement of earth, flooding, or other changes in the physical environment?	
7.4	Is the subproject activity specifically designed to support the conservation, management, and use of cultural heritage?	

SECTION D: Proposed Actions

If all answers are “NO”, then there is no need for further action in addition to the Health and Safety Plan (HSP), and Construction Site Plan for those subprojects involving minor civil work activities.	
If there are “YES” answers to the questions in Section C, then describe the recommended actions for each of the YES answer.	
Question number	Recommended actions
	-

SECTION E: Environmental and Social Risk Screening Outcome

Select from the following the appropriate E&S Risk Classification for the subproject based on the answers provided on the Section C	
<input type="checkbox"/> High Risk	The Project is likely to generate a wide range of significant adverse risks and impacts on human populations or the environment that are impossible to avoid entirely due to the nature of the Project. This could be because of the complex nature of the Project, the scale (large to very large) or the sensitivity of the location(s) of the Project, including long-term, permanent and/or irreversible impacts (e.g., loss of major natural habitat or conversion of wetland, complex involuntary resettlement, or land acquisition, impacts on cultural heritage or densely populated urban areas). Some of the significant adverse ES risk and impacts of the Project cannot be mitigated or specific mitigation measures require complex and/or unproven mitigation, compensatory measures or technology, or sophisticated social analysis and implementation.
<input type="checkbox"/> Substantial Risk	The proposed subproject is likely to have less adverse impacts on human populations or environmentally sensitive areas than those of <i>High-Risk</i> subprojects, its ES scale and impact may be smaller (large to medium). Likely impacts are mostly temporary, predictable and/or reversible, and the nature of the Project does not preclude the possibility of avoiding or reversing them. They are medium in magnitude and/or in spatial extent (the geographical area and size of the population likely to be affected are medium to large);
<input type="checkbox"/> Moderate Risk	The potential adverse risks and impacts on human populations and/or the environment are not likely to be significant. This is because the Project is not complex and/or large, does not involve activities that have a high potential for harming people or the environment, and is located away from environmentally or socially sensitive areas. Likely impacts are mostly predictable and expected to be low in magnitude, temporary and/or reversible, site-specific, without likelihood of impacts beyond the actual footprint of the Project.
<input type="checkbox"/> Low Risk	The potential adverse risks to and impacts on human populations and/or the environment are likely to be minimal or negligible. These sub-Projects, with few or no adverse risks and impacts and issues, do not require further ES assessment following the initial screening.

SECTION F: Environmental and Social Risk Recommendation

Present a brief description of the overall ES Risk Classification of the selected subproject and provide recommendations for subsequent steps, based on the outcome of the selected option for Section E.

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Annex 1.2 Sample TOR for Preparing Environmental & Social Impact Assessment Statement

a) Background

The Introduction indicates the purpose of the ESIA, presents an overview of the proposed Project to be assessed, as well as the Project's purpose and needs. It shall also briefly give the background information on the sub-project as well as the need for the ESIA in line with national environmental policies and legislations.

b) Objectives of ESIA study

The main objective of the ESIA should be stated. The environmental and social impacts study should take into consideration all environmental and social impacts of the proposed sub-project activities and identify the main environmental and social aspects that are likely to be raised by key stakeholders in order to optimize the Project from the environmental and social point of view, by avoiding, minimizing, reducing or off-setting negative and enhancing positive impacts.

c) ESIA Study Methodology

i) Desk Research and Literature Review

The consultant shall perform a comprehensive literature review of key documents related to environmental, security, occupational health and safety legislation, policies, guidelines, manuals, procedures, practices, international best practices related to the Project. The appropriate Field tools including questionnaires, data collection forms etc. shall then be developed.

ii) Site Investigation

The consultant shall visit the Project area with the aim of identifying the following:

- a. Physical-cultural and historical sites
- b. Noise sensitive areas
- c. Wildlife habitats, feeding, and crossing areas
- d. Proximity to residential places, road network, recreational activities etc.
- e. Hydrological setting

iii) Public and Institutional Consultations

The consultant shall carry out extensive consultations with all key stakeholders as appropriate. These may include but not limited to the following:

- a. NEMA
- b. MWE
- c. MTWA
- d. MoLG
- e. OPM
- f. District Local Government Officials
- g. NFA
- h. UNHCR

d). Analysis of Project Alternatives

The Consultant shall identify and systematically, undertake comparison of the potential Project Alternatives taking into account environmental and social factors such as:

- a. Sites – Assess suitability of the site and potential alternative sites;
- b. No-Project Scenario: This will include the alternative of not having the Project to demonstrate environmental, social, and economic conditions without it.

e). Impact Analysis

The consultant shall evaluate potential Project impacts considering planning, construction, and operation stages which shall cover social, ecological, and environmental issues. Identification of impacts shall include positive and negative impacts, direct and indirect impacts, and immediate and long-term impacts, unavoidable or irreversible impacts. The assessment of the potential impacts will also include; landscape impacts of excavations and construction, loss of

nature features habitats and species by construction and operation, soil contamination impacts, noise pollution, soil waste, and socio-economic and cultural impacts.

f). Preparation of the ESMP

Depending on the relevance of each impact identified, specific corrective measures have to be identified in order to mitigate the potential negative impacts and eventually to strengthen the positive ones. Mitigation measures could consist of the integration of proposed actions into the designs of the respective components. Besides, appropriate measures can be taken to compensate negative impacts that can occur and cannot be avoided, design appropriate measures to reduce/eliminate the negative identified impacts, to tackle needs and problems pointed out by consultation with stakeholders, to improve local living conditions and to promote local development. The Consultant will identify the appropriate measures that can be taken to maximize and/or enhance the positive impacts and avoid, reduce or minimize the negative impacts. He shall prescribe and present detailed tangible, practical relevant management/mitigation measures bearing in mind capacity restraints for those who have to implement and monitor their implementation, also bearing in mind the need to first avoid these impacts altogether, or to reverse them and then when these are not possible to manage them in a sustainable way. The ESMP will include measures to avoid, prevent, reduce, mitigate, remedy or compensate any adverse effects on the environment and social in relation to the respective construction and operation activities.

g). Capacity and Training Needs

The Consultant shall identify the institutional needs to implement the environmental and social assessment recommendations by reviewing the institutional mandates and capability of implementing institutions at local/district and national levels and recommend steps to strengthen or expand them so that the management and monitoring plans in the ESIA can be effectively implemented. The recommendations may extend to management procedures and training, staffing, and financial support.

h). Preparation of Environmental and Social Monitoring Plan

The Consultant will prepare a specific description, and details, of monitoring measures for the Environmental and Social Monitoring Plan including the parameters to be measured, methods to be used, sampling locations, frequency of measurements, and definition of thresholds that will signal the need for corrective actions as well as deliver a monitoring and reporting procedure. The monitoring program would enable verification of the adequacy of the management plans and other mitigation measures identified in the ESMP, and would provide a basis for determination of any remedial measures or adjustments to management aspects if required. The Consultant should provide a time frame and implementation mechanism, staffing requirements, training and cost outlays.

i). Team Composition

The ESIA Experts for Project activities shall comprise of experts proposed herewith. It is important that, the ESIA teams are constituted taking into account the prevailing conditions on the proposed sub-project sites.

1. Environmental Management Specialist (Team Leader)

Key Qualifications: He/she should possess the following qualifications:

- i) At least an MSc. Environmental Management, Natural Resource Management or Environmental Engineering and four years of experience or a good BSc degree with experience of at least 6 years in conducting EIAs for infrastructure Projects and familiarity with World Bank safeguards and / or ESF
- ii) Should be registered with NEMA as an Environmental Practitioner and also certified as a Team Leader.

Tasks:

He/she will perform the following roles:

- i) Provide overall coordination and leadership to an ESIA team;
- ii) Take a leadership role in steering stakeholder consultations during ESIA for slaughterhouse Projects;
- iii) Play an inter-phase role between client, NEMA and other stakeholders during EIA process;
- iv) Conduct site visits of planned project activities;
- v) Identify impacts of the Project activities on the social and associated environment items;

- vi) Participate in the elaboration of technical, legal and regulatory norms to comply with environmental requirements in all the chain of Project activities;
- vii) Identify, assess and propose environmental mitigation measures for the Project sub-project under study; and
- viii) Prepare an ESMP for the Project.

2. Occupational Health and Safety

Specialist Tasks:

- i) provide OSH input throughout the assignment;
- ii) provide public health aspects in the assignment;
- iii) Participate in development ESIA for Projects and participate in stakeholders' workshop.

Key qualifications:

- i. In addition to relevant formal training, should have undertaken training in OHS;
- ii. Should have undertaken trainings in ESIA and or Environmental Audits;
- iii. Familiarity with World Bank safeguards and / or ESF

Ecologist

Key qualifications:

- i Must have a postgraduate training in natural sciences (forestry, botany or zoology);
- ii Must have undertaken an ESIA training;
- iii Conducted at least 5 ESIA studies in development Projects.
- iv Familiarity with World Bank safeguards and / or ESF

Tasks:

- i) Take a lead in the ecological investigations of the Project;
- ii) Consult with stakeholder institutions on ecological aspects of the Project;
- iii) Review various literature sources on ecological matters of the Projects; and
- iv) Participate in write up of Environmental Impact Report.

Socio-economist

Key qualifications:

- i) He/she should have undertaken postgraduate training in the fields of sociology, anthropology or social work or related social sciences;
- ii) He/she should have conducted ESIA studies with experience of at least 5 years; and
- iii) Must be registered with NEMA.
- iv) Familiarity with World Bank safeguards and / or ESF

Tasks:

- i) Take a lead in stakeholder consultations especially with the key stakeholders, local residents etc.;
- ii) Provide socio-economic input/expertise throughout the assignment;
- iii) Lead in the formulation of social survey instruments;
- iv) Prepare reports relating to RAP and compensations; and
- v) Provide social input in the Environmental Impact Report.

j). Expected Deliverables

The Consultant shall produce an ESIA report acceptable to MWE, NEMA and the funding institution and the report shall include the following as per the requirements of Regulation 14 of the National (Environmental Impact Assessment) Regulations of Uganda:

- i) The Project description and the activities it is likely to generate;
- ii) The proposed site and reasons for rejecting alternative sites;
- iii) A description of the potentially affected environment including specific information necessary for identifying and assessing the environmental effects of the Project;
- iv) The material in-puts into the Project and their potential environmental effects;
- v) The technology and processes that shall be used, and a description of alternative technologies and processes, and the reasons for not selecting them;
- vi) The products and by-products of the Project;

- vii) The environmental and social effects of the Project including the direct, indirect, cumulative, short-term and long-term effects;
- viii) The measures proposed for eliminating, minimizing, or mitigating adverse impacts;
- ix) An identification of gaps in knowledge and uncertainties which were encountered in compiling the required information;
- x) An indication of whether the environment of any other State is likely to be affected and the available alternatives and mitigating measures.

Annex 1.3: Sample ToR for Preparing Environmental & Social Management Plan

The ESMP should be formulated in such a way that it is easy to use. References within the plan should be clearly and readily identifiable. Also, the main text of the ESMP needs to be kept as clear and concise as possible, with detailed information relegated to annexes. The ESMP should identify linkages to other relevant plans relating to the Project, such as plans dealing with resettlement issues. The following aspects should typically be addressed within ESMPs.

Summary of impacts: The predicted adverse environmental and social impacts for which mitigation is required should be identified and briefly summarized.

Description of mitigation measures: The ESMP identifies feasible and cost-effective measures to reduce potentially significant adverse environmental and social impacts to acceptable levels. Each mitigation measure should be briefly described with reference to the impact to which it relates and the conditions under which it is required (for example, continuously or in the event of contingencies). These should be accompanied by, or referenced to, designs, equipment descriptions, and operating procedures which elaborate on the technical aspects of implementing the various measures. Where the mitigation measures may result in secondary impacts, their significance should be evaluated.

Description of monitoring program: Environmental performance monitoring should be designed to ensure that mitigation measures are implemented, have the intended result, and that remedial measures are undertaken if mitigation measures are inadequate or the impacts have been underestimated within the ESIA report. It should also assess compliance with national standards and World Bank Group requirements or guidelines.

The monitoring program should clearly indicate the linkages between impacts identified in the ESIA report, indicators to be measured, methods to be used, sampling locations, frequency of measurements, detection limits (where appropriate), and definition of thresholds that will signal the need for corrective actions, and so forth. Although not essential to have complete details of monitoring in the ESMP, it should describe the means by which final monitoring arrangements will be agreed.

Institutional arrangements: Responsibilities for mitigation and monitoring should be clearly defined. The ESMP should identify arrangements for coordination between the various actors responsible for mitigation. Budget: Outline the estimated costs for implementation of the mitigation and monitoring measures.

A FRAMEWORK ESMP

A. Mitigation

Project Activity	Potential Environmental and Social Impacts	Proposed Mitigation Measures (Incl. legislation & regulations)	Responsibilities	Cost Estimates	Comments (e.g. secondary impacts)
Pre-Construction Phase					
Construction Phase					
Operation and Maintenance Phase					

B. Monitoring

Proposed Mitigation Measure	Parameters to be monitored	Location	Measurements (incl. methods & equipment)	Frequency of measurement	Responsibilities (Incl. review and reporting)	Cost (equipment & individuals)
Pre-Construction Phase						
Construction Phase						
Operation and Maintenance Phase						
Total Cost for all Phases						

Annex 2: Incident Reporting System

1. Criteria for a “Reportable Incident”

The client will promptly report to the Bank (within 24 hours of occurrence or awareness of occurrence of the event) all incidents that meet the following criteria:

- A. The incident was one of the types of reportable incidents listed in Annex A-1 , **and**
- B. The incident took place during the **Project execution period, and**
- C. The incident relates to one or more of the Project activities involving the following:
 1. **It involved contractors and/or their work sites, contractors / community members involved in tree planting, implementation of human wildlife conflict prevention measures, wildlife scouts, community informers, and community patrols or consultant staff** (e.g., incidents in or pertaining to construction sites, whether affecting a contractor staff or a community member; incidents involving or affecting contractors' or consultant's personnel or equipment/machinery, etc.);
 2. **It involved government officials and/or authorized officers including range managers, rangers, wardens, forest supervisors, forest patrol men, sector managers, while on duty, implementing the objectives of the project** (from any implementing agencies including PIU members, and staff of MWE, UWA, NFA, or other Project Implementing Partners) (e.g., delivery of goods purchased under the project, incidents while operating equipment, or caused by or impacting seriously on wildlife, or during any altercation while enforcing Park or Forest regulations – cattle seizure, settlement clearance, property removal, apprehension of poachers, etc.);
 3. **It involved Project beneficiaries while implementing Project-supported activities** (e.g., accidents while executing livelihood sub-projects, attending Project trainings, implementing any construction or project-financed maintenance, activities driving or transporting materials to and from project sites etc.);

2. Notification format

Reports will follow the template provided with as much (or as little) information as is available. Two formats are provided below; one for general incidents and another for GBV incidents. Only one form needs to be filled out, depending on the type of incident. For each incident, an *initial notification form* should be submitted within 24 hours of occurrence or awareness of occurrence of the event, followed by *Information to be provided following investigations* as more information becomes available through further queries / analysis / investigations.

Format for general incidents

Initial Notification	
A. Type of incident	Fatality <input type="checkbox"/> Lost Time Injury <input type="checkbox"/> Violence <input type="checkbox"/>
B. Description of incident	<ol style="list-style-type: none"> 1. Time and date of incident: 2. Please provide coordinates and satellite images for the location of the incident 3. Please provide sketch, drawing or photographs of the incident site (as applicable), showing any property, tools, or equipment or machinery involved. 4. Age and affiliation of victim(s) (MWE, UWA, NFA, contractor workers, farmers, community members ... etc.): 5. What was the involvement of MWE, UWA, NFA? 6. Job titles of the personnel involved (MWE, UWA, NFA or contractor) and of the personnel in the vicinity of the incident: 7. Number of community members involved in the vicinity of the incident: 8. Weapons or other implements used (if any): 9. Details of the tools/machinery/equipment involved (if any): 10. Any damage to property resulting from the incident? If yes, please describe. 11. Environmental conditions (weather, visibility, site, and ground conditions ... etc.): 12. Was the incident because of a confrontation? if yes, what was the cause of the confrontation and how long did it last and how did it end? 13. Have there been other related incidents prior or after? 14. What were the rescue/first aid/medical evacuation and treatment arrangements implemented? 15. What activities were being undertaken at the time of the incident by the various stakeholders? - project contractor's workers, community members, MWE, UWA, NFA etc.: 16. Were there method statements/SOPs and risk assessments for this type of activity being undertaken prior to the incident? 17. What different types of training did MWE, UWA, NFA or contractor workers involved in the incident receive? 18. Description of the incident details in chronological sequence
Additional information needed for fatalities	<ol style="list-style-type: none"> 19. Immediate cause of death: 20. After how long were fatalities discovered? 21. Where were the bodies found/discovered? 22. When and where were the bodies buried?
Additional information needed for lost time injuries	<ol style="list-style-type: none"> 23. Immediate cause of injury 24. After how long were injuries reported? 25. Please describe the injuries 26. How long did the medical treatment take? 27. What is the monetary value of medical treatment? How (by whom) was this cost covered?
Additional information needed for acts of violence	<ol style="list-style-type: none"> 28. Please describe type of violence:

	29. Was there any damage or loss associated with the violence and what is the value?
Associated violation of the Uganda Wildlife Act 2019/National Forestry and Tree Planting Act 2003	Unauthorised entry into gazetted areas <input type="checkbox"/> Illegal extraction of wood <input type="checkbox"/> Poaching of animals <input type="checkbox"/> Illegal extraction of other resources <input type="checkbox"/> Other (please specify) <input type="checkbox"/> No associated violation of the Act <input type="checkbox"/>
Violation location if separate from the incident location	30. Please provide coordinates and satellite image 31. Please provide sketch, drawing or photographs of the violation site, showing any property, tools, or equipment or machinery involved.
Additional Information needed for livestock seizure	32. Type and number of livestock taken. 33. How many herders were involved? 35. Where were the herders coming from? Do they live in/near the park? 36. What are the approximate ages of the herder? 37. What time of day was the seizure carried out? 38. Where and how were the seized livestock being held? 39. How many rangers were involved in the seizure?
Additional information needed for equipment/asset seizure	40. What type of equipment/asset was involved? 41. What is/are the activity(ies) the seized equipment /asset(s) involved in at the time of the seizure (crop, area ... etc.)? 43. Where do the equipment/asset users come from? Do the equipment/asset users live in/near the park? 44. What are the ages of the equipment/asset users? 45. What time of day was the seizure carried out? 46. Where and how were the seized equipment/assets being held? 47. How many rangers were involved in the seizure?
Additional information needed for poaching	48. What type of vehicles and poaching tools were involved? 49. How many poachers were involved? 51. Where did the poachers come from? Do the poachers live in/near the park? 52. What are the approximate ages of the poachers? 53. What time of day did the poaching occur? 54. How and where were the vehicles/equipment held? 55. How many rangers noticed the violation? 56. What was the action taken by the rangers?
Information to be provided following investigations	
D. Measures taken after the incident	57. Was an investigation carried out? If yes by whom and when? 58. What were the conclusions of the investigation i.e., the root causes of the incident? 59. What were the recommended corrective measures to prevent incident/accident recurrence. 60. Were the recommended corrective measures implemented? By whom and when? 61. Was there operational review (e.g., operating procedures, personnel training or equipment used) included in the corrective measures? 62. Were there similar incidents/near misses reported after implementation of corrective measures?
E. Judicial proceedings	63. Did the incident result in judicial proceedings? If yes in which forum and what is the status?

	64. If yes, what is the ruling/judgement with respect to personnel (UWA, NFA or contractor workers) or community members involved (whether indicted, acquitted, convicted/sanctioned)?
F. Disciplinary procedures deemed necessary?	65. If yes, please describe.

Format for Gender-Based Violence incidents

Incident Details- To be shared with the World Bank with 24 hours from the incident		
Date of incident intake by the project/GRM:	Date Reported to PIU:	Date Reported to WBG:
Reported to project/GRM by: Survivor <input type="checkbox"/> Third party <input type="checkbox"/> Other:	Reported to PIU by: GRM operator <input type="checkbox"/> Directly, by Survivor <input type="checkbox"/> Directly, by third party <input type="checkbox"/>	Reported to WBG by: PIU <input type="checkbox"/> Directly, by Survivor <input type="checkbox"/> Directly, by third party <input type="checkbox"/> Other:
Is a record of this incident in GRM? Yes <input type="checkbox"/> No <input type="checkbox"/>	Other:	
Provide the following details from the GM record		
Age of survivor (if recorded in GRM):	Have the national legislation or mandatory reporting requirements been followed? Yes <input type="checkbox"/> No <input type="checkbox"/>	
Sex of survivor (if recorded in GRM): Male <input type="checkbox"/> Female <input type="checkbox"/> Other <input type="checkbox"/>	Was the survivor referred to service provision? (When a complaint is filed by a third party, or the survivor has not reached out to the project, the project may not be able to confirm this information. In these cases, it may not be advisable for the project GM to attempt to reach the survivor, as this may jeopardize confidentiality, safety, and agency. Projects may attempt to find safe ways to pass information indirectly (such as through broad efforts to inform) about services available. Yes <input type="checkbox"/> No <input type="checkbox"/>	
Is the survivor employed by the project (including the mainstream government agencies staff in IAs and UPDF staff used by NFA to support patrol operations) (as indicated by the survivor or complainant and reported in the GRM)? Yes <input type="checkbox"/> No <input type="checkbox"/>	Is the alleged perpetrator employed by the project (as indicated by the survivor or complainant and reported in the GRM)? Yes <input type="checkbox"/> No <input type="checkbox"/>	
Basis for further action		
a. Has the complainant provided informed consent to lodge a formal complaint? Yes <input type="checkbox"/> No <input type="checkbox"/>	c. Has the survivor provided informed consent to be part of an investigation into misconduct? Yes <input type="checkbox"/> No <input type="checkbox"/>	
b. Does the employer have a suitable administrative process and capacity in place to investigate misconduct relating to SEA/SH in a survivor-centered way? Yes <input type="checkbox"/> No <input type="checkbox"/>	d. Has the complaint been filed anonymously or through a third party? Yes <input type="checkbox"/> No <input type="checkbox"/>	
If the answer to any of these questions is “no”, has the GM assessed the risks and benefits of carrying out an investigation into the alleged misconduct, considering the survivor’s safety and wellbeing? Yes <input type="checkbox"/> No <input type="checkbox"/>		
Will an investigation into misconduct be undertaken in addition to an investigation into adequacy of project systems, processes, or procedures? Yes <input type="checkbox"/> No <input type="checkbox"/>		
In case an investigation will take place please fill the below after the investigation is concluded		
Findings of the investigation		
Have sanctions against a perpetrator been recommended as part of an	Has an investigation into adequacy of project systems, processes or procedures been undertaken? Yes <input type="checkbox"/> No <input type="checkbox"/>	

investigation into misconduct? Yes <input type="checkbox"/> No <input type="checkbox"/>		
Corrective actions to be implemented (to be fully described in Corrective Action Plan)		
Short Description of Action <i>(Examples: Please replace text in italics below with brief description of actions to be taken)</i>	Responsible Party	Timeline for completion/Status
<i>Referral of Survivor to holistic care services</i>		
<i>Undertake disciplinary investigation in accordance with GM timelines and confirmed process</i>		
<i>Disciplinary actions, including sanctions, to be applied following misconduct investigation by Employer</i>		
<i>Increased training on Codes of Conduct (CoC)</i>		
<i>Audit implementation of SEA/SH safety mitigation</i>		
<i>Strengthened awareness training on project-related risks, CoC and how to report incidents for project-affected community</i>		
<i>Training for project supervisors on the need to follow guidelines of behavior in CoC and in their supervisory responsibilities</i>		
<i>Plan to improve coverage/quality of service provision</i>		
<i>Any other system strengthening measures or corrections for system failures that are necessary</i>		

Annex: Incident Types

A-1 : Severe Incidents to be reported to the Bank in line with this Incident Reporting System

Environmental	Social	Health & Safety
<p>Environmental pollution incident: Exceedances of emission standards to land, water, or air (e.g., from chemicals/toxins) that have persisted for more than 24hrs or have resulted in harm to the environment.</p>	<p>Forced evictions or resettlement of communities without due process or compensation</p> <p>Displacement Without Due Process: The permanent or temporary displacement against the will of individuals, families, and/or communities from the homes and/or land which they occupy without the provision of, and access to, appropriate forms of legal and other protection and/or in a manner that does not comply with an approved resettlement action plan.</p>	<p>Fatality: Death of a person(s) that occurs within one year of an accident/incident, including from occupational disease/illness (e.g., from exposure to chemicals/toxins).</p> <p>Lost Time Injury: Injury or occupational disease/illness (e.g., from exposure to chemicals/toxins) that results in a worker requiring 3 or more days off work, or an injury or release of substance (e.g., chemicals/toxins) that results in a member of the community needing medical treatment.</p> <p>Permanent disability</p>
<p>Poaching or hunting and trafficking of threatened or endangered species</p>	<p>Abuses of community members (including vulnerable groups e.g., women, children, youth, elderly, disabled/sick, LGBT) by site security forces or other Project workers, including but not limited to GBV</p>	<p>Disease Outbreaks: The occurrence of a disease in excess of normal expectancy of number of cases. Disease may be communicable or may be the result of unknown etiology</p>
<p>Sediment, pesticide, or herbicide runoff causing permanent damage to waterways</p>	<p>Significant damage to nationally protected areas or to UNESCO World Heritage sites</p>	<p>Criminal and political attacks at worksite</p>
<p>Destruction of internationally recognized critical habitat or major impact on endangered wildlife</p>	<p>Human trafficking</p> <p>Child labor : An incident of child labor occurs when a child under the age of 18 is employed or engaged in connection with a project</p>	<p>Forced labor by Project's Works Contractor</p>
<p>Major river contamination causing decimation of fish population or other aquatic resources</p>	<p>Violent community protests against the Project</p>	<p>Works Contractor is unresponsive regarding ongoing worksite risks of bodily injury</p>

Environmental	Social	Health & Safety
	<p>Significant impacts on Indigenous Peoples' land/natural resources and/or culture and there is no evidence of consultation, broad community support, mitigation of harm and/or culturally appropriate benefit-sharing</p>	<p>Persistent non-compliance and/or inability or unwillingness to remedy non-compliance that could result in bodily injury or harm Murders, kidnappings, manslaughter and assaults, while criminal matters and not safeguards incidents per se, have occurred in Bank Projects and should be treated as severe incidents. These incidents would be referred to local authorities with notification to WB Security</p>
<p>Unexpected impacts on heritage resources: An impact that occurs to a legally protected and/or internationally recognized area of cultural heritage or archaeological value, including world heritage sites or nationally protected areas that was not foreseen or predicted as part of the project design or the environmental or social assessment.</p>	<p>Acts of Violence/Protest: Any intentional use of physical force, threatened or actual, against oneself, another person, or against a group or community, that either results in or has a high likelihood of resulting in injury, death, psychological harm, deprivation to workers or project beneficiaries, or negatively affects the safe operation of a project worksite.</p>	<p>.</p>
<p>Unexpected impacts on biodiversity resources: An impact that occurs to a legally protected and/or internationally recognized area of high biodiversity value, to a Critical Habitat, or to a Critically Endangered or Endangered species (as listed in IUCN Red List of threatened species or equivalent national approaches) that was not foreseen or predicted as part of the project design or the environmental and social assessment. This includes poaching or trafficking of Critically Endangered or Endangered species.</p>	<p>Forced Labor: An incident of forced labor occurs when any work or service not voluntarily performed is exacted from an individual under threat of force or penalty in connection with a project, including any kind of involuntary or compulsory labor, such as indentured labor, bonded labor, or similar labor-contracting arrangements. This also includes incidents when trafficked persons are employed in connection with a project.</p>	

Environmental	Social	Health & Safety
	<p>Sexual Exploitation: Any actual or attempted abuse of position of vulnerability, differential power or trust, for sexual purposes, including, but not limited to, profiting monetarily, socially or politically from the sexual exploitation of another. In Bank financed operations/projects, sexual exploitation occurs when access to or benefit from a Bank financed Goods, Works, Non-consulting Services or Consulting Services is used to extract sexual gain.</p> <p>Sexual Abuse: Actual or threatened physical intrusion of a sexual nature, whether by force or under unequal or coercive conditions. In Bank financed operations/projects, sexual abuse occurs when a project related worker (contractor staff, subcontractor staff, supervising engineer) uses force or unequal power vis a vis a community member or colleague to perpetrate or threat to perpetrate an unwanted sexual act.</p> <p>Sexual Harassment: Any unwelcome sexual advance, request for sexual favor, verbal or physical conduct or gesture of a sexual nature, or any other behavior of a sexual nature that might reasonably be expected or be perceived to cause offence or humiliation to another, when such conduct interferes with work, is made a condition of employment, or creates an intimidating, hostile or offensive work environment. In Bank financed operations/projects, sexual harassment occurs within the context of a subcontractor or contractor and relates to employees of the company experiencing unwelcome sexual advances or requests for sexual favor or acts of a sexual nature that are offensive and humiliating among the same company's employees.</p>	

Environmental	Social	Health & Safety
	<p>Violence on the basis of SOGI: The threat or use of physical force that injures or abuses a person, or damages or destroys property, and that is motivated in whole or in part by the victim’s real or perceived sexual orientation, gender identity, gender expression, or sex characteristics.</p> <p>Discrimination on the basis of SOGI: Discrimination means creating a distinction, exclusion, or restriction which has the purpose or effect of impairing or excluding a person based on their real or perceived sexual orientation, gender identity, gender expression, or sex characteristics from being on an equal basis with others.</p>	

Other: Any other incident or accident that may have a significant adverse effect on the environment, the affected communities, the public, or the workers, irrespective of whether harm had occurred on that occasion. Any repeated non-compliance or recurrent minor incidents which suggest systematic failures that need attention.

A-2: Incidents that do not require reporting to the Bank but should be captured in the quarterly E&S reports and documented in the Aide-Memoires

Indicative Incidents

Environmental	Social	Occupational Health & Safety
Small-volume hydrocarbon or chemical spills	Small-scale crop damage or livestock deaths	Underuse of personal protective equipment (PPE) by Works Contractor
Localized dust, light, or noise pollution	Grievances due to Project use of public roads	Local increase in the occurrence of communicable disease
Illegal hunting of wildlife (non-endangered)	Project interference with locally significant practices or sites	Minor job site injuries
Small volume sediment, pesticide, or fertilizer run-off into local waterways	Vehicle damage to public or private roads caused by Works Contractors	Poor “housekeeping” at site, e.g., littering and random disposal of solid waste
Minor off-site disposal of solid waste from Project	Nuisance-level contact between employees and community	Lack of understandable warning or traffic control signage
Poor quality or delayed site restoration and revegetation	Minor instances of inappropriate behavior of security forces or other	Almost empty first aid kit at work site
Poorly functioning erosion-control measures	Overloading of local commercial services from use by Project personnel	Poorly organized or sporadic health & safety induction and training
	Minor impacts on livelihood restoration and/or access to community natural resources	Multiple “slip and trip” hazards throughout the site
	Minor impacts on cultural sites/areas	Lack of Health & Safety plan and/or training for staff
	Minor social conflict related to or affecting the Project	
	Some problems with consultation/outreach about the Project	
	Delays by GRM in handling/addressing grievances	

Serious Incidents

Environmental	Social	Occupational Health & Safety
Large-volume hydrocarbon or chemical spills, or other hazardous substances impacting the environment	Widespread crop damage or livestock deaths	
Over-exploitation of local natural resources	Cases of mistreatment of communities potentially, including vulnerable groups, by Project workers or security forces, including incidents such as sexual harassment	Instances of serious communicable diseases among workforce
Large-volume or long-term sediment, pesticide, or herbicide runoff into waterways	Significant impacts to protected physical cultural resources	Consistent lack of health & safety plans and training at work site
Medium to large-scale deforestation	Works have commenced without compensation and resettlement being completed	Chronic non-use of PPE at Project work site
Lack of implementation of agreed environmental restoration program	Significant and repeated community impacts from Project vehicles and construction activities	Repeated non-compliance or failure to remedy non-compliance
Disturbance to wildlife habitat, breeding areas or wildlife itself	Lack of clarity about consultations with Indigenous Peoples and broad community support for the Project	
	GRM not functioning	
	Inadequate consultation and engagement of stakeholders in the Project leading to significant conflict and/or delays	
	Non-violent community protests against the Project, or mild community unrest	

Annex 3: Pest Management Plan

Overview

Pest Management is envisaged in some project supported activities, therefore there is a need for an effective/practical pest management plan. The pest management procedure shall be site specific depending on the prevailing conditions at a given site. In order to ensure effective and environmentally sensitive approach as well as controlling biodiversity injury an Integrated pest management (IPM) will be considered first option. This Plan will also be implemented in a manner that ensures that the world bank ESF objectives (Resource efficiency and pollution prevention and management (ESS3) and community health and safety (ESS3) are well addressed during pest chemical control/pesticide utilization on the project.

IPM procedures for efficient project pest management activities;

Classify and Monitor Pests

Classification of pests and effective monitoring to ensure appropriate control decisions can be made. Monitoring and identification ensure that the right pesticides are applied and only when required. The classification enables the understanding of the pests in the project area since It is well known that not all insects, weeds, and other living organisms require control and hence avoid unnecessary pesticides applications

Set Action Thresholds

Pest Application threshold should be established for every project site. This will provide an indication for the need for commencement of pesticide application

Prevention of pest Attack

The use of Preventive methods as per the SPGS pest's management guidelines will be helpful depending on the site situation. In case a site is not yet colonized by pests, the methods below will be deployed; I) Careful selection and breeding; Breeding of resistant plants with a diverse genetic base to avoid rapid spread of pests, II) Silviculture: Careful site-species matching coupled with good planting practices, timely weeding to create best growing environment, III) Post planting weed control using mechanical methods like spot hoeing and slashing, IV) Biological control; The use of integrated pest management strategy-reduction of pest populations through introduction of control agents like predators, parasitoids, pathogens or competitors, V) **Quarantine**; Isolation of suspected trees while tests are performed to detect the presence of a pest VI) Sanitation; Removing all affected materials in the nurseries.

Control

Once identification, monitoring and action thresholds indicate that a pest control is required, and preventive methods are no longer effective then it is necessary to follow a control method based on the type of peats and nature of pesticide selected. More effective and less risky pest controls shall be given first priority. In an incidence that a less, risky control is not effective, then additional pest control methods would be employed, such as targeted spraying of pesticides with broadcast spraying of non-specific pesticides as a last resort.

Pesticides application /Chemical Control

Pesticide application should be efficiently managed at all stages right from selection of the right pesticides, procurement appropriate packaging requirements, transportation, storage, application and disposal as detailed below;

Selection and Procurement; the pesticide to be used shall be determined by several factors including the target pests, environmental setting, effectiveness, and the net possible impact as advised by technical personnel's. Any procurement of pesticide equipment should take into consideration the availability of local repair services and users' knowledge of equipment.

Tenders for procurement of pesticide equipment shall set very specific and high quality standards to avoid compromising on the quality.

Packaging requirements.

Careful selection of packaging will be done. Designs and materials of packaging that withstand required levels of handling, climatic conditions and prolonged storage. According to the World Bank ESS2, safety and health at work is key therefore, requirements for personal protection should be indicated on the pesticide label.

Transportation: Specific risks include storage and transport through densely populated or protected areas. A hazard assessment may be appropriate for transport of large volumes of pesticides that pose risks to human health or the environment.

Storage: A Proper storage facility for storing of pesticides will be set up in every project area/district. Setting up of pesticide storage facility will consider the aspects below;

- Facilities for pesticide storage will be located at safe distance from water and human dwellings;
- Access of the facility shall be limited to authorized staff;
- The facility will have adequate ventilation; doors under lock; emergency shower facilities;

- Must be well equipped with first aid kits and protective gear to deal with emergencies,
- Storage in air-tight storage containers, and post treatment caution will be additional safer and good environmental practice.
- Storage facility should be air-tight storage with post treatment caution and good environmental practice procedures.
- The storage facility will be subjected to periodic Audits to ensure the stipulated conditions are adhered too.

Application and monitoring

The application methods based on the manufacture guidelines should be used to avoid unnecessarily high use of pesticides. Where necessary it is encouraged to use spot application method where pesticides are sprayed only on affected plants instead of the over-blanket applications. Common Pesticides poisoning like dermal absorption, ingestion or inhalation of vapors should be avoided through use of appropriate storage facility, use of protective wear when handling or using pesticides; avoiding leaking back-pack sprayers; appropriate application of pesticides; avoid entering fields too soon after application; avoid exposure of bystanders through drift; professional handling of spills and leaks avoid use of pesticide containers for food or water storage.

Protective gear:

Depending on the level of hazard, protective gear may range from long-sleeved shirts, long pants, and enclosed shoes, to chemical resistant gloves, footwear, headgear and apron, plus goggles and respiratory protection ranging from simple dust masks to fully enclosed gas masks. Protective gear will be regularly replaced. Particularly respiratory protection masks or filter cartridges need to be replaced according to recommended replacement schedules (humid and dusty environments may require daily changes).

Monitoring:

The World Bank ESS3 requires resource efficiency and pollution prevention and Management. Monitoring of pesticides handling and application is key as it enables detection of pollution which is likely to lead to health and environmental impacts. Depending on the circumstances, this may include monitoring of appropriate use of protective gear, poisoning incident management, pesticide residues in food crops and drinking water, contamination of surface water and ground water, impact on non-target organisms, ranging from beneficial insects to wildlife and efficacy.

Obsolete pesticides and their disposal: Disposal for project obsolete pesticides will be done by incineration at a dedicated hazardous waste incineration plant.

Training:

Training of different stakeholders in the handling and use of pesticides as well as their hazards is key. Training will encompass all stakeholders likely to implement project activities using the pesticides and the community close to the fields where pesticides will be applied. Stakeholders to be trained include responsible NFA and UWA staff, district NR officers, workers applying the pesticides, and community members close to the area of application. Based on the SPGS tree plantation guidelines, training on recognition and interpretation of pest symptoms is key for effective management of pests and hence should be included in the training program.

Monitoring and reporting:

Periodic report on the progress of pest management for tree planting and agroforestry activities will be prepared by the NFA, UWA and technical services providers, as applicable. This will form part of the environmental and social reporting framework for the project. The PMP information will include common pests identified or declared in the project areas, common pesticides used by project implementers / farmers, sources of pesticides used by project implementers / farmers, level of success of treatment of pests under the project, the amount and type of herbicide used, IPM knowledge and practices among farmers, etc.

Annex 4: Chance Finds Procedures

Overview

Cultural resources are important as sources of valuable historical and scientific information, as Assets for economic and social development, and as integral parts of people's cultural identity and practices. The loss of such resources is irreversible, but fortunately, it is often avoidable.

The World Bank **ESS8; Cultural heritage** requires the Identification of stakeholders and carrying out of meaningful consultations with local or national authorities for cultural heritage. It further stipulates the need to attend to the chance finds and identify mitigation measures thereafter. Its objective is to 1) Protect cultural heritage from the adverse impacts of project activities and support its preservation, 2) Address cultural heritage as an integral aspect of sustainable development, 3) Promote meaningful consultation with stakeholders regarding cultural heritage. 4) Promote the equitable sharing of benefits from the use of cultural heritage.

Protection of Cultural Heritage

Cultural heritage in the project context includes cultural sites within and outside the forests, sites of significance points of view, and other defined assets and structures having archaeological, historical, architectural, or religious significance, and natural sites with cultural values. This also includes cemeteries, graveyards and graves.

A systematic procedure for protection and treatment of discovered artefacts during project implementation will be taken according to the Ugandan cultural and national requirements, and an adequate provision for handling of chance finds will be included in all contracts for civil works Workers will be instructed to remain vigilant during excavation works, identify chance finds immediately and alert the site foreman.

If the chance finds occur, they will be handled according to the Historical Monuments Act, Cap 46. Under the Act, any chance finds should be reported to the Department of Museums and Monuments (DoMM) of the Ministry of Tourism, Wildlife and Antiquities and the Chief Administrative Officer. If the finds are not of interest to the DoMM, they should be reburied on a site set aside for such purpose. If they are unknown human remains, police need to be alerted and remains will be handled according to their instructions. All relocation and reburial costs shall be borne by the contractor.

Chance Find Procedures

Chance find procedures will be used as follows:

- a. Stop the project activities in the area of the chance find;
- b. Delineate the discovered site or area;
- c. Secure the site to prevent any damage or loss of removable objects. In cases of removable antiquities or sensitive remains, a night guard shall be deployed until the responsible local authorities and the DoMM take over;
- d. Notify the project supervisor who in turn will notify the responsible local authorities and the National Museum immediately (within 24 hours or less);
- e. The local authorities and the National Museum will take charge of protecting and preserving the site in case the finds are of interest to the Department
 - i. This would require a preliminary evaluation of the findings to be performed by the archaeologists of the National Museum (within 72 hours). The significance and importance of the findings should be assessed according to the various criteria relevant to cultural heritage; those include the aesthetic, historic, scientific or research, social and economic values;
 - ii. Decisions on how to handle the finding shall be taken by the responsible authorities and the National Museum. This could include changes in the layout (such as when finding an irremovable remain of cultural or archaeological importance) conservation, preservation, restoration and salvage;
 - iii. The local authority/ National Museum decision concerning the management of the finding shall be communicated in writing by the National Museum; and
 - iv. Findings will be recorded in World Bank Implementation Supervision Reports (ISRs), and Implementation Completion Reports (ICRs) will assess the overall effectiveness of the project's cultural property mitigation, management, and activities, as appropriate.
 - v. Project works could resume after permission is given from the responsible local authorities and the National Museum concerning safeguard of the heritage;
- f. The above procedure when applicable must be referred to as standard provisions during the project activities and therefore site supervisors shall monitor the procedure for any chance find encountered during project activities
- g. If the finds are not of interest to the Department of Museums and Monuments, they should be reburied on a site set aside for such purpose and project works continue

In case of Chance finds, the Implementing partners for the project will ensure that the chance finds procedure is adequately utilised and monitored.

Annex 5: Other relevant Project area Baseline Information

Annex 5.1: Topography

Adjumani District lies at an approximate altitude ranging from 900 to 1500 meters above sea level. It is principally gentle undulating land merging into rock outcrops. The southern part of the district, especially the area occupied by Ciforo Sub-county comprises of highlands dropping into broad flat-bottomed valleys while the north stands at a low slope gradient. The district is mainly underlain by a complex formation consisting of highly weathered and exposed hardcore rocks, quartzite sandstones, and clay gneiss.

Koboko District comprises mainly of flat rolling plains occurring at 3,160 to 5,283 feet above sea level with isolated undulating hills mainly in the western and northern parts of the District towards the Sudan border, with a slight slope towards the east. The area where the three international borders meet consists mainly of hills and rocks hosting remains of some indigenous savannah woodlands.

Moyo District topography is characterized by low plains and rolling hills along the Nile River, at 8900m above sea level rising to a series of hills and peaks. The highest peak is Mt. Otze at 1500m above sea level. The Nile River bank raises sharply upwards producing a landscape characterized by plateaus, flat topped hills, interspersed with deep valleys and giving rise to steep slopes.

Arua District comprises mainly of rolling plains rising from the Nile floor in the rift valley (600m above sea level) to the - Nile water divide (1200 to 1400 meters above sea level).

Yumbe District is mainly flat with the eastern part having several hills and two hills namely Midigo and Kei in the northern district.

Amuru District altitude ranges between 600 and 1,200 m above sea level. The altitude of the south-western area that is a part of Western Rift Valley is relatively low and ranges between 600 and 800 m above sea level.

Lamwo District is located at an average elevation of 3,547 ft with a maximum variation in elevation as 200 feet. Within 10 miles' radius of the district is an average elevation of 2,575 feet while in the 50 miles' radius there is large variations in elevation (8,366 feet).

Hoima District is generally elevated at 1,120 m with hills and valleys as established morphological features due to erosion and weathering processes which and the significance of these features and processes on overall slope development in the region.

Kamwenge District low lying zones begin from about 1200m above sea level to 1350m while the highland zones range from 1350m and rising to slightly above 2500 m above sea level in Kabalore district.

Kibaale District is part of the central plateau with an altitudinal range of about 2000-4000 ft. above sea level. The hilly and rocky relief presents the favorable climate and hence good conditions for tourists.

Kiryandongo District lies at 3,514 ft elevation with modest variations in elevation. The maximum elevation variation is 190 feet. Within a radius of 10 miles the elevation variation is 453 feet while a radius of 50 miles contains variations in elevation of 2,697 feet.

Kyegegwa District topography within 2 miles' radius contains significant variations in elevation, with a maximum elevation change of 492 feet and an average elevation above sea level of 4,464 feet. Within a radius of 10 miles, it contains significant variations in elevation (1,053 feet) while within 50 miles contains very significant variations in elevation (3,934 feet).

Nwoya District

The topography within 2 miles of Nwoya contains only modest variations in elevation, with a maximum elevation change of 269 feet and an average elevation above sea level of 3,295 feet. Within 10 miles contains only modest variations in elevation (623 feet).

Masindi District

The topography within 2 miles of Masindi contains significant variations in elevation, with a maximum elevation change of 745 feet and an average elevation above sea level of 3,765 feet. Within 10 miles contains significant variations in elevation (1,184 feet). Within 50 miles contains very significant variations in elevation (2,946 feet).

Kyenjojo District

The topography within 2 miles of Kyenjojo contains only modest variations in elevation, with a maximum elevation change of 335 feet and an average elevation above sea level of 4,438 feet. Within 10 miles contains only modest variations in elevation (1,512 feet). Within 50 miles contains very significant variations in elevation (12,395 feet).

Kabarole District

The district is part of the Rwenzori Mountain range, which includes the Rwenzori Mountains National Park. The highest point in the district is Mount Kibwabwara, which stands at an elevation of 2,680 meters above sea level. The district is also home to other hills such as Kibale Hill, Kyebitaka Hill, and Mpanga Hill. Overall, the topography of Kabarole District is characterized by a mixture of hills, valleys, and water bodies, making it a scenic and attractive area for tourists and visitors

Kasese District

The topography within 2 miles of Kasese contains very significant variations in elevation, with a maximum elevation change of 955 feet and an average elevation above sea level of 3,313 feet. Within 10 miles contains very significant variations in elevation (7,274 feet). Within 50 miles also contains extreme variations in elevation (14,508 feet).

Bunyangabu District

The district is situated in the foothills of the Rwenzori Mountain range, with the highest peak being Mount Rwenzori, which stands at an elevation of 5,109 meters above sea level. The district also has several other hills, including Kyamwija Hill, Nyabuswa Hill, and Karugutu Hill. Overall, the topography of Bunyangabu District is hilly, with several rivers and wetlands, making it a scenic and attractive area for tourists and visitors.

Annex 5.2: Socioeconomic Environment

Hoima District

Hoima District is located in the mid-western region of Uganda. It shares borders with Masindi and Buliisa Districts in the North, Kyankwazi District in the East, and Kibaale District in the South. The district stretches to the national boundary of DRC in the West. The District Headquarters is situated at Hoima Municipal Council, a road distance of about 220 km from Kampala. It has risen to become a major destination for the country thought after investment following the discovery of crude oil. The district has a total area of 5,735.3km² with a land area of 3,612.17km². The western border is completely covered by Lake Albert amounting to 2,123.13km² of water.

Population

According to population and housing census 2014 provisional results, Hoima District is among the most populated districts in Uganda, with total population was 573,903 persons, comprising of 49.95% males (286,705) and 50.04% females (287,198). The findings show that the distribution of the population by Sub County is uneven. Among the rural sub-counties, Kyangwali is the most populated with a population of 97,366 persons, followed by Kigorobyia with 68,402 persons and Kabwoya with 63,118 persons. Kahooro Division, in Hoima Municipality, was most populous among the Urban Divisions. On the other hand, Kigorobyia Town Council had the smallest population of 5,867 persons.

Refugees are hosted in Kyangwali refugee settlement located in the South West of the district. This now falls under newly created district of Kikuube. Given its proximity to Eastern Congo, more than 80% of the settlement's population are Congolese. Hoima promotes the government's exemplary refugee settlement model that allows refugees to interact freely and set up investments, which provides an opportunity to harness their potential to accelerate local economic development. Generally, the refugee and host communities enjoy a cordial relationship, which offers a favorable environment for doing business.

Economic Activities

About 90% of the whole population of Hoima district lives in rural areas, socio-economic welfare depends almost largely on the effective and efficient use of its substantial agricultural resource base. Subsistence farming with minimal inputs is the main system practiced, while market-oriented cultivation other than coffee and rice is negligible. The above pattern of agricultural practices is reflected in very low average incomes in Hoima District, the annual average income per capita is estimated to be USD 554, representing almost 75% of the national average. In this situation, while the incidence of hunger is not common, 24% of the rural population in Hoima district is estimated to live below the poverty line. Majority of the people (over 70%) are subsistence farmers who live marginally. This poses challenges to sustainable development of the communities. Women play a major role in productive pursuits, including crop and livestock production, processing and small enterprise operation, as well as in domestic and social activities. 2. Women play a pivotal role in natural resources management in Uganda including the Albertine Region. Wide-ranging participation by women/girls and men/boys in forest landscape-related activities, as well as the intensity of those activities, determine the differentiated drivers of deforestation and forest degradation, which require sustainable livelihood options for both genders to reduce associated impacts. CIFOR recognizes and firms up that indeed women equally use and need forest. Although their work in forest as is the homes often remain invisible in the mainstream forestry, it is absolutely critical to sustaining the forests as well as the communities who live in and around them.

Health

Hoima District Local Government is committed to facilitating the attainment of a good standard of health for all the people of Hoima district in order to promote a healthy and productive life enshrined in the district vision. The goal of the Health Sector therefore is to reduce morbidity and mortality from the major cause of ill health as a contribution to poverty reduction, economic and social development of the people of Hoima. Hoima District Health service delivery is implemented at five levels under the following facilities; 1 Regional Referral Hospital, 3 HCIVs, 20 HCII and VHTs. The district also has 9 private not for profit health facilities and 4 private for profit health facilities. This is in addition to services provided by Health implementing partners including; Infectious Diseases Institute (IDI), Meeting Point, HUDIPU, Eco-Agriculture, UNASO, CARITAS, THETA, among others. The information available suggests that the highest mortality in Hoima is caused by malaria, followed by respiratory infections, anemia, AIDS, meningitis and dysentery. Although the Health indicators in the district have improved over the years, most indicators are still below the national average. These indicators could be further improved with the current high levels of immunization for BCG (95%), Polio 3 (88%), DPT 3 (85%) and measles (80%).

Kiryandongo District

Kiryandongo district is located in the mid-western part of Uganda, with its headquarters 218 Km from Kampala. It borders Nwoya District in the North, Oyam in the North East, Apac in the East, Masindi in the South and South West and Buliisa in the North

West. The District has a land area of 3,624.1 km² of which 1,747km² is arable. Kiryandongo refugee settlement is located near the town of Bweyale in Kiryandongo District, Western Uganda and hosts refugees predominantly from South Sudan and Kenya.

Population

The 2014 Population and Housing Census recorded Kiryandongo population at 266,197 of which, 133,701 (50.3%) are males and 132,496 (49.7%) are females. The population density stands at 74 persons/km². UBOS 2014, reveals that Kigumba sub-county in Kiryandongo District had the highest number of household (9,260) and population (45,250) with Masindi Port with the lowest number of households (1,165) and population (4,810) in the district. The findings further revealed that, out of the 4 sub-counties in Kiryandongo district, Mutunda, and Kiryandongo had more females than males. To provide comparison, the total number of household for Census 2002 and total population Projection for 2009 from the Census 2002 benchmark has been included.

Economic Activities

The majority of household members that were involved in agriculture was mainly from Mutunda (75.1%) sub-county while Masindi Port registered the least (45.6%) being engaged in agriculture. UBOS 2014 reports that, Mutunda sub-county had the highest percentage of people that were involved in trade (7.4%) and Masindi Port Sub-County had the least (1.1%). Manufacturing as a main economic activity was carried out in a very small scale with Masindi Port (1.3%) taking the highest proportion while the least was in Kigumba Subcounty (0.2%). Provision of Services as a main economic activity was mostly done in Masindi Port (16.8%) and the least was in Kiryandongo (3.9%).

Kiryandongo has abundant natural resources including fertile land, water resources, able to support commercial agricultural production. Kiryandongo district has a land area of 3,624.1 km² which is largely arable with adequate surface and subsurface water reserves which can be harnessed and utilized for commercial agriculture and livestock. The findings from UBOS 2014 showed that the households in Kiryandongo district participated mainly in the growing of four major crops namely; maize (67.2%), beans (43.8%), cassava (45.8%) and sweet potatoes (20.7%). The highest proportion of household that grow maize was registered in Mutunda sub-county with 92.6% and the lowest was in Masindi Port with 31.5%. While for beans and cassava still the highest was in Mutunda with 82.7% and 72.3% respectively and the lowest was still in Masindi Port (10.9% and 16.7% respectively). For sweet potatoes, Mutunda still registered the highest growth proportion of 34.7% with the least being Masindi T/C (0.7%).

Coffee as a main cash crop is less grown in the district (2.6%) with Masindi Port being with the highest proportion of households (6.3%) that grew it while Kigumba sub county had the least proportion. The category of the main food crops that registered the lowest proportion of growth in the district were rice (0.9%), Irish potatoes (0.2%), sorghum (5.1%) and bananas (6.4%). Masindi Port was the sub-county that had the highest proportion of household that grew rice (2.1%) and the lowest was Mutunda SC (0.3%). Irish potatoes were mainly grown in Kigumba and Mutunda SCs at a smaller rate of 0.3% in the two sub counties and lowest grown in Kiryandongo SC (0.1%) and Masindi port didn't grow at all (0.0%). Sorghum was highest grown in Mutunda SC (10.4%) and least grown in Kigumba (0.8%). For banana, the highest growing sub-county was Masindi Port (12.2%) and least grown in Kigumba SC at 0.9 percent.

Other major activities carried out include livestock rearing and fishing. In particular, women engage in activities such as road-side groceries/vending, market vending, restaurants, hair care, and health care clinics. Men also engage in wholesale and retail merchandising, metal fabrication, carpentry work, motor vehicle repair workshops, taxi driving and *boda boda* (motorcycle and bicycle) for-hire transportation. A large percentage of the refugees (74%) are involved in economic activities, agriculture being the main activity at 50% and others being retail business and working as casual laborer to generate income.

Health

Kiryandongo Hospital is a government owned hospital with a status of a district hospital. It has a Projected population of 400,000 with a service area covering the areas of Kiryandongo, Masindi, Nakasongola, Oyam, Apac, Amuru, and Nwoya District. It has a bed capacity of about 109 beds. Challenges faced by the hospital include: under staffing; under funding; inadequate infrastructure and unstable supply of electricity and electricity which have affected delivery of services.

The UBOS 2014 reports for Kiryandongo District Community Information System reveals that, of the persons that suffered from malaria, those below 5 years took up the higher percentage of 39%. Incidence of diarrhea among those aged above 5 years was least in Kiryandongo S/C (8%) and most in Masindi Port S/C (11%). As for those aged below 5 years, diarrhea affected more children in Masindi Port (18%) with the least incidence recorded in Kigumba SC (15%).

Education

The highest education attained was categorized in 3 groups (primary, secondary and tertiary levels). Kigumba Sub County registered the highest population proportion of 1.9% and the lowest proportion under this category was in Masindi Port (0.2%).

This result shows that by the time of the CIS exercise, most people in the district had stopped in primary and very few had gone beyond senior six.

Schooling Status

Depicts the percentage distribution of schooling status by selected age groups at different administrative levels. Data collected was grouped into three age groups i.e. 6-12 years, 13-18 years and 19+. The schooling status was also grouped in three categories i.e. currently schooling, left school and never attended school. As for age group 19+, the biggest number of people who left school in both sub counties is about 68%. Findings also reveal that of the total population currently attending school; those under age group 13-18 take on the biggest percentage of above 68% in all the sub counties.

Data was collected on the literacy level of all household members (aged 6 years and above) in Kiryandongo district and it was grouped into three age groups i.e. 10-12 years, 13-18 years and 19 years and above. It is observed that members who are 13–18 years are more literate (81%) than the rest of the other groups (65% and 40% respectively).

Kyegegwa District

Kyegegwa District is located in Western Region of Uganda and bordered by Kibaale District to the north, Mubende District to the east, Kiruhura District to the south, Kamwenge District to the southwest and Kyenjojo District to the northwest.

Population

The 2014 Population and Housing Census results reported Kyegegwa population of 281,637. 141,043 (50.1%) people were males and 140,594 (49.9%) were females. The reported population was 92 persons/km². Kyegegwa is one of the Ugandan districts that are hosting refugees from Democratic Republic of Congo, Rwanda and Burundi. The refugees are registered in a reception center, allocated plots of land in a refugee settlement and supported to build homes, farm and establish income generating business. This effort is in line with Uganda's transformational approach of making refugees in Uganda self-reliant and locally integrated with the host communities thus alleviating their restriction, lack and uncertainty.

Economic Activities

The main occupation of the people of Kyegegwa is crop and livestock farming. Small scale farmers working on an average of two acres per household dominate the farming community. They cultivate mainly maize, bananas, beans, groundnuts, cassava, millet, potatoes, sweet potatoes citrus fruits and pineapples for food and sale. A few large-scale farmers with farms of more than 6 acres are emerging, growing pineapples, citrus fruit, and bananas for the market. Other major income generating activities are: Aquaculture/Fish farming; Trade in agricultural produce and livestock; Beekeeping and honey processing.

Kyegegwa has abundant natural resources including fertile arable land covering a total area of 1,747 km². The district has fairly well distributed rainfall throughout the year with annual rainfall ranging from 1,200mm–1,500mm. The Temperatures range from 20°C-25°C in all parts of the district. Two rivers Katonga and Muzizi flow through the district. These rivers and the Ngata, Hapuyo and Kakabala Wetlands are sufficient water sources which should be sustainably harnessed to enable commercial agricultural and livestock production.

Social Challenges

Kyegegwa district is destination for refugees that enter from Tanzania, Burundi, Rwanda and DRC, and are hosted in the Kyaka Refugee Settlement. The presence of refugees impinges on food security and poses a strain on land and socio-economic services. There is potential risk for social unrest if the pressure on resources and opportunities is not addressed swiftly.

Health

The most common disease in the host communities and refugees in Kyegegwa is malaria. AHA operates 2 health centers in Kyaka II: Bujubuli health center III and Mukondo health center II serving a catchment area of about 23,185 nationals (host communities) and 21,923 refugees each with around 10% of patients in Mukondo HC being Ugandan nationals and 55% at Bujubuli. AHA intervenes and supports awareness messages on HIV/AIDS, other communicable diseases, health promotion campaigns, and capacity building of Community Health Workers. As a result, there has been an improvement in ANC attendance, maternal child health and family planning response. All indicators in morbidity and mortality are also within accepted standard. Cases that need further management are referred to secondary and tertiary health facilities including Kyegegwa H/C IV, Fort portal district hospital and Mulago national referral hospital.

Adjumani District

Adjumani district hosts up to 67,000 refugees in 8 different camps as Nyumanzi, Mireyi, Alero 1 and 2, Location and size Adjumani is one of the districts in the north-western region of Uganda. It is bordered by Moyo district in the North, Arua and Yumbe in the west, and Amuru District in the south and east. It has an average altitude of 1200m above sea level. Adjumani District headquarters are situated in Adjumani TC, Central Parish, Molokpoda village. Adjumani district has a total area of about 3128km² of which land area is 3081.2km².

Population

The 2014 Population and Housing Census established the total population of Adjumani District (East Moyo county) at 231,623, of which 52.2% were female and 47.8% were male. This conforms to the country situation where there are more female than males. Pakele sub-county has the highest population in the district, while Arinyapi Sub-county has the lowest. The total land area for Adjumani District is 3,128km² and its population density was 74persons/km² per km² of land in 2014. It is believed, the population density has increased from 16 persons/km² in 1980 to what it is now.

Water

The main water supply technologies in the district are deep boreholes, shallow wells and protected springs. Boreholes are spread throughout the district while springs are found mainly in southern part of the district. There are 646 boreholes in the district (both deep and shallow), 17 protected springs and 157-yard taps. Of the 646 boreholes, 50 are situated in Adjumani Town Council and 596 in the nine sub-counties. Functionality of the boreholes stands at 92% while latrine coverage stands at 84% for the district. Functionality has not reached 100% because some water points do not have active committee members and therefore are not collecting funds regularly. For water points where the committees are still active, they endeavor to hold meetings and collect money regularly. However, what they collect is still very low and not all households contribute to the Operation and maintenance funds. In some instances, the money collected is not accounted for properly, thereby discouraging others from making their contributions.

Sanitation

Latrine coverage is used as a proxy to measure for access to appropriate sanitation facilities. In 2013 the number of households with access to covered pit latrine stood at 87%. Latrine coverage in the district has slightly increased from 67% in 2010 to 68% in 2013. However, the availability of hand washing facility is still below the district target of 71% which should be in line with the national aspirations. A reliable water source is one capable of supplying its beneficiaries, a minimum of 20 litres *per capita* per day as per the WHO recommended standards. According to the 2012 population census, 98% of the people in the district can access water within a reasonable walking distance of up to 5kms

Gender Issues

Gender equity is a critical building block in sustainable development in any society. However, there are a lot of gender issues which are not mainstreamed in development programmes/activities in the district. Employment status of men and women in the district departments at senior level reveals that there is high gender disparity standing at 57.2%. This reflects the low level of education and little priority accorded to the girl children. Further still the fewer number of women at senior levels translates into gender biases and insensitivity. There is dominance (70% men and 30% women) in local leadership positions especially in Project management. Contrary, there is low participation and commitment of men compared to women in the sustenance of local development initiatives in the community. Most women (95%) are prone to domestic and sexual gender-based violence compared to men (5%). It has been observed that there is low participation of men (20%) in both provision of care and support to children.

In the district, most women (95%) do not own productive resources (land, animals etc.) compare to men (5%). Other gender issues include; low participation of men (approx. 900 males & 3000 females) in providing health care services to children compare to women, more boys (50.9%) enrolment than girls (49.1%) in schools at upper levels, low participation of women in deciding on community facilities and their locations compare to men (35%-65% of female in water users' committee, 100% of decisions are made by men in the district water office.

A number of factors, mainly cultural in nature has denied women access to education or forced them to drop out of school. UBOS survey (2014) puts the illiterate rate among women at 47% and that of men at 22%. This indicates that most women are general illiterate in the district compared to their counterparts, the men. The rural women are worse off in this situation with their illiteracy standing at 49% compare to the urban ones at 33%. This trend is due to the traditional attitude that gives preference to boys' education than girls' education where girls are expected to get married off at an early age for source of wealth in form of bride price. This partly explains the gender imbalances in the enrolment of both the boy and girl children both at higher primary and secondary level.

Vulnerability

Women remain economically marginalized: among Ugandans, 90% of all rural women work in agriculture, as opposed to 53% of rural men. As a result, women in both refugee and host communities are disproportionately affected by changing livelihood patterns, conflict, natural disasters and climate change. It is known that low education levels among girls is one of the factors contributing to early marriage, with ensuing complications for maternal health. In Adjumani, both within the host communities and in the refugees' areas, boys are preferred over girls on a number of aspects which leads to their marginalization with respect to allocation of resources and decisions.

Arua District

Arua district lies in the North-Western Corner of Uganda. It is bordered by Maracha district in the North West; Yumbe in the North East; Democratic Republic of Congo in the West; Nebbi in the South; Zombo in the South East; and Amuru district in the East. In total the district covers an area of 4,274.13km², of which about 87% is arable. It is located 520 km from Kampala and only 80 km from the South Sudan Border.

Population

As at 2016, the district had an estimated population of 820,500, of which 36,731 9 (4.5%) were refugees. By May 2017, Arua hosted 151,039 refugees, accounting for 18 percent of the district population. The refugees, mainly from South Sudan are of diverse ethnic backgrounds; Dinkas, Kuku, Nuer, Kakwa, Madi, and Siluk and have close ethnicity with the locals who are Kakwa, Madi, Alur and Lugbara. This partly explains the peaceful coexistence in the community. Arua promotes the government's exemplary refugee settlement model that allows refugees to interact freely and set up investments, which provides an opportunity to harness their potential to accelerate local economic development. Generally, the refugee and host communities enjoy a cordial relationship, which offers a favorable environment for doing business.

Education

Arua District has a total of 311 Government Grant aided primary schools and 48 Licensed Community Schools. Registration at the beginning of the year stood at 362,000 pupils but by the end of year, attendance dropped to 227,000 pupils causing a net non-attendance of 135,000. At the beginning of the year, boys stood at 185,000 while the girls stood at 175,000. Of the 175,000 girls, 121,000 were from the lower classes of P1-P4. Of the 135,000 children that dropped out, the percentage drop out stood at 68% for girls and 32% for boys. Arua District has a total of 480 permanent classrooms. Taking 40 pupils per classroom. Arua District has a total of 32,000 desks that means it can only sit 96,000 pupils. A total of 266,000 pupils sit on the floor. Most of the schools (about 98%) have no staff houses with about 2% of the staff houses being of a temporary nature. To-date there are 30 permanent houses. This means 5,337 teachers are not staying in permanent houses.

Water & Sanitation

The water supply in Arua district is inadequate not only in the refugee settlements but also in the host communities. The safe water access rates in Arua on sub-county basis is 42 % in Pawor Sub-County to 95 % in Okollo Sub-County. Arua has 2,579 domestic water points which serve a total of 653,573 people – 592,053 in rural areas. 364 water points have been non-functional for over 5 years and are considered abandoned. It is important to note that, the district is witnessing rapid growth with its critical challenge being safe water coverage. Its major water supply is from River Enyau system which is increasingly being affected by growing water demands largely due to growing numbers of upstream users exacerbating the flow conditions during the dry season.

Economic Activities

The economy of Arua depends mainly on agriculture which employs over 80% of the households. Of those employed in agriculture, 86% are engaged in the crop sector, 0.6% in animal rearing, and 0.9% in fishing. Both food and cash crops are grown. The major food crops include cassava, beans, groundnuts, simsim, millet and maize. Tobacco is the major cash crop and is the main source of livelihood for majority of the population in the district. There is renewed interest in the promotion of coffee production in many areas of the district now. With the total production volume of 275,994 metric tons of major crops, Arua has a strong agricultural raw material supply base for value adding agro-processing industries. Other nonagricultural activities include: general retail and whole sale, metal and wood fabrication, art and crafts production, fish farming and livestock farming. Tobacco is also grown extensively for income generation. Honey production and trade is a known income generating activity.

Moyo District

Moyo District is located in the north-western corner, or West Nile region of Uganda. In total the district covers an area of 2,059 km², of which 192km² is rivers and swamps, 172km² is gazetted forest and game reserves. Approximately 78.9% of the districts'

land is arable or suitable for cattle grazing and a population density of 115 persons per km². The distance from the district headquarters to Kampala via Arua and Gulu are 640 and 480km respectively.

Population

Moyo District had a population of 194,778 according to the 2002 Population and Housing Census Report. The mid-year Projection 2012 now puts the district's population at 382,400 of which 201,300 are males and 181,100 are females. The average annual population growth rate of the district, between 1991 and 2012, was 7.7% compared to the national average annual population growth rate of 3.2%. Children below 18 years constituted 55% of the population and nearly half of the district population is below the age of 15 years. This population structure is expected to be youthful for the next 15 years and this poses a big population problem of high dependency ratio.

Economic Activities

According to the census report about 80% of the households in Moyo District depend mainly on subsistence agriculture as their main economic activity. Only 9.7% of the population was dependent on earned incomes and 0.4% on property income. The major crops grown include sweet potatoes, sorghum, cassava, simsim, groundnut, finger millet, maize, cowpeas and beans. Fishing is another main economic activity in the district. The Nile River is the main source of fish within the district.

Gender Aspects

Gender imbalances still do exist in the district especially in ownership and access to productive assets such as land. Generally, women do not own nor control land. They only have access to the land but the decisions on what to produce and in what quantities remain the domain of men. Furthermore, although it is estimated that about 70% of the work force in agriculture are women they do not control proceed of neither whatever is produced nor what they sell in the market. Gender Based Domestic Violence (GBV) is also common. Although there is no clear statistics on this matter but from the crime rate in Moyo District for 2010 it is clear that assault, defilement and rape have been common and most of the assault cases were directed towards women. According to Uganda HIV Sero-Behavioral Survey conducted in 2014/2015 the HIV prevalence rate is also higher among women 7.5% than it is among men 5%.

The percentage of girls in total primary school enrolment is still low at only 48.9% for girls compared to 51.1% for boys as per 2009 school enrolment statistics. Although, this has improved, there is low retention which also exhibits gender disparity with about 45% of boys and 35% of girls completing primary seven. Girls also lag behind boys in grade promotion and learning achievements. The percentage of passes among boys in PLE stands at 95.1% for boys compared to 92.9% for girls mainly due to many domestic works given to the girl child. According to Uganda Demographic Health Survey (UDHS) Report 2012 fewer girls are still enrolled at secondary level. The report shows that just one third of the girls who enrolled in primary are still in school at the age of 18 compared to half of the boys.

At household level, women's participation in decision making is low. Only about 35% of women in the district participate in making major household purchases and men believed that a husband should play the major role in making most household decision. These social vulnerabilities are as a result of demographic characteristics like age, disability, culture, unemployment as well as poverty and disaster.

Education

Moyo District has 74 primary schools in total with community schools. Pupil teacher ratio stands at 1:45 slightly below the national standard of 1:50. The primary schools are more or less evenly distributed in the sub-counties and parishes unlike secondary and tertiary institutions.

Health

Under health, the district currently has a total of 38 health facilities namely (1 district Hospital, 1 Health Centre IV and 8 Health Centre III and 28 Health Centre II). Although about 90% of the households are within a 5km radius to a health facility, there are some households particularly in hard to reach areas who can hardly access health care services and this situation has been worsen with the erratic drug supply in most of the health facilities due to delay by National Medical Stores.

HIV and AIDS

HIV and AIDS continue to pose a big challenge to the development of Moyo District. Most people in Moyo District today know HIV and AIDS as a life threatening sexually transmitted infection. Every household has at least lost a member, relative, or a friend to HIV and AIDS. In spite of awareness about the scourge there exist a big gap between knowledge and desired behavioral change. The National Sero-behavioural Survey conducted in 2004/2005 puts the prevalence rate at 2.6% for West Nile region of which Moyo District is part. The District has tried to scale up efforts in providing HIV/AIDS services in most of its Health Centers.

Poverty

The people Moyo view poverty as lack of means to satisfy basic material and social needs, as well as a feeling of powerlessness. There is gender and location specific variations in the way the local people define poverty. Source of monetary livelihood and comfort of accommodation like good sanitation are paramount in urban areas while possession of productive assets like land and livestock are more critical in the rural areas. Women are concerned more with lack of land, water, family planning services resulting in large family size, lacking assistance, household food and poor welfare of children when they define poverty. Men relate poverty mostly to the inability to engage in meaningful employment and lack of productive assets. To the youth, the degree and extend of social connectedness and family welfare indicate the level of poverty. Therefore, the strategy to address poverty requires multi-faceted approaches.

The people of Moyo use a number of indicators that give meaning to the above characteristics. These indicators are generally grouped under material and non-material indicators. The most common material indicators include lack of food, clothing, shelter, money and inability to send children to school or for health services. In both rural and urban communities' men were more concerned about income and assets of production—land and livestock as material indicators. Women on the other hand were mostly concerned with assets for domestic use and consumption such as lack of food, bedding, gardens and spending much on treatment of children.

Water

The district in total has 977 safe water points including household connections and the safe water coverage declined from 61.4% in June 2010 to only 47.0% by March 2011 below the national average of 63.0% due to drying up of water sources following climate change and decommissioning of 40 water sources that are non-functional for a long period of times. This implies about 53.0% of the population in Moyo do not have access to clean and safe water. Table 13 below presents the safe water coverage by sub-county. Aliba and Gimara sub-counties have the worst safe water coverage below 20%. While Lefori and Itula sub-counties are average at only about 50%. This implies that more than 65% of the population from Aliba and Gimara sub-counties do not have access to clean and safe water and they are very far from reaching the national safe water coverage which stands at 63%. While the sub-counties of Moyo, Dufile, Metu and MTC have better safe water coverage above the national percentage. All these limits the people access to safe drinking water leading to ill health and increase in household poverty

Sanitation

The sanitation coverage in the district has been fluctuating with changes in weather. It often improves during dry season and decreases during rainy season. The average household latrine coverage is 75.0%. While the average school latrine coverage is 88.5%. Girls have a lower coverage 67.2% compared to Boys 109.7%. Over 25% of the households do not have latrines. Gimara and Aliba sub-counties have lower latrine coverage and even average safe water coverage. With the low safe water coverage, cases of diseases and poor health are common among the communities which are a typical characteristic of the poor. The key poverty pocket in the district could be easily seen in the sub-counties of Aliba, Gimara, Itula, Lefori, Metu and Dufile. This is basically due to their remoteness, low coverage of social services and unfavorable weather patterns within their locality as in the above analysis.

Nwoya District

Nwoya District is located in Northern Uganda, within the Acholi sub-region. It is bordered by Amuru District to the north, Gulu District to the east, Masindi District to the south, and Buliisa District to the west. The district headquarters are located in Anaka town, which is approximately 45 kilometers northwest of Gulu town, the largest town in the region.

Population

According to the 2014 national population and housing census, the population of Nwoya District was 154,106 people. The 2020 projections are 236,000 people.

Economic Activities

The majority of the population is engaged in pastoralism or agriculture. The fertile ground has great potential for large-scale agriculture but, at present, small-scale farming is the dominant sector. The most commonly grown crops are cotton and tobacco as cash crops and maize, millet, cassava and groundnuts as food crops. Fishing has, in the past, been a major economic activity and efforts are being made to reinvigorate this sector along the banks of the Nile which forms one of the district's borders.

Health

The health sector in Nwoya District faces a number of challenges, including inadequate healthcare infrastructure, limited access to healthcare services, and a shortage of healthcare workers.

Healthcare facilities in Nwoya District are mostly limited to health centers and dispensaries, with only a few hospitals available. This means that the district's healthcare system is not fully equipped to handle complex medical conditions, and patients often have to be referred to hospitals in neighboring districts for specialized care.

Gender

Gender aspects in Nwoya district are influenced by cultural and societal norms. Women and girls in Nwoya district face challenges such as gender-based violence, limited access to education, limited access to healthcare services, and limited economic opportunities.

Gender disparities exist in education in Nwoya district, with fewer girls attending school compared to boys. Some girls face early marriages and pregnancies, which affects their education. The district has implemented programs to increase access to education for girls, such as providing bursaries, sensitizing communities on the importance of education, and building girls-only boarding schools.

Women and girls in Nwoya district face limited access to healthcare services due to a lack of health facilities and cultural beliefs that discourage women from accessing health services. The district has implemented programs to increase access to health services, such as building health centers and conducting community sensitization on the importance of health services for women and girls.

Women in Nwoya district face limited economic opportunities, such as access to land and credit facilities, which limits their ability to generate income. The district has implemented programs to increase women's economic empowerment, such as providing entrepreneurship training, promoting women's participation in savings and credit schemes, and advocating for women's land rights.

Gender-based violence is prevalent in Nwoya district, with women and girls being the most affected. The district has implemented programs to address gender-based violence, such as sensitizing communities on the harmful effects of gender-based violence and providing support services for survivors.

Masindi District

Masindi District is located in the Mid-western part of Uganda, with its headquarters 216 Kms away from Kampala. It borders Kiryandongo in the North, Kyekwanzi in the South- East, Nakaseke in the South –Southn East, Kiboga in the South, Hoima in the South West and Buliisa in the West.

Population

According to the Population projections for Masindi District for 2017(UBOS), the figures indicate that the population of males at 159,900 while that of females is 153,200. The growth rate is at 2.8% with a total population of 337,500 people.

Economic Activities

The district has several economic activities that contribute to its growth and development. Agriculture: Agriculture is the main economic activity in Masindi district. The district is known for its production of crops such as maize, beans, cassava, bananas, and groundnuts. Livestock farming is also a significant economic activity in Masindi district. The district has a large number of cattle, goats, and sheep, which provide a source of income and food for the local population. Fishing is another economic activity in Masindi district, with the River Nile being a major fishing area. Fishermen in the district engage in both subsistence and commercial fishing. The district is also known for its forestry activities, with the Budongo Forest Reserve being one of the largest forests in the district. The forestry sector provides a source of income for the local population through activities such as timber harvesting and charcoal production. The district has several tourist attractions, including Murchison Falls National Park, which attracts tourists from both within and outside Uganda. The tourism sector provides employment opportunities for the local population through activities such as tour guiding and hospitality services.

Health

Masindi has one main Hospital and 1 Health Centre IV namely Bwijanga Hc V and 5 Health Centre IIIs

Education

Masindi district has 55 primary schools

Gender Aspects

Women and girls in the district face various challenges and obstacles that hinder their full participation in social, economic, and political spheres.

One of the significant gender-related challenges in Masindi district is limited access to education for girls. Many families prioritize sending boys to school, while girls are expected to help with household chores or are married off at a young age. This limits the opportunities for girls to develop their skills and pursue their dreams.

Another challenge is gender-based violence, which includes physical, sexual, and emotional abuse of women and girls. This is a prevalent issue in the district, and efforts are being made to raise awareness and prevent such violence through community sensitization programs and other interventions.

Furthermore, women in Masindi district are underrepresented in leadership positions, both in the public and private sectors. This is partly due to cultural and societal norms that dictate gender roles and expectations.

Kyenjojo District

Kyenjojo district is bordered by Kibaale district to the north, Kabarole district to the east, Kamwenge district to the south, and Kyegegwa district to the west. The district headquarters is located in the town of Kyenjojo, which is approximately 35 kilometers northwest of Fort Portal, the largest city in the region.

Population

The 1991 national census estimated the district population at about 182,000. The next national census, in 2002, estimated the population at 266,250. In 2012, the population was estimated at 383,600.

Economic Activities

Health

The district has several health facilities that provide healthcare services to the population. At the primary healthcare level, there are health centers II and III, which provide basic healthcare services such as immunization, antenatal care, family planning services, and treatment of minor illnesses. Some of the health centers in Kyenjojo district include Kyarusozzi Health Center III, Kihuura Health Center III, and Kigarama Health Center II.

At the secondary level, Kyenjojo district has two general hospitals, namely Kyenjojo General Hospital and Kisiita Health Center IV. These hospitals provide more specialized healthcare services, including surgical procedures, laboratory tests, and inpatient care. Kyenjojo district also has several private health facilities, including clinics and pharmacies, that provide healthcare services to the population.

Education

The district has a total of 187 primary schools, 26 of which are government-aided, and 161 are community or private schools. The district also has 19 secondary schools, with three of them being government-aided. The government has put in place various programs to improve access to basic education, including the Universal Primary Education (UPE) and the Universal Secondary Education (USE) programs. The district has established several technical and vocational institutions to provide skills training and education to young people. These include Kyenjojo Technical Institute, Kiboota Technical Institute, and St. Joseph's Technical Institute, among others. The district has several institutions of higher learning, including Kyambogo University, Mountains of the Moon University, and Uganda Martyrs University. These institutions provide undergraduate and graduate programs in various fields.

Gender

Gender aspects in Kyenjojo district are diverse and cut across different sectors. Access to education is still a challenge for many

girls in Kyenjojo district. Some of the factors that contribute to this challenge include poverty, early marriage, and cultural norms. Women and girls in Kyenjojo district also face various health-related challenges, including limited access to reproductive health services and high rates of maternal mortality. Women in Kyenjojo district are also disadvantaged economically, with limited access to resources and economic opportunities.

Kabarole District

Kabarole district is located in western Uganda & lies on the foothills of mountain Rwenzori. At a distance of 300km from Kampala capital city, it is bordered by Bunyangabu in the south, Kamwenge in the south East, Kyenjojo in the East, Ntoroko in the north & Bundibugyo in the west.

Population

Kabarole district has an estimated population of 318,216 (Census 2014) and a population growth rate of 2.3 per annum.

Economic Activities

Subsistence agriculture and animal husbandry are the main economic activities in Kabarole District.

The crops grown in Kabarole District include soybeans, onions, cassava, maize, sorghum, coffee, millet etc. Livestock is the second economic activity practiced in the district. In 2005, there were approximately 18,695 heads of exotic/cross bred cattle, 35,199 indigenous cattle, 75,897 goats, 6,442 sheep, 12,162 pigs, 9,776 exotic/cross bred chicken, 131,255 local chicken, 4,467 ducks, 1,040 turkeys, 326 guinea fowl, and 122 geese in the district.

Commercial fishing occurs on about 30 of the 52 crater lakes, scattered in Kabarole District. The main fish species harvested from the crater lakes is the small Haplochromines (Nkejje). Fishing, mainly of *Protopterus aethiopicus* (Lung fish), is also carried out in a number of wetlands. Some fishing also goes on in the area rivers. Aquaculture is practiced with increasing frequency in the district and in 2005 there were over 300 fish ponds stocked with tilapia and mirror carp species.

Health

The district has 7 Government dispensaries (II), 9 health centres (III) at county, 2 health centres (IV) at sub-district and 1 hospital. More so, it has 5 private/NGO dispensaries, 61 clinics, 2 health centres. Regional referral Hospital with 300 beds, Uganda Catholic Bureau-Virika Hospital with 318 beds, Uganda Protestant Medical Bureau-Kabarole Hospital with 70m beds and 10 health centres.

Education

The district has a total of 127 primary schools with 113 government, 9 private and 5 community schools. For secondary schools, the district has a total of 31 schools. 14 are government schools, 5 private and 5 community. There are 3 teacher training colleges and 1 National Teacher Institute –Kicwamba.

Gender

There are traditional gender roles in Kabarole district where women are expected to take care of household chores and men are expected to provide for the family. Girls in Kabarole district are less likely to complete their education compared to boys. This is often due to cultural beliefs that prioritize boys' education over girls'. Women in Kabarole district have limited access to land ownership and control. This is often due to cultural beliefs that prioritize men's ownership of land. Women in Kabarole district face various health challenges, including limited access to reproductive health services, high maternal mortality rates, and low awareness of health issues.

Bunyangabu District

Bunyangabu is bordered by Kabarole District to the north, Kamwenge District to the East, Kasese District to the South and Bundibugyo District to the West. The town of Kibiito, where the District headquarters are located, is approximately 33 kilometres (21 mi) by road, Southwest of Fort Portal, the largest city in Toro Sub-region. This is approximately 330 kilometres (205mi), by road, West of Kampala, the Capital and largest city of Uganda.

Population

The National census and household survey conducted on 27 August 2014, enumerated the population of the District (at that time, Bunyangabu county in Kabarole District) at 171,292 people.

Economic Activities

Bunyangabu district is mainly an agricultural district. The majority of the people are engaged in subsistence farming, and the main crops grown in the area include bananas, maize, beans, cassava, sweet potatoes, and coffee. There are also some tea plantations in the district. Livestock farming is another important economic activity in Bunyangabu district. Cattle, goats, and sheep are reared for meat and milk production. Bunyangabu district has a few small-scale industries that produce products such as soap, textiles, and handicrafts. These industries provide employment opportunities for local people and contribute to the district's economy. The district has several markets where traders sell a variety of goods such as foodstuffs, clothing, and household items.

Kasese District

Kasese District is located along the equator. It is bordered by Kabarole District to the north, Kamwenge District and Kitagwenda District to the east, Rubirizi District to the south, and the Democratic Republic of the Congo to the west. The district headquarters at Kasese are located approximately 359 kilometres (223 mi), by road, west of Kampala.

Population

According to the 2014 National Population and Housing Census the population of Kasese District was 694,987 which was 2.01% of the total national population. Of this population, females were 359,592 (51.7%) while males were 335,400 (48.3%). The population growth rate was estimated at 2.45% per annum; well over that of the country rate 3.4% per annum.

Economic Activities

Kasese district is mainly agricultural with over 85 percent of the people being peasant farmers who depend on subsistence farming for their livelihood. It has two rainy seasons that come between March to May and August to November. Temperatures normally range between 23°C and 30°C. Crops grown include millet, cassava, maize, beans, tomatoes, mangoes, pineapples, coffee, sweet potatoes etc

Most of the agricultural produce is either sold locally or transported for sale in Kampala and to other cities and towns in Uganda. Fish farming is slowly taking root in the district and demand for the fish is high both locally and in neighboring countries. Livestock kept in the district includes: cattle, goats, pigs and poultry.

Fishing also occurs on Lake George and on smaller crater lakes in the district. There are two main landing sites on the shores of Lake George, Mahyoro and Kayinja.

Health

Kasese District currently has 128 health facilities.

Education

Kasese district has 435 primary schools, 157 secondary schools and 11 tertiary institutions offering various forms of education.

Gender

Kasese District has a diverse population made up of various ethnic groups, including the Bakonzo, Bamba, and Basongora. Like many regions around the world, gender roles and expectations play a significant role in the daily lives of people in Kasese District.

One aspect of gender in Kasese District is the traditional gender roles that assign different responsibilities and privileges to men and women. In many cases, women are expected to take care of domestic duties such as cooking, cleaning, and childcare, while men are responsible for providing financially for the family. However, these gender roles are slowly evolving with more women engaging in income-generating activities and men taking on more domestic responsibilities.

Another aspect of gender in Kasese District is the issue of gender-based violence. Women and girls in the district are often subjected to various forms of violence, including domestic violence, sexual assault, and forced marriage. In terms of education, there is a gender gap in Kasese District, with more boys attending school than girls. This is partly due to cultural and economic factors that prioritize male education over female education. However, there are efforts to address this gap by providing scholarships and other incentives to girls to encourage them to stay in school.

Annex: 6: Consolidated record of consultations - when these took place, who was engaged and a summary of key issues raised during each consultation

No.	Stakeholder Engaged, Date & Place	Issues Raised
1.	Uganda Wildlife Authority Date: 12 th November 2019 Place: Uganda Wildlife Authority	<ul style="list-style-type: none"> • Access to resources tend to be regulated more especially where there are boundary disputes • There is tendency not to comply and adhere to agreements. Some members of the community turn resources into commercial exploitation for income. This results into enforcement by park authority. However, there is a need for: (i) transparency; (ii) engagement of communities and park offices.
2.	Environment and Social Safeguard Specialist Date: 4 th November 2019 Place: Ministry of Water and Environment	<ul style="list-style-type: none"> • There is a need for community consultations. This is important for ownership, and addressing specific conditions rather than generalizing. • Important to have the following documented: (i) register of PAP; (ii) clear eligibility criteria; (iii) use and adherence to guidelines; (iv) establishing committees among PAP and chosen by them; (v) Registering of the formed committees.
3.	Partnership Officer National Date: 4 th November 2019 Place: Forestry Authority	<ul style="list-style-type: none"> • Boundary surveys- the involvement of DLG political and civil leaderships is very important. • Collaborative forest management- support is needed from district community development officers, forest officers for mobilizations and technical support, plan implementation, management of groups, settlement of governance issues and in the formation of CFM. • Funding- There are community development driven funds which are obtainable in the districts. These funds do boost CFM activities. • The following are key challenges: (i) Formation of CFM is time consuming; (ii)Balancing between conservation and livelihoods; (iii) Funding inadequacies; (iv) compliances; (v) Expectations are high among CFM and communities; (vi) Capacity is low in CFM and communities to manage and implement agreements; and NFA capacity is also low.
4.	The REDD+ Secretariat, two landscape consultation and participation platforms, and three forest dependent people's platforms. Community consultative meetings for IPs were organised in South Western Uganda (In Rubanda and Kisoro District), Bundibugyo, Kween and Moroto District. Date: July 2019	<ul style="list-style-type: none"> • Gender relations among the Batwa, Benet, Tepeth and IiK are therefore constituted through the patriarchal and patrilineal systems where the male is dominant and the female is subordinate. • The youth, the elderly, people living with disabilities, vulnerable men, women, are likely to have little or no endowments, entitlements, no bargaining power and no fall-back position, and face intersecting forms of gender-based discrimination. • These indigenous forest dependent people do not consider that men and women play different roles and responsibilities and have different needs. As such, majority of women and a few vulnerable men, the youth, people living with disabilities, etc are marginalized. They therefore have no access (by right), and no control of productive resources such as forests and do not participate in decision making in their governance. • Limited participation in decision making regarding forest resources use, limited access to land and land ownership rights, Problem animals (vermin/crop raiding) in specific forest dependent Indigenous peoples communities, loss of access to cultural /traditional assets, loss of Indigenous peoples knowledge and Languages, limited access to forest resources for their livelihood (Such as building materials, water, medicine, timber), domestic violence, Gender based violence, and Benefit sharing for REDD+ Proceeds. • Land tenure and governance; Support governments in developing land tenure frameworks that officially recognize women's rights to forest products and carbon from forests. • Gender-sensitive REDD+ programming; A gender analysis should inform the design of REDD+ projects and strategies to ensure the design is responsive to the different needs and roles of men and women. Gender-sensitive monitoring and evaluation tools should be used for REDD+ projects, requiring collection and analysis of sex-disaggregated data and social indicators that measure changes in status and levels of inequality.
5.	Local Government District Officials, UWA, NFA, WMZO Officials and Refugee Camps Commandants Date: 12-17 June 2019	<ul style="list-style-type: none"> • Low capacity for District technical departments (Forestry, Environment, Agriculture, community development, Tourism, etc. in terms of no of personnel, office and field equipment's (including transport), extension workers, operational budget

	<p>Places: Rubanda District Headquarters Echuya Central Forest Reserve Kisoro District Hqtr. UWA (Kisoro Meeting/Mgahinga NP) NFA Forest Station/ Community Tourism Camp – Karengyere Karinju Forest Station Rubirizi District Hqtr QENP Hqtr Albert WMZO Fort Portal Kibale NP Hqtr Rwamwanja Refugee Scheme Kamwengye District Hqtr Kagombe CFR Nyabyeya FC Budongo CFR Hoima District Hqtr Kyangwari Refugee Scheme</p>	<ul style="list-style-type: none"> • Forest revenue (from timber) increasing, but still low due to weak revenue management • Increasing risk of dominance of Eucalyptus and Pine, including the concern about effect of eucalyptus on water resources • Ongoing community initiatives supported through UWA’s Revenue sharing scheme. Initiative focus on livelihoods at household level, Problem Animal management, boundary management and Community goods e.g., health facilities, access roads, water and sanitation facilities, etc • Human Wildlife Conflicts due to problem animals/vermin especially with regards to Kyambura Wildlife Reserve (elephants, chimpanzees, hippos) and disease transmission to livestock • Limited access to quality tree seedlings and planting materials and low extension services due limited district capacity (transport, to meet demand and provide extension services and technical guidance • High incidences of Problem animal attacks on human beings (elephants, crocodiles, hippos, and lions) • Increasing coverage of invasive plant species limiting pasture and limiting tourism activity • Emergence of new forms of poaching (armed poaching) and resultant illicit trade of wildlife products • Wildfires specially in the grassland portions of KNP • Increase in tourist visits but with limited tourism infrastructure (accommodation and hospitality services, trails, solid waste management, limited tourism products...in addition to primate /chimp viewing) • Access to adequate wood for firewood and construction by the refugees • Increasing pressures on forest and fragile ecosystems due to high population (natural growth, immigrants, refugees)
6.	<p>Communities of Nyabaremure and Batwa Date: 2/March /2019 Place: Nkuringo Cultural Centre, Kisoro</p>	<ul style="list-style-type: none"> • Batwa should be made aware of a mechanism through which REDD+ benefits could be delivered from the – national level (reference was made to tourism revenue sharing). However, they proposed a parallel system whereby REDD+ benefits could directly flow to the community level. • Batwa think that the benefits from national level had been going through a very bureaucratic process and do not effectively respond to their unique needs. They proposed that setting up a special fund targeted at the Batwa themselves would increase the benefits directly within their communities.
7.	<p>52 Participants from Government MDAs, CSOs MPs, LG Officials. Date: 17th – 18th May 2017 Place: Hotel Africana, Kampala</p>	<ul style="list-style-type: none"> • Gender strategies; It was expressed at the workshop that gender should be mainstreamed in the REDD+ strategy • Refugees: Since the influx of refugees is high, REDD+ should consider including the concentration areas with the planning perspectives.
8.	<p>Local Government (District) officials. Field Staff of NFA, UWA, DWRM. CSO/NGOs, Media and Private Sector representatives. Date: March and May 2018 Places: Kabale, Kasese, Hoima, Arua, Lira and Mbale</p>	<ul style="list-style-type: none"> • The role of District/Local governments in FIP implementation and mechanism for accessing FIP budget and for integration in departmental activity plans and budgets. • Capacity for implementing FIP at Local Government level, protected areas level and across the landscape. • Forest governance and capacity for law enforcement, regulation and compliance monitoring. • Relationship between FIP and other forestry programmes of GoU (FIEFOC, REDD+, etc.) and NGOs such as IUCN, WWF, WCS, Nature Uganda, ECOTRUST, etc. • Other incentives (in addition to PES+ payments for carbon trees) • Forestry data and information and utilization technology • Access to quality seed and planting materials • Safeguards in relation to evictions, access/use of cultural assets, conflicts
9.	<p>Stakeholders on BSA, RSO, FGRM & SESA Date: November 2016-May 2017 Places: Kampala, Fairway Hotel Bundibugyo District Kisoro</p>	<ul style="list-style-type: none"> • Some of the Batwa do not own land since they used to live the forest and were evicted from there • They are very poor and vulnerable to socioeconomic and environmental threats and risks.

	<p>Mbarara/Fortportal Mbarara, Lake View Hotel Kampala, Hotel Africana Kampala, NFA Meeting Room</p>	<ul style="list-style-type: none"> • Their livelihood is extremely dependent on the forest resources (i.e. located 200 m away from the forest or national park boundaries) • This category of people requires much monetary and non-monetary support, if the REDD+ strategy options are to be relevant to them and well implemented. • providing proper extension services in agriculture, forestry and wood energy etc., so that the rural farmers and other households know exactly how to improve their livelihoods. Without technical knowledge and vision, it will be hard to reform of Ugandan rural economy in particular • There is need to expand the district FGRM team to include all relevant stakeholders in the FGRM, including NFA, UWA, NEMA, the district land board, district staff surveyor, district planner, security agencies, a district-level political leader, such as the district chairperson, magistrates, district land officer, district community development officer (DCDO), the private sector • Boundaries of protected areas need be clearly and permanently marked in the terrain • Clear roles and responsibilities need be defined and well understood for all implementing units
10.	<p>49 Civil Society Organizations Date: 20th January 2017 Place: Colline Hotel, Mukono</p>	<ul style="list-style-type: none"> • Is there a possibility of doing further prioritization of the investment options under the FIP? Thus, the focus could be on 1 or 2 options, especially those where not much engagements have been done. Hence, the focus should be on forestry based industry investments and the others could be Uganda's contribution. • Refugee settlement impacts negatively on forestry. Taking a case of the refugee in Yumbe, what measures are being put in place to address the deteriorating state of Natural resources in Yumbe district and settlement of Refugee in camps in Yumbe District? What's is the Government doing about this? Are there any benefits from hosting these refugees? • The proposed FIP investments will be implemented is selected water management zones in the country. What about the mountain ecosystems? • What is the role of CSOs during the implementation of the FIP? • A component should be considered for promoting incentives for conservation of natural forests on private land and planting of indigenous species. This would encourage private forest owners to conserve natural trees and forest on their land but also planting indigenous tree species. Thus, this will contribute towards addressing the very high deforestation rates of the remaining private forests. • The CSOs recommended that an all-inclusive National Steering Committee to oversee FIP operations be constituted to deal with FIP issues. This will play the oversight role for effective FIP implementation.
11.	<p>Government or mandated Institutions at Central and Local levels, Civil Society and NGOs, Academia and Research Institutions, Private sector players, Indigenous people/minority groups and forest dependent communities as well as development partners Date: 28th August 2016 Place: Desert Breeze Hotel, Arua Town</p>	<ul style="list-style-type: none"> • FIP preparation ends with a national FIP document, and issue of preparation of FIP at district level was discussed • Need to promote other energy sources like Biogas, briquettes • Preparation of this plan(FIP) best supported with provision of funds to DFS through conditional grant • Population is ever rising, yet the forest lands are constant so FIP development should look into aspects of SLM working with the Agriculture sector • FIP should address issues of quality planting materials
12.	<p>Government or mandated Institutions at Central and Local levels, Civil Society and NGOs, Academia and Research Institutions, Private sector players, Indigenous people/minority groups and forest dependent communities as well as development partners Date: 28th August 2016. Place: White Horse Inn Kabala</p>	<ul style="list-style-type: none"> • Among the activities there is still a gap on species of trees and the Forest Service has always neglected that. Eucalyptus trees have caused drying up of water sources and we need to come up with a solution of eliminating Eucalyptus trees. • To this particular comment one of the participants responded saying that eucalyptus is not a bad species, only farmers of it have learn more on species matching; eucalyptus needs deep soils of those areas that have been used for long, others thus opt for pines. The question is that are we lacking promotion of catchment friendly species; silviculture and forest extension services • Much as we have policies; workshops we have not intensified the issue of coming up with defined boundaries. Though it was noted that in Bwindi there are clear marks that can be seen, we therefore have to come up with more data. Some areas because of laxity on the private sector, the communities are encroaching. In the NFTP 2003 for an area to be gazetted it has to be rich in natural resource. Some areas can be degazetted but not rich in natural biodiversity; Migera is rich in biodiversity. There is mineral wetlands action plan but not sure how far.

		<ul style="list-style-type: none"> • Our land tenure systems are still a challenge; we don't have free hold titles. Now that this project has come; how will advocate for it. • Stake holder contribution to management of forest services; how feasible is that? Which forest good or service is the right candidate for this? How do we go about disbursement some of the forest reserves shared by districts, we can't look at one side of the forest and ignore the other? • Managing political interests; there is a problem of development versus protection of catchment areas. The forest in Ntungamo was encroached on by other individuals, while top officials watched on. Boundaries of protected forests, are they known, and are they visible? Actions are required at the central and local level.
13.	<p>Government or mandated institutions at central and local levels, civil society and NGOs, academia and research institutions, private sector players, Indigenous people/minority groups and forest dependent communities as well as development partners Date: 31.08.2016 Place: Sandton Hotel Kasese</p>	<ul style="list-style-type: none"> • There is needed to talk about the practicability but not theory of the management of forests. Therefore, how the villages and parishes are going to be alert putting forestry in their plans. • Trans-border is it an issue of concern; as the insecurity is fueling it. • Need to advise on the status of forest regulations 2014. • Wood land /savannah forests, are they priority areas in National parks and Wetland reserves? • River line forests, how do they come into the equation of REDD+ and storing carbon in trees? • Incentive measures for community engagement on efficient utilization of forest products. Look into management plans of respective FRs and find out which are beneficial. • NFTP-2003 objectives to have in place a fund supporting tree planting but it has not performed well. • Operationalizing National tree funds; are there such funds in any of the districts? The fund will come in every year however little. What we get as the district should be improved upon though let us think beyond the National tree fund. The districts work should be different instead of it being lump sum. • Community forests, list some; no community forests in Budibugyo, but private land with forests growing. Find another way to call it, forests private land? Forests on private land; fragile forest systems, list some. • Confirm status of management responses to; Mpanga management planning and implementation. (it is there) we have to think about supporting the implementation • Hot spot areas in Port Fortal- Kyenjojo have been destroyed by deforestation, established nursery bed, trained farmers and gave them seedlings and they were more engaged. Measures of success; indicate the balance and targets/outputs/results/outcomes/impact. This has not yet been worked on, still mobilizing what has to be worked on. • Uganda's system for MRV. Some countries have indicators for measuring their foot prints. System for designing that tool is getting ready; hopefully it will be ready next year. We should thus give specific examples.
14.	<p>National workshop had around 30 participants Date: March 2017 Place: Kampala (City Royale)</p>	<ul style="list-style-type: none"> • Institutional structures were considered to be in place and available, but they need considerable strengthening from both financial and human resource perspectives. Coordination between the different government agencies was also noted to need improvements. There was also a general feeling that the collaboration between NFA and the local people should be improved even to the point where locals manage the central forest reserves on behalf of NFA. • the inadequacy of forestry extension services, which was reported in all regions. This is attributed to insufficient staff, where districts have Forestry Officer Officers only at district level but not at the Sub County at it is with the Agriculture sector. • Policy and law enforcement is needed, especially on private lands and regulations (licenses & certifications) for commercial charcoal production from exotics only were considered needed and to be included into the Land Act. • In general uptake of new technology especially the energy saving stoves was reported to be low among communities. Whereas there have been efforts mainly by NGOs to promote use of energy saving cook stoves, their use in households is still limited. The

		<p>need for extension work and technical support to them was highlighted, including a need for quality seeds and seedlings.</p> <ul style="list-style-type: none"> • A common concern was also, that the rural households are currently not benefitting much from the rural electrification programme due to high tariffs and that government should subsidize electricity. Here one could also argue to the contrary that maybe it is the income generation of rural people which should be increased to such a level that people can afford already subsidized rural electricity prices.
15.	<p>Lower East: Benet at Mount Elgon; IPs and local Communities from Karamoja and Mt. Elgon Bukwo, Kapchorwa, Kween, Mbale, Manafwa, Sironko, Bulambuli, Bududa, Moroto, Kotido, Kaabong, Abim, Amudat, Nakapiripirit, Napaak Date: 31st January – 2nd February 2017 Place: Wash and Wills hotel, Mbale</p>	<ul style="list-style-type: none"> • In the Eastern Region (Mbale workshop) the biggest concerns were related to lack of land for commercial plantations and lack of forests for commercial charcoal production. Participants were further seeking for land use planning.
16.	<p>Northern region West Nile and Northern region Agago, Amuru, Gulu, Pader, Kitgum, Lamwo, Nwoya, Apac, Amolatar, Alebtong, Lira, Otuke, Oyam, Kole, Dokolo, Arua, Adjumani, Moyo, Nebbi, Yumbe, Koboko, Maracha, Zombo Date: 3rd – 7th February 2017 Place: Dove's nest hotel, Gulu town</p>	<ul style="list-style-type: none"> • In the Northern Region (Gulu workshop) refugees were considered as a major cause of deforestation and forest degradation, though they are only found in a few boarder districts. The region is endowed with wetlands and woodlands, which were both recognized by stakeholders as having potential for contributing towards REDD+, and hence requested for strategic options that specifically target these two resources (such as bee keeping for woodlands). • Stakeholders further highlighted the urgent need for fire management, which they recognize as being a serious problem across the three sub regions of West Nile, Acholi, and Lango. On the contrary, livestock management was not considered a top priority in Northern region. • There were also concerns that due to growing social changes in communities from community approach towards more individual household approach, whether communal approaches would properly work anymore as people now prefer to act more often individually. Participants also raised ideas and recommended use of bamboo for charcoal production
17.	<p>Kampala Central Buikwe, Bukomansimbi, Butambala, Buvuma, Gomba, Kalangala, Kalungu, Kampala, Kayunga, Kiboga, Kyankwanzi, Luweero, Mityana, Mpigi, Mukono, Nakaseke, Nakasongola, Rakai, Ssembabule, Wakiso Date: 9th January 2017 Place: City Royale Hotel Kampala</p>	<ul style="list-style-type: none"> • In the Central Region (Kampala) participants were concerned about role of local governments giving away forestlands to commercial enterprises and this concern is consequently causing conflicts with the central government. • Furthermore, there are some conflicts between cattle rangers and tree growers, which might have negative impact on strategy options implementation. • On the positive side, it was recommended that one should tap into indigenous knowledge especially when selecting species for tree planting on different types of soils. However, any commercial wood or wood fuel selling should focus on exotic tree species as such species are easier to guarantee that they come from legal sources. • In addition, stakeholders noted that in central region where Mailo land tenure is predominant, there seems to be two land owners namely; the landlords and tenants, both recognized by law. Stakeholders recommended re-alignment of the land policy with existing land tenure, to eliminate this ambiguity.
18.	<p>Western Masindi, Hoima, Kibaale, Buliisa, Kabarole, Kyenjjojo, Kamwenge, Kyegegwa, Kasese, Bundibugyo, Ntoroko, Mubende Date: 14th -16th February 2017 Place: Fort portal town</p>	<ul style="list-style-type: none"> • Western Region (Fort Portal) specific concerns were raised about some large communal grazing lands which cannot be planted with trees, while there are also some too small grazing areas where tree planting and ranging simultaneously will not work. • The question of insect attacks on eucalyptus plantations (e.g. bronze bug or Eucalyptus lice) was further raised as an issue that needs urgent attention. • In this region cocoa farming is now promoted (with good commodity price of cocoa) at the lower altitudes where coffee suffers from changing climate and raising temperatures. Both cocoa and coffee provide a great opportunity for agroforestry, and as a strategic option. • It was also noted that in this region, commercial tree planting has already been embraced, and indeed there was evidence of this from observation of the landscapes. An idea was also raised whether forest plantation owners would be persuaded to fund the fire management activities at village level.

19.	<p>Western Bushenyi, Ibanda, Mbarara, Ntungamo, Lyantonde, Kiruhura, Isingiro, Buhweju, Rubirizi, Ruhinda, Sheema, Kabale, Kisoro, Kanungu, Rukungiri Date: 2 -17th Feb 2017 Place: Mbarara town</p>	<ul style="list-style-type: none"> • In Southern Region (Mbarara) cattle thefts were major concern and taxation on charcoal production was proposed. • Further, needs for environmental education was highlighted (e.g. schools should establish demonstration woodlots) and the need of government officials to show front row leadership Vis a Vis environmental matters (e.g. by planting trees). • This region had a particular attachment to livestock (Mainly Ankole sub region), and they reported having the necessary institutions in place to support dairy development. However, loss of palatable grasses due to invasive species was reported as the main problem. Stakeholders recommended an increase in valley dams to manage drought, in addition to a revision of the land carrying capacity for livestock.
20.	<p>Forest dependent communities Benet; Ik at Kaabong District; Acholi at Lamwo District; Kalangala at Ssesse Islands; Baswa at Bundibugyo District and Batwa at Kisoro District Date: 1st -16th February 2017</p>	<ul style="list-style-type: none"> • The visited forest dependent communities were found to be very dependent on forest and wildlife resources. Land tenure was highlighted as the biggest problem in all visited communities. According to people interviewed the Government institutions have not followed laws themselves and are ineffective - evicted people are for instance not compensated. • There is also very slow start up processes for Collaborative Forest Management. This may be related to either corruption at county level or within DFS or to lack of funds for technical assistance. Due to these issues NGOs are normally considered more effective and trusted partners by the communities. • The consulted forest dependent communities were positive to REDD+ strategies, but they have no incentives for long-term investments (e.g due to land tenure issues) and some of the strategies were regarded not realistic due to extremely limited access to funding/loans. • More extension and support from government institutions is needed. These communities would welcome more law enforcers present, as many times it's the people outside the forest dependent communities, who cause the deforestation and forest degradation.

Annex 7: Consolidated record of Consultations in Additional Districts

District Consulted	<u>Nwova</u>
Date of Consultation	25 TH September 2023
Number of stakeholders consulted	60 (20 Female and 40 Male)
Key Issues raised	<ul style="list-style-type: none"> • Charcoal burning is rampant in the district due to pressure from Kampala and other areas. The district has therefore lost a lot of forest over. • There is need to promote alternative energy sources rather than relying on fuel wood. • Destruction of crops by elephants still remains a challenge. Previous interventions of growing unpalatable crops did not work and so the idea of the electric fence was welcome and there was a request that the electric fence covers the entire district. • During the removal of invasive species, the communities requested to be allowed to use them as building materials/ fuel wood. • There was need to improve communication between the Uganda Wildlife Authority and communities. The communities requested for frequent engagements. • A lot of land is under customary/ communal ownership. There will be need to consult the cultural leaders prior to tree planting interventions • Recommended that the project promotes the planting of fruit trees for health and food security benefits. • Fast-growing trees especially <i>Eucalyptus</i> trees should be planted for purposes of provision of fuel wood (firewood).

	<ul style="list-style-type: none"> • The project should support the Nwoya Go Green initiative especially with seedlings. • The biggest part of Murchison Falls is in Nwoya district but very little is received under the benefit sharing arrangements. Even the developments in the park like roads are on the side of Masindi district than Nwoya. • There was a request to develop infrastructure especially access roads of the Protected Areas E.g., Acwa and construction of a beautiful gate on the Nwoya side. • The district has already identified land for community tourism. Stakeholders requested the project to support the development of the community tourism. • Nwoya district set up a Fountain stone that was built in 1910. This being a great heritage of the people of Acholi, there is need to beautify it with a monument of an elephant. • Religious sites in Abim for both catholic and Protestant need to be considered as tourism sites in addition to community ranch falls. • At Karuma junction, the district has intentions of building a stopover where they will be exhibiting their culture and food varieties to travellers to the Northern part of Uganda. This will facilitate the promotion of Cultural heritage (foods, stories, and dancing) • The stakeholders inquired the modalities of funds disbursement and emphasised the need for IFPA-CD project to have tangible impacts on the ground and change the lives of the communities. • There was a request that seedlings should be sourced from the local nursery operators in the district.
District Consulted	Masindi
Date of Consultation	26 th September 2023
Number of stakeholders consulted	51 (12 Female and 39 Male)
Key Issues raised	<ul style="list-style-type: none"> • Masindi district has for long been assumed to be having a high forest cover and often left out of projects aimed at improving forest cover. But the situation has changed due to high levels of degradation. • There have been Catchment Management Plans that have been prepared by the Albert Water Management Zone like for SIDA and Bake along Budongo Central Forest Reserve. Interventions in the IFPA-CD project should be informed by such plans. • Stakeholders requested that all those with land and are willing to plant trees should be given the opportunity. • Wetlands had been left out yet they are carbon sinks and PAs. • Need to involve more of the native community members for proper sustainability of the project other than the refugee community who are likely to return to their homes and abandon the project. • Site species matching should be done prior to tree planting and growing to ensure investments in the right species for the right soil. • Chimpanzees moving out of Budongo CFR in search for food and these affect people's crops. The project should plant fruit trees at the boundaries of Budongo CFR so that the chimpanzees do not cross over to destroy people's crops. • Some NGOs have supported communities with trees but farmers ended up leaving them to dry without planting. For IFPA-CD, there is need for proper follow up and monitoring to ensure that they are planted. • There are NGOs are doing similar interventions like the IFPA-CD project. Is it possible for the project to coordinate all the NGOs to avoid duplication of work? • Masindi district has an ordinance that emphasizes tree planting during infrastructural development. The MWE needs to come up with a policy/ MOU with communities to appreciate tree planting and growing. • There is a challenge of sugarcane growing whereby trees are cut to open up land for sugar cane planting, leaving less land for tree growing.

	<ul style="list-style-type: none"> • Community forests have been degraded for agricultural activities especially growing of bananas and coffee although there are management plans for their sustainability • Will the funds under IFPA-CD be disbursed directly to the districts (IPF) • There is need for the government should come up with laws to ensure that all boundaries are demarcated with trees. • There is need to restore connecting routes for chimpanzees to get them out of private land. • Need to engage communities to protect and conserve the environment.
District Consulted	Kasese
Date of Consultation	27th September 2023
Number of stakeholders consulted	50 (18 Female and 32 Male)
Key Issues raised	<ul style="list-style-type: none"> • The district has a number of bare hills that should be used for tree planting. Government should come up with a policy encouraging people who have redundant land/ bare hills to plant and grow trees. • Most of the hills belong to clans that should be engaged if tree planting interventions have to be implemented. • There is need to come up with incentives for the farmers to get to get motivated and involved in tree planting. • There is need for people to have mind set change towards tree planting and growing. People think of tree planting in terms of the long-term financial benefits and not for environmental purposes. • Need to encourage people to practice agroforestry to enhance food security. • With the support from WWF, the district mobilized communities into societies and cooperatives. The cooperatives had established a nursery bed with one million species ranging from indigenous to exotic. It is already in place and can be used by district with financial support from the IFPA-CD project to supply seedlings to the communities. • WWF have forms that the LC1 signs as a witness that the seedlings have been distributed to the farmers. • Previous interventions by CSOs with similar interventions like IFPA-CD project usually give incentives to local communities to plant trees. There is a need for the MWE to set standards for all the CSOs engaging in tree planting. • The project should target landslide prone areas of Kitoro. However, site species matching needs to be done prior to the planting of trees. • There is a challenge of land scarcity in Kasese and so tree planting can potentially impact on food security. Therefore, agroforestry should be emphasis • Restoration of the riverbanks should be given priority. • There was an appeal to the leaders to establish demonstration farms to serve as an example to the rest of the communities. • Communities adjacent to QENP need to have livelihood options like apiary, wood lot establishment, water harvesting technologies, etc to improve on their standard of living • It was reported during the meeting that in Nyakatonzi, about 25 cows were dying per day due to limitations on the grazing areas. The area is heavily affected by invasive species and this has reduced the land available for grazing. Removal of invasive species should be extended to the local communities not only within the protected areas alone. • Weather patterns should be taken into consideration while considering agroforestry and other tree planting initiatives because Kasese lies on the windward side of Rwenzori Mountain. It has a mountainous part and a lower terrain.

	<ul style="list-style-type: none"> • Agribusiness aspects should be integrated in the project because people need to balance their livelihood needs and the need for conservation. • There are 9 privately owned forests. Forest Management Plans have been developed with support from the WWF. The IFPA-CD project can take up some of the proposed interventions in the above management plans. • There is need to formulate ordinances encouraging people (especially with unutilized land) to be put to use by planting and growing trees. • Some community members were mobilized by WWF and eventually formed a cooperative union. The cooperative has established a one million tree capacity and the farmers sign consent forms countersigned by LC1s before seedlings are supplied. • Boundary demarcations should be done with trees to mitigate land conflicts in the district.
District Consulted	Bunyangabu
Date of Consultation	28 th September 2023
Number of stakeholders consulted	57 (23 Female and 34 Male)
Key Issues raised	<ul style="list-style-type: none"> • The district is surrounded by valleys and rivers. Although they are not regarded as protected areas, they should be considered in the project. • Human-wildlife conflicts are still prevalent in the areas especially caused by attacks by hippos on people and property. No compensation has been given despite the promises given by UWA to compensate those affected. • People living adjacent to the National Parks should be given priority in case of any employment opportunities. • The Environment sector at the district level is underfunded. They only receive 2,000,000 Two Million per quarter. How will the IFPA-CD project money reach the districts? • It was alleged that officers from NFA are involved in activities leading to degradation of forests. There should be mechanisms to take action against such officers. • There is weak enforcement of environmental laws which may undo the activities to be implemented in the project. • There are people regarded to be too powerful (untouchables) who are involved in degrading the environment. Action should be taken on those people in case we are to achieve results from the project. • Consider implementation of the project by CSOs than only relying on government structures which have a lot of challenges. • The project should consider existing institutions that can help in effective implementation. An example is the Bunyangabu Tree Growers Association that has nursery beds in different places. They supply seedlings to local people with the help of the DFOs and EOs. The project should work hand in hand with such organisations implementing similar activities in the district. • Bunyangabu district doesn't have a Forest Management Plan. Requested the IFPA-CD project to support the district with the development of a Forest Management Plan. • Due to land shortage, agroforestry should be embraced and the aspect of carbon credit should be considered if the project is to be sustainable. • Alternative energy sources like use of volcanic stones, solar energy and bio gas should be considered to reduce on the environmental degradation. • Conservation of the PAs is very difficult due to lack of political will and failure to implement existing policies • Need to understand the causes of the massive destruction of forests within the Bunyangabu district. Is it poverty, high electricity rates, etc.?

	<ul style="list-style-type: none"> • River bank degradation is high. Need to carry out river bank restoration. • Bunyangabu has two (2) Central Forest Reserves (11 ha and 5ha respectively). These should be the starting point for restoration.
District Consulted	Kabarole
Date of Consultation	29 September 2023
Number of stakeholders consulted	48 (20 Female and 28 Male)
Key Issues raised	<ul style="list-style-type: none"> • There is a challenge of small land owners/fragmented land ownership which justifies the need to promote agroforestry. • There have been supplies of seedlings during the dry seasons. IFPA-CD project should ensure the supplies are supplied during the rainy seasons. • There is need to carry out site species matching prior to tree planting. The technical people should identify species that are friendly to this kind of environment. • There is a challenge of forest encroachment by the charcoal dealers • There is need to introduce energy-saving technologies/ programs E.g. briquette making, people should be trained to reduce pressure on the forests. • There are land conflicts between communities adjacent to the CFRs. NFA should carry out inventory and demarcate the forest land. • Provide/create incentive programs to motivate private land owners to plant trees. • 70% of sub-counties neighbouring the Protected Areas are facing human-wildlife conflicts challenges. The district requested the installation of an electric fence. Furthermore, communities should be empowered to establish bee hives and growth of cherry. • There is need to carry out consultative meetings for the communities to educate them about environmental conservation • There was a request to avail the indicative planning figures (FY 2023/24) in case funds are to be sent to the local governments. • The Association for Kabarole Tree Growers should be supported by the IFPA-CD project with nursery bed establishment. • Need for training in Forestry Based Enterprises, especially for the local communities. • For the sustainability of the project, the government should reduce the cost of electricity to enable the local community afford the electricity bills. Communities will reduce pressure on the natural forests. • Uganda Prison Services should be included during project implementation as they have large pieces of land and they make use of the fuel wood in Katojo. • It was noted that Bunyoro had 90% of the forest cover in 1985-86. However, this was degraded by the Bafuluki. They are causing a lot of environmental degradation, especially with the river banks. • Each homestead should plant at least five (5) trees, the district council should take it up as an ordinance.
District Consulted	Kyenjonjo
Date of Consultation	02 October 2023
Number of stakeholders consulted	45 (9 female and 36 male)

Key Issues raised	<ul style="list-style-type: none"> • Kyenjojo district is a water-stressed area. How will the IFPA-CD project increase water for domestic use and consumption? • The project should ensure that the people of Kyenjojo get employment opportunities in the project activities • Illegal activities are being carried out within the Central Forest Reserves and the encroachers are being assisted by the NFA staff. • The electric fence and elephant trench interventions in terms of the geographical scope should include Kyenjojo district • The issue of the subsidy and the loan. How can an individual access the loans as a stakeholder? • The tourism/access roads to Kibale National Park are shared with Kamwenge and Kabarole. The stretch/ trail of Kyenjojo district doesn't have the roads. Infrastructure development. This will ease the monitoring of forest activities within the CFRs by the NFA staff. • There is need to map out a strategy for Nyantugo, Mabale, and Buhangi and identify a road that can go through the four sub-counties. People are willing to invest in those areas. • Human-wildlife conflict and revenue sharing are still big challenges in the district. • During the transportation of the harvested timber, heavy trucks end up damaging the roads and yet NFA doesn't give back to the communities in terms of revenue sharing like UWA. • During surveying of the NFA land, the NFA doesn't consult the adjacent communities to the CFRs. • There is need to restock local people with goats, rabbits, etc. Furthermore, they should be given fruit trees to plant to ensure food security. • Need to train the local communities in energy-efficient/ cooking stoves. The government should subsidize fuel prices so that they are affordable to the local communities. • The government should extend electricity to the local communities. This should be an affirmative action to the communities adjacent to the Protected Areas. • UWA is giving back to communities through revenue sharing while NFA doesn't. There is need for NFA to emulate the UWA. • There is need to use advanced technology to monitor illegal activities being carried out by NFA staff within the CFRs. • Need to scale down the consultations further to the local communities. • It was also noted during the meeting that CARE International, WWF, and CCF had been implementing similar interventions within the district. Hence, the need to work in partnership with them • There is a need to engage institutions like schools, churches, kingdoms, and private tree growers since they have the potential for tree planting and growing. Additionally, Kyenjojo district has a target of 5000 ha for restoration.
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Annex 8. List of Persons consulted

1. Stakeholder Engagements: List of Officials from Government Organizations met during the Preparation of the ESMF and PF November 2019

November 2019

No.	Names	Designation	Organization
1.	Dr. Adonia K. Bintooro	Senior Conservation Officer	Uganda Wildlife Authority
2.	Christine Mugenyi,	Partnership Officer	National Forestry Authority
3.	Vincent Kakuru Orisingura,	Environment and Social Safeguard	Ministry of Water and Environment

2. Consultations: Draft Scoping report (priority gender and capacity issues for IPs in ERP areas); For Mainstreaming Gender into REDD+ processes and strengthening capacity of Forest Dependent Indigenous People to actively engage in REDD+ Strategy Implementation; Submitted to the Ministry of Water and Environment (MWE); by Ms. Pro-biodiversity Conservationists in Uganda (PROBICOU); July 2019

July 2019

List of participants that attended Benet consultative meeting at Benet church of Uganda Kween district.

NO.	NAMES	SEX	OCCUPATION	DISTRICT
1.	YEKO BENNA	F	PEASANT	KWEEN
2.	YEKO JANET	F	PEASANT	KWEEN
3.	IRENE MWANGA	F	HOUSEWIFE	KWEEN
4.	CATHERINE KITIYO	F	HOUSEWIFE	KWEEN
5.	OLIVIA YESHO	F	HOUSEWIFE	KWEEN
6.	LYDIA KISSA	F	HOUSEWIFE	KWEEN
7.	CHEROP SENNA	F	HOUSEWIFE	KWEEN
8.	CHEROP LYDIA	F	HOUSEWIFE	KWEEN
9.	JESCA CHEMTAI	F	HOUSEWIFE	KWEEN
10.	JULIET CHELANGAT	F	HOUSEWIFE	KWEEN
11.	KOKOP AUGUSTINE	F	HOUSEWIFE	KWEEN
12.	CARO CHEBET	F	HOUSEWIFE	KWEEN
13.	SCOVIA CHEMOS	F	HOUSEWIFE	KWEEN
14.	CHEROTICH MARY	F	HOUSEWIFE	KWEEN
15.	NAIT MADINA	F	HOUSEWIFE	KWEEN
16.	EUNICE MUSOBO	F	HOUSEWIFE	KWEEN
17.	ROSE YESHO	F	HOUSEWIFE	KWEEN
18.	KOKOP DAN	F	HOUSEWIFE	KWEEN
19.	CHEKWOTI JOVIA	F	HOUSEWIFE	KWEEN
20.	VIOLET CHEPSIKOR	F	HOUSEWIFE	KWEEN
21.	KOKOP ERIC	F	HOUSEWIFE	KWEEN

July 2019

List of participants that attended Batwa consultative meeting at Bukimbiri church grounds
 BUKIMBIRI SUBCOUNTY Kisoro district.

NO.	NAME	SEX	OCCUPATION	DISTRICT
1.	DEVSI MUJAGA	M	PEASANT	KISORO
2.	RAMANZI STEVEN	M	PEASANT	KISORO
3.	SENDEGEYA EMMANUEL	M	PEASANT	KISORO
4.	KARUHUNGU SIPIRIANO	M	PEASANT	KISORO
5.	IRAKUNDA JOSEPH	M	PEASANT	KISORO
6.	SEBAKUNZI WILLIAM	M	PEASANT	KISORO
7.	TUKYASIIMA GERALD	M	PEASANT	KISORO
8.	NTAWIIHA MOSES	M	PEASANT	KISORO
9.	ZIKAKURANTA BERND	M	WORKING FOR NON BATWA	KISORO
10.	KANDOGO FREND	M	PEASANT	KISORO
11.	YOWANA BIDAGAZA	M	PEASANT	KISORO
12.	HABOMUGISHA BOSCO	M	PEASANT	KISORO
13.	TWIZERIMANA SIMON	M	STUDENT	KISORO
14.	WOMO BENON	M	PEASANT	KISORO
15.	OWOMUGISHA BANABASI	M	STUDENT	KISORO
16.	BUKYERIMAZA RASTA	M	PEASANT	KISORO
17.	ROYINI SIPIRIANO	M	MUSICIAN	KISORO
18.	ZAMBA CHARITY	F	PEASANT	KISORO
19.	SERINA YIRAMATEKYE	F	PEASANT	KISORO
20.	MUKADEYI SEGWA PETRONIA	F	PEASANT	KISORO
21.	NYIRATENGYE JENET	F	PEASANT	KISORO
22.	BUNDERIYA KABAMI	F	PEASANT	KISORO

July 2019

List of participants that attended Batwa consultative meeting at King Nzito premises in Bundibugyo district.

NO.	NAME	SEX	OCCUPATION	DISTRICT
1.	KING NZITO GEOFREY	M	KING OF BATWA	BUNDIBUGYO
2.	NJOROMINA MASIKA	F	PEASANT	BUNDIBUGYO
3.	EYORAMU AKUMENYA	M	PEASANT	BUNDIBUGYO
4.	BARIKAMAYA MANTEDIYASI	M	PEASANT	BUNDIBUGYO
5.	MAHANGA BENEFASI	M	PEASANT	BUNDIBUGYO
6.	ASHURE JACKSON	M	PEASANT	BUNDIBUGYO
7.	KAMBABA JAMES	M	PEASANT	BUNDIBUGYO
8.	BALYEBULYA JULIUS	M	SPEAKER	BUNDIBUGYO
9.	GRACE NKWATINA	F	PEASANT	BUNDIBUGYO
10.	DINDORO EDELED	F	PEASANT	BUNDIBUGYO
11.	TABITA JANET	F	PEASANT	BUNDIBUGYO
12.	BALUNNGI PATIC	M	PEASANT	BUNDIBUGYO
13.	KABANAKO ROSE	F	PEASANT	BUNDIBUGYO
14.	BUNJEI ROSE	F	PEASANT	BUNDIBUGYO
15.	ROSET KABANYORO	F	PEASANT	BUNDIBUGYO
16.	SIBUTEMBA RES	M	PEASANT	BUNDIBUGYO
17.	BENDERA STEPHEN	M	PEASANT	BUNDIBUGYO
18.	ALAFERI AURANGAMA	M	PEASANT	BUNDIBUGYO
19.	BUSINGE KOBET	M	PEASANT	BUNDIBUGYO
20.	ALIGANYIRA JULIUS	M	PEASANT	BUNDIBUGYO

July 2019

List of Participants that attended Batwa consultative meeting at NFA offices Rubanda district

	NAME	SEX	OCCUPATION	DISTRICT
1	NTIFAYO JAMES	M	PEASANT	RUBANDA
2.	KAMONDI ISAKA	M	PEASANT	RUBANDA
3.	KADOGO JOWUBO	M	PEASANT	RUBANDA
4	KINYAMU IRIKIZANDA	M	PEASANT	RUBANDA
5	BANWIRIZA EDWARD	M	PEASANT	RUBANDA
6	KYABAZANGA NORAH	F	PEASANT	RUBANDA
7	KAYARI JACK	M	PEASANT	RUBANDA
8	KOBUSINGYE MARIA	F	PEASANT	RUBANDA
9	NYIRABUSONJI JULINI	F	PEASANT	RUBANDA
10	KAMUBWERA BIRIMENTA	F	PEASANT	RUBANDA
11	TUSHABIBWE BRIDGET	F	PEASANT	RUBANDA
12	MUKUNDAFITE FUVERA	F	PEASANT	RUBANDA
13	BINAGERA AIRINE	M	PEASANT	RUBANDA
14.	NYAMISHANA KEDURESI	F	PEASANT	RUBANDA
15.	DAMURA AMON	M	PEASANT	RUBANDA
16.	KAMPONYI GESIKA	M	PEASANT	RUBANDA
17.	NYABERA GRACE	F	PEASANT	RUBANDA
18.	BIRUNGI NOUME	F	PEASANT	RUBANDA
19.	SIMAKO AMOS	M	PEASANT	RUBANDA
20.	RWANYARAME PHILEMON	M	PEASANT	RUBANDA
21.	RUYEYE RAUBEN	M	PEASANT	RUBANDA
22.	JACKLINE NYANJURA	F	PEASANT	RUBANDA
23.	MARINE KISUMURUJO	F	PEASANT	RUBANDA
24	BIRAARO JOHN	M	PEASANT	RUBANDA
25.	KUGEJA MAYIKORO	M	PEASANT	RUBANDA
26.	KEDNESI TENZIKI	F	PEASANT	RUBANDA
27.	NYARUGABA ROBERT	M	PEASANT	RUBANDA
28.	BANDASHE SYLVIA	F	PEASANT	RUBANDA
29.	MANUEL KOMUGISHA	M	PEASANT	RUBANDA
30.	LILLIAN MUNYAKYABE	F	PEASANT	RUBANDA
31.	BANTUMANYIHO RAHNINA	F	PEASANT	RUBANDA
32.	KUKUBWE AGABA	M	PEASANT	RUBANDA
33.	KERODO GILBERT	M	PEASANT	RUBANDA
34.	KYIKORO EVLIN	F	PEASANT	RUBANDA
35	KABORANGO AINAMAN	M	PEASANT	RUBANDA
36.	MPANGAZINE EDWARD	M	PEASANT	RUBANDA
37.	BAGENDA ABOROZI	M	PEASANT	RUBANDA
38.	RYARIBU TIGETA	M	PEASANT	RUBANDA
39.	KORUTARO PROVIA	F	PEASANT	RUBANDA

July 2019

List of Participants List of participants that attended Tepeth consultative meeting at Tapac sub county hall in Moroto district

NO.	NAME	SEX	OCCUPATION	DISTRICT
1.	LOBOOT PETER	M	LC3	MOROTO
2.	NAKOROI ANNA	F	ELDER	MOROTO
3.	ILUK REBECCA	F	WOMAN COUNCILLOR	MOROTO
4.	KODA ELIZABETH	F	LC1	MOROTO
5.	ADONDA MONICA	F	ELDER	MOROTO
6.	NAKONG JOYCE	F	ELDER	MOROTO
7.	ICHUKA MADALENA	F	ELDER	MOROTO
8.	LOMOKOL VERONICA	F	ELDER	MOROTO
9.	NABUR MARGRETE	F	ELDER	MOROTO
10.	NAKUT CHRISTINE	F	WOMEN REPRESENTATIVE	MOROTO
11.	NAMER REGINA	F	ELDER	MOROTO
12.	NANGIRO REGINA	F	ELDER	MOROTO
13.	NAUSE REBECCA	F	ELDER	MOROTO
14.	AMODOI MARIA	F	YOUTH REPRESENTATIVE	MOROTO
15.	AKOL MARIA	F	WOMEN REP	MOROTO
16.	NABOLIA MARIA	F	YOUTH	MOROTO
17.	ADUPA ANNA	F	ELDER	MOROTO
18.	NAPEYOK PASKA	F	ELDER	MOROTO
19.	NAUSE MARGARET	F	ELDER	MOROTO
20.	ALINGA LOCHOTO	M	ELDER	MOROTO
21.	NACHAP SABINA	F	WOMEN REPRESENTATIVE	MOROTO

3. *Lists of Persons and Institutions in Albertine rift who were engaged during the field trip (11-17 June 2019) 2019*
World Bank Mission

1. Meeting held at Rubanda District Headquarter 12th June)

NAME	ADDRESS	CONTACT
SIMON ASIMWE	IG KABALE REGIONAL OFFICE	782074733
JOHN DIISI	NFA KAMPALA	772410523
SYLVIA TUMUSIME	NFA KAMPALA	776325959
MARCO VAN DER LINDEN	WORLD BANK	
GALIMA STEPHEN	NFA KAMPALA	772925762
LESYA VERHEIJEN	WORLD BANK	
IAIN SHUKER	WORLD BANK	
ROSS HUGHES	WORLD BANK	
XAVIER MUGUMYA NYINDO	NFA	-
ISSA KATWESIGE	FSSD	782432048
KAPERERICHARD	UWA	772688875
JOHN JUSHA TIBESIGWA	UWA/BMCA	772590018
MUTAREMWA ARCHIBALD	RUBANDA LG	789461379
VALENCE ARINEITWE	FSSD	774194705
DR. ALALO BIRUNGI	VETERINARY OFFICER, RUBANDA LG	-
TUMUKURATIRE. B	ASSIST. CAO RUBANDA LG	
KAKURU PHARES	BMCT	771604608
STEPHEN FRED OKIROR	MTWA	772931963
ALEX MUHWEEZI	FSSD/REDD+	772221499

2. Meeting held at Echuya Central Forest Reserve (12 June 2019)

NAME	ADDRESS
VALENCE ARINETWE	FSSD/MWE
ALEX MUHWEEZI	FSSD/MWE
SYLVIA TUMUSIIME	ETO/NFA
JOHN DIISI	NFA
ZOMEWA KENESI	KIWOCEDU
DR.HALUNA MUTABAZI	MECDA
TWEHEYO BAKER	ECOTA
AINEMBABAZI ISAAC	NATURE UGANDA
MUTABAZI MARK	NATURE UGANDA
RUBWIBWI	
NSABIMANA ZIEI KASECA	KADECA
TUMWESIGWE	ENETCOFA
NZAVUGA BENON	
TUMUSHIME EMMANUEL	MEFCPAA
ISSA KATWESIGYE	FSSD/MWE
HERBERT OULE	WORLD BANK
MARCO VAN DER LINDER	WORLD BANK
GALIMA STEPHEN	NFA

OKIROR STEPHEN FRED	MTWA
TUSHEMEREIRWE SYLVIA	NFA
ZENEB MUSUIWE	NU
TUMWESIGYE SEZ	EMET COFA
AINEMBABAZI ISAAC	NU
NZAVUGA BENON	MECDA
DR. HALUNA MUTABAZI	MECDA
TUMUSHIME EMMAUEL	MEFCPAA

3. Kisoro District Hqtr (12 June 2019)

NAME	DESIGNATION	CONTACT
ALEX MUHWEEZI	FSSD/MWE	0772221499
VALANCE ARINEITWE	FSSD	0774194705
ROSS HUGHES	WORLDBANK	
AKANKWASA EUNICE	ENV OFFICER KISORO LG	0774243152
JOHN DIISI	NFA	0772 410523
JUSTUS RWAKARE		0772614907
RICHARD MUNEZERO	TOURISM OFFICER KISORO LG	0772932018
SAM NIYONZIMA	COMMUNITY DEVELOPMENT OFFICER, KISORO LG	0772486806
STEPHEN GALIMA	NFA	0772925762
HERBET OULE	WORLDBANK	0772620044
RICHARD KAPERRE	UWA	0772688875
MARCO VAN DER LINDEN	WORLD BANK	
LAVYNAH MABU MARULE	UWA-MGNP	0782147512
RAYMOND KATO	UWA- BINP	0782285949
SULAIMAN KASOZI	CAO	0772450916
CRESCENT MUKUNDUFITE	DFO	0789901167

4. UWA (Kisoro Meeting/Mgahinga NP) (12 June 2019)

NAME	DESIGNATION	CONTACT
ALEX MUHWEEZI	FSSD/MWE	0772221499
VALANCE ARINEITWE	FSSD	0774194705
ROSS HUGHES	WORLDBANK	
ISSA KATWESIGE	FSSD	0782432048
JOHN DIISI	NFA	0772 410523
STEPHEN OKIROR	MTWA	0772931963
SAMUEL AMANYA	UWA-MGNP	0776325959/0703044622
SYLVIA TUMUSIIME	NFA	0776325959
STEPHEN GALIMA	NFA	0772925762
HERBET OULE	WORLDBANK	0772620044
RICHARD KAPERRE	UWA	0772688875
MARCO VAN DER LINDEN	WORLD BANK	
LAVYNAH MABU MARULE	UWA-MGNP	0782147512
RAYMOND KATO	UWA- BINP	0782285949
XAVIER MUGUMYA	NFA	0776408396
IAN SHUKER	WORLD BANK	
LESYA VERHEIJEN	WORLD BANK	
TURINAWA MOSES	UWA-MGNP	0772374519

4. *A Community Meeting with Nyabaremura Batwa Held at Nkuringo Cultural Centre, Kisoro On 2/03/2019 Building The Capacity of Indigenous Peoples to Actively Participate In Redd+ Processes In Uganda. (Lists missing from the report.)*
5. *list of participants for Second Consultation for the National REDD+ Strategy for Uganda, held on 17th – 18th May 2017 at Hotel Africana, Kampala*

#	NAME	DESIGNATION	LOCATION(ORGANISATION /DISTRICT/VILLAGE ETC)	EMAIL ADDRESS
1	Alex Muhweezi	LTA	FSSD/REDD	
2	Allan Kayongo	Planner- Research Dept.	NPA	akayongo@npa.ug
3	Cecily Kabaguniya	Consultant	SESA	cilkabaguniya@yahoo.com
4	Issa Katwesigye	SFO	FSSD/MWE	issakatwesige@gmail.com
5	Dan Kiguli	NEMA	EAMO	dankiguli@gmail.com
6	Charles Ogang	President	UNFFE	oganghilton@gmail.com
7	Semwezi Andrew	Tree grower	TGA	semwezi@gmail.com
8	Denis Maholo	SPA	MAAIF	denis.mulongo.maholo@gmail.com
9	Kasule Florence	Chair/National Coordinator	PAGA-UGANDA	sebbowaflorence@rocketmail.com
10	Okello John Franco	Driver	MAAIF	
11	Ilukor Charles	MP	PARLIAMENT	cilukor@parliament.go.ug
12	Waluswaka James	MP	PARLIAMENT	waluswaka@gmail.com
13	Kamusiime Innocent	MP	PARLIAMENT	innocentkamusiime@gmail.com
14	Ssemakula Joseph	Consultant	KAMPALA	ssemakulajoseph@gmail.com
15	Busingye Caroyne	Kisasi	UFA	carolbusingye@yahoo.co.uk
16	Kapere Richard	Planning officer	UWA	richard.kapere@ugandawildlife.org
17	Yaguma Wilberforce	MP	Parliament	wyaguma@parliament.go.ug
18	Mark Infield	Technical adviser-Kisoro district	MWE	Markoinfield.nu
19	Ramadhan Muweeza	M&E Officer	UWONET	ramadhan.muweeze@uwonet.or.ug
20	Julius Muyizzi	GIS Specialist	NEMA	
21	Muhanguzi Osbert	PA	Parliament	osbertmuhanguzi@yahoo.com
22	Derick Rukundo	NFC Fopeste	NFC	rukundo.derick@newforests.net
23	Kyumpaire Olive	C/PC REDD+	MWE	oliverkyumpaire@gmail.com
24	Hadad Kavuma	P.O	EMLI	Kavuma.hadad@gmail.com
25	Obilakol Joseph	Driver	REDD+/MWE	jobilakol@yahoo.com
26	Brenda Mwebaze	Private	Private	brendamwebaze@gmail.com
27	Kalule Sam	Private	Mubende	mohlesk@gmail.com
28	Ismail Sekyanzi	Private	UTGA	Isekyanzi76@gmail.com
29	Priscilla Nyadoi	Executive Secretary	UWS	m8nyadoi@yahoo.com
30	Mugabi Disan	Environmental officer	Kalangala	Musoke.Suleman@yahoo.com
31	Kayiira Vincent	Private	Min. of Lands	kayiravincen@gmail.com
32	Bamugaya Jerome	Consultant	Kampala	bamujero1@gmail.com
33	Adong Joan	Tree farmer	Forum for Oyam district	j.adong546@gmail.com
34	Mutekeya Samuel		FSSD/REDD	sammutekeya@gmail.com
35	Asiku Micah	EED	CODECA Masindi	asikumicah@yahoo.com
36	Namayanja Rebecca	CDR Programme officer	CDRN	rebecca@cdrn.or.ug
37	Valence Arineitwe	SFO	MWE	alivalence@gmail.com
38	Grace Bwengye	Planner Agriculture	NPA	gracebwengye@gmail.com
39	Asp Sekaabo Exous	CPPU	MWE	
40	Tina Sengooba	Information officer	Kampala/OPM	Ketinana24@yahoo.com
41	Peter Mulondo	Program officer	UTGA	Peterm@utga.ug
42	Steve Amooti Nsita	Director	Havilah Co. LTD.	steveamooti@gmail.com
43	Frida Kakooza	OPM	OPM	fsengooba@gmail.com
44	Sophie Kutegeka	Head of office	IUCN Uganda	Sophie.kutegeka@iucn.org
45	Joarn Laxen	Consultant	Arbonaut	jorn.laxen@fmpservices.fi
46	Petterie Vnorinen	Team leader	Arbonaut	apvuotin@gmail.com
47	Kimera Denis	Ag. Manager GIS	UBOS	dennis.kimera@ubos.org
48	Busingye C Nicholas	Prof. Officer	Parliament CC	busingenike@gmail.com
49	Galima S	CNFM	MFA	stephen.galima@gmail.com
50	Mugyeni O	Research fellow	ACODE	omugyenyi@acode_u.org
51	Alfred O. Okut	MWE	PS	alfredokidi@mwe.go.ug
52	Manana Sandra	Uganda Carbon Bureau	Carbon Finance Specialist	sandramanana@ugandacarbon.org
53	John Begumanya	MRV Expert	REDD+	johnbegu@gmail.com

54	Gafabusa Richard	MP	Parliament	rgafabusa@parliament.go.ug
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6. Views of targeted IPs and local communities on FIP Priorities and Projects; Opportunities and Challenges for IP participation in FIP design and implementation. Activity Report; Feb 2017.

Bitegyenyere Murubindi	Kagano Village Muko sub-county
1. Fred Mugisha Lay Reader AICM Elias	1. Meburo Nshemereirwe
2. Habyarimana Chairman Batwa	2. Kifende
3. Benon Mudishiri	3. Promise Nyamihanda
4. Wilber Sabiti	4. Ngenerasi Baranga
5. Wilber Kaara	5. Nohiri Banegura
6. Rauben Kaberu	6. Nora Basigirenda
7. Bernard Ndishwye	7. Jacklini Kampire
8. Bosco Bavakura	8. Meburo Charity
9. Judith Maudi	9. Joseph Bazima
10. Verario Hop	10. John Sesavu
11. Mwerinde	11. Jackson Kikuka Shekabuhoro
12. Judith Nairobi	12. Hope Cleave
13. Ivas Nyamarwa	13. Benon Serugyendo
14. Hope Nyirakacaca	14. Fiona
15. Kedreth	15. John Kurikira
16. Midias Habyara	16. Jackson Boringo
17. Kedreth Kobusingye	17. Edinasi Zomukunda
18. Peace Ruzabera	
19. Joy	
20. Nyasande	
21. Annet Arinaitwe	
22. Jovia Nyirasaba	
23. Kazida	
24. Enosi	
25. Mani	
Rwamahano Village	Giyebe Village Murora
1. Kedress Nteziki	1. Vastah Nyirasagamba
2. Molly Bisara	2. Zenah Nyirabikari

3. Sylvia Banduse	3. Jackline Nyiramugisha
4. Hadi Nyiramasaka	4. Kezia Mahoro
5. Rebecca Bicenyeri	5. Allen Nyiradone
6. Jaribu Tigeta	6. Jeninah Nyirarukundo
7. Fayida duda	7. Anthony Nizeyimana
8. Kabara Bagurinzira	8. Amos Basenti
9. Prudence Kisasi	9. Bosco Karwemera
10. Yohana Biraro	10. John Yotamu
11. Nora Ngiragacaca	11. James Ntabugabumwe
12. James Ntifayo	12. Livi Hagumaimana
13. Happy Mukyenzimana	13. Daniel Ndimubakunzi
14. Ambrose Bayenda	14. Lohane Semahane
15. Paulina Batumanyaho	15. James Rukongi
16. Lydia Hope Nyiramahane	16. Jovia Nyamvura
17. Priska Nyirarurwiro	17. Peninah Maniriho
18. Filimoni Rwanyarare	18. Patience Karanzambye
19. Kaboroga Boy	19. Wari Muhawe
20. Robert Byarugaba	20. Annet Mahoro
Biizi and Rugeshi Villages	Birara Kanaba
1. Robert Bakaine	1. Francis Sembagare
2. John Byarugaba	2. Pasikazia Nyirakaromba
3. Kedress Ntawiha	3. Aireti Furaha
4. Medius Bakuza	4. Buderiya
5. Richard Zimbihire	5. Efrasi Gashanga
6. Elda Mahugire	6. Ntawenderundi
7. Mateeke Ruzabarande	7. Vestina Ayinkamiye
8. Sylvia Nyirabayazana	8. Justine Tumuhimbise
9. Scovia Nyiransaba	9. Olivius Mugabirwe
10. Elkana Sebudunduri	10. Jolly Night
11. Violet Mukamuganga	11. Nyirakarasha
12. Mebra Ntamusobera	12. Rosette Tumuhimbise

13. Edward Gakombe 14. Annet Twinobusingye 15. Enock Byarugaba 16. Abel Mugabe	13. Jeska Burora 14. Yohana Bizagaja 15. Spina Karihungu 16. Zadoka Mawazi 17. Peter Bizimana 18. Gelida Senziga 19. Robert Twishuche 20. Richard Birihanza
Kitahurira Village	Kayonza Village
1. Wini Mugabirwe 2. Justus Kamara 3. Annah Mparana 4. Milton Tumwebaze 5. Scovia Akaasa 6. D. Kakuru 7. Godiriva Ntereye 8. Ariura	1. Prize Tindimwebwa 2. Iren Tindimwebwa 3. David Kajura 4. Mary Nshekanabo 5. Annet Kesande 6. Dan Bijutsya 7. Jolly Nyiranza 8. Banader Rutandekire 9. Trust Byamugisha 10. Isabera Kyomuhendo 11. Grace Tindimurekura
Bikuto Village	Karehe Village
1. Burni Moses 2. Grolia 3. Baseme Bibi 4. Catherine Tumwikirize 5. Allen Kembabazi 6. Lex Tambi 7. Gadise Nyabitaka 8. Jecent Mutume 9. Penninah Tumwine 10. Ledia Baseme	1. Florence 2. Jackline 3. Firida 4. Jolly 5. Shalon 6. Milton Baryakareba 7. Sifa Jackline 8. Nosi Nyamabayivu 9. Peninah 10. Confidence

11. Naume Nyakakye 12. Jani Nyabahika 13. Christine Nyinakuza 14. Simon Maniho 15. Justus Kamuhanda 16. Gerald Arinaitwe 17. Barnard Maguru 18. Yamalenyé 19. Ishmeal Tumuhimbise 20. Julius Tumwikirize 21. Isaiah Wycliffe 22. Medius Kyarisiima	11. Peterenia Kyitarinyeba
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7. Report on the CSOs consultations on the Forest Investment Plan Program (FIP) for Uganda held on 20th January 2017 at Colline Hotel, Mukono; Participants list for the CSO consultation meeting on FIP priorities; Compiled by Environmental Alert, the Secretariat of the UFWG, February 2017.

	Name of CSO	Name of participant	Contact: Email
IP 1: Strengthening policy implementation, institutional capacity and delivery of forest services			
	International Union for Conservation of Nature	Ms. Cotilda Nakyeyune	Cotilda.Nakyeyune@iucn.org
	Water Governance Institute	Ms. Diana Taremwa	dtaremwa@watergov.inst.org
	Community Development and Conservation Agency (CODECA)	Mr. Asiku Micah	ed@codecauganda.org asikumicah@yahoo.com
	Tree Talk Plus (TTP)	Mr. Gaster Kiyingi	gasterk@yahoo.com
	Tree Talk Plus (TTP)	Mr. Jonathan Mayanja	Jonamayanja192@gmail.com
	Uganda Forestry Association (UFA)	Mr. David Walugembe	davidwalugembe@yahoo.co
	World Wide Fund for Nature – Uganda Country Office (WWF)	Mr. Marin Asimwe	massimwe@wwfuganda.org
	CARE International in Uganda	Mr. Dezi Irumba	deziirumba@yahoo.com
	Participatory Ecological Land Use Management Uganda (PELUM)	Mr. Kizito Eric	erick.kizito@gmail.com
	Advocate Coalition for Environment and Development (ACODE)	Ms. Anna Amumpiire	aamumpiire@acode-u.org
	Anti-Corruption Coalition in Uganda (ACCU)	Ms. Ephrance Nakiyingi	ephwann@accu.or.org
	Albertine Rift Conservation Society (ARCOS)	Ms. Salome Alweny	salweny@arcosnetwork.org
	Panos Eastern Africa (PANOS)	Mr. Hassan Mulopa	hb.mulopa@gmail.com
IP 2: Supporting the development of an efficient and sustainable forest based industry for continued investments into production forests			
	Uganda Timber growers Association (UTGA)	Mr. Denis Kavuma	dennisk@utga.org

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IP 3: Integrated and sustainable catchment and landscape management for improved livelihoods and community resilience			
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8. Eastern region: IPs and local Communities from Karamoja and Mt. Elgon Region of Bukwo, Kapchorwa, Kween, Mbale, Manafwa, Sironko, Bulambuli, Bududa, Moroto, Kotido, Kaabong, Abim, Amudat, Nakapiripirit, Napaakon 31st January – 2nd February 2017: Place: Wash and Wills hotel, Mbale.

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9. Northern region: West Nile and Northern region districts of Agago, Amuru, Gulu, Pader, Kitgum, Lamwo, Nwoya, Apac, Amolatar, Alebtong, Lira, Otuke, Oyam, Kole, Dokolo, Arua, Adjumani, Moyo, Nebbi, Yumbe, Koboko, Maracha, Zombo on 3rd – 7th February 2017 at Dove's nest hotel, Gulu town.

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10. Kampala Central Region: Districts of Buikwe, Bukomansimbi, Butambala, Buvuma, Gomba, Kalangala, Kalungu, Kampala, Kayunga, Kiboga, Kyankwanzi, Luweero, Mityana, Mpigi, Mukono, Nakaseke, Nakasongola, Rakai, Sembabule, Wakiso on 9th January 2017 at City Royale Hotel Kampala

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11. Western Region: Districts of Masindi, Hoima, Kibaale, Bulisa, Kabarole, Kyenjajo, Kamwenge, Kyegegwa, Kasese, Bundibugyo, Ntoroko, Mubende on 14th -16th February 2017 at Fort portal town.

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12. Western Region: Bushenyi, Ibanda, Mbarara, Ntungamo, Lyantonde, Kiruhura, Isingiro, Buhweju, Rubirizi, Ruhinda, Sheema, Kabale, Kisoro, Kanungu, Rukungiri on 2 -17th Feb 2017 at Mbarara Town

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13. National workshop had around 30 participants on March 2017 at Kampala City Royale Hotel

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14. UGANDA FOREST INVESTMENT PROGRAMME; MINISTRY OF WATER AND ENVIRONMENT; REPORT ON REGIONAL STAKEHOLDER CONSULTATIONS FOR SOUTH-WESTERN UGANDA (WHITE HORSE INN, KABALE; Monday 29.08.2016)

List of Meeting Participants

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15. UGANDA FOREST INVESTMENT PROGRAMME; MINISTRY OF WATER AND ENVIRONMENT; REPORT ON REGIONAL STAKEHOLDER CONSULTATIONS FOR WEST-NILE REGION. (Desert Breeze Hotel, Arua Town (29th August 2016))

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16. UGANDA FOREST INVESTMENT PROGRAMME; MINISTRY OF WATER AND ENVIRONMENT; REPORT ON REGIONAL STAKEHOLDER CONSULTATIONS FOR WESTERN UGANDA; (Sandton Hotel Kasese, Wednesday 31.08.2016)

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Annex 9: List of People Consulted in Additional Districts

KASESE

Venue: District Council Hall

Date: 27th September 2023

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3	Mirembe Mary	F	Principal commercial officer
4	Asiimwe Queenganda	F	Senior CDO
5	Mbera Stephen	M	S/C Chairperson
6	Kule Emmanuel Maliba	M	S/C Chairperson
7	Muhindo Cyyii	M	S/C Chairperson
8	Baluku Sezi Police	M	S/C Chairperson
9	Zironda John F	M	P. O
10	Dan K Biryande	M	SAS
11	Kuule Kisolhu Jerome	M	SAS
12	Kikenge Bahwa Johnwick	M	SAS
13	Kooli Augustine	M	SEO
14	Julius Rukara	M	PAO
15	Thaliahabuya William	M	DIC
16	Bwanandeke Jeremiah	M	C/P- Finance
17	Kabughu Sharon	F	Communications officer

18	Mbambu Jovia	F	Tourism officer
19	Muganyizi Paul	M	Planner
20	Ezra Yongeza Mukonzo (Rev.)	M	Coordinator inter-faith
21	Kabunzugwire Moris	M	District councilor
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24	Masereka John Kibikyabo	M	SAS
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30	Kikusa Musrafa	M	SAS
31	Mugume Mumbere Enus	M	SAS
32	Mbambu Catherine	F	CAO
33	Natuhwera Hamu	M	D/U/C/P
34	Atuhairwe Justine	F	DC
35	Maliro Rabinson	M	V/C/P
36	Musimenta Regina	F	SAS
37	Naiga Florence	F	CCO
38	Mununuzi Nathan	M	SEO
39	Kennedy John	M	DISO
40	Biira Marie Jeanne	F	SAS
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43	Basaliza Ajuman	M	Iman
44	Twakire Mable	F	Admin
45	Tumuramy Silivia	F	Councilor
46	Soro Haruna	M	Sheik
47	Night Florence	F	Secretary finance
48	Bwambale Manfrod	M	CDO
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KABAROLE

Venue: District Council Hall

Date: 29th September 2023

S/N	NAME	GENDER	DESIGNATION
1	Alleua Pelucy	F	SAS
2	Tusiime Michael	M	SAS
3	Friday Jumah	M	D. Treasurer UMSC
4	Biyinzika Peter	M	D/DISO
5	Night Hawa	F	Asst. Forestry officer
6	Mupeleka Brenic	F	SAS
7	Ahimbisibwe Christine	F	D/Councilor
8	Kato Bernerd	M	D/Councilor
9	Mugisa Theopista	F	D/C
10	Kemigabo Stallah	F	D/Speaker
11	Murungi Habert	M	D/ C
12	Ruhweza Timothy	M	D/Speaker
13	Otafiire Ariho Amon	M	TC
14	Kaky Flavia	F	SAS
15	Ahumuza Grace	F	Youth Councilor

16	Mukarwazi Edinah	F	D/C
17	Muhumuza Joseph	M	D/C
18	Musobozi Murungi	M	Councilor
19	Kusimererwa John	M	D/C
20	Kyakimwa Vallek	F	D/W/C
21	Asaba Ronaldo	M	D/C
22	Karungi Joseline	F	Sub-county chief (SAS)
23	Kabazahura Joviae	F	Sub-county chief
24	Kuwihira Eriya	M	Planner
25	Rewigaira Frank M	M	PWD DLG
26	Ngonzi France	M	D/C
27	Alitaha Geofrey	M	D/C
28	Gertrude Rwahoima	F	DLG
29	Monday Christopher	M	DLG
30	Asasiira Annet	F	D/C DLG
31	Nyakana Apoko	M	KDLG
32	Lawerence Tusiime	M	P.M
33	Mutegeki Collins	M	Project Engineer
34	Kwikiriza Edrinah	M	Councilor
35	Nkojo Robert	M	CFO
36	Abigase Amos	M	SIA
37	Kwesiga Juliet	F	P/Sec. for CAO
38	Naome Kamwaka Basoona	F	Ag. DE
39	Aliewemu Pome	M	SEO
40	Reojhustine Musinguzi	M	Priest
41	Timothy Muhairwe	M	DFO
42	Komuhinbo Moreen	F	D/C
43	Darlington Muhumuza	M	D/C
44	Restetuta Mbajjana	F	Sec. Health Education
45	Amanyire Ivan	M	F. O
46	Tumukunde Oliver	F	D/C
47	Katime Sylvier	F	F. O
48	Bazina Peter	M	Senior Finance

BUNYANGABU

Venue: District Council Hall

Date: 28th September 2023

S/N	NAME	GENDER	DESIGNATION
1	Amon Rutenta	M	Sec. for works prod. & natural resources
2	Bwambale Uzia	M	PAS
3	Bwambale Alex	M	SRO
4	Katusiime Justine	F	Sub-county Chief
5	Bwambale Wilson	M	Procurement Officer
6	Tusiime Wilson	M	P. Planner
7	Kanyunyuzi Evelyne	F	Sec. CAO
8	Kimarakwija Sarapio	M	Farmer
9	Tumuhimbise Francis	M	LC 111
10	Pr. Ruhweza Richard	M	Kibitto Town
11	Rev. Azeyo Atuhire	M	T/C
12	Kaganda Julius Malisaba	M	Director Kichida
13	Suah Bortolaniol	F	Researcher
14	Mujuni David	M	D/ Forest Officer
15	Kansiime Grace	F	Env. officer
16	Siingura Daniel	M	Office Supervisor

17	Tusingwire Maxwell	M	SCDO
18	Omuhereza Mujuni Alinda	M	C/P LC 111
19	Kobugabe Elizabeth	F	S. Planner
20	Kamwenge Diana	F	DIA
21	Katusiime Aidas	M	I.A
22	Besigye Aggrey	M	Town Clerk
23	Turyahebwa Remegious	M	C/P LC 111
24	Birungi Judith	F	Religious leader
25	Kobusinge Lillian	F	District land officer
26	Atekereza Florence	F	D/C
27	Kaakyo Jane	F	SAS
28	Nambi Priscilla	F	D/DISO
29	Chance Martin	M	PWD Councilor
30	Maate Muhairwe Bright	M	C/P lc 111
31	Akora Stephen	M	D/ Speaker
32	Tilwa Francis	M	LC 111
33	Kyalignza John	M	C/P LC 111
34	Nyakahuma Moses	M	Speaker
35	Asaba Charles	M	S/C
36	Businge Robert	M	LC 111
37	Kiiza B. Godfrey	M	D/C
38	Musiime Charles	M	Kibonero
39	Byabu Alex	M	D/C
40	Namara Florence	F	D/C
41	Karungi Sheila Brend	F	Sub-county chief
42	Kasamba Annet	F	D/C
43	Saudia Molly	F	D/C
44	Kurusumu Kanyama	F	S/D/C
45	Nyamaya Sarah O	F	D/Speaker
46	Masiika Jesca Kanyonyi	F	D/C Sec. Education
47	Kassami Ronald	M	SAS
48	Mugisa Benjamin Katomesa	M	D/C
49	Mugumizi Godfrey	M	D/C
50	Quishala Gloria	F	D/C
51	Karungi Sylvia	F	AA
52	Karungi Harriet	F	AA
53	Kangume Joyce	F	Secretary
54	Byabo Moses Kateeba	M	AA
55	Katusabe Andrew	M	SAS
56	Asiimwe Grace	F	D/C
57	Katomera Benjamin.	F	D/C

KYENJOJO

Venue: District Council Hall

Date: 2nd October 2023

S/N	NAME	GENDER	DESIGNATION
1	Kakengi T.James	M	SAS
2	Kato Kyaligonza Thomas	M	SAS
3	Kadoma Joseph	M	SAS
4	Richard Businge	M	LC 111
5	Karamagi Bright	M	Town Clerk
6	Asiimwe Charles	M	Town Clerk
7	Muhumuza Kamara Birungi Expedito	M	SAS
8	Habineza Robert	M	LC 111 C/P

9	Rubaihayo Gilbert	M	LC V
10	Rukunya Bron	M	
11	Bigabwa Julius	M	SEO
12	Olike Christpher	M	DFO
13	Ndyanabo Richard	M	LC 111
14	Ssemu Samuel K	M	DCAO
15	Agaba Paul	M	DNRO
16	Allan Bamuha	M	DRDC
17	Katuramu George	M	ITO
18	Rubongoya Ronald	M	LC 111
19	Afugonza Doreen	F	CSO
20	Kaahwa Jeniffer	F	EA/E
21	Amanyire Patrick Ateenyi	M	SAS
22	Businge Daniel	M	SAS
23	Kirungi Annet	F	TC
24	Kusemererwa Victor	M	T.C
25	Tusingwire B. Deogratus	M	C/P
26	Katuramu Paul	M	T.C
27	Saturday Rwa Herbert	M	T/C
28	Ayesiga Deo	M	Media representative
29	Kabahukya Lydia	F	SAS
30	Byaruhanga Enock	M	C/P LC 111
31	Basiima Alfred	M	C/P LC 111
32	Kamugisha Henry	M	C/P 111
33	Tibasaga Molly	F	SAS
34	Kaijanabyo Peter	M	C/P
35	Barekye Jacob	M	C/P LC 111
36	Twinomuhangi John Baptist	M	LC 111
37	Anthony Alinaitwe Friday	M	SAS
38	Bwerindwa S Mugabi	M	C/P
39	Akugizibwe Samuel	M	C/P
40	Elizabeth Ruhweeza	M	SAS
41	Mbabazi Monday	M	C/P LC 111
42	Kabahweza Angelica	F	SAS
43	Ronald Karamagi	M	D/ Speaker
44	Businge Geoffrey Kagoro	M	Lc 111

MASINDI

Venue: District Council Hall

Date: 26th September 2023

S/N	NAME	GENDER	DESIGNATION
1	Sunday William	M	SAS
2	Mugisa William	M	Ag. SAS
3	Kyaligonza Fred	M	SAS
4	Musinguzi Denis	M	SRO
5	Mwaka Irene	F	PIS
6	Komugisa Gerald	M	DPO
7	Asiimwe Solomon	M	LC 111
8	Balyebuga Sapline	M	LC 111
9	Eyotu Sunday	M	C/P LC 111
10	Kyomya Simon	M	SAS
11	Kiiza Romano	M	T/C
12	Kyahurwa Julius	M	LC 3
13	Ibrahim Nasur	M	T/Clerk

14	Abamuleke Richard	M	SAS
15	Businge W. Milton	M	Accountant
16	Musa Kyamiza K	M	CAO
17	Musinguzi Frank	M	DISO
18	Olivia Nabukenya	F	Envt.
19	Lubangakene Godfrey	M	Warden
20	Asaba Allan	M	AEO/ Civil
21	Namuyombi Milly	F	Planner
22	Ibanda Pheonah Friday	F	Procurement
23	Amviko eConni	F	C/P LC 3
24	Akovu Anthony	M	AFO
25	Kisembo Fred	M	Clerk to council
26	Obizayo Mildred	F	District email for council
27	Businge Vincent	M	D/C
28	Twesige Timothy Atwooki	M	SCDO
29	Bigabwa Geofrey Kiiza	M	D/C
30	Karungi Sylvia	F	Sec. Production
31	Achiori Christopher	M	Secretary
32	Wandera Juma	M	ATC
33	Balikurungi James	M	C/P
34	Olema Charles	M	Councilor
35	Businge Clare Wamara	F	SLO
36	Ahumuza Christopher	M	O/A
37	Musamali Alex	M	LC 111
38	Kilande Mary	F	Sec. Finance
39	Babyesiza Wahid	M	D/C
40	Tumuhairwe Herbert	M	CSO Rep.
41	Bossa Charles	M	Secretary natural resources
42	Nanyonga Betty	F	Councilor
43	Agaba Lucy	F	Sub-county chief
44	Kiiza Julius	M	Office attendant
45	Mutegeki Josum	M	NGO Rep.
46	Kasangaki Wilson	M	Parish chief
47	Rubanja Deo	M	Casual labor
48	Kakiiza Julius	M	CDO
49	Balinda Christopher	M	Secretary for production
50	Nanyondo Betty	F	Office attendant
51	Kunihira Robert	M	Parish chief

NWOYA

Venue: District Council Hall

Date: 25th September 2023

S/N	NAME	GENDER	DESIGNATION
1	Tekakwo Stephen	M	S. Entomogist
2	Omara Emmanuel	M	DFO
3	Kidega Joel	M	AFO
4	Ojok Francis	M	LC 111
5	Oneka Innocent	M	SAS
6	Odong Justine	M	C/P LC 111
7	Komakech Denis	M	Councilor
8	Abwola Fadhil	M	D/C
9	Angupale Swadil Alem	M	D/RDC
10	Abalo Jackini Judith	F	Sec. SS
11	Oho Walter Kidega	M	Councilor

12	Parmu Harriet Omach	F	SAS
13	Aloyo Mercy Dorina	F	D/C NDLG
14	Oola Geoffrey Maxwell	M	SAS
15	Anena Anjella Kipega	F	DPO
16	Opiyo Daniel Okumu	M	D/C
17	Opiyo Denish Geoffrey	M	D/C
18	Kyobe Gerald Balitte	M	PAS
19	Orach Emmanuel	M	LC V
20	Kakanyero Morris Opiyo	M	LC 111
21	Ocitti Anying Godfrey Odoki	M	DCO
22	Adong Vicky	F	SITO
23	Apiyo Gladys	F	PHDO
24	Okello Julious	M	Parish priest
25	Okello Simon	M	C.O
26	Abuum Patrick	M	T.O/D
27	Komugisha Monica	F	C/P LC 111
28	Chandiru Jacqueline	F	ASS
29	Akello Teddy	F	Manager Villanora
30	Anena Everlyn Ocan	F	D/C
31	Bailensi Bob	M	D/ office
32	Arach Mildred Ongwen	F	Accountant
33	Awonga Samuel	M	S. Accountant
34	Akena Geoffrey Ayella	M	Accountant
35	Omony Ronaldh	F	AIMO
36	Achiro Jack	F	SFO
37	Apiyo Jennifer Lagwero	F	D/C
38	Nantume Janep	F	C.A. O
39	Akello Doreen	F	OT
40	Oyalla Albert	M	DWO
41	Abalo Joan	F	SLO
42	Loum Alfred	M	DCDO
43	Nyamchika B. R	M	T/T
44	Omara Solomon	M	DRO
45	Okello Robert	M	Accountant
46	Ayet Flaxy	F	O. A
47	Lakareber Gertrude	M	Sec.
48	Ojara Justine	M	LC 111
49	Ojok Holy Moses	M	LC V
50	Onguti David	M	Councilor
51	Kagoro Wilson	M	K/ CC
52	Alwom Richard	M	SAS
53	Lugacha Fred Oguti	M	LC 111
54	Amujwar Decimon	M	CCO
55	Ocen George	M	DIA
56	Ojok Jacob	M	Sec. Production
57	Okello Tonny	M	Speaker
58	Acca Everline	F	S. Env. O
59	Okot Peter Byron	M	DNRO
60	Acen Loy Harriet	F	Admin

Annex 10: Uganda Country Systems for Environmental and Social Risk Management and the ESF: Summary of Findings from the Gap Analysis

The Government of Uganda in close collaboration with The World Bank and other development partners undertook broad country systems assessment for management of environmental and social risks and impacts throughout projects. Although the assessment is broad and not specific to forestry and climate change related projects, it is noted that Uganda provides adequate policies and laws regarding management of environmental and social risks/impacts; but most of them are not backed by relevant legal provisions for ensuring effective implementation and enforcement. The area is also affected by inadequate capacity for ensuring that environmental and social issues are properly addressed, enforcement of conditions of approval, and penalizing non-compliance. This is evident in inadequate prioritization of environmental and social aspects in development area, with under-resourced institutions and inconsistent application of environmental and social safeguards. This is more so with projects that are not supported with international financing institutions/donors not conforming with international best practices.

The Ministry of Water and Environment and the Ministry of Tourism, Wildlife and Antiquities sectors have in place the following instruments to guide management of environmental and social impacts and risks: 1) MWE 2016 - Environment and Natural Resources Sub-Sector Gender Mainstreaming Strategy 2016-2021; ii) MWE 2018 - Environmental and Social Safeguards Policy; iii) MWE 2019 - Process Framework for REDD+; iv) MWE 2019 - Safeguards Information System (SIS); and v) MTWA - Tourism Development Master Plan 2014-2024.

To strengthen the management of environmental and social risks and impacts, in respect to the challenges identified in the Assessment of Uganda's Country systems report, this project has undertaken the following: i) instituted meaningful stakeholder consultation and developed a Stakeholder Engagement Plan (SEP); ii) joint inter-ministerial implementing team – strengthening coordination; iii) planning for strengthening capacity of the implementing entities including Local Government teams involved; iv) undertaking gender analysis and mainstreaming in the project including monitoring; v) Inclusion of ESMPs in all bidding documents and contracts;

Once specific projects are specified and definite environmental and social impact assessments are defined, ESIA's will assess the legal and policy gaps especially the social aspects/impacts of each activity and recommend appropriate action plans. A detailed analysis of the alignment of ESF with Ugandan system was done, to which reference will be made in future project/activity specific E&S impact assessments.

A comprehensive analysis of gaps and full or partial alignment with WB ESF and good international practice is provided in Annex. The following summary highlights the most noteworthy gaps:

- Whilst Uganda's ESIA systems are relatively strong on biophysical considerations, they are weaker regarding assessment of social and related issues. Human security, health risks, and gender are not explicitly covered by NEA 2019. Also, the 1998 EIA regulations do not refer to risks associated with human security, escalation of conflict, violence, and crime. There are no provisions regarding the risks and impacts associated with project's suppliers, and no legal requirement for independent review of ESIA reports⁴⁶.
- There is no applicable legislation on a minimum wage.
- Aspects of the Employment Act contradict other Ugandan laws, by allowing for the employment of children aged 14 for "light work" under adult supervision, in contradiction to Section 7 of the Children (Amendment) Act (2016) which sets the employment age at 16.
- The legal framework also fails to provide penalties for the violation of laws prohibiting the employment of minors, contributing to high school drop-out rates, teenage pregnancies, and health issues as children find work on project sites.⁴⁷
- The Employment Act does not clearly define hazardous employment.
- There is inadequate capacity (personnel, skills, vehicles, equipment, offices, etc.) within National Environment Management Authority (NEMA) and Lead Agencies to guide, review and monitor ESIA's/ Environmental and Social Management Plans (ESMPs) and conduct post-implementation audits;
- There is inadequate coordination between NEMA and key partner institutions, such as Ministry of Gender, Labour and Social Development (MoGLSD). The National Environment Act 2019 Sections 10 and 11 provide for coordination mechanisms between NEMA and Lead Agencies. This provision should be used to strengthen the weak institutional coordination and collaboration between and among the different environmental segments.
- Capacity and skills at local government levels are limited, especially among the District Environmental Officers (DEO) who are supposed to support NEMA regarding ESIA review and monitoring functions and also within Urban Councils (UC) and Lead Agencies.

⁴⁶ The proposed 2018 draft ESIA regulations rectify this

⁴⁷ Uganda Social Risk Management (SRM) Technical Paper (2019)

- The Uganda Association for Impact Assessment (UAIA), whilst established and active, does not have a strong-enough legal backing to regulate the full range of professionals that conduct ESIA's; and
- Most lead agencies have limited capacity regarding environmental and social (including health and gender) issues. Where there are Environmental Units, they are not taken seriously⁴⁸.

Recommendations: Addressing Key Gaps

In the short term, the following project-by-project arrangements are recommended:

- For each high/substantial risk project, the ToRs for the ESIA need to be very specific about the process to be followed (including meaningful stakeholder consultation) and the expected contents of the ESIA.
- For high/substantial risk projects, NEMA should establish and facilitate the work of a multi-agency “steering committee” to oversee the ESIA and support NEMA and partner Lead Agencies.
- Where applicable, ESMPs must be included as a key component of bidding documents and contracts. They must be specific about roles and responsibilities for implementing the ESMP, performance indicators, triggers for remedial actions and reporting arrangements.
- Where applicable, NEMA must insist that the ESIA-ESMP sequence leads to an effective Environmental and Social Management System (ESMS) which provides fine detail of roles, responsibilities, and actions that will ensure that social and environmental safeguards, as well as occupational health and safety requirements, are properly addressed on a day-to-day basis. An important aspect of the ESMS is the inclusion of “early warning triggers” to prevent a problem or non-compliance only being noticed when its already too late to prevent or manage the problem.
- Special arrangements need to be put in place to facilitate an independent expert review of the ESIA reports (and ESMPs) for high-risk projects.
- Special arrangements are needed to ensure post ESIA compliance and effectiveness monitoring.
- Develop mechanisms to improve institutional coordination (such as joint assessments monitoring) and collaboration with investors (such as compliance assistance programs).

Recommendations: Legislation changes and policy alignment⁴⁹

Revisit the proposed draft 2018 ESIA and subsequently audit regulations, with the main recommended improvements being:

- Further strengthen the balance between environmental, social, health and gender components. Much progress has been made but there is still room for further improvements.
- Include a clause enabling NEMA to outsource the review of ESIA reports to a third party (independent experts) at the cost of the proponent. This will immediately improve the quality of ESIA's as consultants will “up their game” knowing that their work will be properly scrutinized. It will also relieve pressure on NEMA.
- Include criteria for ESIA's to assess the extent to which projects contribute towards (or not) social-ecological resilience to climate change (or compile guidelines).
- Revise and/or update ESIA Guidelines to ensure that they clearly provide adequate coverage of environmental, social, health and safety aspects during the ESIA process, including but not limited to the following aspects:
 - gender, HIV and AIDS are properly mainstreamed.
 - risks to human security, escalation of conflict, violence and crime or violence, are adequately addressed.
 - risks and impacts associated with the project’s primary suppliers, are adequately addressed.
 - Free, Prior and Informed Consent (FPIC) needs to be obtained prior to an activity being implemented
 - Cumulative impact assessment.
 - Harmonize the provisions of health and safety in the ESIA Regulations with those of the draft Health and Safety Regulations being developed by the Ministry of Gender Labour and Social Development.
- Include a mechanism for stakeholders (including ordinary citizens) to submit evidence of non-compliance to NEMA (e.g. electronically, even as a photograph with a GPS coordinate and time reference). Citizen involvement in post-implementation monitoring needs to be encouraged and facilitated. This is especially important given that government agencies have limited resources for monitoring.
- Develop regulations/ guidelines to operationalize Section 47 NEA 2019 on Strategic Environmental and Social Assessment.

⁴⁸ ibid

⁴⁹ See separate SRM report for recommendations relating to social aspects

With regards to other environmental legislation⁵⁰:

- Revise (and rename) the National Environment (Conduct and Certification of Environment Practitioners) Regulations, 2003 to make it explicit that practitioners include environmental, social, health, gender and other types of practitioners.
- Support development/review of comprehensive regulations required to operationalize key provisions of the NEA 2019, such as air quality standards, waste management (including municipal, hazardous and electronic-wastes), cumulative impact assessment.

Recommendations: Capacity building⁵¹

Building the capacity of institutions and the individuals within them is not time-bound, but this remains an immediate, ongoing and long-term priority. There have been many capacity building efforts by government and donors over the years, and these need to continue. Subject Matter specific trainings (for example on Health and Safety) should be delivered through internationally accredited institutions, firms or individuals. On weak enforcement, the following measures have been recommended: Strengthening Capacity of key Institutions, targeting Environmental and Safety Inspectors in NEMA and MGLSD; Training Environmental Protection Police on environmental enforcement monitoring and compliance assistance; Supporting decentralized environmental management at NEMA regional Offices and District Local Governments. This will also require provision of necessary monitoring equipment and tools.

The immediate priorities from an environmental perspective are as follows:

- Provide training to NEMA, District Local Governments, other ministries and agencies on compliance/enforcement, including refresher training on ESIA reviews, audits and monitoring.
- Provide training to ESIA practitioners to enable them to provide adequate analysis of all the relevant components of project impacts, such as environmental, social, health, gender, heritage and others, including adequate coverage of good international practice.
- NEMA to streamline set-up and operationalization of regional offices in order to improve assessment, approval, implementation and monitoring of development projects at lower levels.
- Support to government ministries and agencies undertaking implementation of development projects to develop and operationalize Environmental and Social Management Systems (ESMS) and learning from positive lessons registered by Uganda National Roads Authority.

⁵⁰ See the Uganda Social Risk Management (SRM) report for recommendations for revising legislation linked to social aspects.

⁵¹ More comprehensive capacity building recommendations appear in Chapter 5

Annex 11: Actions taken by the GOU to insure inclusion and nondiscrimination.

Annex 11 highlights recent actions taken by the GOU to ensure inclusion and non-discrimination of vulnerable and disadvantaged individuals or groups. It also includes transcripts of relevant Guidelines and Circulars issued by the GOU.

The Anti-Homosexuality Act was passed on May 26, 2023. The government has continued to ensure inclusion and non-discrimination in all its projects and consistent with this, the government has taken the following measures:

- Letter of Assurance (Sept 21, 2023) to all Ministries, Agencies, and local governments to implement mitigation measures on non-discrimination in WB-financed operations.
- Budget execution circular (July 10, 2023) to all public servants to ensure that projects are in line with Ugandan Constitution which emphasizes equality of all persons without prejudice or discrimination.
- Circular on provision of health services (June 5, 2023) that includes measures not to discriminate or stigmatize any individuals who seek health care for any reason.
- Circular on provision of education (August 18, 2023) services to all people without discrimination and exclusion in the delivery of education services, programs, and projects.
- Circular issued by the Director of Public Prosecutions (August 29, 2023) stating that prosecutors should seek guidance from ODPP before decision to charge is made under the AHA.

Of particular importance is the Letter of Assurance of September 21, 2023, from the Permanent Secretary/Secretary to the Treasury on Uganda's Social Safeguard Policies following excerpts:

“Following the World Bank Group’s concern with Uganda’s enactment of the Anti-Homosexual Act, 2023 and as communicated in the budget Execution Circular 2023 of FY 2023/2024 on 18th July 2023, we guide:

- All World Bank-financed projects must be implemented in a manner consistent with the principles of non-discrimination as provided under Article 21 of the Constitution of the Republic of Uganda. These projects should also be implemented in accordance with World Bank policies and applicable Legal Agreement
- Under these projects, no person will be discriminated against or stigmatized, and the principles of non-discrimination and inclusion will be adhered to. Support should be provided to all project beneficiaries.
- All implementing entities of World Bank projects should agree and implement specific mitigation measures to address non-discrimination.
- These mitigation measures will require enhancing project grievance redress mechanisms as well as strengthening existing project monitoring by implementing entities including third-party monitoring where applicable.
- Each project implementing entity shall develop comprehensive guidelines to address non-discrimination.”

The following transcripts of relevant Guidelines and Circular issued by the GOU are included this annex: Letter of Assurance; Circular on provision of health services; Circular on provision of education; Circular issued by the Director of Public Prosecutions, and relevant excerpts from the Circular on Budget Execution.

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This subject please quote No. ALD 141/259/01 TC



Ministry of Finance, Planning &
Economic Development,
P.O. Box 8147
Kampala, Uganda

21st September 2023

The World Bank Country Manager
Uganda Country Office
Kampala, Uganda.



UGANDA'S SOCIAL SAFEGUARD POLICIES

I am writing in reference to the above subject. Further reference is made to our letter dated 28th July, 2023 on the same.

Government of Uganda wishes to reiterate that World Bank-financed projects will be implemented in a manner consistent with the principles of non-discrimination within the provisions of Article 21 of our Constitution.

The Government confirms that it will ensure that under these projects, no person will be discriminated against or stigmatized and that the principles of non-discrimination and inclusion will be adhered to. The Public Finance Management Act, 2015 also emphasizes equality of all persons to access opportunities and benefits from projects and programs without prejudice and discrimination.

Further to the above, we have issued the attached instructions to all implementing entities of Government projects and programs which communicate about specific mitigation measures to take and the legal requirement for non-discrimination.

Please accept Country Manager, the assurances of my highest consideration and esteem.

Ramathan Ggoobi

PERMANENT SECRETARY/SECRETARY TO THE TREASURY

Rt.Hon. Prime Minister, Office of the Prime Minister

Attorney General, Ministry of Justice and Constitutional Affairs

Hon. Minister of Finance Planning and Economic Development

Mission

"To formulate sound economic policies, maximize revenue mobilization, ensure efficient allocation and accountability for public resources so as to achieve the most rapid and sustainable economic growth and development"

Hon. Minister of Education and Sports

Hon. Minister of Health

Hon. Minister of Gender Labour and Social Development

Hon. Minister of Energy and Mineral Development

The Principal Private Secretary to H.E. the President

Solicitor General, Ministry of Justice and Constitutional Affairs

The Director of Public Prosecutions

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This subject please quote No.



Ministry of Finance, Planning &
Economic Development,
P.O. Box 8147
Kampala, Uganda

ALD 141/259/01 TC

21st September 2023

All Accounting Officers
All Ministries, Departments and Agencies
All Local Governments



UGANDA'S SOCIAL SAFEGUARD POLICIES

I am writing in reference to the above subject. Further reference is made to the Anti-Homosexuality Act, 2023 (AHA) that came into force on 30th May 2023.

Following the World Bank Group's concern with Uganda's enactment of the Anti-Homosexuality Act, 2023 and as communicated in the Budget Execution Circular of FY 2023/2024 on 18th July 2023, we guide that;

- All World Bank-financed projects must be implemented in a manner consistent with the principles of non-discrimination as provided under Article 21 of the Constitution of the Republic of Uganda. These projects should also be implemented in accordance with World Bank policies and applicable Legal Agreements.
- Under these projects, no person will be discriminated against or stigmatized and the principles of non-discrimination and inclusion will be adhered to. Support should be provided to all project beneficiaries.
- All implementing entities of World Bank projects will implement specific mitigation measures to address non-discrimination.
- These mitigation measures will require enhancing project grievance redress mechanisms as well as strengthening existing project monitoring by implementing entities including third-party monitoring where applicable.
- Each project implementing entity shall develop comprehensive guidelines to address non-discrimination.

Mission

"To formulate sound economic policies, maximize revenue mobilization, ensure efficient allocation and accountability for public resources so as to achieve the most rapid and sustainable economic growth and development"

Specific Measures for High Risk Sectors

Health

- The Ministry of Health issued a circular on August 8, 2023 that guarantees access to health care services for all and prohibits the discrimination or stigmatization of any individual who seeks health care services on any grounds.
- The Ministry of Health will widely disseminate and socialize health sector guidelines for the effective implementation of the circular.
- Implementating entities should strengthen grievance redress mechanisms, and third-party monitoring systems in collaboration with national and international partners.

Education

- The Permanent Secretary in the Ministry of Education and Sports on 18th August 2023 issued a circular stating that the Ministry of Education and Sports does not permit any form of discrimination against any persons in the delivery of education services, programs and projects.
- In light of that circular, the Ministry should ensure that there is no discrimination (including any form of bullying) against teachers and students on any grounds.
- The Ministry of Education and Sports will prepare project specific guidelines to address non-discrimination.
- Implementating entities should strengthen grievance redress mechanisms, including an independent hotline and third-party monitoring systems where necessary.



Ramathan Ggoobi

PERMANENT SECRETARY/SECRETARY TO THE TREASURY

Rt. Hon. Prime Minister, Office of the Prime Minister

Attorney General, Ministry of Justice and Constitutional Affairs

Hon. Minister of Finance, Planning and Economic Development

Hon. Minister of Education and Sports

Hon. Minister of Health

Hon. Minister of Gender, Labour and Social Development

Hon. Minister of Energy and Mineral Development

The Principal Private Secretary to H.E. the President

The Solicitor General, Ministry of Justice and Constitutional Affairs

The Permanent Secretary, Ministry of Health

The Permanent Secretary, Ministry of Education and Sports

The Permanent Secretary, Ministry of Gender, Labour and Social Development

The Director of Public Prosecutions

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This subject please quote No.



Ministry of Finance, Planning &
Economic Development,
P.O. Box 8147
Kampala, Uganda

BPD 86/179/01

10th July, 2023

All Accounting Officers (Central Government, Missions Abroad, and Local Governments)

All Chief Executive Officers of State-Owned Enterprises and Public Corporations

THE BUDGET EXECUTION CIRCULAR (BEC) FOR FINANCIAL YEAR 2023/2024

A. INTRODUCTION

1. This Circular is issued in fulfilment of Article 155 (1) of the Constitution, and Sections 13 (5) and 14 (1) of the Public Finance Management Act, 2015 (Amended).
2. The theme for the FY 2023/2024 Budget has been retained as: ***“Full Monetization of the Ugandan Economy through Commercial Agriculture, Industrialization, Expanding and Broadening Services, Digital Transformation and Market Access”***. The Budget for FY 2023/2024 was approved to address the strategic mission of facilitating more Ugandans to join the money economy.
3. The purpose of this Circular is to communicate the following:
 - i. The FY 2023/2024 Annual Cash Flow Plan (**Annex 1**);
 - ii. The Policy, Operational and Administrative Guidelines for execution of the Budget in FY 2023/2024.
4. As you execute the Budget for FY 2023/2024, I urge all Accounting Officers to ensure that all program activities contribute towards addressing the following objectives:
 - i. Completion of public investments with higher multiplier effects on attainment of NDPIII and the NRM 2021-2026 Manifesto;
 - ii. Full-scale implementation of the Parish Development Model (PDM);
 - iii. Enhanced revenue mobilization and collection; and


Minister

“To formulate sound economic policies, maximize revenue mobilization, ensure efficient allocation and accountability for public resources as well as achieve the most rapid and sustainable economic growth and development”

- iv. Ensuring efficiency and effectiveness of Government through rationalization of public expenditure.
5. The key priorities to achieve the above objectives are detailed in the approved Budget for FY 2023/2024. For ease of reference, please follow the link <https://www.budget.finance.go.ug> to access the following key documents, among others:
- i. The Budget Speech for FY 2023/2024;
 - ii. Approved Estimates of Revenue and Expenditure Volume I (Central Government Votes and Missions Abroad);
 - iii. Approved Estimates of Revenue and Expenditure Volume II (Local Governments); and
 - iv. Approved Estimates of Revenue and Expenditure Volume III for the State-Owned Enterprises and Public Corporations.

B. THE ANNUAL CASH FLOW PLAN FOR FY 2023/2024

6. In accordance with Section 36 (b) of the PFM Act 2015 (Amended), the Annual Cash Flow Plan for FY 2023/2024 has been generated off the Program Budgeting System (PBS) based on the quarterly projections in your respective Vote work plans for FY 2023/2024.
7. The purpose of the Cash Flow Plan is to guide and ensure that Government maintains sufficient liquidity to be able to sustain and make timely payments to meet service delivery requirements by aligning Vote cash inflows and outflows to your respective Program Implementation Action Plans (PIAPs).
8. In view of the above, and in line with Sections 15 and 21 (i) of the PFM Act, 2015 (Amended), all Accounting Officers are urged NOT to overcommit the vote budgets beyond the Annual Cash Flow Plan issued in this Circular. Furthermore, you should submit expenditure commitments, in line with the PIAPs, indicating the actual forecast commitments and the cash position of your respective Votes as per Section 16 (i) of the PFMA, 2015 (Amended) to inform decision-making on the subsequent quarterly expenditure releases.



C. POLICY DIRECTIVES, ADMINISTRATIVE AND OPERATIONAL GUIDELINES FOR IMPLEMENTATION OF THE BUDGET FOR FY 2023/2024

Policy Directives

9. The FY 2023/2024 Budget allocations directed resources to program areas meant for enhanced socio-economic transformation for all Ugandans through job and wealth creation, and increasing household incomes, by targeting the 39% of Ugandans still in the non-money economy. All Accounting Officers are urged to adhere to the following policy directives that guided the preparation of the Budget for FY 2023/24:
- i. Fund key Government priorities to increase the momentum in socio-economic transformation, for example: the standard-gauge railway, the meter-gauge railway, solar-powered irrigation, PDM, *Emyooga*, road maintenance, coffee value addition, vaccines and pharmaceutical manufacturing etc.;
 - ii. Support development initiatives that drive private sector growth;
 - iii. Implement only ongoing projects and other multi-year commitments as approved in the Budget;
 - iv. Halt new non-concessional projects, except those already provided for in the fiscal framework, or those with no direct or indirect claim on the Consolidated Fund;
 - v. Hold back any recruitment plans in FY 2023/2024 except on a replacement basis where the resources are already available;
 - vi. No travel abroad, except for critical positions of the Executive, Legislature, Judiciary, security, diplomatic relations and resource mobilization; and
 - vii. **NO** purchase of new vehicles except hospital ambulances, tailored vehicles for medical supplies/distribution, and for agricultural extension services, security and revenue mobilization.

Non-Discrimination

10. Accounting Officers should ensure that all projects (whether Government of Uganda or externally funded) are implemented within the provisions of Article 21 (1) and (2) of the Constitution and Section 13 (11) (e) (i-ii) of the Public Finance Management Act, 2015 (Amended). This emphasizes equality of all persons in access to all opportunities and benefits presented by the above projects, without prejudice and discrimination on the ground of sex, race,

color, ethnic origin, tribe, birth, creed or religion, social or economic standing, political opinion or disability.

Advertising by Ministries, Agencies and Local Governments

11. In his letter of Ref. No. PO/3 dated 6th March 2023, H.E. The President directed that in FY 2023/2024, **“all Government advertising must be through the Uganda Broadcasting Corporation. Any Accounting Officer who deviates from this will be sanctioned including dismissal”**. Print media advertising should be done through the New Vision. I therefore urge all Accounting Officers to strictly adhere to this directive.

Contracting in Ugandan Shillings versus Foreign Currencies

12. I have received numerous requests from a number of Ministries, Departments and Agencies (MDAs) to undertake contracts in foreign currency, especially in United States Dollars and Euros. In line with the fiscal and monetary policies agreed with Bank of Uganda, I wish to reiterate this Ministry's position that no procurements should be undertaken in foreign currency as previously communicated in FY 2016/17, FY 2017/18 and FY 2018/19. Contracting in the local currency, is meant to preserve the sanctity and value of the Shilling since the budget is appropriated in the local currency which is easily convertible.
13. Therefore, this is to guide all Accounting Officers as follows:
 - i. That all contracts for works, goods and services shall be awarded in Ugandan Shillings to hedge against cost overruns due to global forex rates fluctuations that impact on the stability of the Shilling; and
 - ii. All contracts, including those that follow international competitive bidding procedures, shall be quoted in Ugandan Shillings. The only exemption will be where it is clearly expressed in the financing agreements with Development Partners to use other currencies in the bidding process, if necessary. This should be strictly the exception and not the norm. I request the Honorable Attorney General's chambers to take note and enforce this guideline while approving agreements.



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IN ANY CORRESPONDENCE ON



Ministry of Health
P. O. Box 7272
Plot 6, Lourdel Road
KAMPALA
UGANDA

THIS SUBJECT PLEASE QUOTE NO. **ADM:180/01**

THE REPUBLIC OF UGANDA

5th June 2023

Circular

All Hospital Directors, National and Regional Referral Hospitals
All District Health Officers
All Medical Superintendents
All Health Facility In-charges
Executive Directors of Implementing Partners
Executive Directors of Faith Based Medical Bureaus
The Executive Director Uganda Healthcare Federation

PROVISION OF SERVICES TO ALL PEOPLE WITHOUT DISCRIMINATION

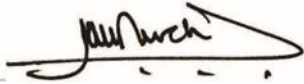
The constitution of the republic of Uganda recognises that health is a fundamental right and guarantees access to health care services for all. The Ministry of Health is mandated to provide Preventive, Promotive, Curative and Rehabilitative Health Services to all people in Uganda in their diversity **without any form of discrimination**. Furthermore, all services should be provided in a manner that ensures **Safety, Privacy and Confidentiality to all clients that seek health services in all facilities, both Public and Private.**

The Ministry of Health therefore reminds all health care workers and stakeholders about the above National commitments, and reiterates the following;

- **Not to deny services to ANY client who present themselves for services.**
- **Not to discriminate or stigmatize any individual who seeks health care services, for any reason – gender, religion, tribe, economic status, social status or sexual orientation.**
- **Patient rights and ethical values – Confidentiality, Privacy, Patient Safety as stipulated in the Patient's Charter should be upheld each time a patient seeks health care services at your facility**

Your cooperation in this matter is of great importance to improving access to service delivery for all our people.

A handwritten signature in black ink, appearing to read 'M. N. N. N.', with a long horizontal line extending to the right.



Dr. Henry G. Mwebesa
DIRECTOR GENERAL HEALTH SERVICES

- cc. Hon. Minister of Health
Hon. Minister of State for Health (GD)
Hon. Minister of State for Health (PHC)
Permanent Secretary, Ministry of Health
All UN Agencies
PEPFAR Coordinator
Head Country Team Global Fund, Geneva
Country Manager, World Bank
Country Director – CDC, USAID, DOD
Director General, Uganda AIDS Commission
Directors, Ministry of Health
All Chief Administrative Officers
Registrars, Health Professional Councils

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In any correspondence on
this subject please quote: EPD 191/336/03



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Kampala, Uganda

18th August 2023

All Heads of Education Institutions

PROVISION OF EDUCATION SERVICES TO ALL PEOPLE WITHOUT DISCRIMINATION

The Government of Uganda recognizes the Constitutional social objective to ensure all Ugandans enjoy rights, opportunities and access to education. Under our education objectives, the State is obligated to promote free and compulsory basic education, afford every citizen equal opportunity to attain the highest educational standard possible, and facilitate individuals, religious bodies and other non-governmental organizations to found and operate educational institutions if they comply with the general educational policy of the country and maintain national standards.

The Ministry is implementing the Gender in Education Policy which provides for equitable access to education for all without discrimination. To operationalize the Policy a number of policy strategies and guidelines exist including the National Strategy of Elimination of Violence Against Children, the Life Skills Toolkit, manuals on growth and sexual maturation. In addition, the Ministry has incorporated Sexuality Education into the curriculum to ensure age-appropriate information to enable young people to maneuver through the different challenges of life.

The purpose of this Circular, therefore, is to reiterate Article 21 (1) of our constitution with states that "All persons are equal before and under the law in all spheres of political, economic, social and cultural life and in every other respect and shall enjoy equal protection of the law". The Ministry does not condone any forms of discrimination and exclusion of any persons, in delivery of education services, programs and projects.

You are, therefore, called upon to observe and ensure the above standards in the delivery of education services, programmes and projects.



Ketty Lamaro
PERMANENT SECRETARY

Cc: First Lady and Hon Minister of Education and Sports
Ministers of State, Education and Sports

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Our Ref: ADM 12/01
Your Ref:

Date: 25th August, 2023

CIRCULAR NO.18/2023

All Prosecutors,
Office of the Director of Public Prosecutions.

RE: MANAGEMENT OF CASES WITH CHARGES PREFERRED UNDER THE ANTI-HOMOSEXUALITY ACT 2023.

The Anti-Homosexuality Act (AHA) came into force on 30th May 2023. It has come to the attention of management that a number of charges of Homosexuality and Aggravated Homosexuality are now being preferred by some officers without internalizing some crucial aspects of the act.

It is important to note that the AHA only criminalises offences where a sexual act has been performed. The term "*sexual act*" is defined under Section 1 of the Act.

It is also important to note that Sections 2 (5) and 3 (5) of the AHA provide that "*for the avoidance of doubt, a person who is alleged or suspected of being a homosexual, who has not committed a sexual act with another person of the same sex, does not commit the offence of homosexuality under this section*".

Officers are therefore advised to peruse files with offences under the AHA cautiously while taking into account the abovementioned provisions.

You are hereby directed to ensure that all files with charges preferred under the AHA should first be submitted to Headquarters with a written legal opinion for further guidance before a decision to charge is made.

Management will soon organize sensitization meetings for all officers on the key aspects of the AHA.

A handwritten signature in black ink, appearing to read 'JFABODO'.

Jane Frances ABODO
DIRECTOR OF PUBLIC PROSECUTIONS