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VULNERABLE YOUTH AND WOMEN SUPPORT PROJECT (VYWSP)

ENVIRONMENTAL AND SOCIAL IMPACT ASSESSMENT REPORT FOR SAMI KARANTABA ECD CENTER RENOVATION SUB-PROJET

For

NATIONAL SOCIAL PROTECTION SECRETARIAT

May 2023

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Submitted by



LIST OF ACRONYMS AND ABBREVIATIONS

AfDB African Development Bank

BEMONC Basic Emergency and Obstetric New-born Care

CAPI Computer-Assisted Personal Interview

CoC Codes of Conduct

CRR Central River Region

EIA Environmental Impact Assessment

ESMF Environmental and Social Management Framework

ESMP Environmental and Social Management Plan

ESS Environmental and Social Standards

FGD Focus Group Discussion

GBV Gender and Gender-Based Violence

GDP Gross Domestic Product

GEAP Gambia Environmental Action Plan

GM Grievance Mechanism

GoTG Government of The Gambia

GRC Grievance Redress Committee

HDRs Human Development Report's

KII Key Informant Interview

LGA Local Government Area

LRR Lower River Region

MoH Ministry of Health

MSP Minimum Service Package

NBR North Bank Region

NEA National Environment Agency

NEMA National Environment Management Act

NGO Non-Governmental Organization

NSPP National Social Protection Policy

NSPS National Social Protection Secretariat

ODS Ozone Depleting Substance

OHS Occupational Health and Safety

OVP Office of the Vice-President

PDO Project Development Objective

POC Project Oversight Committee

POPs Persistent Organic Pollutants

PIU Project Implementation Unit

SDGs Sustainable Development Goals

SEA/SH Sexual Exploitation, Abuse, and Harassment

SEP Stakeholder Engagement Plan

STEM Science Technology, Engineering and Mathematics

TAD Tumana Agency for Development

TVET Technical and Vocational Education Training

UNDP United Nations Development Programme

URR Upper River Region

VAC Violence Against Children

VDC Village Development Committee

VYWSP Vulnerable Youth and Women Support Project

VDCs Village Development Committees

WHO World Health Organization

GLOSSARY OF TERMS

Cumulative impacts/effects: The impact on the environment resulting from the action's incremental impact when added to other past, current, and reasonably foreseeable future actions.

Direct impacts: These are effects that occur through the direct interaction of an activity with an environmental, social, or economic component.

Disclosure: Information is available to all stakeholders at all stages of the development of projects.

Environment: this is a diversity of things made up of natural and artificial environments. It includes chemical substances, biodiversity, socio-economic activities, cultural, aesthetic, and scientific factors likely to have direct or indirect, immediate or long-term effects on the development of an area, biodiversity, and human activities.

Environmental and Social Impact Assessment (ESIA): It is an instrument to identify and assess the potential environmental and social impacts of a proposed project, evaluate alternatives, and design appropriate mitigation, management, and monitoring measures.

Environmental Monitoring: This instrument provides, during project implementation, information about key environmental aspects of the project that enables the borrower and the bank to evaluate the success of mitigation as part of project supervision and allows corrective action to be taken when needed.

Grievance: An issue, concern, problem, or claim (perceived or actual) that an individual or community group wants a company or contractor to address or resolve.

Impact: A positive or negative effect caused by a project or an environmental activity.

Indirect impacts: are effects that are not a direct result of the project, often produced away from or as a result of a complex impact pathway. They are also known as secondary or even third-level impacts.

Involuntary resettlement: This is a policy triggered in situations involving (a) involuntary taking of land resulting in (i) relocation or loss of shelter, (ii) loss of assets or access to assets, or (iii) loss of income sources or means of livelihood, whether or not the affected persons must move to another location; or (b) the involuntary restriction of access to legally designated parks and protected areas resulting in adverse impacts on the livelihoods of the displaced persons. The policy aims to avoid involuntary resettlement to the extent possible or reduce and mitigate its adverse social and economic impacts.

Mitigation measures refer to feasible and cost-effective measures that may reduce potentially significant adverse environmental impacts to acceptable levels.

Pollution: is the contamination caused by waste, harmful biochemical products derived from human activities that may alter man's habitat and cause adverse effects on the environment like man's social well-being, animals, flora and fauna and the world they live in.

Risk: are potential negative consequences to a project that result from its impacts (or perceived impacts) on the natural environment (i.e. air, water, soil) or communities of people (e.g. employees, customers, local residents).

Scoping: Scoping is the process of determining the content and extent of matters that should be covered in the environmental information to be submitted to a competent authority or other decision-making body

Screening: This determines whether or not an EIA is needed and is a formal requirement under the EIA Regulations.

Stakeholders: These are persons, groups, or organization with a vested interest or stake in the decision-making and activities of a project.

Waste: anything that no longer has a use or purpose and needs to be disposed

Executive Summary

(i) Overview of the project

In this context of widespread multidimensional vulnerabilities, The Government of the Gambia requested a grant of five (5) million UA from the African Development Bank Group to finance the Vulnerable Youth and Women Support Project (VYWOSP). The project's overall objective is to provide livelihood opportunities for vulnerable youth and women, allowing them to escape from poverty sustainably. To protect vulnerable groups, the government has identified social protection as a key strategic priority in the NDP (2018 - 2021) extended to 2022. Social protection and access to basic social services allied with livelihood support programs (literacy, skills development, and financial support) targeting the most vulnerable have the potential to reinforce the productive and income-generating capacities and social inclusion of those in need.

The proposed project seeks to improve the incomes and productivity of the most vulnerable youth and women in rural areas and their access and use of basic social services, including health, nutrition, and education services. This is in line with the key strategic priority of the government NDP (2018 - 2021) to protect vulnerable groups through access to basic social services allied with livelihood support programs (literacy, skills development, and financial support); targeting the most vulnerable has the potential to reinforce the productive and income generating capacities and social inclusion of those in need. Specifically, the project will:

- (i) Create jobs and livelihood opportunities for vulnerable women and out-of-school youth in rural areas, increase their productivity and enhance their incomes through skills development, entrepreneurship, supply of productive equipment and non-financial support (counseling, coaching); and
- (ii) Improve their use, access to better and inclusive basic social services (health and nutrition, education). The project will adopt a holistic approach to tackling the multidimensional vulnerability and poverty. The project will also contribute to reducing gender inequalities by providing better economic and social prospects for young girls and women and reducing the social expectations of male youth.

The project has three (3) complementary components including the support to youth and women empowerment to access jobs and livelihood opportunities equitably (UC 2 million), support for better and inclusive access to basic social services (UC2.S million), and project management and institutional strengthening (UC 0.5 million).

The overall objective of conducting an ESIA which will generate an ESMP is to determine the potentially adverse environmental effects of the renovation of Sami Karantab ECD Center and develop mitigation measures that can be adopted to reduce or eliminate these adverse effects as well as maximise the potential benefits of the project.

The following are specific objective of the ESIA study:

To identify project activities that have the potential to negatively impact the environment.

- ❖ To map negative environmental and social areas of concern in the renovation/construction of the ECD Center.
- Develop mitigation measures and an Environmental Management Plan (EMP).
- ❖ Identify positive practices and innovations to promote a clean environment and reduce environmental degradation.
- ❖ Identify the risks, constraints and opportunities linked to the environment in which the project will operate.

Several activities will be carried out to construct and rehabilitate the different infrastructures at Sami Karantab ECD Center. The activities shall be implemented in three phases: planning/preparation, construction, and operation. Details about each of the phases are provided below:

Preparation phase

Activities during the preparation phase include identification of what needs to be rehabilitated or constructed; preparation of a master plan; preparation of detailed lay out plans; preparation of building designs; tender processing, obtaining approvals under the Physical Planning and Development Control Act 1990 for the rehabilitation, construction and operation of the proposed project facilities. The Environmental and Social Assessment study and preparing the ESMP are part of the planning phase.

Renovation/Construction works phase

Construction activities will involve demolition; excavation; compacting; trenching; backfilling with compaction consolidation; leveling and earth marking; transportation of building materials; and construction of a three-classroom block, dining area for children and upgrading of the kitchen. Other infrastructure, such as sanitary facilities, shall also be constructed. This phase will also involve the mobilization of workers; transportation of equipment and construction materials (e.g. stone aggregates, steel, sand, cement, gravel, fiber cement boards, pressed metal door frames etc.).

Operation phase

Activities during the operation phase will include commissioning the use and regular maintenance of the different infrastructures at Sami Karantaba ECD Center for the intended purpose. The main effect of this phase is that a lot of solid waste will be generated daily, which must be managed properly.

- Alternatives to the project

Intending to create a good teaching and learning environment, the alternative analysis of this project considers other practicable strategies that can be looked at to achieve the project objectives and eliminate adverse environmental and social impacts associated with project implementation. The scenarios are given to choose the design and rehabilitation/construction plan in accordance with the objectives and the actual natural environment and socioeconomic conditions in Sami Karantab ECD Center. The various alternatives to the proposed project

were assessed regarding environmental acceptability and economic feasibility during the assessment process as discussed below.

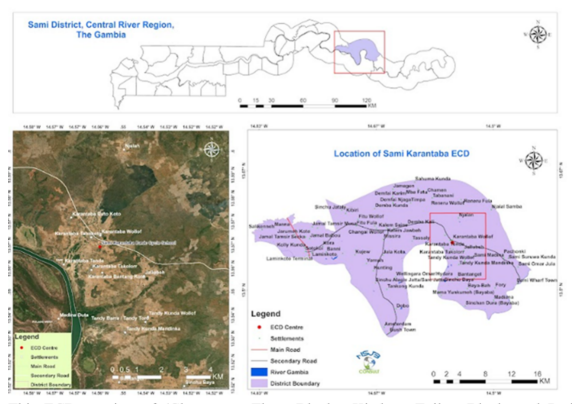
- Location and layout alternatives

The location and layout alternatives were not considered since the proposed construction and rehabilitation works will take place within the premises of existing structures at Sami Karantaba ECD Center. Also, the intended project concerns the expansion works of the Sami Karanta ECD Center, which already exists in the project area. This means that the site fits the proposed project. The site also has access to water but no grid electricity expansion in the area. However, Solar Energy source is a viable option.

(ii) Brief description of the project site and the major environmental and social stakes/challenges

a. Project localization

Sami Karantaba ECD Center is in Sami Districtof Central River Region.. It comprises seven catchment areas (Karantaba Wolof, Karantaba Tabokoto, Karantaba Duto Koto, Karantaba Toro, Karantaba Tenda, Karantaba Bantankoto, and Karantaba Janubeh) within the district that are feeding the ECD center. The population of the catchment area is over 5000 inhabitants. The ECD center was established in 2006 with the current enrollment of 70 pupils using only1 classroom. The class was found in a very bad state of repair, including no roof, bad floor, and walls. The figure below shows the location map of Sami Karantaba ECD.



This ECD consists of (Classrooms Three Blocks, Kitchen, Toilets Block, and Perimeter Fencing). The current state of the structures is not environmentally friendly for the children and staff occupying the classrooms blocks and staff quarters, respectively. Hence it is not conducive to teaching and learning for the children and staff.

The overall condition of these structures is very poor. Generally, the entire ECD center required total renovation and construction of new additional classrooms.

Coordinates of Sami Karantaba ECD Center

Name	Location	Latitude	Longitude	Remark
Adminstrative And Class Room Block	Sami Karantaba	13.565793	<i>- 14.558318</i>	Good structure
Ecd Block	Sami Karantaba	13.5658903	- 14.558165	New Infrastructure
Boys Toilet	Sami Karantaba	13.566235	- 14.557865	Rehabilitation
Girls Toilet	Sami Karantaba	13.566287	-14.55786	Rehabilitation
Ecd Block2	Sami Karantaba	13.566257	- 14.558112	New Infrastructure
Ecd Block2	Sami Karantaba	13.566253	- 14.558263	New Infrastructure
Kitchen	Sami Karantaba	13.566442	- 14.558418	Infrastructure
Class Room Block & Deputyoffice	Sami Karantaba	13.566048	- 14.558507	Good
Boundary With Upperbasic	Sami Karantaba	13.566358	- 14.558033	Boundary
Poultry	Sami Karantaba	13.565518	<i>- 14.558482</i>	Expansion
Male Staff Toilet	Sami Karantaba	13.565502	<i>- 14.558203</i>	Infrastructure
Female Staff Toilet	Sami Karantaba	13.565595	<i>- 14.558225</i>	Infrastructure
Staff Room	Sami Karantaba	13.566023	-14.55837	Infrastructure

a. project influence area

Looking at the size of the country where most environmental and social conditions have marginal differences; as a result, the report describes the baseline environmental and social conditions of the Central River Region (CRR) with specifics to Sami Karantaba ECD Center.

Climate and Weather Conditions: Located at 21.29 meters (69.85 feet) above sea level, Central River has a Tropical wet and dry or savanna climate (Classification: Aw). In CRR, relative humidity is generally moderate, becoming higher during the rainy season. Temperatures are above 34 degrees from March to June.

Air quality: Generally, CRR becomes dusty and windy during the dry season and humid during the rainy season. During the field visit, the air quality in Sami Karantaba ECD Center was classified as not clean as it was dusty and windy.

Water quality: Generally, the natural phenomenon of groundwater in the Gambia is good and wholesome. The residents manifested at the Sami Karantaba ECD Center quality is clean and fit for human use.

Flora: CRR is defined as the Eastern Transition Zone and South Bank Zone, characterized by vegetation dominated by shrubs, often also including grasses, herbs, and tree savannas. Most of the more wooded landscapes are found on the south side of the river, where the South Bank Zone extends seamlessly into Senegal's Casamance (CAS) ecoregion. Sami Karantaba ECD center has different ornamental and fruit tree species, including neem, eucalyptus, and cashew trees.

Fauna: CRR has lost most of its faunal species to environmental degradation over decades. This is because of the over-exploitation of the natural vegetation to logging and slashes and burns agricultural practices. Most species have migrated to the Casamance Region, which provides a safe-- haven thanks to its vegetation cover.

Demography: The 2013 Population and Housing Census indicated that, regionally, the population of CRR is 226,018. The ethnicity in the region is composed of mainly eight officially recognized groups; Mandingoes, Fulani, Wolofs, and others (Jolas, Sarahuley, Serer, Manjago, and Akus). About 90% of the population practice Islam in terms of religious affiliation, while the remaining 10% practice Christianity or traditional beliefs.

Agriculture: Like in the Gambia, CRR is primarily an agricultural region with its population dependent on agriculture for its food and cash income. Agriculture is characterized by subsistence production of food crops (rice, millet, sorghum), semi-intensive cash crop production (groundnuts, cotton, sesame), and traditional livestock production. Horticulture is also important. It is practiced largely by women during the dry season as a counter-seasonal activity and constitutes an important source of income for them. Rice farming is very popular in CRR. Individual lands for gardens are obtained mostly on loan from the village chief, referred to as Alkali/family heads; however, when village associations (women, youth) develop a plan for agricultural activity, they are typically given the requested piece of land or equivalent, for temporary or indefinite use, depending on the time they need to use it.

Education: While regional disparity in Lower Basic Education (LBE) enrolment has narrowed down in recent years, region 5- CRR still lags behind others. In 2010 only regions 1 and 4 had GERs of over 100 percent; by 2016 only **region 5** had a GER lower than 100 percent. At 68.5 percent, this region is substantially lower than the other 5 regions during the period. This region would therefore need more targeted interventions to bring the GER closer to the national average

Health: Like health system in all other regions of the Gambia, the health service delivery system in CRR is three tiers based on the Primary Health Care Strategy and covers the proposed project areas. While health service provision is virtually free at public health facilities, especially for women and children, proximity to major facilities remains a problem for the majority of the communities within the regions. NGO and privately run facilities complement public service delivery. One of the health policy goals is to empower communities to be active partners in managing their physical health and health services.

Economic activities the people undertake: Outside agriculture, commerce is an important source of income among the local population in CRR. Provincial growth centers such as Brikamaba in CRR are major trading centers for the surrounding communities outside The Gambia. Petty trading is also important at the village level, especially after the rainy season. In addition to domestic trade, cross-border trade in agricultural and food products, clothes and some imported consumer goods are important at the traditional weekly markets known as the "lumo" along the border with traders from other regions and neighboring Senegal. The work of the sub-project will not impact lumo markets.

Land Tenure: Generally, the Land Tenure System in the Gambia is complex and sensitive. The typical tenure system is communal in most communities; however, this kind of ownership can result in land fragmentation which does not support large-scale investment in production. The land tenure system in CRR is generally based on a dual system due principally to the colonial past, which introduced the statutory title and customary tenure (UNDP).

Gender Empowerment: The National Gender Policy has identified emerging development issues of the Gambia, such as poverty reduction, a sector-wide approach to planning, effective service delivery through decentralization, public-private partnership, and civil service reform, all necessitating a shift in policy direction from women empowerment to the promotion of gender equality and equity. This National Gender Policy 2010-2020 aims to guide and direct all levels of planning and implementation of development programmes, with a gender perspective, including resource allocation geared towards equitable national development.

Utility Facilities: Most social and economic activities require using various forms and quantities of energy. Energy in CRR is as important to households for basic use. Inhabitants of the region get energy supply from the national grid, with few households using renewable energy. Nearly all households in The Gambia (95%) have access to an improved source of drinking water, mostly from public taps, standpipes, or privately dug boreholes and wells. In CRR, nearly three-quarters of household use improved sanitation facilities, including facilities shared with other households. CRR is also endowed with fresh water from the river Gambia, mostly used for domestic purposes such as laundry and bathing.

Waste management: Sami Karantaba ECD center waste is generally manageable with visible positioned dust bins. There was also evidence of open burning and piling of solid waste within the premises.

(iii)Institutional and legal framework for implementation of the project

Institutional and legal frameworks for implementation relevant to the project are discussed

a) The national policies

National policies

Policy	Implications to Sami Karantaba ECD Center Rehabilitation/Construction	
Gambia Environment	The rehabilitation works at Sami Karantaba ECD Center will trigger the GEAP,	
Action Plan, GEAP (2019-	and it will help to guide general environmental planning and natural resources	

2029)	management.		
National Social Protection	This policy is relevant to the project. It is to facilitate the reform of the national		
Policy 2015-2025 (NSPP)	social protection system by ensuring more efficient and effective use of resources, strengthened management and administrative systems, and progress towards a more inclusive form of social protection that makes basic income and social services available to The Gambia's poorest and most vulnerable people. This project is all about that and, therefore, relevant.		
The National Health	The rehabilitation works at Sami Karantaba ECD Center trigger this policy as it		
Policy, 2012-2020	will ensure the health of every person within the project influence areas. Health Promotion activities and enforcing health-related Laws will also be applied at the project site. The Ministry of Health implements the policy with allied health-related Institutions and Programs.		
Early Childhood	This policy is important for the project to increase multisectoral efforts to meet		
Development Policy (2016 – 2030)	the needs of all children under the age of eight. The policy covers education, health care, social welfare, food and nutrition, and water and sanitation. This is		
	relevant for the Sami Karantaba ECD center.		
National Policy for the Advancement of Gambian Women and Girls (1999- 2009)	Relevant to the Sami Karantaba ECD center rehabilitation Project since it will benefit both men and women equitably, including the youth		
Gambia National Gender & Women Empowerment Policy (2010–2020)	This policy would especially apply to recruiting labour for rehabilitation works at the Sami Karantaba ECD Center. Women should ideally have equal opportunities as men for available jobs.		
National Development Plan (2018-2021) ¹	The project aims to rehabilitate the Sami Karantaba ECD Center in the Central River Region. The implementation rehabilitation of this center is in line with helping cover the infrastructure gap in line with the expectation of the NDP, which sets to: • Enhancing access to early childhood education, • improving quality learning, with special emphasis on, promoting ECD		
Education Sector Policy 2016 – 2030	In line with the National Development Plan (NDP), policy priorities are identified to allow for the growth of educational opportunity and improve the effectiveness of education at all levels, from Early Childhood Development (ECD) to tertiary and higher education. The policy promotes accessible, equitable and inclusive quality education for sustainable development.		

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¹ The Government of The Gambia is in the process of formulating the successor of current NDP namely Green Recovery-focused National Development Plan (2023 - 2027) and also successor of Vision 2020 - Long-Term Development Vision (Vision 2050)

b) Legal framework

Legal framework

Legislation	Implications to KARANTABA ECD Center Rehabilitation/Construction	
National Environment Management Act, 1994	This Project falls under Schedule A, which requires an ESMP/ESIA. The project will observe the environmental law by conducting Environmental and Social Impact Assessments (ESIAs) and/or preparing Environmental and Social Management Plans (ESMPs) to ensure the reduction of disastrous consequence on the Environment in its activities. The project will also monitor compliance with environmental safeguards at all sites.	
Environmental Impact Assessment Regulations, 2014	The Regulations provide more details for the ESIA and implementation of the ESMPs.	
Hazardous Chemicals and Pesticides Control and Management Act,1994	Hazardous chemicals could be used in the construction /renovation works of the Sami Karantaba ECD center, and also some of the equipment can contain hazardous chemicals.	
Ozone Depleting Substances (ODS) Regulations 2000	This Regulation will guide the potential for the Project to use ODS. It is essential to consult with NEA to comply with the national phase-out in line with the Kigali Agreement regarding installing certain gadgets during the rehabilitation/construction phase.	
Local Government Act, 2002	Implementation of the Project will require the participation of decentralized institutions, including the Regional Education Directorate, Office of the CRR Governor as well as the respective Technical Advisory Committees (TAC) and also Village development committee.	
Biodiversity and Wildlife Act, 2003	Although seven gazetted national parks and wildlife reserves are in various parts of the country, the current project locations are not within or near any protected area. But it is important and relevant to safeguard the fauna and flora within the project influence area.	
Public Health Act, 1990	The Public Health Act is relevant because Karantaba ECD center Rehabilitation works will have social and environmental issues that will trigger the Public health Act. Public nuisance during construction, e.g., noise, vibration, dust, fumes. Potential contamination during construction. Pollution Prevention measures are reflected in the ESMP.	
Labour Act (2007)	The project hiring and managing its labour force should adhere to this act.	
The Children's Act 2005	The rights of children impacted by the Project need to be protected.	
The Women's Act 2010	Relevant to this Project because of the potential impact of skills development and related matters, which is a source of livelihood for women; they need to avoid Gender-Based Violence (GVB) and Sexual Exploitation and Abuse (SEA)	
Anti-littering Regulations, 2007	The Project must ensure that all waste produced during all phases is well managed, including e-waste.	
Environmental Quality Standards Regulations 1999	Project implementation can generate dust and pollute surface freshwaters and groundwater within the project's area of influence.	

States Land Act 1995	The project implementation must adhere to these provisions to avoid land conflicts in project sites.	
Physical Planning and Development Act, 1990 Hazardous Chemicals Regulations 1999	This Act is triggered since Sami Karantaba ECD center Rehabilitation may require some expansion, as in the construction of new infrastructure. Relevant to Project since some chemicals in rehabilitation/construction works may be used and associated with human and environmental health.	
Sexual Offences Acts 2013	The Projects can potentially increase the risk of GBV in different settings and ways in the Sami Karantaba ECD center sub-project. Thus, preventive measures must be in place to avoid such occurrences.	
National Council for Arts and Culture Act, 2003	This does not affect the Sami Karantaba ECD center rehabilitation sub-project since activities will be carried out in the existing center that does not contain historical monuments and objects of archaeological, paleontological, ethnographical, and traditional interest. However, it needs to be in view in the event of a chance-find	
Land Acquisition and Compensation Act, 1990	Project implementation can cause land ownership and transfer problems in project implementation sites. However, this does not affect the Sami Karantaba ECD center renovation sub-project since activities will be carried out in the existing center. But need to have in view in case any such related matter during implementation.	

c) Institutional framework

• Project implementation entity (PIE)

The National Social Protection Secretariat (NSPS) is the executor of this Project in The Gambia and coordinates and monitoring the Project ESMP implementation. NSPS is therefore invited to set up a Project Implementation Unit (PIU) and to recruit E&S specialists to monitor the implementation of the ESMP generated by this ESIA.

• Stakeholder in the Project's ESMP implementation

✓ Stakeholder

Institutional framework relevant to project

Institutions	Specific	Interests and roles in this Project	Level of intervention
	Responsibilities	implementation	
National	The NEA enforces	-Evaluation of the ESIA report	All phases of the
Environment	the NEMA,1994	-Grant Environmental Approval	Project, from planning
Agency (NEA)	and ESIA	for the Project	and design to the
	Regulations 2014	Disclosure and publication of the	renovation and
		ESIA,	operation
		Issuance and renewal of	_
		environmental certificates/permits	
		-Monitoring the environmental	
		aspects of the ESMP	
		implementation	
Ministry of	Oversees the NEA	Policy guidance	All phases of the
Environment,	and implementation	oversees the Department of	Project, from planning
Climate	of environmental	Forestry and Department of Parks	and design to the
Change, and	laws and policies of	and Wildlife Management are key	renovation and

Natural	The Gambia	to this Project	operation
Resources	The Gambia	to this i roject	operation
Ministry of Lands and Regional Administration	Oversees all the local government authorities. Its regional representatives are	The Ministry will support the coordination of involuntary settlement as it enforces all legal regulations on land administration and land use.	Pre-renovation, renovation, and operation phases
Cayyaman's	the TACs located in the Regional Governors' offices.	The TACe will owner art the	Due negrovation and
Governor's Office (URR)	region's Regional Technical Advisory Committees (TACs) (URR).	The TACs will support the implementation and monitoring processes at the Regional levels.	Pre-renovation and renovation phases
Ministry of Basic and Secondary Education	Responsible for overall formulation and direction of the national Secondary education agenda, planning, and education infrastructural development	Provide alternatives for the continuity of class lessons during the project implementation.	Pre-renovation, renovation, and operation phases
National Social Protection Secretariat (NSPS)	Under the Office of the Vice President, NSPS provides leadership and coordination across social protection efforts in The Gambia.	NSPS is the executor of this Project in The Gambia and coordinates and monitors the Project ESMP implementation.	All phases of the Project
Women's Bureau	Under the Ministry of Women, Children and Social Welfare, the Women's Bureau promotes gender equity and women's empowerment in The Gambia.	-Ensures the rights of women affected by the Project are protected -Participates in sensitization on gender issues.	Pre-renovation, renovation, and operation phases
Department of Social Welfare	This department protects and promotes the rights of vulnerable people such as children, women and the disabled.	Supports and guides the process during related grievances and participates in sensitization on GBV, SEA, VAC etc.	Pre-renovation, renovation, and operation phases
Department of	Enforces	Protection of employee rights;	Pre-renovation,

Labour	employment laws and combats child labor	Protection against child labor; Response to complaints and reports such as accidents, abuse, and discrimination at work	renovation, and operation phases
School administration managers/ Headmasters	Responsible for the day-to-day operation of the School facilities	Oversight is responsible for all the activities carried out during the rehabilitation in consultation with the PIU, Regional Education Directorate, and Contractor.	All phases of the project
Construction companies in charge of the rehabilitation works	In charge of the implementation of the rehabilitation work in accordance with the signed contract.	Execute the project as designed and agreed, keeping in view the environmental and social safeguards.	Pre-renovation, renovation,
NGOs and civil society	These voluntary groups or organizations are determined to protect the community's rights and promote awareness creation.	Support the community to ensure that the right thing is done in terms of project implementation as well as advocate for zero incidents, no environmental degradation and social disorder.	All phases of the project

(iv)Consultations and Stakeholder Engagement

Public Consultations and stakeholder engagement were held from March 14th to April 28th 2023, to establish the understanding and appreciation of the ECD renovation sub-project and identify its environmental and social impacts. More than 68% of the respondents were unaware of the proposed renovation/construction activities at the ECD. However, the ECD teachers, school administration and focal persons at the Minsitry of Basic and Secondary Education (MoBSE) and Regional Education Directorate (RED) staff are aware of the propose project activities in the school. The community members including mothers club, Village Develoment Committee (VDC), youths (men and women), parents, teachers, School Management Committee (SMC) members, ECD focal persons at the RED all expressed expectations about the project implementation. Citing the benefit of its successful implelementation will be increasing enrollment and retention and ensuring a conducive teaching and learning environment. The table below shows the summary of concerns raised during consultations obtained during the consultation process.

Consultations and Stakeholder Engagement

No.	Comment/Concern/Question	Mitigation/Action to be Taken
1	Project benefit	Expectations about the project implementation from all (regional
		education officials, teachers, students, community leaders, mothers
		club, parents, etc.) are high. They all cited the benefit of its
		successful implementation in increasing enrollment and retention
		and ensuring a conducive teaching and learning environment.
2	Noise and dust emissions,	To minimize noise pollution during school working hours, carry

		aut construction activities that will concrete disturbing sounds to
		out construction activities that will generate disturbing sounds to be restricted to the weekend or during break time.
3	Waste management problems,	Sensitization of community members and contractors, contractor to ensure proper waste management. Contractors should ensure that all construction waste is removed and disposed of in an environmentally sound manner. To promote waste management in schools, the Project should consider procuring waste bins for the sites.
4	Sexual abuse, harassment, the introduction of STIs, community conflicts as a result of closeness to contractors, teenage pregnancy	Sensitization of contractor workers and community members on sexual exploitation and risk of STI/STD infection. Community members should be encouraged to speak out on cases abuse meted by contract workers for project's necessary actions. The need to develop a code of conduct by contractors under the project's supervision with the sole objective of regulating workers' behavior in communities.
5	Cutting down trees can cause desertification.	Planting trees to replace those cut-down
7	Environmental impacts due to non-compliance with mitigation measures outlined	Efforts should be made to make contractors aware of the mitigation commitments outlined in this report. Commitment to comply with these measures for the best environmental outcome should be a precondition for contract award. There should be regular monitoring of the sites to verify compliance by the project E&S experts as well as the EIA Working Group.
8	Influx of migrant labourers from other regions, thereby limiting employability opportunities for locals/residents.	Community members at various intervention sites should be prioritized for employment opportunities requiring local labour. Migrant labourers should be sensitized on communities` ethos to avoid potential conflict.
9	Illegal sand and gravel mining	Construction materials should be sourced from existing approved mining areas. Where no such sites exist near from project intervention site and there is a need to open a new site, the project team/contract should ensure that necessary assessment and approvals are obtained beforehand.
10	Child labour	Verification of the age of potential employees,
11	Overcrowded classroom	Construction of new classrooms to accommodate pupils
12.	Capacity for ESMP implementation and monitoring and the need for relevant training	Training and capacity building of relevant parties

(v) Environmental and social management plan (ESMP)

The Environmental and Social Management Plan (ESMP) identifies measures to address potential environmental and socio-economic impacts during project implementation. The ESMP guideline for implementing mitigation measures for renovation/construction activities of the Sami Karantaba ECD Center in the Central River Region is presented in the Table below.

Environmental and social impacts and mitigation measures

Activities	Impacts	Indicators	Means of verification					Responsible for		Cost of impleme ntation (US\$)
				phases)	Execution	Monitoring	Aftercar			
Prioritizing the local workforce with equal skills	Job creation	Number of local workers recruited	Hiring record	Site Preparation	Enterprise	Project Implementation unit (PIU)	-NEA -Labor Departme nt School mgt	5000.00		
Installation of the site base (Installation of office & stores, mobilization of equipment, materials and labour, transportation of construction materials (i.e. Sand, gravel, cement, etc.)	Income for transporters and associates	Equipment engines properly tuned All equipment fitted with mufflers All workers working in a very noisy environment equipped with ear plugs	Monitoring reports	Site Preparation	Project Contractor	PIU, National Environmental Agency (NEA)	PIU and NEA	3500.00		

Work at height (construction of scaffolding, dismantling of roofs and structures at height) Demolition (excavation/digging, Demolition of the concrete structure and clearing)	Risk of falls that can result in temporary disability, disability or death Workplace accident falling objects Occupation al accidents and injuries to workers and risk to community health and safety	All workers under the platform are always equipped with safety helmets and shoes. No visitors without PPE are allowed in construction sites Number of injuries	Monitoring reports/ Visual Observation. Interview with workers. Accident report Monitoring report	Renovation/Re habilitation Phase Renovation/Re habilitation Phase	Project Contractor Project Contractor	PIU and NEA PIU, NEA ESIA Working Group, Regional Education Directorate	School Managem ent Committe e (SMC)	4000.00
Transportation of materials and equipment	Vibration and noise nuisance Air and dust pollution	Monitoring reports	Monitoring reports	Renovation/Re habilitation Phase	Project Contractor	PIU, NEA ESIA Working Group	PIU and NEA	3000.00

Influx of foreign worker in the community	availability of cheap labor and also not enough qualified improvement of the income of small traders and food/meal sellers Gender-based violence (GBV), Sexual exploitation and abuse (SEA), Violence against Children (VAC)	Number of foreign workers recruited GBV, SEA, SH Complaint report Report on GBV/SEA/SH sensitization	Monitoring report/Grieva nce report	Renovation/Re habilitation Phase	Project Contractor	PIU, NEA ESIA Working Group	PIU and NEA	3000.00
Presence of workers on site, Onsite civil work/floor concrete, Painting and coating, Disposal of construction/renovatio n waste, Domestic and sanitary waste generated by workers	Waste generation and its contamination of water sources, risk of injury to workers onsite, hiding place for reptiles and vermin	 Waste tracking slip Existence of labelled bins for waste collection Existence of a clean-up kit on site 	Records on waste management and housekeeping observation	Renovation/Re habilitation Phase	Project Contractor	Local Council, PIU, NEA	PIU and NEA	5000.00

All civil works Material transportation and handling Working conditions Workers' behaviour	Occupational Health and Safety (increased accident potential)	•	induction meetings Number awareness toolbox meetings conducted Number accident involving activities	of cases site	Report on work-related accidents, injuries, near misses and illnesses	Renovation/Re habilitation and Operational Phase	Project contractor	PIU, NEA ESIA Working Group, RED	SMC/RE D	4,000
		•		site of with						

Commissioning of the ECD center (operation, cleaning, waste management);	Air and dust pollution	 Systematic watering of the site and spoil (at least twice a day in the dry season) Number of covered trucks Up-to-date maintenance booklet for machinery Waste tracking form Number of cases where speed limits were exceeded Percentage of staff wearing the correct PPE 	Records on waste management and housekeeping observation	ECD Rehabilitation Exploitation Phase	Project Contractor	PIU, NEA ESIA Working Group	Regional Education Directorat e (RED)/ SMC	4500.00
Movement of vehicles	Increase in emission of air pollutants from vehicles, dust pollution, and possibilities of accidents and injuries	Monitoring reports	Monitoring reports	ECD Rehabilitation Exploitation Phase	Project Contractor	PIU, NEA ESIA Working Group	PIU and NEA	2500.00

Waste generation	Risk of injury to	Existence of an	Visual	ECD	Project	Local Council,	SMC	4000.00
	students, hiding	approved and	Observation	Rehabilitation	Contractor	PIU, NEA		
	place for reptiles and	implemented WMP	-interview	Exploitation				
	vermins		with the	Phase				
		Waste Stockpiles	school users					
		on site.						
		Reuse or recycle a						
		maximum of the						
		waste the school						
		generates by						
		producing compost						
		or through their						
		reuse.						
		School users know						
		have to sort the						
		waste generated						
		Private company						
		hired to collect and						
		dispose of the						
		waste						
Consumption of	Additional demand	Water and energy	Monitoring	ECD	Project	NEA, PIU,	PIU and	3000.00
resources (water,	for water causes	use tracking form	reports	Rehabilitation	Contractor	Department of	NEA	
energy etc.)	scarcity. Workers			Exploitation		Labour and		
	onsite create more			Phase		MoBSE		
	demand for energy							
	use.							

All civil works Material transportation and handling Working conditions Workers' behaviour	Occupational Health and Safety (increased accident potential)	Site workers induction meetings. Number of awareness toolbox meetings conducted. Number of accident cases involving site activities. Number of workers	Report on work-related accidents, injuries, near misses and illnesses	ECD Rehabilitation Exploitation Phase	Project contractor	PIU, NEA ESIA Working Group, RED	SMC/RE D	4,000
Demolition and stripping of equipment	 Noise pollution and Occupation al accidents and injuries to workers and risk to community health and safety. Heaps of solid waste may cause a disturbance in mobility. 	equipped with PPE.		Closure Phase	Project Contractor	NEA and PIU	PIU, NEA	2000.00

Generation of	Scattered solid		Closure Phase	Project	Local Council,	NEA and	3000.00
construction site waste	waste may affect			Contractor	PIU, NEA	PIU	
(gravel and other	visual and						
construction scraps)	aesthetic						
	environment and						
	provide breeding						
	place to						
	mosquitoes.						

The Sami Karantaba ECD Center renovation/construction implementation oversight will be the National Social Protection Secretariat (NSPS) under the Gambia's Office of The Vice President (OVP). NSPS deals with the existing and proposed institutional arrangements that would facilitate environmental and social soundness and sustainability. Monitoring of the ESMP is paramount as it ensures that mitigation and enhancement measures are implemented. Monitoring assists to:

- Improve environmental and social management practices.
- Check the efficiency and quality of the environmental processes
- Compliance with the environmental and social screening requirement

The monitoring shall be viewed in three phases: compliance, impact monitoring, and cumulative impact monitoring. The National Environment Agency is responsible for monitoring compliance, and resources should be made available by the project for the Agency to execute this task, followed by reporting. The monitoring plan for the ecological and socio-economic components of the proposed project is provided below.

Monitoring Arrangements

Issue	Monitoring	Method	Frequency	Responsibility	Performance Indicator	Cost (US\$)
Air Quality (air pollution)	Emissions from vehicles and equipment Dust generated from construction activities, construction vehicle movement, stockpiles, storage of construction materials, etc.	 Visual monitoring Interview of workers and communities on and around project sites 	Quarterly	Contractor/NSPS Environmental Safeguard and Social Specialists/NEA	 Complete records of monitoring activities Regular vehicle maintenance records. No visible dust plumes originating from construction sites. No irregular exhaust (heavy black or white smoke) from equipment and vehicles. 	5,000
Water Pollution	Visual inspection of any erosion from the construction area and transport of sediments and contaminants (e.g., oil, grease).	Visual monitoring	On demand, run-off after heavy rainfall events	Contractor/NSPS Environmental Safeguard and Social Specialists	Up-to-date and complete records as required by spill prevention and response procedures	5,000
Waste	Site clean and	Visual monitoring	Daily throughout	Contractor/NSPS	Current and	

Generation and Disposal	proper storage and handling of (hazardous) waste and sewage. Segregated waste disposal or storage areas are clearly marked. Toilet facilities are readily available near the construction site for all workers		preparation, rehabilitation/construction phase	Environmental Safeguard and Social Specialists/Public and Environmental Health Officers/NEA	0 0	complete records of regular waste collection and disposal. Records of workers attending follow-up health and safety training on a monthly basis. Compliance with applicable regulations, including: Anti-littering Regulation of Solid Waste Regulation of Harmful and Hazardous Waste Management	5,000
Community Health and Safety	Monitor health, safety, and security requirements are considered and respected Ad hoc intervention in case any of the workers show symptoms of any	On-site visits and communication; interviews with community leaders As per government's recommendations	Monthly and When necessary	Contractor/NSPS Environmental Safeguard and Social Specialists/Public and Environmental Health Officers/NEA/EIA working group	0	No identified non-compliances of health and safety procedures. Regular training records of personnel on health & safety	2,000

disease in				procedures on site. Review of grievance registers Minimal rate of infection	
Occupational Health and Safety Occupational Health and Safety Occupational Health and Safety Occupational Health and Safety Occupational With health safety proc Monitor w conditions Occupational Note of the safety proc Monitor w conditions Occupational With health safety proc Monitor w conditions Occupational Note of the safety proc Monitor w conditions Occupational Note of the safety proc Monitor w conditions Occupation O	records Visual Grievance mechanism in place and grievances recorded raining ed al give ment for restability kers to annee	Monthly	Contractor/NSPS Environmental Safeguard and Social Specialists/Public and Environmental Health Officers/NEA/ EIA working group	 No identified non-compliances with health and safety procedures. Regular training records of personnel on health & safety procedures on site. Injuries or accidents to workers/personn el on site are reported and investigated promptly and in compliance with the health and safety procedures. H&S training provided 	2,000

Violence (GBV) exicand Sexual wo Exploitation Violence (Abuse/Harassme Abuse/Harassme	istence of	 Interview with the workers Interview with the local community 	Monthly during the preparation and rehabilitation/co nstruction phase and, if necessary, randomly	Contractor/NSPS Environmental Safeguard and Social Specialists	 PPE used on-site by workers Review of grievance register Whether cases of discrimination, GBV, and indiscipline are reported Number of grievances addressed All workers to comply to the Code of Conduct 	8,000
o Total					27,000	

The proposed budget for implementation of the ESMP is \$US 221,000 including capacity building for relevant stakeholders as indicated in Table below.

Global Budget of ESMP

No.	Activity	Timeframe	Cost (USD)	Responsibility
1	Environmental and social aftercare programmes	project implementation cycle	25,000	NSPS/NEA/AfDB /Contactors/ SMC
2	Mitigation measures	project implementation cycle	29,000	PIU/Contractor/SMC
	 Capacity Building of Institutional Technical Officers – environmental and Social matters 	project implementation cycle	30,000	NSPSPIU/NEA/Dept. of Social Welfare
2	Capacity building of school authorities (REDs and SMCs) – environmental and social matters Company Company	Quarter 2&3 of project commencement	10,000	NSPS-PIU/NEA
3	ESMP Monitoring○○ Environmental and Social Monitoring Program	Project implementation cycle	27,000	NSPS-PIU /NEA/Dept. of Social Welfare
	 Support to NEA to enhance its capacity for effective participation in the implementation of the project activities and delivery (MoU with NEA) 	Project implementation cycle	40,000	NSPS- PIU/NEA/AfDB
4	Public Engagement/Sensitization	As and when necessary	25,000	NSPS - PIU/NEA/Dept. of Social Welfare
	Environmental and Social Audits	Annually during implementation years	20,000	NSPS PIU/NEA/Consultant s
	 Public health issues Provide information, instructions and trainings on STDs, drug abuse etc. to the workers to create awareness. Provide female and male condoms to the community and workers. Conduct daily temperature screening of workers and visitors. Provide handwashing stations and sanitizers at all sites. Ensure workers and visitors 	Annually	5,000	MOH/NSPS- PIU/NEA

adhere to all good health protocols,			
Implementation of the GRM related activities, including Security and GBV concerns	During all phases	10,000	NSPS/NEA/Dept. of Social Welfare./ GMC
Total		221,000	

In summary, although the proposed project is without negative environmental and social impacts, renovation works are most desirable because of the obvious socio-economic benefits. These far outweighed the negative impacts that could arise during implementation. As evident from the consultation, more than 88% of people approved the project, citing it will improve the teaching and learning environment. Mitigation measures and management plans have been suggested and developed for the negative impacts. Project works should be sensitized on GBV and SEA/SH upon recruitment and continuous toolbox meetings onsite periodically.

An appropriate institutional framework has been drawn up to implement the mitigation measures and environmental management plan, while the proposed monitoring programmes shall be set in motion as soon as possible.

1. BACKGROUND AND OBJECTIVE

1.1. Project Background

The Gambia faces development challenges in terms of low levels of human development in the country, particularly high poverty rates, low access to basic social services, and high youth and women unemployment and underemployment rates. The Gambia remains one of the low-income countries in sub-Saharan Africa, with a per capita income of USD\$ 835.6. According to the World Bank Poverty Report 2022, about 53.4 percent of the population is estimated to be poor. The poverty and vulnerability seem very evident. Income poverty remains concentrated in rural areas, particularly among households headed by subsistence farmers and unskilled workers (with poverty rates of 79.3 % and 65.4%, respectively). Consequently, inadequate access to basic social services, such as education, health, and social protection, contributes to widespread poverty.

In this context of widespread multidimensional vulnerabilities, The Government of the Gambia requested a grant of five (5) million UA from the African Development Bank Group to finance the Vulnerable Youth and Women Support Project (VYWOSP). The project's overall objective is to provide livelihood opportunities for vulnerable youth and women, allowing them to escape from poverty sustainably. To protect vulnerable groups, the government has identified social protection as a key strategic priority in the NDP (2018 - 2021) extended to 2022. Social protection and access to basic social services allied with livelihood support programs (literacy, skills development, and financial support) targeting the most vulnerable can reinforce the productive and income-generating capacities and social inclusion of those in need.

The project interventions aim to provide vulnerable groups, particularly out-of-school youth and women, with market-oriented skills and access to various services (financial and non-financial, basic social services) to tackle the multidimensional aspect of poverty and vulnerability.

The main thrust of the project is that if poor and vulnerable women and youths in rural areas have the required skills in the agricultural value chain and have access to quality basic social services, then there will be an increase in their productivity, household income, in the use of quality health and education thereby reduce poverty and improve inclusive growth. Transformative social and behavioral change communication will intervene to sustainably strengthen the achievements and bring change in populations' perception of gender equity, women's economic empowerment, use of basic social services, etc

1.2Aim and Objectives of the Project

The proposed project seeks to improve the incomes and productivity of the most vulnerable youth and women in rural areas and their access and use of basic social services, including health, nutrition, and education. This project is in line with the key strategic priority of the government NDP (2018 - 2021) to protect vulnerable groups through access to basic social

services allied with livelihood support programs (literacy, skills development, and financial support); targeting the most vulnerable has the potential to reinforce the productive and income generating capacities and social inclusion of those in need. Specifically, the project will:

- (iii) Create jobs and livelihood opportunities for vulnerable women and out-of-school youth in rural areas, increase their productivity and hence their incomes through skills development, entrepreneurship, supply of productive equipment and non-financial support (counseling, coaching); and
- (iv) Improve their use and access to better and inclusive basic social services (health and nutrition, education). The project will adopt a holistic approach to tackling multidimensional vulnerability and poverty. The project will also contribute to reducing gender inequalities by providing better economic and social prospects for young girls and women and reducing the social expectations of male youth.

1.3 Objective of ESIA/ESMP

The overall objective of conducting an ESIA which will generate an ESMP & WMP is to determine the potentially adverse environmental effects of the renovation/construction of the selected ECD centers and develop mitigation measures that can be adopted to reduce or eliminate these adverse effects as well as maximize the potential benefits of the project. The assessment and management plan will be key to developing a sustainable intervention with minimal environmental and social impact. The assessment results will also provide an evidence base for policy makers and project actors.

The following are the specific objectives of the ESIA study:

- To identify project activities that has the potential to impact the environment negatively.
- ❖ To map negative environmental and social areas of concern in the renovation/construction of the selected health facilities.
- ❖ Develop mitigation measures and an Environmental and social Management Plan (ESMP).
- ❖ Identify positive practices and innovations to promote a clean environment and reduce environmental degradation.
- ❖ Identify the risks, constraints and opportunities linked to the environment in which the project will operate.

1.4 Rationale for ESIA/ESMP for the Project

The general assessment which was done for the overall project provides the guiding framework for the site-specific Environmental and Social Impact Assessment (ESIA) study and the Environmental and Social Management Plan (ESMP) in conformance with the African Development Bank Safeguard Policies and according to the project level standards.

This ESIA report including the ESMP was prepared in line with the requirements of The Gambia Environmental and Social instruments and Bank's Integrated Safeguards System (ISS:

NP No5) to ensure the management and mitigation of these risks. In accordance with the National Environmental Management Act (NEMA), CAP. 72.01 of Laws of the Gambia, 2009 and the Environmental Assessment Regulations (EIA) of 2014 in the Gambia and categorizing the national part, this project is classified as Category B. This categorization corresponds to category 2 of the Bank's Integrated Safeguards System (ISS: NP No5).

The ESIA study for the rehabilitation of selected Early Childhood Development (ECD) Centers of the VYWoSP and the Environmental and Social Management Plan (ESMP) will guide the project implementation and ensure that E&S adequate measures are taken to protect and minimize any potential adverse environmental and social impacts associated with the proposed construction works

This ESMP provides the actions to be taken to manage and keep the negative impacts and risks of the proposed ECD Center construction/ rehabilitation works at a minimum while enhancing the significant positive and beneficial impacts. Specific objectives are:

- To ensure that every project operation complies with relevant national environmental and social regulations and international best practices in managing and coordinating environmental and social issues during rehabilitation/construction.
- To identify likely environmental, social, and safety risks and impacts that may emerge as consequences of project activities during implementation and postrehabilitation/construction period.
- To propose remedial or mitigate measures to address risks and negative impacts that have been envisaged throughout the project's life cycle, including post-rehabilitation.
- Propose institutional arrangements, relevant regulations, roles, and responsibilities of various stakeholders that will be critical in implementing and monitoring the ESMP.

1.5 Scope of ESIA/ESMP

The renovation works likely to have environmental and social impacts, and which make it necessary to draw up this ESIA are in particular:

The key renovation activities to be undertaken at the ECD facilities are (but not limited to):

- Delimitation of the site (around the building)
- Preparatory work (scaffolding, mobilization of personnel, site base, site supply)
- Dismantling of equipment and storage
- Dismantling of roof and framework
- Dismantling of installations (electricity, plumbing etc.)
- Management of rubble and site waste
- Masonry, electrical, plumbing and carpentry work
- pre-commissioning testing.

Some of the keys tasks carried out during the ESIA study of the site includes but not limited to:

- a. Conduct field visits to the selected ECD facilities to observe the existing environment, assess the proposed development and identify potential impacts.
- b. Carry out consultations with relevant stakeholders using suitable data collection methods such as focus group discussions, key informant interviews, etc.
- c. Prepare ESIA/ESMP report for renovating the selected ECD Centers.

1.6 Methodology for the Assessment Process

The Environmental & Social Impact Assessment aims to ensure the project is environmentally and socially sound and fits the community/beneficiaries' needs and aspirations well. The study, therefore, describes and quantifies the potential impacts on the biophysical environment and the beneficiary and neighboring populations before, during, and on completion of the project. Mitigation measures are proposed for any negative impacts identified, and an environmental and social management and monitoring plan has been developed covering each phase of the project site. The following strategies were adopted to achieve the objectives of the Environmental & Social Impact Assessment:

- Detailed assessments of the state of the environment in the project location
- Evaluation and prediction of positive and negative environmental and social impacts associated with the project
- Recommendation of mitigation measures to address adverse environmental and social impacts, and
- Develop an Environmental and Social Management Plan (ESMP)

The methodological approach to preparing this ESIA included a desk review of AfDB Requirements, Environmental and Social Standards, Environmental Health and Safety Guidelines, National Policies, institutional and regulatory frameworks, different laws, and ministerial orders applied to this project. Institutional and community consultations/engagements were also held across the relevant regions of the country using a mixed-method approach to data collection using both quantitative and qualitative approaches (through interviews in the form of Key Informant Interviews (KIIs) and Focus Group Discussions (FGDs) with National, Regional, District and village authorities). The questionnaire and Environmental and Social (E&S) screening form was designed on Survey Solutions, a Computer Assisted Personal Interview (CAPI) tool used for data collection; the use ensured that the data collected was coherent and reliable. The information from the desk-reviewed documents, the baseline information reviewed, and stakeholder interviews were analyzed and put together to prepare this ESMP. Below is a detailed description of the different methodological approaches used for this assignment:

1.6.1 Data Collection

For this assignment, two forms of data were used for the assessment: desk review and community consultations through site visits involving FGDs and KIIs. These are very important for impact assessment.

1.6.1.1 Desk review/secondary data collection

Relevant project documents and reports were carefully reviewed to develop in-depth knowledge and understanding of the project and compile relevant biophysical and socio-economic information about the site. Some of these vital documents included the Project Proposal, Baseline report, and documents fully characterizing all aspects of the sub-projects, and similar projects in the country, among others to be provided by the project implementation team.

The following documents were reviewed, among others:

- National Policies and Regulations
- National Legislations
- Relevant Environmental and Social Safeguards Standards of the AfDB
- Relevant International Instruments /Conventions
- Assessment Report for National Social Protection Secretariat (NSPS) on the Vulnerable Youth and Women Support Project
- Annual Social Protection Report of The Gambia (2021)
- The Gambia Feasibility Study Report on the Vulnerable Youth and Women Support Project
- Aide-Memoire Preparation Mission Report on Vulnerable Youth and Women Support Project (VYWOSP)
- As part of the secondary information gathering to identify existing environmental conditions, proposed developments at the selected facilities and predict potential impacts, consultative meetings were organized with key project actors. Results from this exercise informed the primary data collection.
- Early Childhood Development Policy (2016 2030)
- Education Sector Strategic Plan 2016 2030.

1.6.1.2 Primary Data Collection

This was required for the baseline information and stakeholder consultations. To gather data from stakeholders on project environment and socio-economic impacts, the following data collection activities were carried out: Survey; Expert Discussion; Focus Group Discussion (FGDs); and Key Informant Interviews (KIIs). The survey targeted community leaders (including youths and women), staff, and students. Center users and service providers were targeted in the center where renovation works will occur. The survey gauged the perception of beneficiaries on the environmental and social impacts of the project.

Data Collection Tools

Three main tools were developed and used to elicit information from respondents regarding the project activities and their environmental and social impacts: a questionnaire for quantitative survey and FGD and KII guides for qualitative data collection. **See annex 2.**

Fieldwork

The consultant team conducted observation and consultative visits to the selected sites to gather information on the environmental baseline and status of the ECD and ECD Centers.

The survey data collection was done using the Survey Solution CAPI tool, which was used for the overall survey data management. The survey questionnaires were administered via the tool's interviewer App via tablet phone. The interviews were in-person in the ECD and ECD Centers. Participants mobilized for FGD included 8 to 10 participants. FGDs minutes were taken analysed qualitatively. KIIs were administered using the tablet. The moderators of the KII employed the note-taking approach using the guide developed. Furthermore, the consulting team identified and interviewed stakeholders using a semi-structured interview tool.

1.6.3 Quality Control

Experienced field data collectors were recruited for interviews and FGD moderation to ensure a high degree of accuracy in the data collection. They received 1-day training on data collection tools, interview procedures, and techniques. Interview procedures were standardized through interviewer participation in a mock interview exercise during the training.

Importantly, the supervisors worked together in the field to ensure data is collected as outlined in the proposal.

1.6.4Assessment of Environmental and Social Impacts

To identify and assess potential impacts associated with or resulting from subproject activities, the ESIA team used data collected from field consultations, professional judgment, and desktop analysis to identify potential impacts and their interactions. The significance of potential impacts that may result from the proposed Project was determined to assist in preparing recommendations for the proposed Project evaluation.

1.6.5 Impact Characterization and Evaluation

1.6.5.1 Impact Identification

The description of the planned project activities helped in identifying the environmental aspects of the proposed project. These identified environmental aspects will be matched with the existing baseline description of the project environment, which was employed to generate a checklist of potential and related impacts of the proposed project. Project impacts are identified by understanding the interaction between the planned project activities and the prevailing

environment at the project site. Expert knowledge and stakeholder consultation also play a significant role in impact identification.

1.6.5.2 Impact Characterization

The potential impacts identified from the project's proposed activities were further characterized to have an in-depth understanding of the nature of the identified potential project impacts. The characterization was based on the nature, characteristics, and duration of the different project activities on the physiochemical and biological components of the environment as well as the socio-economic, cultural, human health, and safety.

Project impact on the environment occurs when the existing environment interacts with the various project activities, which may lead to environmental changes, as shown in Equation 1.

[Environment] + [Project] = {Changed Environment}

As presented below, the changed environments anticipated from the above interaction were direct or indirect, adverse or beneficial, cumulative or residual, and long-term or short-term.

Positive/Beneficial Impacts: Impacts that would produce an overall positive effect on the well-being of the people as well as the environment.

Adverse Impacts: Impacts that may result in;

- Irreversible and undesirable change(s) in the biophysical environment,
- Decrease in the quality of the biophysical environment,
- Limitation, restriction, or denial of access to or use of any component of the environment to others, including future generations,
- Disturbance to the social cohesion and stability, as well as the wellbeing of the people,
- Sacrifice of long-term environment viability or integrity for short-term economic goals.

Direct Impacts: Impacts resulting directly (direct cause-effect consequence) from project activity.

Indirect Impacts: Impacts that are at least one step removed from project activity. They do not follow directly from project activity.

Normal Impacts: Impacts are normally expected to follow a particular project activity.

Abnormal Impacts: An impact is considered abnormal when it follows a project activity against sound predictions based on experience.

Short-term Impacts: Impacts that will last only within the period of specific project activity.

Long-term Impacts: Impacts whose effects remain even after a specific project activity.

Reversible Impacts: Impacts whose effects can be addressed by applying adequate mitigation measures.

Irreversible Impacts: Impacts whose effects are such that the project (impacted component) cannot be returned to its original state even after adequate mitigation measures are applied.

Cumulative Impacts: Impacts resulting from an interaction between ongoing project and other activities occur simultaneously.

Incremental Impacts: Impacts that progress with time or as the project activity proceeds.

Residual Impacts: Impacts that would remain after mitigation measures have been applied.

Table 1:Impact Significance Rubric

Criteria	Level of appreciation	
	Major or High	
Intensity	Moderate	
	Minor or low	
	National	
Scope	Regional	
_	Local	
	Permanent	
Duration	Temporary	
	Momentary	
	Major	
Importance	Moderate	
_	Minor or Low	
Reversibilit	Reversibility	
\mathbf{y}	Irreversibility	

1.6.5.3 Impact Evaluation

The already identified and characterized potential impacts in the previous stages of the assessment process will be evaluated based on explicitly defined criteria to ascertain the significance of the impacts. The criteria and weighing scale adopted for the evaluation are provided below.

Legal/Regulatory Requirement (L)

The proposed project activities that trigger the identified impacts were weighted against existing legal/regulatory provisions to determine the requirement or otherwise for permits before the execution of such activities. The following rating scale was used:

Condition	Rating
No legal/regulatory requirement for carrying out project activity	Low = 1
Legal/regulatory requirements exist for carrying out an activity	Medium = 3
A permit is required before carrying out project activity, which may impact the environment.	High = 5

1.6.6 Mitigation Measures

In developing mitigation measures, the first focus was on measures that will prevent or minimize impacts through the design and management of the Project rather than on reinstatement and compensation measures. A 'hierarchy' of mitigation measures for planned activities and unplanned events is outlined below:

- 1. Avoid at Source; Reduce at Source: avoiding or reducing at source through the design of the Project (e.g., avoiding by sitting or re-routing activity away from sensitive areas or reducing by restricting the working area or changing the time of the activity);
- 2. Abate on Site: add something to the design to abate the impact (e.g., pollution control equipment);
- 3. *Abate at Receptor:* if an impact cannot be abated on-site, then control measures can be implemented off-site (e.g., traffic measures)
- 4. *Repair or Remedy:* some impacts involve unavoidable damage to a resource (e.g., material storage areas) requiring repair, restoration, and reinstatement measures.
- 5. Compensate in Kind; Compensate through Other Means where other mitigation approaches are not possible or fully effective, then compensation for loss, damage and disturbance might be appropriate (e.g., financial compensation for degrading agricultural land and impacting crop yields). It is emphasized that compensation to individuals with residual impacts to livelihood or quality of life will generally be non-financial and will have a focus on restoring livelihoods.
- 6. *Control:* this aims to prevent an incident from happening or reduce the risk of it happening to as low as reasonably practicable by reducing the likelihood of the event (e.g., preventative maintenance regimes, traffic calming and speed limits, community road safety awareness training);
- 7. Reducing the consequence (e.g., Bunds to contain hazardous substance spills); and a combination of both of these; and
- 8. *Recovery/Remediation* includes contingency plans and response, e.g., Emergency Response Plans and Procedures.

1.6.7 Risk Assessment

The health, safety and environmental risks associated with the proposed project were assessed and ranked as "Low", "medium" or "high", using the Risk Assessment Matrix (RAM) as shown in Table 13

Table 2: Risk Assessment Matrix

			Likelihood						
			A	В	С	D	E		
			Remote	Unlikely	Possible	Likely	Certai n		
Ne	5	Severe	M	Н	Н	Н	H		

	4	Major	M	M	H	H	H
	3	Moderate		M	M	M	H
	2	Minor	L	L	M	M	M
	1	Negligible		L	L	L	L
Positive impact (P)		P	Р	P	P	P	

The level of impact will be largely determined by a qualitative appraisal of the likely change in the receiving environment, human health/safety and socio-economic situation, based on the matrix in Table 7 and the weighting used was as follows:

- Low Risk: Where the level of risk is broadly acceptable and generic mitigation measures are already assumed in a design process but require continuous improvement.
- **Medium Risk**: Where the level of risk is tolerable, but mitigation measures are required to minimise the risk to reduce the risk as much as practicable (i.e. tolerable if ALARP).
- **High Risk**: Where the level of risk is not acceptable and mitigation measures are required to move the risk figure to the lower risk categories.
 - Positive impacts (to be enhanced if at all practicable).

1.7. The ESIA Report Content and Structure

National Environment Agency (NEA) Environmental Impact Assessment Procedure and Guideline for preparation of ESIA and the AfDB Integrated Safeguards System (ISS) guided the preparation of this ESIA report. The outline of the report includes the following:

- An executive summary;
- An introduction describing the ESIA purpose, objectives, approach and methodology;
- A description of the project, with an emphasis on subproject scope;
- Analysis of alternatives;
- o Policy, legal and administrative framework;
- Baseline environmental and social conditions of Central River Region;
- o Potential environmental and social issues and impacts;
- Proposed mitigation measures;
- Environmental and social management plan requirements:
- Institutional arrangement for the implementation of the ESMP;
- Monitoring and reporting arrangements;
- Capacity building and training required to implement the ESMP;
- Stakeholder Engagement and public consultations and disclosure;
- ESMP implementation budget;
- Conclusion; and
- o Annexes.

1.8. Environnemental and Social Management Plan

After assessing and evaluating all the significant environmental and social impacts, a management plan was formulated to effectively implement the recommended enhancement and mitigation measures. Various management plans and programmes were proposed to tackle each of the significant impacts that may emanate from project activities. Furthermore, the monitoring plan for the implementation of the ESMP was also developed by preparing indicator parameters for the proposed measures and highlighting the monitoring method and frequency as well as authorities responsible for the execution of the monitoring plan. A budget was developed for the implementation of the ESMP and monitoring plan.

In summary, the ESMP was prepared to set out: (i) actions to implement mitigation measures; (ii) a monitoring and reporting program, based on agreed performance indicators; (iii) emergency response procedures; (iv) institutional and organizational arrangements; (v) capacity development and training; (vi) implementation schedule; and (vii) cost estimates.

	_~~					-
The	ECMP	matrix	10	presented	20	ahove:
1110	LOWI	шашл	10	DICSCIICA	as	above.

Activities	Impacts	Indicator	Means of	Timelines	Respor	Responsible for		Cost of
		S	verificati	(preparation				implementation
			on	,				(US\$)
				construction	Executi	Monitori	Afterca	
				,	on	ng	re	
				exploitation				
				, Closing				
				phases)				

1.9. Complaint and Grievance Mechanism

A generic compliant and grievance mechanism was developed following the basic principles for a good grievance redress mechanism. It considers the general principles of complaint management as well as the specificities resulting from the consultation of the stakeholders of this project and the specificities of the health centers concerned.

1.10. ECD facility renovation/rehabilitation waste management Plan

During the operation phase of the rehabilitated health care facility, the generation of ECD facility renovation/rehabilitation waste is anticipated. Thus, a management plan should be prepared for the proper collection, storage, transportation, treatment and disposal of these ECD facility renovation/rehabilitation waste. Therefore, a generic ECD facility renovation/rehabilitation Waste Management Plan is prepared as part of the report ..

1.11. Preparation and Submission of ESIA/ESMP report

Each section of the report was compiled and edited by the specialists from the team members for that section. However, the overall reporting and compilation of the independent chapters was done by the lead consultant for onwards submission to the NSSP team.

2. PROJECT DESCRIPTION

To improve the incomes and productivity of the most vulnerable youth and women, specifically out-of-school youth and women in rural areas, the National Social Protection Secretariat developed a project proposal with the following objectives:

- Create jobs and livelihood opportunities for vulnerable women and out-of-school youth in rural areas and increase their productivity and income through skills development and financial and non-financial support.
- o Improve their use and access to better and inclusive basic social services (education, health, nutrition, social protection). The project will adopt a holistic approach to tackling the multidimensional aspects of vulnerability and poverty. The project will also contribute to reducing gender inequalities by providing better economic and social prospects for young girls and women and reducing social expectations of male youth as household providers.

The project will also contribute to building resilience in the country by tackling some of the key drivers of fragility. The Gambia Fragility Assessment identified low human development, including youth unemployment, poverty and inequalities, and poor access to health and social protection services, as a driver of fragility and a potentially destabilizing factor for the world. The Gambia is an important contributor to irregular migrants to Europe.

2.1Current Status of the Project

The project is at the design stage. This stage includes obtaining permits and approvals; and an environmental and social impact assessment study. It is expected that the environmental and social management measures prescribed in this ESIA report will be incorporated into the project activities during the renovation/construction phase of the project.

2.2 Project Components

Following a selectivity approach informed by the Bank's comparative advantage, the project has three (3) complementary components, described below.

Component 1: Support to Youth and women empowerment to equitably access jobs and livelihood opportunities (UC 2 million)

The component will finance activities to build skills and capabilities for decent job opportunities through entrepreneurship to increase income for vulnerable women and youth.

Sub-component 1.1: Functional literacy and skills development. They support interventions to allow women and youth to acquire the necessary skills and capabilities to engage in productive activities. The focus will be on building skills to support the development of agricultural value chains with a focus on processing, storage, packaging, marketing, and market access. The agriculture value chain is identified, given its high potential for employment and

entrepreneurship opportunities for the target population. The prioritized crops identified by the Government and the various stakeholders include poultry, small ruminants, horticulture, agroprocessing cereals (e.g., moringa; baobab), fruits, vegetables and dairy products. More precisely, the sub-component will have two complementary sets of interventions.

The first set of interventions will be mass skills training and functional literacy programme targeting the out-of-school youth and women. This is to be referred to a context where 80.2 percent of the youth are out of school without the relevant skills for productive jobs or self-employment. For example, 40.5 percent of the Gambian youth aged 15-35 are illiterate. The rate is higher among women (47.6 percent) than men (31.1 percent). The key activities under the first set of interventions are as follows:

- Gender-responsive awareness raising/communication campaigns to increase the demand for skilling through the project in the three targeted LGAs;
- Selection of beneficiaries and profiling baseline of the trainees to assess their level of competencies, type and profitability of the businesses they may be engaged in.
- Develop customized training content informed by the profiling baseline. The training package includes functional literacy, soft skills (e.g., networking and self-confidence, communication, decision-making), and hard skills (e.g., basic start-up knowledge, business planning/development, financial literacy, and management skills).
- Selection and orientation of trainers (training may be delivered in local languages by professionals in literacy and entrepreneurship training).
- Training of the beneficiaries
- Assessment and Certification of competencies at the end of the training to assess capabilities in literacy, post-literacy and entrepreneurship skills

The second set of interventions will be in the technical skills training for a core group of (a) selected "graduates" from the mass skills training who need upskilling and (b) youth who would embrace future careers in agro-processing. As a key element for project sustainability, the logic here is to ensure that the targeted LGAs have the minimum skills development infrastructure to build vocational capabilities in agro-processing among the youth and the country's labour force in the future. The key activities under the second set of interventions are as follow:

- Identify at least three (3) Vocational Training Centers (one in each of the LGAs) that should be equipped for training in agro-processing;
- One training center was already identified during the mission: the Gambia Songhai Initiative, which seems to be the unique ECD center in agro-processing/entrepreneurship located in the Kerewan LGA. This is a private institution. However, the Government could sign an MOU with the Songhai Initiative regarding the technical training of a certain number of beneficiaries. The exact targets will be defined based on the unit costs of training that are yet to be confirmed.
- The remaining two ECD centers (one in CRR North; one in CRR South) will be determined by Government ahead of the appraisal mission. In case of the nonexistence of

- other ECD centers in agro-processing, the Government may explore the option of the Boarding ECD School in Ziguinchor (Senegal) to train a certain number of youths.
- Conduct a regional skills gap analysis in the selected agriculture value chains in the three targeted LGAs, to inform policy dialogue, curriculum development and possible operations to create more jobs for the youth.

Sub-component 1.2: Access to productive equipment and non-financial services for economically active beneficiaries. The focus will be on providing equipment, counseling, and guidance to allow the male and female beneficiaries to run productive and sustainable businesses. Given the nature of the beneficiaries, out-of-school youth and women, the project will emphasize the provision of group equipment (storage facilities, processing equipment, machinery, solar panels, etc.), individual toolkits and labour-saving devices.

For the non-financial support, the project will support local organizations to enhance their productive capacity and competitiveness and to develop market linkages. Youth groups and women cooperatives' access to the market will be facilitated by creating and supporting commercial partnerships between them and private enterprises such as commercial shops, hotels and restaurants. The support will comprise technical assistance, coaching and mentoring services to the beneficiaries for at least 6 months to enable them to establish, manage and run sustainable businesses.

Component 2: Support for better and inclusive access to basic social services (UC2.S million)

Despite some improvement, access to basic social services is limited, in particular in rural areas. The project will support activities that will improve vulnerable populations access to and demand for basic social services such as health and nutrition, social protection and education. The targeted beneficiaries of the component are communities in the localities where the project will be implemented.

Sub-component 2.1: Improve access to quality healthcare and infrastructure: The project will finance the rehabilitation and equipment of 5-6 healthcare centers, with a focus on maternity, pediatric and nutrition care. The rehabilitation will seek to renovate the health centres (HC) up to national standards. The project will also rehabilitate doctors and nurses' accommodation in health structures to increase the staff's retention rate, which is currently low. WASH infrastructures (latrines, access to water, etc.), washing area, biomedical waste management areas, incinerators, and electricity (connection to government electricity network or solar) will be developed where they do not exist. To improve daily health data management in the health centers and maintain a dynamic interaction with the health district level, the project will provide IT materials such as computers and modems to the HC. Medical equipment, including Basic, Emergency, Obstetric and New-born care (BEmONC) materials and supplies, in line with the MSP standard for the technical platform of this level of health structures, will be acquired. Depending on the need and budget availability, ambulances will be procured.

In addition to rehabilitation and equipment, health workers, including nurses and midwives, will be trained to provide quality healthcare to the beneficiaries.

The sub-component will also support community early childhood development (ECD). In addition to positively impacting the development of young children, these programmes, by taking care of young children, will allow women to have more time for their economic and community management activities.

Sub-component 2.2: Improve the demand for basic social services and positively change socio/ norms jar gender equity and improved wellbeing. This will be done through social and behavioural change communication (SBCC) and training on essential family practices. A focus will be on nutrition, health, education, child development, water, sanitation and hygiene (WASH), women's empowerment, male engagement, gender-based violence, and the benefits of gender equality.

To achieve the objective of this sub-component, the proposed interventions will include: (i) strengthening community mobilization and social and behavioral change communication for improved nutrition and health outcomes, sanitation and hygiene behaviors, child care, and gender equality; (ii) building capacity of local community structures such as Village Support Groups and MDFTs to be able to provide basic Maternal, Child and Adolescent Nutrition and health services; (iii) strengthening monitoring and supervision of community maternal, child and adolescent nutrition programmes for improved evidence-based generation and planning.

Component 3: Project management and institutional strengthening (UC 0.5 million)

The component will finance activities related to project management and strengthen the coordination capacities of the National Social Protection Secretariat.

Sub-component 3.1: Strengthening of the coordination capacities of the National Social Protection Secretariat. This will be done by strengthening the coordination and monitoring and evaluation capacities of the National Social Protection Secretariat (NSPS). The sub-component will also finance the development of a sustainable financing strategy for the social protection sector in The Gambia and research on social protection and vulnerability-related issues to guide strategic and operational decision-making. This sub-component will also include training of NSPS staff in relevant functional areas of the Secretariat.

Sub-component 3.2: Project management and monitoring. The sub-component will finance costs related to the recruitment of project staff to strengthen the capacities of the project implementation unit (project manager, value chain and entrepreneurship specialist, social and environmental safeguards specialist, monitoring and evaluation expert, gender and social development expert, procurement officer), and other operational costs such as vehicles, furniture, mission cost, procurement adverts fees, Project launching workshop, etc. The sub-component will also finance project impact evaluation, including baseline data collection, midterm, and final evaluation.

2.3 Selected ECD for renovation under the project

Commissioned by the National Social Protection Secretariat (NSPS), the Ministry of Transport, Works and Infrastructure (MoTWI) conducted an assessment and evaluation of educational centers (ECD center and Basic cycle schools and health facilities (Health center) in Central and Upper River Region (CRR and URR) of the country². The purpose of the assessment was to get first-hand information on the state of repairs of facilities and how to improve the existing structures by building up new structures and renovating the existing structures. Additionally, it assesses, evaluates and prepares the Bill of Quantities for all the centers visited.

2.3.1 Identification and Selection of ECD & TVET Centers

Based on the assessments, this project will be implemented in three (3) Early Child Development (ECD) and two (2) Technical and Vocational Education Training (TVET) existing centers that will be rehabilitated in two regions (CRR and URR).

All sub-projects are on existing school (Kerr Layen, Sami Karantaba, and Diabugu Batapa ECDs) premises and TVET (Julangel and Tumana Agency for Development Centers). All selected centers requiring rehabilitation/expansion have vegetation, some ornamental and fruit trees (average 10 matured trees) that must be protected.

This report on environmental and social impact assessment concerns the **Sami Karantaba ECD** Center renovation/construction sub-project.

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² Assessment Report for National Social Protection Secretariat (NSPS) on the Vulnerable Youth and Women Support Project

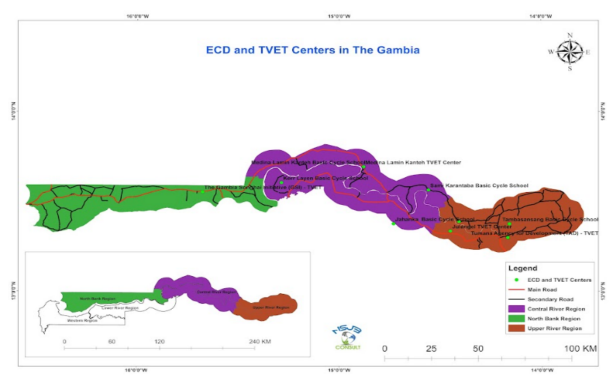


Figure 1: Location of selected ECD and TVET Centers

2.4 Primary Project Beneficiaries

The main beneficiaries of the renovation/construction of Sami Karantaba ECD Center include the Ministry of Basic and Secondary Education (MoBSE), the Regional Education Directorate –MoBSE, CRR, Karantaba ECD school administrators, teachers, children, youths, women and men of Karantaba community and members of the satellite communities.

2.5 Brief description of the project site

2.5.1 Location of the Project Area

Sami Karantaba ECD Center is in Sami District in Central River Region.. It comprises seven catchment areas (Karantaba Wolof, Karantaba Tabokoto, Karantaba Duto Koto, Karantaba Toro, Karantaba Tenda, Karantaba Bantankoto, and Karantaba Janubeh) within the district that are feeding the ECD center. The population of the catchment area is over 5000 inhabitants. The ECD center was established in 2006 with the current enrollment of 70 pupils using only1 classroom. The class was found in a very bad state of repair, including no roof, bad floor and walls.

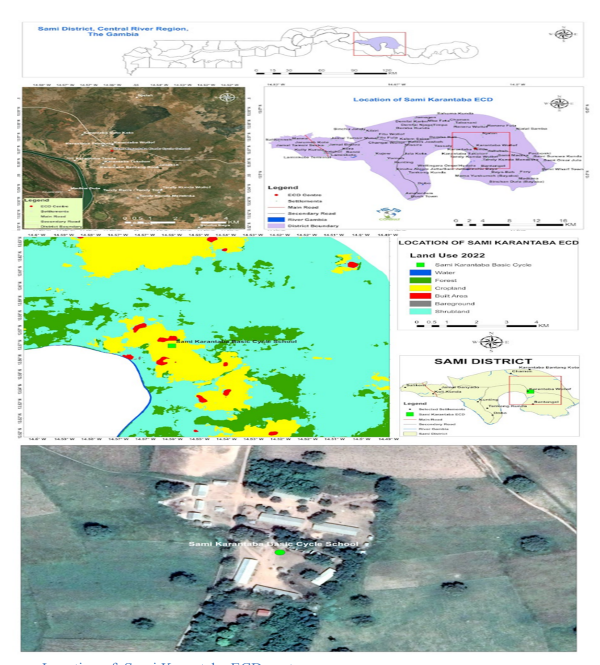


Figure 2: Location of Sami Karantaba ECD center

Table 3 Coordinates of Sami Karantaba ECD Center

Name	Location	Latitude	Longitude	Remark
Adminstrative And Class Room Block	Sami Karantaba	13.565793	-14.558318	Good structure
Ecd Block	Sami Karantaba	13.5658903	-14.558165	New Infrastructure
Boys Toilet	Sami Karantaba	13.566235	-14.557865	Rehabilitation
Girls Toilet	Sami Karantaba	13.566287	-14.55786	Rehabilitation

Ecd Block2	Sami Karantaba	13.566257	-14.558112	New Infrastructure
Ecd Block2	Sami Karantaba	13.566253	-14.558263	New Infrastructure
Kitchen	Sami Karantaba	13.566442	-14.558418	Infrastructure
Class Room Block & Deputyoffice	Sami Karantaba	13.566048	-14.558507	Good
Boundary With Upperbasic	Sami Karantaba	13.566358	-14.558033	Boundary
Poultry	Sami Karantaba	13.565518	-14.558482	Expansion
Male Staff Toilet	Sami Karantaba	13.565502	-14.558203	Infrastructure
Female Staff Toilet	Sami Karantaba	13.565595	-14.558225	Infrastructure
Staff Room	Sami Karantaba	13.566023	-14.55837	Infrastructure

2.6 Condition of the Infrastructure in the Selected ECD Center

The current conditions of the classrooms and Blocks in this School are deplorable and not environmentally friendly for the children and staff occupying the classrooms blocks and staff quarters, respectively. Hence it is not conducive for teaching and learning for the children and staff.

The buildings developed some structural defects which need interventions as follows:

- o Roof structure collapse and in a bad state of repair
- No doors and windows
- Collapsed walls or major cracks in the walls
- Floor ripping of concrete
- No floor tiles in the classrooms
- Squat toilets and Wash hand basins in bad state of repair
- Wall painting ripped off
- Kitchen in a bad state of repair
- No dining hall for children



Figure 3: Internal and external photo of the Sami Karantaba ECD project site

2.7 Construction/Renovation works required at Karantaba ECD Center

The overall condition of these structures is very poor. Generally, the entire ECD center required total renovation and construction of new additional classrooms. The following are required fixing:

- Replacing the ceiling structure of the buildings
- o Roofing sheets with metal trusses
- Plastering needed for the building
- Repair of concrete floor concrete
- Floor tiling is highly required
- Painting works also needed for the building
- Construction of additional classrooms to decongest the current classroom in use

 $_{Table\ 4}:$ Identified infrastructures in Sami Karantaba ECD Center by MoTWI and the proposed civil works

Name of	Proposed	Description
Infrastructure	renovation work	
	Doors	External single metal doors (1m x 2.05m)
	Windows	Metallic burglar prove (1.1m x1.2m) burglar prove
		(1.1 m x 1.2 m)
		2ft florescent led light complete
	Electrical works	Ceil fan
		General electrical fittings and fixtures
3 Classrooms Blocks	Roofing	Remove the old roofing
		Replace with a new roofing with Alu-zinc
		Fascia board - 1 x 8 and Ridge cap
		Timber 2 x 2 x 4m and 2 X 3 x 4m
	Painting	Prepare, prime and paint 2 finish coats
		Emulsion paint to all rendered walls
	Tiling	Ceramic floor tiles and skirting laid on floated
		bed including grouting joints in white cement
		Remove the old roofing
		Replace with a new roofing with Alu-zinc
	Roofing	Timber 2 X 3 x 4m
		Fascia board - 1 x 8 (2 x 2 x 4m timber)
Kitchen	Doors	External single metal doors (1m x 2.05m)
	Painting	Prepare, prime and paint 2 finish coats
		Emulsion paint to all rendered walls
		Ceramic wall tiles laid on floated
	Tiling	bed, including grouting joints in cement
		Wall tile
	Ceiling	Ceil with 6mm plywood)
D	Windows	Metal window
Dining Hall	Plumbing	Kitchen sink
		Plumbing fittings and fixtures
	Electrical Works	General electrical fittings and fixtures, 2ft florescent led
		light complete.
Additional 4		
Classroom		
Block Perimeter Fence		
Store		
Borehole		

2.8 Description of the Renovation work activities

2.8.1 Description of the planned facilities and Infrastructure

This Installment consists of (Classrooms Three Blocks, Kitchen, Toilets Block and Perimeter Fencing).

2.9 Main activities per phase of infrastructure renovation

A number of activities will be carried out to construct and rehabilitate the different infrastructures at Sami Karantaba ECD Center. The activities shall be implemented in three phases: planning/preparation, construction, and operation. Details about each of the phases are provided below:

Preparation phase

Activities during the preparation phase include identification of what needs to be rehabilitated or constructed; preparation of a master plan; preparation of detailed layout plans; preparation of building designs; tender processing, obtaining approvals under the Physical Planning and Development Control Act 1990 for the rehabilitation, construction, and operation of the proposed project facilities. The Environmental and Social Assessment study is part of the planning phase.

Renovation/Construction works phase

Construction activities will involve demolition; excavation; compacting; trenching; backfilling with compaction consolidation; leveling and earth marking; transportation of building materials; and construction of a three-classroom block, dining area for children, and upgrading of the kitchen. Other infrastructure, such as sanitary facilities, shall also be constructed. This phase will also involve the mobilization of workers; transportation of equipment and construction materials (e.g. stone aggregates, steel, sand, cement, gravel, fiber cement boards, pressed metal door frames, etc.).

Operation phase

Activities during the operation phase will include commissioning the use, and regular maintenance of the different infrastructures at Karantaba ECD Center for the intended purpose. The main effect of this phase is that a lot of solid waste will be generated daily, which must be managed properly.

3. Alternatives to the project

Intending to create a good teaching and learning environment, the alternative analysis of this project considers other practicable strategies that can be looked at to achieve the project objectives and eliminate adverse environmental and social impacts associated with project implementation. The scenarios are given to choose the design and rehabilitation/construction plan in accordance with the objectives and the actual natural environment and socioeconomic conditions in Sami Karantaba ECD Center. The various alternatives to the proposed project were assessed regarding environmental acceptability and economic feasibility during the assessment process, as discussed below.

3.1 Zero scenario alternatives

In the case where the zero scenarios alternatives are considered, this means that the project will not be implemented. The forgone costs of not having the project could result in economic and social losses regarding employment development, human welfare, livelihood, and improved services. So, this option is not recommended for this project since the plot belongs to the school, and there is no other alternative plot that the developer can access without incurring additional costs. There is also evidence that the rehabilitation/construction of this land area will not have severe negative impacts on the surrounding environment and communities.

3.2 Location and layout alternatives

The location and layout alternatives were not considered since the proposed construction and rehabilitation works will take place within the premises of existing structures at Karantaba ECD Center. Also, the intended project concerns the expansion works of the Karantaba ECD Center, which already exists in the project area. This means that the site fits the proposed project. The site also has access to water but no grid electricity expansion in the area. However, Solar Energy source is a viable option.

3.3 Construction

The design considered construction techniques that use local materials as much as possible and imported materials where local ones cannot be obtained. The construction will involve the use of locally made materials like cement blocks because there is no other affordable solution available for the construction of such permanent structures, and bearing in mind that the other alternative is the use of burnt bricks that are very detrimental and destructive to the environment. Local materials made from wood, tiles, or iron sheets manufactured locally will be used for roofing which substitutes the other alternative of using imported ones. The use of locally made materials provides employment and also supports the promotion of local industries.

3.4 Solid waste management

The waste will be sorted on-site, and four categories of waste will be treated separately:

- Organic wastes that will be generated during the construction and operation phases of the project will be transformed into organic manure through composting and used in the school garden as soil dressing;
- For paper, wood, etc., a better option is to transport them to a designated waste dumping site for appropriate disposal;
- Stony and earthy materials will be converted into construction materials. This will be tried only during the construction phase;
- Artificial and non-biodegradable materials (metals, plastics, etc.) will be removed from the site, reused or sold to companies for recycling, or taken to the approved landfill site.

Several opportunities will need to be explored for reducing solid waste. The most possible option is the composting of organic wastes and their reuse.

3.5 Water supply

The water supply will be connected to the school's existing solarized water supply network. However, additional capacity is required to improve cleaning, toilet flushing or school garden irrigation. It is therefore suggested to install an additional 2000 liters water tank, high capacity pumping machine, and solar panels. This will ensure water availability throughout the project lifecycle and operational phase.

3.6 Energy supply

There are many types of energy sources. The best option would be to use a renewable energy source. Solar energy would be a better option, but the high demand for energy in different building activities is also considered; hence solar energy cannot cope with the demand. Using a generator also presents many disadvantages, including high fuel prices and noise pollution. The only reliable option is to connect the building to the national grid available in the area.

3.7 Timing and duration of construction works

The construction works schedule will follow a logical building order. For the earthworks, the intention is to minimize the excavation on site and any consequential effects of soil erosion and the downstream drainage system clogging. Interruption with normal activities of school residents around the construction site, including noise and dust pollution, is anticipated since normal lessons will continue within the project implementation period. Thus, rehabilitation/construction works will be scheduled to minimize the impact of noise and dust on the school and the surrounding environment. The timing and duration of the construction works are likely to have several implications, especially if the rainy season is taken into account. Heavy rains will undoubtedly affect the duration of construction activities, especially in areas with high rainfall and soft soil. Road transport is almost impossible due to mud and sliding, hence the construction site delivery complication.

Table 5. Analysis of Alternative

D	Option/ Method of Deployment	Potential Environmental, Socia Implic		Preferred Option
Zer	ro scenario al	ternatives		
	Allowing the project	Advantages 1. Employment opportunities will be provided during the project implementation	Disadvantages 2. The anticipated adverse environmental and social impacts will be a reality.	The not allowed option is preferred.
No	t allowing	Advantages	Disadvantages	
the	project	3. The anticipated adverse environmental and social impacts will be avoided	4. There will be loss of employment opportunities due to the project	
Lo	cation and la	yout alternatives		
	Build Advantages within the existing premises. Disadvantages - Potential constriction of available space 2. No griviences due to dispossession		Build on-site option preferred.	
	Build on a	Advantages	Disadvantages	
	different	- May lead to a wider space	1. Cost implication for a new	
	site	available	land 2. Potential grieviences arising from dispossession	
Car	nstruction			
-		1 1 1 1 1 1 1	1 P 11 / CC / C	C 411 1
1.	Cement blocks	 Materials available Will promote business opportunities Relatively manageable 	 Pollution effect of cement Retains heat and is generally hot at night Environmental degradation due to the extraction of sand 	Cement blocks it is easier to make and readily available
4.	Bunt bricks	 Promotion of local skills Employment opportunities 	 Will lead to environmental degradation Risk of fire outbreaks More labou intensive and time-consuming Emission into the atmosphere due to burning 	
Sol	lid waste mai	nagement		
1.	Composti ng	 Availability of manure for gardening Will reduce the reliance on agro-chemicals 	Tedious and time consuming	Both options preferred
2.	Disposal	3. Will prevent the	1. Proper disposal site may not	

	indiscriminate littering and pollution	be close to the source of waste 2. May incur high costs thus a sustainability challenge 3. Further contamination of land and ground water due to the type of waste and characteristics of a disposal site	
Water supply Reliance on	Will anable no digruption of	- The demand will be too	Poth ontions
existing water supply	Will enable no disruption of the water supply systemWill require no cost implications	- The demand will be too much for the existing system to support	Both options preferred
Improvement of the existing capacity with pumping system and overhead tank	 Will enhance the existing capacity Will ensure that adequate water is available for other needs 	- Will incur significant cost implication	
Energy supply			
Solar	 Advantages Environmentally friendly Does not incur extra cost besides the initial The local environmental conditions support it 	Disavantages - Not enough power will be generated to serve all the needs - Risk of theft	Solar is the preferred option but it is highly recommended to connect to
Generator	- Does not incur significant start-up cost, depending on the type and power needed	 Noise and vibration impacts Emission from the generator exhaust especially as it ages Frequent buying of fuel to power the generator may not be sustainable 	the national grid to enable the powering of the appliances
Grid	- Ensures that all the Center's appliances are functional	- Frequent buying of cash power will have significant cost implications	
Timing and du	ration of construction works		
Construction during the dry season	Advantages - Heavy machinery and trucks can easily access the construction site to deliver the materials	Disadvantages - Dust emission due to use of heavy vehicles, excavations, etc	The preferred option to construct during the dry season but work is to be
Construction	- Dust emission will be	- Certain areas with muddy	scheduled to

during the	minimal due to wet	soils will be inaccessible	avoid dust,
rainy season	conditions		noise, and
			vibration
			impacting
			learning
			sessions.

4.0 LEGAL AND INSTITUTIONAL FRAMEWORK

The Environmental Management Policy and EIA legislation and procedures of the Gambia and those of the African Development Bank, which are relevant to the project, are outlined in this chapter. In principle, the two sets of policies and procedures on environmental and social assessment have similarities.

This section examines the key national policies and legal and regulatory frameworks and some international conventions, treaties, and protocols relevant to the proposed project. The specific objectives of the regulatory framework review are:

- To identify policies, Acts, and regulations relevant to the environmental, health, safety, human rights, and social aspects of the Project and the conduct of the ESIA
- To identify environmental standards prescribed under national legislation that are relevant to the Project (such as pollution control, waste management, wastewater discharge, and air emissions)
- To identify international conventions, treaties, and protocols to which The Gambia is a signatory that is relevant to the Project
- African Development Bank's Operational Safeguards policies and standards.
 Specifically, ESIA/ESMP for the proposed project has been established based on the AfBD Operational Safeguards (OS) requirements.

The project ESMP has been designed to align with requirements set out in national policies, Acts and regulations, institutional arrangements, and the capacity required to implement the framework. The objective of the Renovation/construction works ESMP is to provide the framework for environmental and social management of the planned project activities under the Sami Karantaba ECD center sub-project rehabilitation component and to identify the positive and negative aspects occasioned by the project implementation, propose ways of managing each of the elements and present what should be used as a practical tool during project implementation. As such, any identified negative environmental and socio economic impacts can be managed appropriately. The ESMP ensures that the rehabilitation works at the Karantaba ECD center adhere to an environmentally and socially sustainable pattern. It also provides a framework to assist communities/beneficiaries in screening sub projects, institutional mechanisms, and responsibilities to address adverse environmental and social impacts.

4.1Relevant National Policy Framework for ESIA/ESMP

The table below summarizes the national policy framework for rehabilitation at Sami Karantaba ECD Center.

Table 6: Summary of relevant policies relevant to the renovation of the Karantaba ECD Center

Policy	Description	Implications to Sami Karantaba ECD Center Renovation
Gambia Environment Action Plan, GEAP (2019-2029)	The Gambia's Environmental Action Plan provides the overall policy framework for sound environmental management in The Gambia. It seeks to promote and implement sound environmental policy. The GEAP emphasizes environmental management, pollution, and nuisances and the necessity to safeguard the well-being of the populations. The country's first integrated environmental and natural resources management policy framework provides an overview of the existing environmental situation. It outlines approaches to the problems, including institutional changes and other required actions. National Environment Agency implements the Gambia Environment Action Plan and all relevant institutions, including the Private Sector and NGOs. All the Environmental Laws operate under the GEAP.	The rehabilitation works Sami Karantaba ECD Center will trigger the GEAP, and it will help to guide general environmental planning and natural resources management.
National Social Protection Policy 2015-2025 (NSPP)	The policy is to contribute towards alleviating poverty and vulnerability in the country, in line with the Government of The Gambia's Vision and National Development Plan. The Policy is a comprehensive and cross-cutting social protection reform agenda and proposes a set of priority actions to guide the gradual establishment of a coherent social protection system in The Gambia. The NSPP adopts various social protection policy instruments across four categories: protective, preventative, promote and transformative. These interventions include social	This policy is relevant for the project. It is to facilitate the reform of the national social protection system by ensuring more efficient and effective use of resources, strengthened management and administrative systems, and progress towards a more inclusive form of social protection that makes basic income and social services available to The Gambia's poorest and most vulnerable people. This project is all about that and therefore relevant.

	assistance, social insurance, labour market policies, productive safety nets, social welfare services, and legal and social equity measures – all of which aim to protect people from exploitation and discrimination. These measures are critical in addressing the multidimensional nature of poverty and the risks and vulnerabilities people face.	
The National Health Policy, 2012-2020	The vision of the policy is to attain accessible quality health care for the Gambian population. It is mandated to protect the public and environmental health, including nuisance and other risks associated with this Project. It has a mission to ensure quality healthcare services within an enabling environment, delivered by appropriately trained, skilled, and motivated personnel at all levels of care. The mission will be accomplished with the involvement of all stakeholders to ensure a healthy nation. The fundamental guiding principles of the policy are: equity, health system reform, and partnerships.	The rehabilitation works at Karantaba ECD Center trigger this policy as it will ensure the health of every person within the project influence areas. Health Promotion activities and enforcing health-related Laws will also be applied in prospective project sites. The Ministry of Health implements the policy with allied health-related Institutions and Programs.
The Gambia Technical and Vocational Education and Training (ECD) Roadmap2020-2024	The ECD Roadmap will serve as a guiding compass for the Government to equip young people with relevant skills to seize existing economic opportunities. The roadmap is the need to ensure that ECD delivery reflects labour market needs	Relevant to the project since Karantaba ECD center is part of the project intervention sites
National Policy for the Advancement of Gambian Women and Girls (1999-2009)	The policy provides a legitimate point of reference for addressing gender inequalities at all levels of government and all stakeholders	Relevant to the Karantaba ECD center rehabilitation project since it will benefit both men and women equitably, including the girl child.
Gambia National Gender & Women Empowerment Policy (2010–2020)	To mainstream gender issues in the national development process to improve the social, legal/civic, political, economic, and cultural conditions of the people of the Gambia, particularly women. In	This policy would especially apply to recruiting labour for rehabilitation works at the Sami Karantaba ECD Center. Women should ideally

	infrastructure development, this policy aims to redress imbalances arising from existing gender inequalities. It promotes the participation of both women and men in all stages of the project cycle and equal access to and control over significant economic resources and benefits.	have equal opportunities as men for available jobs.
	The policy aims to contribute significantly to improving the status of Gambian women and ensure gender equality and thus help achieve the SDGs.	
National Development Plan (2018-2021) ³	This is the principal national Policy blueprint that provides the overall direction for the country from 2018 to 2021. It emphasizes priority areas for development within this planned period, including building and quality education which cannot be realized without proper and good infrastructure for a better teaching and learning environment.	The project aims to renovate the Sami Karantaba ECD Center in the CRR. The implementation rehabilitation of this center is in line with helping cover the infrastructure gap in line with the expectation of the NDP, which sets to: • Enhancing access to early childhood education, • improving quality learning, with special emphasis on Science, Technology, Engineering and Mathematics (STEM), Health, Agriculture and special needs at the basic, postsecondary/tertiary, and higher education levels, promoting ECD.
National Youth Policy	The policy aims to mainstream youth issues into the advancement of all sectors.	Successful project implementation will enhance the youths' skill development, which could reduce

³ The Government of The Gambia is in the process of formulating the successor of current NDP namely Green Recovery-focused National Development Plan (2023 - 2027) and also successor of Vision 2020 - Long-Term Development Vision (Vision 2050)

(2009–2018)		youth underemployment and engagement in negative social menace. Participatite in the
		implementation through job opportunities
Education Sector Policy 2016 – 2030	This policy aims to promote a broad-based education at the basic level for lifelong learning and training.	In line with the National Development Plan (NDP), if successfully implemented, it will allow for the growth of educational opportunities and improve the effectiveness of education at all levels, from early childhood development (ECD) to tertiary and higher education. Essentially, as enshrined in the policy, it will promote accessible, equitable and inclusive quality education for sustainable development.

4.2 National Legal and Regulatory Framework

National Environment Management Act (NEMA) 1994

The NEMA, 1994, was promulgated as the primary legislation in environmental management, providing a structured institutional and legal framework for sound management of the environment and natural resources in The Gambia. It empowers the National Environment Agency (NEA) with powers to:

- Establish criteria and set standards for environmental quality for effluent discharges and solid waste disposal. Identify materials, processes, and wastes that are dangerous to human or animal health and the environment, and recommend regulations and guidelines for managing materials, processes, and wastes.
- Prepare guidelines for managing environmental disasters, including major oil spills, gas leakages, and spills of other hazardous substances. The NEA can decide who would be responsible for any clean-up and what should be done when such discharges occur.
- Appoint environmental inspectors who are empowered, among other things, to take samples
 of articles or substances that the Act prescribes and submit them for testing or analysis; and
 to conduct periodic inspections of establishments whose activities are likely to impact the
 environment significantly.
- Part V of the NEMA stipulates the requirements for EIA of proposed projects, and for more specific EIA guidance, regulations were passed under this Act.

Environmental Impact Assessment Regulations (EIA) 2014

These Regulations provide the regulatory framework for projects requiring environmental impact assessment by virtue of their environmental and social impacts. It took into account the processes and procedures that should be undertaken by project proponents, on the one hand, and the Agency, on the other hand, to make sure that projects are thoroughly screened for their environmental and social viability before their implementation. Consequently, the National Social Protection Secretariat must submit a project brief to the NEA and a duly completed EIA Screening Form for Environmental Approval. Based on the brief and screening form information, NEA will decide if a complete environmental impact study is required. The EIA Regulations, 2014 state exactly which projects require EIA, the procedure, the responsibilities of stakeholders, and fees. Furthermore, regulation Section 3 (1) (b) of the EIA Regulations, 2014 states the scope of application, including the Regulations, applies "to any major repairs, extensions, alterations, or non-routine maintenance for any existing project" such as infrastructural works or activities. The Regulations also makes provision for the different classification for projects as follows:

- Projects are classified as 'A,' meaning a full EIA study is required; because there will be a significant impact;
- o Temporarily, projects are classified as 'B' because the impacts are not as significant as those of the A class; however, Developer will require to carry out a limited impact study and an environmental management Plan formulated; and
- o when more information is needed to decide; and Projects are classified as 'C' the anticipated impacts are all but negligible

Table 7: Summary of the national legal frameworks relevant to the renovation of the Karantaba ECD Center

Legislation	Description	Implications to Sami Karantaba ECD Center
8		Renovation
National Environment Management Act, 1994	The most relevant legislation for this study is the Law on Environment. The legislation sets out the general legal framework for Environment protection and management in the Gambia. Principal legislation in environmental management; Part V of the Act provides for specific projects listed under Schedule A to be considered for ESIA/ESMP/ESIA. It centers on avoiding and reducing disastrous consequences on the environment. National Environment Agency (NEA) approves ESIA reports and ESMPs.	This Project falls under Schedule A, which requires an ESMP/ESIA. The project will observe the environmental law by conducting Environmental and Social Impact Assessments (ESIAs) and/or preparing Environmental and Social Management Plans (ESMPs) to ensure the reduction of disastrous consequences on the Environment in its activities. The project will also monitor compliance with environmental safeguards at all sites.
Environmental Impact Assessment Regulations, 2014	The EIA Regulations elaborate on the requirements for EIA procedure, environmental impact statements, approval, environmental monitoring, etc.	The Regulations provide more details for the ESIA and implementation of the ESMPs.
Hazardous Chemicals and Pesticides Control and Management Act,1994	The act provides for the control and management, manufacture, distribution, and use of hazardous chemicals and pesticides and makes provisions for the matters connected. It also protects human health and the environment by controlling hazardous chemicals.	Hazardous chemicals could be used in the construction /rehabilitation works of the Sami Karantaba ECD center, and also some of the equipment can contain hazardous chemicals
Ozone Depleting Substances (ODS) Regulations 2000	Sets out rules on the production, import, export, placing on the market, use, recovery, recycling, reclamation, and destruction of substances that deplete the ozone layer	This Regulation will guide the potential for the Project to use ODS. It is essential to consult with NEA to comply with the national phase-out in line with the Kigali Agreement regarding installing certain gadgets during the rehabilitation/construction phase.
Local Government Act, 2002	make provisions for decentralized administrative structures, including devolution of functions, powers, and duties to local authorities	Implementation of the Project will require the participation of decentralized institutions, including the Regional Education Directorate, Office of the Governor as well as the respective Technical Advisory Committee (TAC) and also Village

		development committee	
Biodiversity and Wildlife Act, 2003	Provides for the protection of biodiversity and the establishment of protected areas.	Although seven gazetted national parks and wildlife reserves are in various parts of the country, the current project locations are not within or near any protected area. It is relevant for protecting of fauna and flora within the project influence area	
Public Health Act, 1990	Protects public and environmental health, including abatement of nuisances and any condition that may be detrimental to health.	The Public Health Act is relevant because Sami Karantaba ECD Centers Rehabilitation works will have social and environmental issues that will trigger the Public Health Act. Public nuisance during construction, e.g., noise, vibration, dust, fumes. Potential contamination during construction. Pollution Prevention measures are reflected in the ESMP.	
Labour Act (2007)	Provides the legal framework for the administration of labour, recruitment, and hiring of labour, and protection of wages.	The project hiring and managing its labour force should adhere to this act.	
The Children's Act 2005	The act sets out the rights and responsibilities of children and provides for their care, protection, and maintenance.	The rights of children impacted by the Project need to be protected.	
The Women's Act 2010	It aims to advance women's rights to resources and services to promote economic and social empowerment.	Relevant to this Project because of the potential impact of skills development and related matters, which is a source of livelihood for women; they need to avoid gender-based violence (GVB) and sexual exploitation and abuse (SEA)	
Anti-littering Regulations, 2007	Addresses waste management and pollution issues concerning environmental health and hygiene.	The Project must ensure that all waste produced during all phases is well managed, including e-waste	
Environmental Quality Standards Regulations 1999	Regulations declare standards in Schedule 1 concerning ambient air, saline waters, surface freshwaters and groundwater.	Project implementation can generate dust and pollute surface freshwaters and groundwater within the project's area of influence.	
States Land Act 1995	This Act clearly and unambiguously makes the State the owner of all land. Provisions in the Act also state that where customary land is designated under the act, occupiers shall be deemed to be lessees of the land for a renewable term of 99	The project implementation must adhere to these provisions to avoid land conflicts in project sites.	

	years.	
Physical Planning and	The Physical Planning and Development Act provides under	Since Karantaba ECD center Rehabilitation may
Development Act, 1990	the Ministry of Lands and Regional Administration for the	require some expansion, as in the construction of new
	systematic preparation and approval of physical development	infrastructure, this Act is triggered.
	plans and control of developments in different areas in The	
	Gambia. Guidelines regarding the location of urban and rural	
	settlements, traffic and transportation routes, resource	
	utilization and economic activities, and preserving national and	
	environmental reserves are spelled out in this Act.	
Hazardous Chemicals	These Regulations provide the control of manufacture, trade-	Relevant to Project since some chemicals in
Regulations 1999	in, importation of, and handling of hazardous chemicals. They	rehabilitation/construction works may be used and
	provide for registering hazardous chemicals and licensing	associated with human and environmental health.
	persons wishing to carry out such activities.	
Sexual Offences Acts 2013	The provision of this Act applies to the trial of rape and other	The Projects can potentially increase the risk of GBV
	sexual offenses under this Act and any other enactment.	in different settings and ways in the Sami Karantaba
	Serious Caronicos unuas vano al social unity Contra Caronicos	ECD center sub-project. Thus, preventive measures
		must be in place to avoid such occurrences.
National Council for Arts	This Act protects historical monuments and objects of	
and Culture Act, 2003	archaeological, paleontological, ethnographical, and traditional	rehabilitation sub project, since activities will be
and Culture 11ct, 2003	interest. The Act prohibits anyone from carrying out activities	carried out in the existing center that do not contain
	on or concerning any object declared to be preserved or	historical monuments and objects of archaeological,
	protected.	paleontological, ethnographical, and traditional
	protected.	interest. However, there may be a chance find as this
		an old settlement.
Land Acquisition and	This Act makes provision for the acquisition of land for public	Project implementation can cause land ownership
Compensation Act, 1990	purposes and the payment of compensation for such land and	and transfer problems in project implementation
Compensation Act, 1990		
	makes provision for connected matters	sites. However, this does not affect the Sami
		Karantaba ECD center renovation sub-project since
		activities will be carried out in the existing center.
		Still is relevant to have it in view for reference in the
		event of any query or dispute.

4.3 The Relevant International Conventions and Protocols

In joining the global world in addressing environmental issues, human rights, and other emerging issues, The Gambia is a signatory to several international, regional, and sub-regional conventions, treaties, and agreements. In Table 6 are relevant international, regional, and sub-regional laws and conventions, treaties, and agreements in which The Gambia is a signatory and are considered applicable to Sami Karantaba ECD center Rehabilitation.

Table 8: Relevant international conventions and Protocols

Convention/Protocols	Objective	Implications to the Sami Karantaba ECD Center Renovation
United Nations Convention on Biological Diversity (CBD)	Convention has three main goals, including the conservation of biological diversity, the sustainable use of its components;	Minimal land clearing might be required with the potential loss of trees/vegetation and dependent biodiversity. Measures need to be taken for the protection of the environment.
United Nations Convention to Combat Desertification (UNCCD)	To combat desertification and mitigate the effects of drought	Project activities such as potential land clearing and burning in preparation for the rehabilitation/construction works of relevant infrastructure could create environments prone to encouraging desertification
UN Framework Convention on Climate Change (UNFCCC)	As a party to the convention, Gambia seeks to contribute to stabilizing greenhouse gas concentrations in the atmosphere at a level that would prevent dangerous anthropogenic interference with the climate system	Since the project will be implemented in the existing school environment, no complete cutting of trees is required. Only tree branches obstructing construction will be trimmed if necessary.
United Nations Convention on the Elimination of all Forms of Discrimination Against Women (CEDAW) and the Optional Protocol to the Convention on the Elimination of All Forms of Discrimination against Women (OP-CEDAW)	The convention highlights women's right to be protected and given equal opportunities and is central to their financial independence. It may be critical to their ability to earn a livelihood through skills acquisition/development.	Women are one of the main targets of the Project and will ensure that they have access to the benefits of this Project in the same way as men.
Stockholm convention on (POPs)	Deals with Persistent Organic Pollutants (POPs)	The Project could potentially affect the right to health of the child, women, and men by releasing hazardous chemicals, e.g., POPs. Appropriate measures should be taken for proper waste management for the protection of the environment and human health.
Vienna Convention (Convention on the Protection of the Stratospheric Ozone Layer)	Deals with the protection of the Stratospheric Ozone layer	This convention will guide the potential for the Project to use ozone-depleting substances (ODS) as the Gambia is a party

4.4Environmental and Social Impact Assessment Process

The National EIA Process

In The Gambia, the National Environment Agency coordinates the environmental and social impact assessment process, from project brief submission to approval and subsequent implementation monitoring.

Part V of the National Environment Management Act (NEMA) 1994 outlines the requirements for environmental impact assessment and the Environmental Impact Assessment Regulations, 2014, provides more specific guidance on carrying out the ESIA.

At the NEA, the EIA team will screen the proposed project after submitting a completed EIA Screening Form with information on the planned activities and confirm if the Project requires EIA. The successive steps are followed based on the classification outlined in Table 7.

Table 9: the EIA classification system in the Gambia

Classification	Impact Significance	Decision on EIA Requirement			
	Significant	A full Environmental Impact Assessment is required			
	negative or	based on the information provided. There will be			
Class A	adverse impacts	High risks of adverse impacts.			
		Where the information provided is inadequate to			
		screen the project, a temporary classification is			
		given pending such information. The NEA will			
		request, in writing, the specific additional			
		information required to determine if the project falls			
	Insufficient	Under Class A or C.			
	information to	Class B projects may be required to provide specific			
Class B	make a decision	Information such as an ESMP.			
		Where the Project has potential negligible potential			
		impacts, Environmental Approval may be granted without a			
		full study (an environmental management plan or other			
	Minimal / no	conditions may still be required). When there are no			
	significant impact	significant adverse impacts, the project proponents may			
	OR	proceed without any further analysis.			
	Totally not in line	For projects with significant irreversible adverse impacts			
	with laws of The	and not in line with the laws of the Gambia, the project will			
Class C	Gambia	be rejected without the need for an EIA study.			

This subproject falls under Schedule A of the NEMA, which lists the types of projects requiring an ESIA. Before the study commences, a scoping session is carried out with the support of the NEA-led multisector EIA Working Group to determine the scope and the terms of reference for

the environmental impact study. The scoping report and terms of reference will be presented to the developer responsible for identifying a consultant for the study.

Upon completion of the studies, the ESIA report is submitted to the NEA for review by the EIA Working Group, other stakeholders and the public concerned to ensure the terms of reference were addressed. The report is subsequently revised by the developer's consultant to incorporate the valid comments and once the EIA Working Group is satisfied with the report including its ESMP, a decision is made by the NEA to give approval or not.

Table 10: EA classification system of AfDB

Category	Impact Significance	Decision on EIA Requirement
	Bank operations likely	
	to cause significant	Environmental and Social Impact Assessment
	Environmental	the study required, including cases where a Full
Category 1	and social impacts	Resettlement Action Plan is required.
	Bank operations likely to cause less adverse	Some level of environmental assessment is required to evaluate the potential environmental and social risks and
	environmental and social	develop an ESMP for its management. Category 2
	impacts	projects require an Abbreviated Resettlement Action Plan
Category 2	than Category 1	(ARAP).
		Category 3 projects do not directly or indirectly Affect the environment adversely and are unlikely to induce adverse social impacts. Such projects do not
	Bank operations with	require an ESIA.
	negligible adverse	Sometimes no further action is required; however, some
	environmental	level of analysis may be required to manage specific
Category 3	and social risks	unexpected impacts.
	Bank operations involving lending to financial intermediaries for	
Category 4	subprojects that may	Bank lending to financial intermediaries.
	produce adverse	Financial intermediary subprojects equivalent to
	environmental and social	Category 1 and Category 2 are subject to the relevant OS
	impacts.	requirements.

4.5The African Development Bank's Environmental and Social Standards

The AfDB has developed various policies and strategies to integrate environmental and social considerations into the implementation of development projects. Environmental and social sustainability are fundamental to achieving development outcomes and shall be systematically mainstreamed into AfDB's Program and Project Management Cycles. The AfDB policies and

strategies take the form of an ISS for "integrated safeguard system" (ISS), which is also based on the following documents:

- Environmental and Social Assessment Procedures, supported by guidelines that clearly
 define how the Bank and the borrower or client should implement operational safeguards
 during the project cycle. They provide information on the specific procedures that the Bank
 and its borrowers or clients must follow to ensure that the Bank's operations meet the
 conditions of operational safeguards (OS);
- Sectoral directives: guidance documents providing technical directives relating to methodological approaches or standards and management measures necessary to meet operational safeguards.

This ISS brings together the five specific safeguard criteria that the Bank's clients must respect when dealing with environmental and social impacts and risks. These five criteria correspond to five Operational Safeguards (SOs) - a set of brief and focused policy statements that clearly define the operational conditions to which Bank-financed operations must comply - which is as follow.

Table 11: AfDB's operational safeguards

AfBD Operational Safeguards	Key requirements	Project Compliance Plan
SO1: Environmental & Social Assessment	2 1 3	less adverse environmental and social impacts). It involves some level of environmental assessment to evaluate the potential environmental and social risks and develop an ESMP for its management. For
SO2: Involuntary resettlement	This SO consolidates the political conditions and commitments set out in the Bank's involuntary resettlement policy and incorporates several enhancements intended to increase the operational effectiveness of these conditions.	

SO3: Biodiversity and ecosystem services

This SO sets goals to conserve biological diversity and promote the sustainable use of natural resources. It also translates the political commitments of the Bank's policy on integrated water resources management and operational requirements.

The rehabilitation and construction works for the Sami Karantaba ECD center renovation subproject trigger SO-3, and ecologically some trees could be thinned or cut down, .

SO 4: Prevention and control of pollution, greenhouse gases, hazardous materials and efficient use of resource

This SO covers the full range of impacts related to pollution, waste and key hazardous substances. for which international conventions are in force, as well as comprehensive industry-specific or regional standards, which are applied by other MDBs, particularly for the greenhouse gas inventory. All the pollution control measures taken as part of this impact study will go toward this SO. The operation of a solar power plant and an electric line cannot produce greenhouse gases, significant discharges, or a quantity of waste.

Given the subproject implementation, rehabilitation/construction activities, including the demolitions and civil works, will constitute a source of various pollutants emissions (dust and noise), solid waste (rubbles and other packaging waste), effluents (wastewater, paint residues, etc.), from the work activities, that must be managed adequately,.

SO 5: Working conditions, health and safety

SO 5 defines the Bank's requirements of its borrowers or clients regarding workers' conditions, rights and protection against abuse or exploitation. It also ensures better harmonization with most other multilateral development banks.

The rehabilitation/construction works require hiring qualified and unqualified workers, who must be framed by specific recruitment, health, safety, and hygiene procedures to meet the needs of this SO.

4.6 Institutional framework

Table 12. Institutional framework

Institutions	Specific Responsibilities	Interests and roles in this	Level of
		Project implementation	intervention
National	The NEA enforces the	-Evaluation of the ESIA	All phases of the
Environment	NEMA,1994 and ESIA	report	Project from
Agency (NEA)	Regulations 2014	-Grant Environmental	planning and design
		Approval for the Project	to the renovation and
		Disclosure and publication of	operation
		the ESIA,	
		Issuance and renewal of	

		environmental certificates/permits - Monitoring the environmental aspects of the ESMP implementation	
Ministry of Environment, Climate Change and Natural Resources	Oversees the NEA and implementation of environmental laws and policies of The Gambia	Policy guidance oversees the Department of Forestry and Department of Parks and Wildlife Management that are key to this Project	All phases of the Project from planning and design to the renovation and operation
Ministry of Lands and Regional Administration	Oversees all the local government authorities. Its regional representatives are the TACs located in the Regional Governors' offices.	The Ministry will support in the coordination of involuntary settlement as it enforces all legal regulations on land administration and land use	Pre-renovation, renovation, and operation phases
Governor's Office (URR)	Oversee the region's Regional Technical Advisory Committees (TACs) (URR).	The TACs will support the implementation and monitoring processes at Regional levels	Pre-renovation and renovation phases
Ministry of Basic and Secondary Education	Responsible for overall formulation and direction of the national Secondary education agenda, planning and education infrastructural development	Provide alternative for continuity of class lessons during the project implementation.	Pre-renovation, renovation, and operation phases
National Social Protection Secretariat (NSPS)	Under the Office of the Vice President, NSPS provide leadership and coordination across the totality of social protection efforts in The Gambia.	NSPS is the executor of this Project in The Gambia coordinates and monitors the Project ESMP implementation.	All phases of the Project
Women's Bureau	Under the Ministry of Women, Children and Social Welfare, the Women's Bureau specifically promotes gender equity and women's empowerment in The Gambia.	-Ensures the rights women affected by the Project are protected -Participates in sensitization on gender issues.	Pre-renovation, renovation, and operation phases
Department of Social Welfare	This department protects and promotes the rights of vulnerable people such as children, women and people with disabilities.	Supports and guides the process during related grievances and participates in sensitization on GBV, SEA, VAC etc.	Pre-renovation, renovation, and operation phases
Department of	Enforces employment laws	Protection of employee rights;	Pre-renovation,

Labour	and combats child labor	Protection against child labor; Response to complaints and reports such as accidents, abuse, and discrimination at work	renovation, and operation phases
School administrative managers/ Headmasters	Responsible for the day-to- day operation of the school facilities	Oversight is responsible for all the activities carried out during the rehabilitation in consultation with the PIU, Regional Education Directorate and Contractor.	All phases of the project
Construction	In charge of the	Execute the project as	Pre-renovation,
companies in charge of the rehabilitation works	implementation of the rehabilitation work in accordance with the signed contract.	designed and agreed, keeping in view the environmental and social safeguards.	renovation,
NGOs and civil society	These voluntary groups or organizations are determined to protect the community's rights and promote awareness creation.	Support the community to ensure that the right thing is done in terms of project implementation as well as advocate for zero incidents, no environmental degradation and social disorder.	All phases of the project

5. DESCRIPTION OF ENVIRONMENT AND SOCIAL BASELINE CONDITIONS

This section describes the general environmental baseline conditions of the potential areas to host the sub-project activities within the administrative region identified. Looking at the size of the country where most environmental and social conditions have marginal differences; as a result, the report describes the baseline environmental and social conditions of the Central River Region (CRR). In this regard, the description will be specific.

5.1 Project Location

5.1.1 Direct influence area of the project

The project's immediate geographical area of influence will be beneficiary communities, which have been identified for renovation based on the assessment by the Ministry of Transport, Works and Infrastructure. Table 11 describes the environmental and social conditions in these communities. Considering that the environmental and social characteristics are largely homogeneous, broader reference is made to information on the Central River Region, where the project and beneficiary communities are located.

Table 13: Environmental and social conditions in Potential the administrative region identified

DISTRIC T	POTENTIA L AREA	BASELINE ENVIRONMENT
Sami District	Sami Karantaba	Topography: The topography of an area, including its elevation, slope, and landforms, can have a direct influence on various aspects. It can affect the availability of water resources, the distribution of habitats, and the ease of transportation and infrastructure development. The topography in the Project's area of influence is generally flat and low-lying as common in most areas of The Gambia. Drainage: No surface water bodies are within the Project's direct area of influence in CRR. Surface water that may be considered includes rainwater runoff during the wet season which, based on the topography, empties into tributaries or percolates into the soil. Groundwater is mainly collected through the Shallow Sand Aquifer by traditional wells and boreholes.
		Biodiversity : The presence and abundance of various plant and animal species in an area, known as biodiversity, can have a direct influence on ecosystem functioning, food webs, and overall ecosystem health. The Project area of influence is within rural settlement with limited vegetation types are found such as shrubs and grasses.

Also school garden within the project influence area. Fruit trees such as mangoes are more common and forest trees such as neem trees. These will not be affected by the Project.

Like the vegetation cover, fauna found in the Project area are merely domestic animals and wild birds that will not be affected by the Project.

Socioeconomic activities: Like other rural regions in the Gambia, CRR is primarily an agricultural region with its population dependent on agriculture for its food and cash income. Commerce is an important source of income among the local population in CRR. Provincial growth centers such as Brikamaba in CRR serve as trading centers for surrounding communities like Sami Karantaba. Petty trading is also important at the village level. Furthermore, cross-border trade in agricultural and food products, clothes and other consumer goods are at the traditional weekly open market known as the "lumo" along the border with traders from other regions and neighbouring Senegal. The open market also serves as a social meeting place for the region. The work of the project will not impact on the open market.

Natural disasters: In CRR like other parts of the country disasters such as floods, and wildfires can directly impact an area's physical and social environment. They can cause loss of life, damage to infrastructure and property, disruption of socioeconomic activities, and long-term environmental changes. The susceptibility and vulnerability of an area to natural disasters can be influenced by location, geology, climate, and land use practices. Proper disaster preparedness, mitigation, and response measures can help reduce the impacts of natural disasters.

5.1.2 Indirect influence area of the project

The baseline indirect influences of a project location can encompass a wide range of factors that may not be directly tied to the site's physical characteristics but still impact the project. Here are some common baseline indirect influences:

Accessibility: The accessibility of the project location, including transportation infrastructure and connectivity, can indirectly influence the project. Easy access to roads, railways, ports, or airports can facilitate the transportation of construction materials, equipment, and goods and the movement of personnel. Good accessibility can also attract investment and promote economic development in the area.

Land Use and Zoning: The existing land use patterns and zoning regulations in the project location can indirectly influence the project. Understanding land use restrictions, such as designated conservation areas, agricultural zones, or rural development plans, is important for project planning and compliance with relevant regulations. Conflicts with existing land uses or zoning restrictions may require modifications to the project design or obtaining necessary permits.

Infrastructure Availability: The availability of essential infrastructure, such as power supply, water resources, telecommunications, and waste management systems, can indirectly influence the project. The project's feasibility and sustainability depend on the availability and capacity of these infrastructure services. Inadequate infrastructure may require additional investments or modifications to ensure the project's functionality.

Regulatory Framework: The regulatory framework, including environmental regulations, building codes, and permitting processes, indirectly influences the project. Compliance with relevant regulations and obtaining necessary permits is crucial for project approval and implementation. Understanding the legal and regulatory requirements in the project location is essential to avoid delays, legal complications, or reputational risks.

Stakeholder Engagement: The involvement and engagement of various stakeholders, including local communities, government agencies, non-governmental organizations, and neighboring businesses, indirectly influence the project. Engaging with stakeholders and addressing their concerns and interests can help build positive relationships, mitigate conflicts, and ensure the project's social acceptance and long-term sustainability.

Market Conditions: The market conditions, including supply and demand dynamics, economic trends, and consumer preferences, indirectly influence the project. Assessing the project's market potential, competition, and financial feasibility is crucial for its success. Understanding the local market conditions and adapting the project accordingly can increase its viability and profitability.

These baseline indirect influences highlight the broader context and factors that can impact a project beyond the immediate physical characteristics of the location. Considering these influences and incorporating appropriate strategies into the project planning and implementation process can enhance its overall success and sustainability.

5.2 Physical Environment

5.2.1 Topography and Drainage

Like most of the country, Sami Karantaba is generally a flat land with insignificant slope. The landscape's flat nature allows for easy water percolation during the rains. The community is approximately 2km away from the River Gambia.

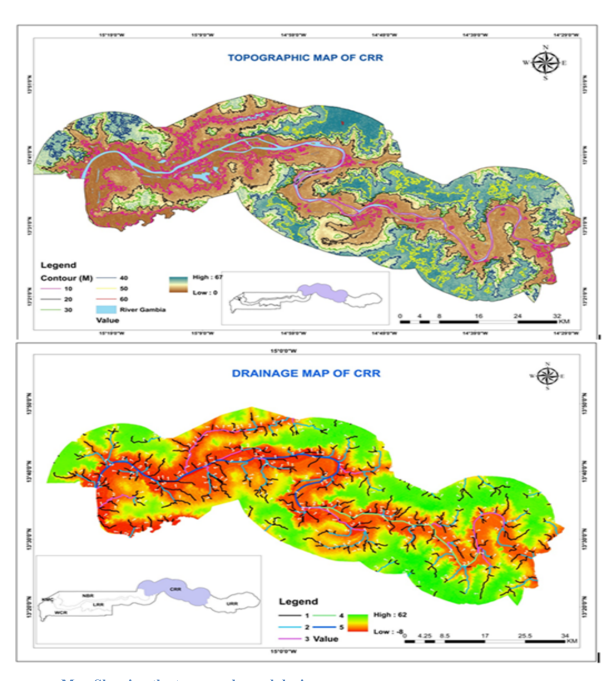


Figure 4. Map Showing the topography and drainange

5.2.2 Geology and Soils

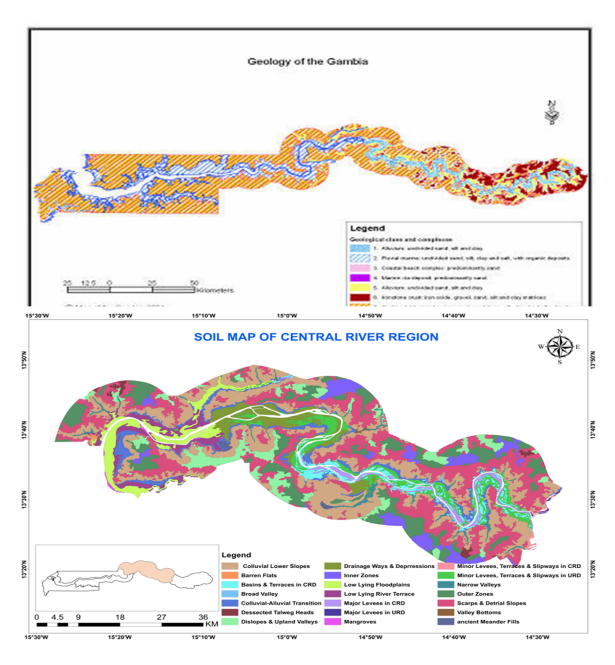


Figure 5. Map4 showing the Geology of the project area

5.2.3 Climate and Weather Conditions

Located at an elevation of 21.29 meters (69.85 feet) above sea level, Central River has a Tropical wet and dry or savanna climate (Classification: Aw). The region's yearly temperature is 31.46°C (88.63°F) and it is 1.88% higher than The Gambia's averages. Central River typically receives

⁴ Geological formations of the Gambia. Geology and mineral resources of the Gambia, 1988. http://www.columbia.edu/~msj42/Landforms.htm

about 57.74 millimeters (2.27 inches) of precipitation and has 81.18 rainy days (22.24% of the time) annually

In CRR, relative humidity is generally moderate, becoming higher during the rainy season. Temperatures are above 34 degrees from March to June. The chart below shows Central River's mean monthly temperature and precipitation in recent years⁵.

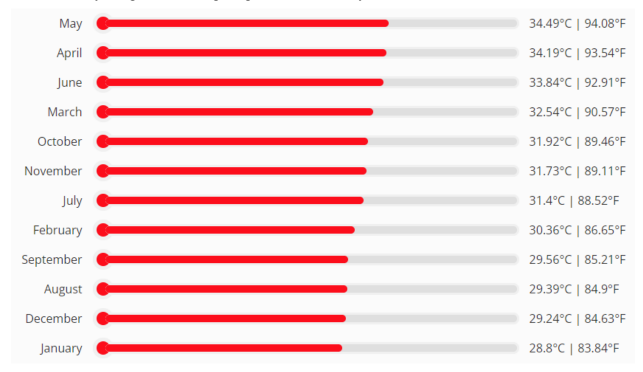


Figure 6: The mean monthly temperature and precipitation of CRR

Sami Karantaba has a tropical savanna climate. It is warm every month, with both a wet and dry season. The average annual temperature for Karantaba is 35° degrees, with about 321 mm of rain in a year. It is dry for 275 days a year with an average humidity of 49% and a UV index of 7.

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⁵ Central River, The Gambia Climate (Accessed May 14th 2023. https://tcktcktck.org/the-gambia/central-river#t4

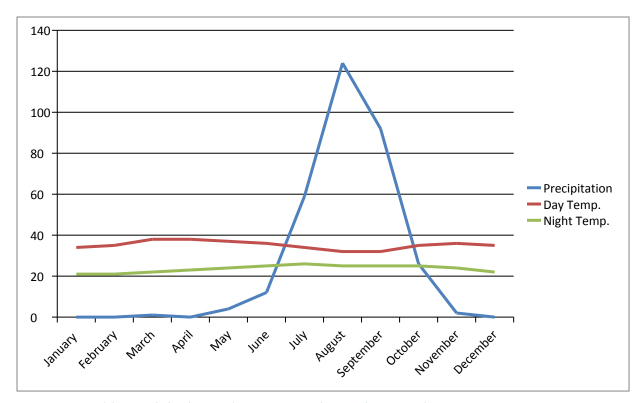


Figure 7: Monthly precipitation and temperature in Semi Karantaba

5.2.4. Environmental Quality

5.2.5 Air Quality

Air quality in The Gambia is generally acceptable for most individuals. It is usually clean and dry especially in the rural area of the Gambia. However, it becomes dusty and windy during the dry season and humid during the rainy season. At the time of the visit, the air quality in the Karantaba ECD area was classified as not clean. However, most respondents cited agricultural waste burning as impacting air quality in the area and sparse vegetation making it easy for the wind to blow and carry dust.

5.2.6 Water quality

The main water quality parameters comprise physicochemical, biological, and heavy metals of relevance as far as the water source in The Gambia are concerned.

Sami Karantaba ECD Center has a borehole erected within the center, which serves as the source of water supply for drinking and watering vegetables and trees. During the consultation meeting with the residents of Sami Karantaba, they indicated that the water quality is good.

5.2.7 Ambient Noise

The proposed project intervention site is generally quiet not least because the area is far from a typical industrial setting. Being a predominantly agricultural region that is not densely populated, the baseline noise condition is barely noticeable

5.3 Biological Environment

5.3.1Flora

CRR is defined as the Eastern Transition Zone and South Bank Zone, characterized by vegetation dominated by shrubs, often including grasses, herbs, and tree savannas. Most of the more wooded landscapes are found on the south side of the river, where the South Bank Zone extends seamlessly into Senegal's Casamance (CAS) ecoregion. These are remnants of the Sudanian woodlands, wooded savannas, and gallery forests that once blanketed most of the country more than a century ago. The predominance of lateritic plateaus has spared the region from the more intensive human pressures of the western regions.

Different ornamental species exist in the Karantaba ECD center such as neem, eucalyptus, and cashew trees.



Figure 8:Ornamental and fruit tree species in Sami Karantaba ECD center

5.3.2 Fauna

Over decades, the Central River Region has lost most of its faunal species to environmental degradation. This is because of over-exploiting natural vegetation to logging, slashing, and

burning agricultural practices. Most species have migrated to the Casamance Region, which provides a safe haven due to its vegetation cover. Despite the openness of the land cover of the region towards the northern part of Senegal, the southern part of the region towards the Gambia. Although there was no observation of the presence of wildlife, there are indications of the intrusion of domestic animals in the school premises since the school do not have perimeter fence.

5.4 Socioeconomic Environment

5.4.1 Governance Structure

Per the provision of the Local Government Act, 2002, particularly as it relates to the devolution of powers from the center to the regions, the Local Government Area (LGA) has been created to serve as the decentralized authority for both political and administrative matters in the respective region. The proposed project site falls under the Central River Region (CRR) administration, whose administrative headquarters is in Janjanbureh. Administratively, the Governor is the political head of the region. However, in terms of the local political administration, CRR, like all other LGAs, is under the leadership of the local Council.

Councils are tasked, in accordance with the provisions of the Local Government Act, cited above, with the responsibility to steer the development affairs of the LGA. This is done through rates, taxes and levies collected by the Council and 60% of which must be ploughed back in the form of development to attend to the needs of the residents of the LGA. Each of the LGA has an elected Chairperson and Councilors representing the Wards for a term of four years. The Councilors are responsible for decision-making on matters affecting the development needs of the people of the LGA. The decision of the Councils made by the Councilors in session are implemented by the technical officers of the Council, either appointed directly by the Council or by the Central government.

The LGA comprises of several districts, each of which is headed administratively by the Chief (Saifos), a traditional authority based on the customs and tradition of a people. The District head (Chiefs)are responsible for the implementation of Councils and central government directives at the district level. The district Chief is supported by the heads of respective villages under his/her district. In the case of the proposed project intervention site, the village head (Alkalo) represents this authority.

In addition to their administrative functions, the Governor, district Chief and Village head (Alkalos) also has quasi-judicial functions. The Governor supervises the District Tribunal, while the Chief (Sefos) serves as the head of the District Tribunal in his district. These district tribunals operate on customary law, which is premised on customs and traditions operating in their respective districts. The Alkalos also presides on matters arising at the village level, which if not resolved, can be heard at the District Tribunal level.

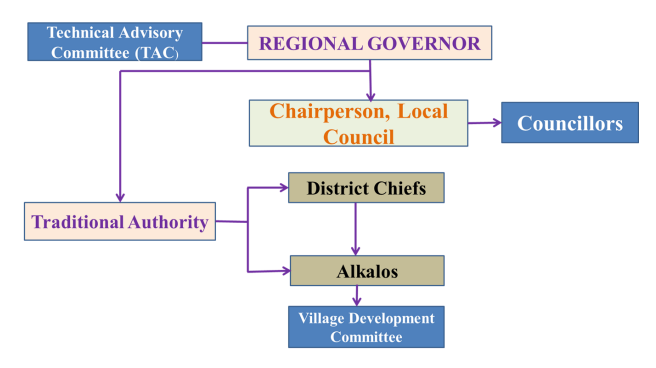


Figure 9: Regional Local Governance Structure

5.4.2 Demography (population, approximation of households)

According to The Gambia's 2013 population and housing census, the national population is estimated at 1.8 million⁶. The 2013 Population and Housing Census indicated that, regionally, the population of CRR was 226,018. The ethnicity in the region is composed of mainly eight officially recognized groups; Mandingoes, Fulani, Wolofs and others (Jolas, Sarahuley, Serer, Manjago, and Akus). About 90% of the population practice Islam in terms of religious affiliation, while the remaining 10% practice Christianity or traditional beliefs.

5.4.3 Agriculture

Like other rural regions in the Gambia, CRR is primarily an agricultural region with its population dependent on agriculture for its food and cash income. Agriculture is characterized by subsistence production of food crops (rice, millet, sorghum), and traditional livestock production. Horticulture is also important; it is practiced largely by women during the dry season as a counter-seasonal activity and constitutes an important source of income for them. Individual lands for gardens are obtained mostly on loan from the village chief, referred to as Alkali/family heads; however, when village associations (women, youth) develop a plan for agricultural activity, they are typically given the requested piece of land or equivalent, for temporary or indefinite use, depending on the time they need to use it. The horticultural crops include onions,

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⁶ Demographic and Health Survey 2013 https://dhsprogram.com/pubs/pdf/FR289/FR289.pdf

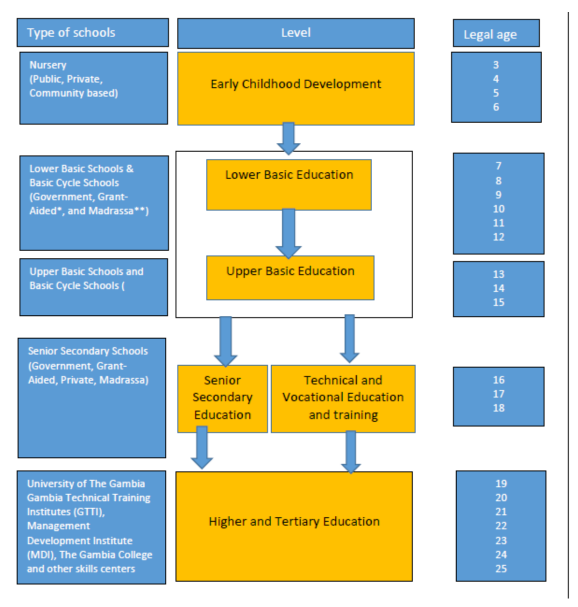
tomatoes, small and large pepper, cabbage, lettuce, garden egg, bitter tomatoes, and okra. The agricultural activities noted in the project area are usually rain-fed agriculture. The main crops are groundnuts, millet, maize, and sorghum. Agriculture provides both the main food products of households and generates income through marketing. In rural agriculture, men do ploughing, and women sow and weed. Women primarily practice rice and subsistence farming to supply household consumption and engage in local sale of outputs (i.e., clothing, cooking ingredients, etc.).

5.4.5 Education level

The Gambia's current formal education system follows a 6-3- 3-4 structure with six years of Lower Basic (LBE) officially beginning at age 7, followed by three years of Upper Basic Education (UBE). LBE and UBE cover grades 1-9 and constitute the basic education level. This is followed by three years of senior secondary education and four years of tertiary or higher education (Figure 7). The government encourages participation in Early Childhood Development (ECD) programs. It has been proactive in expanding access, as highlighted in its sector policy 2004-2015 and reiterated in the joint Education Sector Strategic Plan (ESSP 2014-2022)⁷, although this level of education remains facultative.

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⁷ Education Sector Strategic Plan 2016 – 2030. Ministries of Basic and Secondary Education and Higher Education Research Science and Technology. https://www.globalpartnership.org/sites/default/files/2018-09-the-gambia-essp-2016-30.pdf

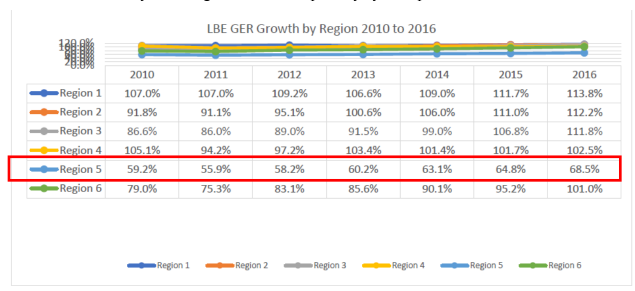


Education Sector Strategic Plan 2016 - 2030

Figure 10: The education system in The Gambia

While regional disparity in Lower Basic Education (LBE) enrolment has narrowed down recently, region 5- CRR still lags behind others. Figure 11 below shows that in 2010, only regions 1 and 4 had GERs of over 100 percent, by 2016, only Region 5 had a GER lower than 100 percent. At 68.5 percent, this region is substantially lower than the other 5 regions during the period. This region would therefore need more targeted interventions to bring the GER closer to the national average.

Under its Early Childhood Development Policy 2016-2030, the country plans to increase preschool coverage to 60% by 20308. The early learning assessment conducted on Gambian children who recently entered grade one of the primary cycle is part of this effort.



Source: Education Sector Strategic Plan 2016 – 2030

Figure 11: Gross enrolment rate in the LBE by region, 2010 – 2016

Early Child Education in The Gambia

Early Childhood Development (ECD) is a three-year program provided for children aged 3 to 6 years by the public and private sector to help further stimulate the development of their psychomotor and mental faculties and to provide them with pre-literacy and pre-numeracy skills. Until 1995, there were 125 registered preschool centers, mainly found in the Capital City, Banjul and the immediate surroundings. By 2016 there were 1141 centers located in all regions of the country, mainly in urban and peri-urban areas (**Table 10**). In addition, recognizing that ECD is a key strategic choice for further development of the education sector and the economy, the Gambia Education Policy 2004/2015, with an agenda to ensure equitable access to quality Education at all levels of education and contribute to promoting equitable economic growth, included ECD as a key priority. The target of the policy was to increase ECD gross enrolment rate from 36.4 percent to 50 percent by 2019. Besides the huge number of centers, ECD enrolment increased by about 76 percent from about 43,000 in 2008 to about 76,000 in 2013. By 2016, there were over 100,000 children enrolled in The Gambia's ECD centers, an increase of about 133 percent of the enrolment in 2008. Similarly, the GER for ECD increased to about 46 percent in 2016, as shown in Table 8.

⁸The Gambia Early Childhood Development Policy 2016-

²⁰³⁰https://www.unicef.org/gambia/media/526/file/Early-Learning-Assessment-of-Primary-Education-Entrants-in-The-Gambia.pdf

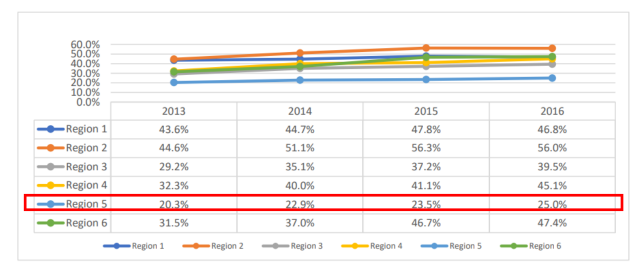
This expansion is partly attributable to the policy that requires attaching the ECD centres to existing Lower Basic Schools in deprived communities. However, the overall ECD enrolment fell short of the policy target by 4 percentage points, with significant differences in urban and rural settings and across the six regions.

Table 10: Number and percentage of students enrolled in The Gambia's ECD, 2013-2016

Year	Male	Female	Total	Male	Female	Total	Total
2013	37,004	38,845	75,849	35.40%	37.50%	36.50%	892
2014	42,625	44,396	87,021	40.10%	42.10%	41.10%	1014
2015	48,118	49,436	97,554	44.50%	46.10%	45.30%	1115
2016	49,255	51,094	100,349	44.80%	46.80%	45.80%	1141

Source: Education Sector Strategic Plan 2016 – 2030

There are considerable regional disparities in both the number of centers and enrolment rates. Regions 1 and 2 accounted for 54 percent of the total ECD centers, with Region 4 having the lowest number. Figure 12 below shows the regional disparities in GER for ECD in 2016, ranging from 25 percent in region 5 to 56 percent in region 2. **Region 5** was a bit of an outlier, with the other regions showing GERs of about 40 percent and above.



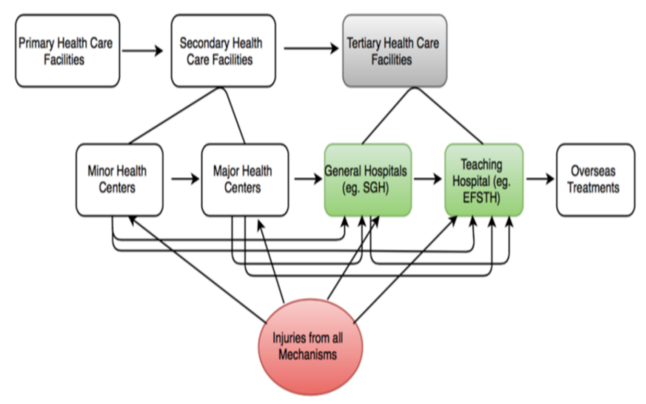
Source: Education Sector Strategic Plan 2016 – 2030

Figure 12: Regional disparities in GER for ECD in 2016 EMIS Data

5.4.6 Health

The health service delivery system in CRR is three tiers based on the Primary Health Care Strategy and covers the proposed project area. It comprises seven health administrative regions, each comprising public and private healthcare facilities. The government coordinates and funds public health facilities and operate around the Primary Health Care model of 3 levels: Primary, Secondary, and Tertiary (Figure 13). Primary healthcare is the medium through which basic

healthcare services are provided, especially to those in remote rural villages. In contrast, health service provision is virtually free at public health facilities, especially for women and children; proximity to major facilities remains a problem for the majority of the communities within the regions. NGO and privately run facilities complement public service delivery. One of the health policy goals is to empower communities to be active partners in managing their physical health and health services.



Source: (Edrisa Sanyang, 2016)

Figure 13: Healthcare system and referral protocols in The Gambia

5.4.7 Economic Activities the people undertake

Outside agriculture, commerce is an important source of income among the local population in CRR. Provincial growth centers such as Brikamaba in CRR are major trading centers for the surrounding communities outside The Gambia. Petty trading is also important at the village level, especially after the rainy season. In addition to domestic trade, cross-border trade in agricultural and food products, clothes and some imported consumer goods are important at the traditional weekly markets known as the "lumo" along the border with traders from other regions and neighboring Senegal. The work of the sub-project will not impact lumo markets.

5.4.8 Land Tenure

Generally, the Land Tenure System in the Gambia is complex and sensitive. The typical tenure system is communal in most communities; however, this kind of ownership can result in land fragmentation which does not support large-scale investment in production. The land tenure

system in CRR is generally based on a dual system due principally to the colonial past, which introduced the statutory title and customary tenure (UNDP).

The Lands (Region Act) provides for the proper upkeep of lands in the regions for public goods and accords the Minister Powers to designate lands in any part of the provinces as state lands.

The customary land tenure system in CRR is based purely on the traditional system of ownership, which is entirely dictated by the custom and traditions of the people. According to the customary laws, where an original piece of land is cleared by a Kabilo (a collection of families) the ownership of land is vested in the head of the Kabilo. This is the basis of the customary land tenure system, which has evolved. Customary land tenure exists mainly in rural areas. The women folks are particularly discriminated against by the customary laws, which are male-dominated, and this is common in the entire rural Gambia.

The women typically have user rights and can cultivate the land but can never own it to have the right to dispose of it anyhow but done communally, with each receiving shares accordingly. The land belongs to the clans (Kabilo), and those clans are headed by males, who are the ultimate decision-makers regarding the land and related matters.

5.4.9 Gender Empowerment

The National Gender Policy has identified emerging development issues of the Gambia, such as poverty reduction, a sector-wide approach to planning, effective service delivery through decentralization, public-private partnership, and civil service reform, all necessitating a shift in policy direction from women empowerment to the promotion of gender equality and equity. This National Gender Policy 2010-2020 aims to guide and direct all levels of planning and implementation of development programmes, with a gender perspective, including resource allocation geared towards equitable national development. The policy will contribute to realizing NDP, SDGs, and Vision 2020 and its successor.

The ultimate focus is addressing the vast disparities between women and men regarding work opportunities in the economic and social spheres. The womenfolk have been left out of competing with their male counterparts in many areas. There are gender gaps observable in access, skills, and leadership development. A number of the barriers to gender skills development generally relate to the availability of infrastructure and ECD centers. The strategic actions for addressing some of these findings relate to measures for addressing affordability, education on digital skills, and online safety measures.

5.5. Utility Facilities

5.5.1. Electricity

Most social and economic activities require energy in various forms and quantities. Energy in CRR is as important to households for basic use. Inhabitants of the region get energy supply from the national grid for those connected to the grid with few households using renewable energy.

Although Sami Karantaba is at the verge of getting electricity from the national grid, the center do not have electricity from the national nor is solarized.

5.5.2. Water supply

Nearly all households in The Gambia (95%), including CRR have access to an improved source of drinking water, mostly from the public tap or standpipe or privately dug boreholes and wells. In CRR, nearly three-quarters of household use improved sanitation facilities, including facilities shared with other households. CRR is also endowed with fresh water from the river Gambia, mostly used for domestic purposes such as laundry and bathing.

Sami Karantaba ECD's water source is from a solarized borehole with a water tank capacity of 2000 liters. However, this capacity is small considering the fact near households get their water from the school.



Figure 14: Water tank in Karantaba ECD Center

5.5.3. Waste management

Generally, waste management at the Sami Karantaba ECD center is good, with observance of minimal littering on the school premises. The school has improvised means of waste collection through the use of unused metal barrels. They were found positioned along the existing classroom blocks and at the center of the school premise.



Figure 15: Waste management status at Karantaba ECD center

6. PUBLIC CONSULTATIONS AND STAKEHOLDER ENGAGEMENT

Public consultations and stakeholder engagement are requirements by law to generate concerns about the environmental and social impacts of any development project or programme. During the preparation of this ESMP, significant consultations and public participation were carried out. Further consultations are anticipated during the subsequent parts of the project development and implementation.

Stakeholder engagement is a very important aspect of the project. It allows the administrative heads of the beneficiary schools to contribute input and feedback information to strengthen the development project and avoid negative impacts or mitigate them where they cannot be avoided.

Public participation and involvement demonstrate to all stakeholders that fairness and transparency have been integrated into all aspects of the project. Stakeholder involvement demonstrates the selection process's openness and enriches all stakeholders' project value, acceptance, and participation. The list of the people consulted during the assessment to prepare this ESMP is given as an annex.

6.1. Objectives of Consultation

The main objectives include but are not limited to the following:

- Provision of relevant and timely information about the project;
- Optimizing the potential benefits of the project to the beneficiary schools;
- Elimination or minimization of future long-term liabilities;
- Identification of probable mitigation to potential negative impacts by the affected people;
- Avoidance of conflicts by addressing issues promptly;

In fulfillment of the above objectives, consultations have been held with the relevant stakeholders to facilitate the identification of key environmental concerns associated with the proposed project. Stakeholder identification and mapping entailed identifying all interest groups and institutions that could be impacted by the project and determining their interest levels, involvement, and impact on the project's success.

For the Vulnerable Youth and Women Support Project on rehabilitating selected ECD and ECD centers, consultations began on March 12th, 2023, and ended on April 28th, 2023. They will continue throughout the implementation phase to the occupancy and maintenance phase. The stakeholder consultations for this Sami Karantaba EDC Center involved a total of 40 respondents, including the following institutional stakeholders consulted:

- Heads of Beneficiary Schools
- Local authorities
- National Environmental Agency (NEA)
- Ministry of Basic and Upper Education
- Ministry of Higher Education and Research

- o Ministry of Works and Infrastructure
- o Ministry of Gender, NGOs.

Table 14: Summary of concerns highlighted during consultations

No.	Comment/Concern/Question	Mitigation/Action to be Taken
1	Project benefit (public appreciation and concerns of the ECD Center Renovation project due to their importance)	Expectations about the project implementation from all (regional education officials, teachers, students, community leaders, mothers club, parents, etc.) are high. They all cited the benefits of its successful implementation on increasing enrollment and retention and to ensure a conducive teaching and learning environment. The construction of new classrooms to accommodate pupils/students will reduce overcrowding.
2	Noise and dust emissions,	To minimize noise pollution during school working hours, carry out construction activities that will generate disturbing sounds to be restricted to the weekend or during break time.
3	Waste management problems,	Sensitization of community members and contractors, contractor to ensure proper waste management. Contractors should ensure that all construction waste is removed and disposed of in an environmentally sound manner. To promote waste management in schools, the Project should consider procuring waste bins for the sites.
4	Sexual abuse, harassment, the introduction of STIs, community conflicts as a result of closeness to contractors, teenage pregnancy	Sensitization of contractor workers and community members on sexual exploitation and risk of STI/STD infection. Community members should be encouraged to speak out on cases abuse meted by contract workers for project's necessary actions. The need to develop a code of conduct by contractors under the project's supervision with the sole objective of regulating workers' behavior in communities.
5	Cutting down trees can cause desertification.	Planting trees to replace those cut-down
6	Environmental impacts due to non-compliance with mitigation measures outlined	Efforts should be made to make contractors aware of the mitigation commitments outlined in this report. Commitment to comply with these measures for best environmental outcome should be a precondition for contract award. Include the sensitization in the PGES sites of the contracting companies and their subcontractors to this effect. There should be regular monitoring of the sites to verify compliance by the project E&S expert as well as the EIA Working Group
7	Influx of migrant labourers from other regions thereby limiting employability opportunities for locals/ residents	Community members at various intervention site should be prioritized for any employment opportunities requiring unskilled local labour. Migrant labourers should be sensitized on communities` ethos to avoid potential conflict
8	Illegal sand and gravel mining	Construction materials should be sourced from existing approved mining areas. Where no such sites exist near from project intervention site and there is a need to open a fresh site, the project

		team/contract should ensure that necessary assessment and approvals are obtained beforehand.
9	Child labour	Verification of the age of potential employees,
		enforce the terms and conditions of employment
		enforcing work standards and conditions
		to ensure that workers' rights are respected
10	Overcrowded classroom	Construction of new classrooms to accommodate pupils/students
		To make renovated classrooms that provide living conditions for
		students during class
11	Capacity for ESMP	Training and capacity building of relevant parties
	implementation and	
	monitoring and the	
	need for relevant training	

6.2 Public disclosure

AfDB requires that project environmental reports are made available to project affected groups, local NGOs, and the public. Public disclosure of EIA documents or environmental reports is also a requirement of the Gambia NEA EIA procedures. The report should be disclosed to all relevant stakeholders to make inputs or comments. Public notice in the media should be served for that purpose.

The ESIA notice is expected to be published in the national newspapers as part of the EIA procedures and after project registration with the NEA. The ESIA notice will inform the general public about the project and will require the public and key stakeholders to table their concerns, suggestions and comments to specific addresses and contacts to be provided in the notice. The draft report will then be reviewed by NEA taking into account any input by the public before it is approved and published.

6.3 Grievance Redress Mechanism-GRM

The project activities may generate grievances arising from the interaction between project and local authorities/community, workers and the host community etc. Some potential grievances identified and likely to occur during project implementation include:

- Complaints from workers at the site level;
- Complaints from the locals in the project area on the conduct of workers, especially sexual harassment and other gender-based offenses;
- Complaints related to noise, dust, and traffic incidents;
- Restriction of access to persons who otherwise were using portions of land e.g. for grazing
- Failure to consider the recruitment of local man-labour;
- Non-respect of the habits and customs of the host community by the actors of the site;
- Non-compliance with the measures or provisions contained in the ESMP

In managing grievances, a Grievance Redress Mechanism will be employed and it will include:

- Setting up of a site-level GRM/Grievance Redress Mechanism Committee (GRMC) for the adaptation and implementation by the contractor with regular reporting to the PIU.
- The PIU will constantly engage project-affected persons through its Stakeholder and Public Disclosure Plan. This will keep the communities informed of developments on the project, including planned activities, project impacts and mitigation measures, grievance mechanism, the right to submit complaints and the compensation process.
- Building capacity of the project team and site-level GRMC to ensure they can engage the communities, record and resolve grievances.
- Alternative Dispute Resolution Mechanisms will also be used as a key element of the GRM.

Grievances are expected to be communicated either verbally (in a language of choice) or in writing to the GRC. Upon receipt of complaints, timely responses are expected to be given. If grievances cannot be resolved locally, they are expected to be referred quickly to the region for resolution.

Actions to be taken to address the grievance will be agreed upon by the GRMC, and progress of implementation of agreed measures reported to the Local community, and PIU and on monthly basis.

A grievance management procedure indicating activities and timeframe for resolution of issues is shown in **Figure 16.**

Grievance submitted (1 Day)	Mode of submission includes: In person Using a phone, letter, email, or recording During Public/co mmunity interaction ormeeting
Grievance assessed (3 Days)	Significan ce of grievance is assessed Grievance is recorded or logged (i.e. in a log book)
Grievance Acknowledged (1-7 Days)	Acknowle dgement of grievance through right medium including phone call, letter, email etc
Response preparation (7-14 Days)	Grievance assigned to appropriat e party for resolution Response prepared with input from manageme nt/relevant stakeholde rs Redress action approved at appropriat e levels
Implementation and Communication (7-14 Days)	Redress action implement ed Update of progress on resolution communic ated to complaina nt
on Complainant's response and follow up (7-14 Days)	Redress action recorded in grievance log book Confirm with complaina nt that grievance can be closed or determine what follow up is necessary
d Close grievance (7-30 Days)	Record final sign off of grievance If grievance cannot be closed, return to step 2 or refer to Sector Minister or recommen d third- party arbitration or resort to court of law

Figure 16: Procedure for Grievance Redress

6.4 GRM operating budget

The Table 15 presents the operating budget of the GRM. This budget is estimated at USD 50,000

Table 15: GRM Implementation Budget Summary

Headings	Unit	Quantity	Unit cost (USD)	Total cost (USD)
Reproduction and distribution of forms	Lump sum	1	`6,000	6,000
Organization of GRM awareness and public campaigns in project area s	Session	15	2,500	30,000
Training of GRMC on the GRM	Session	1	2,000	2,000
Support for the operation of complaints management committees	Monthly	12	1,000	12,000
Total cost of the implementation of GRM				50,000

7. POTENTIAL ENVIRONMENTAL AND SOCIAL IMPACTS AND MITIGATION MEASURES

7.1 Introduction

The sub-projects have been screened, environment and social impact assessments undertaken, and environmental, social risks and impacts identified. The project implementation associated with impacts mainly occurs during the rehabilitation/construction phase. The environmental risks associated with the sub-project are assessed as Moderate, with mainly short-term, temporary, predictable, negative impacts that can be readily mitigated and overall significant long-term positive impacts.

The social risks associated with the sub-project are assessed as Moderate, with mainly predictable short-term negative impacts that can be readily mitigated. Social risks include the potential to impact cultural heritage/sacred sites during construction, potential conflict associated with land tenure, and potential for exclusion of or adverse impacts to women and vulnerable groups.

7.2 Criteria for Impact Evaluating

Duration of the Impact

- A temporary impact can last days, weeks or months, but must be associated with the notion of reversibility.
- A permanent impact is often irreversible. It is observed permanently or may last for a very long term.

Extent of the Impact

- The extent is regional if an impact on a component is felt over a vast territory or affects a large portion of its population.
- The extent is local if the impact is felt on a limited portion of the zone of study or by a small group of its population.
- The extent is site-specific if the impact is felt in a small, well-defined space or by only some individuals.

Intensity of the Impact

- The intensity of an impact is qualified as strong when it is linked to very significant modifications of a component.
- An impact is considered of average intensity when it generates perceptible disturbance in the use of a component or of its characteristics but not in a way to reduce them completely and irreversible.

 A weak intensity is associated with an impact generating only weak modifications to the component considered, without putting some its utilization or characteristics at risk.

Impact severity

- A 'negligible or nil impact' or an impact of negligible significance is where a resource or receptor will not be affected in any way by a particular activity, or the predicted effect is deemed imperceptible or indistinguishable from natural background levels.
- A 'low impact' or an impact of low significance is one where an effect will be experienced. Still, the impact magnitude is sufficiently small and well within accepted standards, and/or the receptor is of low sensitivity/value. In such instances, standard construction/ operational practices can address such impacts.
- A 'moderate impact' or an impact of moderate significance is where an effect will be within accepted limits and standards. Moderate impacts may cover a broad range, from a threshold below which the impact is minor, up to a level that might be just short of breaching an established (legal) limit. Standard construction practices can take care of these impacts in such cases, but mitigation measures may also be required.
- A 'high impact' or an impact of major significance is one where an accepted limit or standard may be exceeded, or large magnitude impacts occur to highly valued/sensitive resources/receptors. In such cases, alternatives are required to address such impacts otherwise, mitigation measures should be adopted with strict monitoring protocols.

The above was used to facilitate the classification of project and detailed project activities as moderate impact.

7.3 Identification, analysis, and evaluation of potential impacts and risk

The analysis of the impacts is done following a step-by-step approach based on:

- o identification of the environmental components affected (using);
- o identification of positive and negative impacts and risks;
- analysis of the impacts by evaluating their significance using the grid adapted from the NEA;
- the proposal of mitigation measures and,
- evaluate the costs of implementation and those responsible for their implementation.

7.3.1 Identification of Environmental and social impacts

This consists of identifying all the environmental and social components of the receiving environment before the subproject is carried out and expressing the trends observed regarding integrity or degradation during the subproject's execution.

7.3.2Environmental and social components that may be affected

The environmental components that will be influenced by the subproject directly or indirectly, negatively or positively to different degrees during and/or after the development and construction of the ECD center and during operation are: soil, water, air, human environment (population, socio-economic activities, and safety).

7.3.3 Activities causing impacts.

During the preparation/implementation phase

During the preparation and implementation period, the sources of impact will be

- o recruitment of site staff and workers;
- site preparation (cleaning of the host site)
- the installation of the site;
- Movement of machinery and vehicles
- Presence of workers (non-native)
- Transportation of construction materials (ie. Sand, gravel, cement etc)
- o dismantling of the roof, demolition, and stripping of equipment
- o generation of construction site waste (gravel and other construction scraps)
- Construction of structures (masonry concrete, framework, electricity, etc.).
- Use of construction equipment and tools
- Waste generation
- Consumption of resources (water, energy etc)
- Repair of equipment and machinery

During the operational phase

In the operational phase, the sources of impacts will be:

- Commissioning of the ECD center (operation, cleaning, waste management,);
- Movement of vehicles.
- Waste generation
- Consumption of resources (water, energy etc)

During the closure

At the closure, the activities will concern:

- Waste management
- demolition and stripping of equipment
- o generation of construction site waste (gravel and other construction scraps)

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The identification (table 16) of the environments affected by the project activities is based on the application of the matrix and a cross-reference of the project activities with the elements of the environment.

Table 16: Matrix for identifying the impacts of the sub-project on environmental and social components

Components Implementation activities (sources of impact)			Natui	al envir	onmen	t (biop	hysics)	ı		Human		Landsc	
		Air		Water		Gro	ound	Flora Fau	a and una		ironment		ape
		Gaseous emissions ANOX. SOX. COX.			Groundwater quality	Soil quality	Profile and slope	Vegetation/forest	Degradation of Habitat	Livelihood/Econom et opportunity	Social influx, GBV, cultural, Occumational	Visual field	Other Special elements
1. PREPARAT	ION	AND (CONS	TRUCT	ION F	PHASE	2						
1.1. Site clearing & site preparation (clearing of the host site)	X	X		X	X	X	X			X	X	X	X
1.2. Recruitment of site staff and workers;	X	X				X				X	X		
1.3. Clearing work (general cleaning, stump removal, stripping and leveling of the area), earthwork		X		X								X	
1.4. Deployment of work materials and equipment	X					X	X			X	X	X	
1.5. Construction of structures (masonry concrete, framework, electricity, etc.).		X	X	X	X	X	X	X		X	X	X	
1.6. Demolition (excavation/digging, demolition of the concrete structure and clearing)		X	X	X	X	X	X	X		X	X	X	
1.7. Transportation of materials and equipment										X	X		
1.8. Influx of foreign workers in the community										X	X		
1.9. Waste generation	X				X						X		
2. (OPEI	RATIC	NAL	PHASE									
2.1. Commissioning of the building (animation/operation, miscellaneous waste management)	X	X	X	X	X	X		X		X	X	X	
2.2. Waste generation and treatment			X	X						X	X		
2.3. Movement of vehicles.		X									X		
2.4. Consumption of resources (water, energy etc)				X									
	3. CI	LOSUI	RE PH	ASE									
3.1. Demolition and stripping of equipment		X								X	X		
3.2. Management of the site and facility										X	X	X	
3.3. Housekeeping and maintenance of infrastructures and facilities	X	X	X	X		X	X			X	X	X	

7.4 Potential E&S risks anticipated according to components and Subproject

Table 17. Raising Adverse Impacts and acticipated risk according to components and Subproject\

No.	Project Component	Description	Possible project area/ activity with potential E&S risks	Relevant OS	Anticipated issues/ risks
1	Component 1:	Support to Youth and women empowerment to equitably access jobs and livelihood opportunities	Sub-component 1.1: Functional literacy and skills development Possible project area/activity: Mass skills training and functional literacy program for out-of-school youth and women in the targeted LGAs. Development of customized training content focusing on functional literacy, soft skills (networking, communication, decision-making), and hard skills (business planning, financial literacy). Selection and orientation of trainers. Training of beneficiaries. Assessment and certification of competencies. Sub-component 1.2: Access to productive equipment and non-financial services for economically active beneficiaries Possible project area/activity: Provision of group equipment (storage facilities, processing equipment, machinery, solar panels) and individual toolkits to support productive and sustainable businesses. Facilitation of market linkages and commercial partnerships between youth groups, women	OS1	Component 1: Support to Youth and women empowerment to equitably access jobs and livelihood opportunities Sub-component 1.1: Functional literacy and skills development • Inadequate participation: Limited interest or participation from the target population in the mass skills training and functional literacy program. • Quality of training: Insufficient training content and delivery quality leads to limited effectiveness in building skills and capabilities. • Limited market demand: Lack of market demand for the skills acquired, resulting in limited job opportunities or income generation for the beneficiaries. • Gender disparities: Challenges in addressing the gender gap in participation and ensuring equal opportunities for women and men. Sub-component 1.2: Access to productive equipment and non-financial services for economically active beneficiaries • Sustainability of businesses: Inadequate business management skills and market knowledge among beneficiaries, leading to challenges in establishing and sustaining viable businesses. • Lack of access to markets: Difficulties in establishing and maintaining effective market linkages for youth groups and women cooperatives, impacting their ability to sell products or services. • Limited availability of resources: Insufficient

		cooperatives, and private enterprises. Provision of technical assistance, coaching, and mentoring services to beneficiaries for at least 6 months. Support to local organizations to enhance their productive capacity and competitiveness.		availability of group equipment, individual toolkits, and labor-saving devices, hindering the productivity and growth of businesses. • Limited access to non-financial support: Challenges in accessing and utilizing the provided technical assistance, coaching, and mentoring services due to logistical or capacity constraints.
Component 2:	Support for better and inclusive access to basic social services	Sub-component 2.1: Improve access to quality healthcare and infrastructure Possible project area/activity: • Rehabilitation and equipment of healthcare centers, with a focus on maternity, pediatric, and nutrition care. • Rehabilitation of doctors and nurses' accommodation. • Development of WASH infrastructures, biomedical waste management areas, and electricity access. • Provision of IT materials for health data management. • Training of health workers, including nurses and midwives. • Community support early childhood development. Sub-component 2.2: Improve the demand for basic social services and positively change socio/norms for gender equity and improved well-being Possible project area/activity: • Strengthening community mobilization and social and behavioral change communication for improved nutrition, health, sanitation and hygiene behaviors, child care,	OS1	Sub-component 2.1: Improve access to quality healthcare and infrastructure Infrastructure limitations: Challenges in rehabilitating healthcare centers and ensuring the availability of adequate infrastructure, equipment, and supplies. Human resource constraints: Difficulties in attracting and retaining qualified healthcare professionals, especially in rural areas, affect healthcare services' quality and availability. Limited community participation: Insufficient community engagement and involvement in utilizing and maintaining healthcare facilities and services. Funding constraints: Inadequate financial resources to cover the costs of rehabilitation, equipment, and ongoing operations of healthcare centers. Sub-component 2.2: Improve the demand for basic social services and positively change socio/norms for gender equity and improved well-being Behaviour change challenges: Difficulties in effectively promoting and achieving behavior change related to nutrition, health, sanitation and hygiene, child care, and gender equality. Limited community ownership: Lack of active participation and ownership from the community in driving and sustaining positive social and behavioral changes. Cultural and social barriers: Resistance or challenges in addressing deeply entrenched

		gender equality, and gender-based violence. Building capacity of local community structures to provide basic maternal, child, and adolescent nutrition and health services. Strengthening monitoring and supervision of community maternal, child, and adolescent nutrition programs.		socio-cultural norms and practices that hinder gender equity and improved well-being. • Coordination and collaboration: Difficulties in coordinating efforts and collaboration among various stakeholders and actors in promoting basic social services.
Component 3:	Project management and institutional strengthening	Sub-component 3.1: Strengthening of the coordination capacities of the National Social Protection Secretariat Possible project area/activity: • Strengthening coordination and monitoring and evaluation capacities of the National Social Protection Secretariat. • Development of a sustainable financing strategy for the social protection sector. • Research on social protection and vulnerability-related issues. • Training of NSPS staff in relevant functional areas. Sub-component 3.2: Project management and monitoring Possible project area/activity: • Recruitment of project staff to strengthen the capacities of the project implementation unit. • Provision of operational costs such as vehicles, furniture,	OS1	 Sub-component 3.1: Strengthening of the coordination capacities of the National Social Protection Secretariat Institutional capacity gaps: Challenges in building the necessary capacities within the National Social Protection Secretariat to coordinate and monitor the project effectively. Lack of sustainable financing: Difficulties in developing a sustainable financing strategy for the social protection sector, hindering the long-term implementation and impact of social protection programs. Limited research relevance: Inadequate alignment of research activities with the needs and priorities of the social protection sector, limiting their usefulness in guiding decision-making. Staff turnover: Potential turnover or retention challenges within the National Social Protection Secretariat, impacting continuity and institutional memory. Sub-component 3.2: Project management and monitoring Staff capacity and expertise: Challenges in recruiting and retaining qualified project staff with the necessary expertise in value chains, entrepreneurship, social and environmental safeguards, monitoring and evaluation,

mission costs. Project impact evaluation baseline data collection, m final evaluation	
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7.5 Potential Impacts and Mitigation Measures

7.5.1 Impact on Air Quality

Table 18: Air Quality Impact Assessment and mitigation measures Summary

Impact Assessmen	nt Summary					
Types of impacts	Air pollution (dust and gaseous emissions)					
Project activities	Excavation and digging activities, dismantling of the roof, demolition and tripping of equipment, generation of construction site waste (gravel and other construction scraps)					
Impact characterization	Adverse, Direct, Normal, Short-term, Reversible					
Impact Significance	Medium					
Mitigation Measures/ Improvement	 the demolition in periods of low wind isolate the demolition area with stains to contain the propagation of dust and dust particles Cover gravel and other construction scrap or wet materials such as sand, and gravel to prevent dust pollution. Where unavoidable, construction workers working in dusty areas should be provided and fitted with dust masks (N95 respirators) Vehicles carrying earth materials should be covered. Facility users and service providers should wear face masks. Movement of facility users should be restricted and visitors should be controlled during the renovation activities. Proper housekeeping to cleanse dust particles that settled on the medical equipment and in wards/labs/offices. 					
	 Gases emissions cover or protect all water and drinking water tanks Ensure that all vehicles involved in the transport of construction material and staff, and machinery used in construction is properly maintained and services. Reduce the idling of vehicles that may occur and thus reduce the gaseous emission from vehicles in the area. Reduce vehicle speed within the facilities. Promote the use of fuel-efficient vehicles with the proper emission standards and more eco-friendly fuel type. 					

7.5.2 Impact on Water Quantity and Quality

Considering the limited water storage capacity at the center and dependence on solar energy for water pumping, the renovation activities may cause scarcity in the center.

For quality, releasing hazardous substances (e.g. spilled cement, accidental diesel spills and leaks) may lead to surface or groundwater contamination. Machinery maintenance engine oil may accidentally spill, causing water contamination. Additionally, the repair of equipment has the potential to leak hydraulic fuels, oils, etc. and potentially contaminate the water.

Table 19: Water Quantity and Quality Impact Assessment and mitigation measures Summary

Impact Assessmen	t Summary
Types of impacts	Water Resources
Project activities	Excavation and digging activities, increase demand for renovation activities,
Impact characterization	Adverse, Normal, Short-term, Reversible
Impact Significance	Low
Mitigation Measures/ Improvement	 Increase water capacity onsite and install additional water tanks. Directly contaminated wastewater from washing/maintenance to a drain pit in the construction workshop, collected by a vacuum truck and transported to the nearest approved municipal waste facility. Provide workers with and inform them of nearby available sanitation facilities to avoid contamination from human waste. Caution to be strictly taken during repair works to avoid preventable oil leaking that contaminates the water. Ensure waste is not disposed of close to the water source to avoid contamination.

7.3.3 Impact on Soil Quality

Considering that school is located near the base of a low hill; mudslides, erosion, and falling rocks/ stones are possible during heavy rain storms.

Table 20. Soil Quality Impact Assessment and mitigation measures Summary

Impact Assessmen	Impact Assessment Summary				
Types of impacts	Mudslide and Soil erosion				
Project activities	Open excavation activities during construction and renovation activities				
Impact characterization	Adverse, Direct, Normal, Long-term, Reversible				
Impact Significance	Medium				
Mitigation Measures/ Improvement	Plant more trees along the base of the low hill to limit the erosion and mudslide during and after heavy rain storm. Move the center/school to a more flat area within the school premises as the area is generally flat				

7.5.4 Waste Generation

Solid and liquid waste generation will occur during the renovation activities. In particular, the presence of workers onsite will necessitate providing temporal sanitary facilities. Without those facilities, the workers might result in open defecation, which could cause an unpleasant odor around the center and same contaminate the water source.

The indiscriminate disposal of renovation/construction waste materials such as cement bags, debris, concrete, metal scraps, etc. may adversely impact the environment and safety of the workers.

The planned civil works will generate reduced quantities of solid and liquid waste but must be managed rigorously (collection, disposal, and treatment). This cumulative number of wastes will be added to the wastes already produced by the center users. Although the assessment has shown the presence of waste bins onsite, a waste Plan Management plan is necessary for the sustainability of a sound waste management system during the implementation and operational phase of the center.

Table 21: Waste Generation Impact Assessment and mitigation measures Summary

Impact Assessment Summary				
Types of impacts	Vaste Generation (hazardous and nonhazardous wastes)			
Project activities	Demolition activities, packaging materials, roof removals, project personnel onsite and general housekeeping			
Impact characterization	Direct, Normal, Long-term, Reversible			
Impact Significance	Medium			

	• Segregate storage for different types of waste, such as hazardous, non-hazardous recyclable construction material, plastic, paper, etc., to
	facilitate proper disposal per the waste management plan.
	• Provide a separate storage area for hazardous materials. The hazardous materials/products must be labeled to identify their hazardous properties.
	• Provide different types/colors of trash bins onsite to prevent littering
	within the project and surrounding areas.
	• Establish regular waste collection and disposal intervals per the waste
Mitigation	management plan.
Measures/	• Ensure sanitary and organic wastes are collected and disposed of daily.
Improvement	• Ensure waste generated from excavation activities is recycled to the extent possible, sold to contractors or disposed of in a designated landfill.
	• Provide sufficient sanitation facility to workers, wastewater collected and disposed of.
	• Unusable construction waste is to be disposed of at an approved dump site.
	Proper solid waste receptacles and storage containers provided
	Organic waste generated can be composted and use as manure

7.5.5 Public Health

The renovation/construction-related activities will undoubtedly negatively affect human health for the project workers and community members. Dust-borne infectious diseases, respiratory infections and minor throat and eye irritations are expected, especially when the project is implemented during the dry season because of dust emission during civil works and vehicular movement pollutants (carbon monoxide and particulates). The presence of workers and the related increase in disposable cash makes the transmission of sexually transmitted infections (STIs) a possibility. Additionally, during project implementation influx of workers locally and from outside in large numbers will be required to assemble in meetings, and even at work sites could be an avenue for infectious disease transmission among workers and the project host community.

Improper waste management may create conditions for the growth of vectors of diseases such as malaria, diarrhea and dysentery. The outbreak of these diseases would have far-reaching negative implications for the health of workers and residents and put pressure on the limited health facilities in the area.. Similarly, exposure to long work hours may result in accidents and injuries.

Table22: Public Health Impact Assessment and mitigation measures Summary

Impact Assessment Summary				
Types of impacts Public Health (Community Health and Safety)				
Project activities	Construction of structures (concrete mixing activities, masonry-concrete,			
framework, electricity, handling of hazardous materials and chemicals, Use				

	of construction equipment and tools for the building finishing works, etc.), maneuvering of construction equipment and machinery.		
Impact characterization	Adverse, Direct, Normal, Short-term, Reversible		
Impact Significance	Medium		
Mitigation Measures/ Improvement	 Ensure that health and safety standards are respected Equip workers and visitors to the site with PPE Ensure the Construction vehicles comply with speed limits. Speed limits for heavy vehicles within the construction site shall be restricted to 20 km/hr. Install fences, barriers, and dangerous warning/prohibition signs around the construction area. Traffic control measures shall be implemented, including road signs and the use of flag persons to warn of dangerous conditions. Ensure that no children are allowed to be around the construction area, particularly during excavation and the installation of structures. Sensitization of the workers and the community on appropriate behaviours, expectations, and disciplinary actions against workers who do not follow the established protocol. Ensure any excavations, material dumps, or other obstructions likely to cause injury to any person or thing shall be suitably fenced off and marked by red warning lights at night provide the construction sites with insurance covering damages to third parties Have first aid equipment and sign contracts with the nearest health centers. 		

7.5.6 Impact on Occupational Health and Safety

Since the renovation works may be labour intensive, including civil works such as earthworks, floor concrete, electrical, plumbing, and metal fabrication, the risk of accidents might lead to serious injuries and deaths.

Table 23: Occupational Health and Safety Impact Assessment and mitigation measures Summary

Impact Assessment Summary					
Types of impacts	Occupational Health and Safety				
Project activities	Excavation and digging activities, Site clearing and removal of vegetation,				
rioject activities	movement of machinery and vehicles				
Impact	Adverse, Direct, Normal, Short-term, Reversible				
characterization	Adverse, Direct, Normai, Short-term, Reversione				
Impact	High				

Significance	
Mitigation Measures/ Improvement	 Working arrangements will be formal, with all workers duly registered as part of the contractor team and in line with relevant OHS and labour laws. All workers can access protective measures such as Personal protective Equipment (PPE). Ensure that work at heights is carried out on scaffolding that meets the standards, Ensure that health and safety standards are respected, Equip workers, Facility users and service providers, and visitors to the site with PPE, Isolate the demolition area with stains to contain the propagation of dust and dust projectile Workers are regularly sensitized on occupational health and safety regulations Regular toolbox meetings to ensure abide by the safety worksite regulations Minimize cleared vegetation areas to those that are needed to be used. Area should be dampened within suitable intervals (4 – 6 hours) to prevent a dust nuisance and this frequency should be increased during hotter days. Cover or wet construction materials such as sand, gravel to prevent dust pollution. Where unavoidable, construction workers working in dusty areas should be provided and fitted with dust mask (N95 respirators) provide the construction sites with insurance covering damages to third parties, Have first aid equipment and sign contracts with the nearest health centers, Vehicles carrying earth materials should be covered. Facility users and service providers should wear face masks. Movement of facility users should be restricted and visitors controlled during the renovation activities.

7.5.7 Impact of In-migration of Workers on Community Health and Socio-cultural Conflicts

The renovation activities implemented at Karantaba ECD center are anticipated to increase labor demand. Some of the labor workforces are expected to be provided by neighboring communities and others from other parts of the country. Thus, this is expected to attract the inflow of the

workforce from other areas for job opportunities. These workers may have an influence on the sociocultural living of the community. Working and staying groups could also facilitate the spread of infections such as COVID-19 and other infectious diseases and increase the perpetration of GBV and SEA/SH.

Table 24: In-migration of Workers on Community Health and Socio-cultural Conflicts Impact Assessment and mitigation measures Summary

Impact Assessmen	nt Summary				
Types of impacts	In-migration of Workers on Community Health and Socio-cultural Conflicts				
Project activities	Workers recruitment				
Impact characterization	Adverse, Direct, Normal, Short-term, Reversible				
Impact Significance	Medium				
Mitigation Measures/ Improvement	 Priority of employment shall be given to the local people Compliance with national laws (workers with contracts, wages, no workers below the age of 16 years, and no discrimination against women or other vulnerable). Establish a Grievance Redress Mechanism for GBV and SEA/SH Sensitize the personnel of project sites with respect of the habits and customs of the populations. Ensure all workers on site sign codes of conduct and get sensitized and their awareness raised on challenging issues such as SEA/SH, GBV, HIV-AIDS, COVID-19 protocols, STIs, etc. Provide site rules to all workers. Sensitize all workers on acceptable behaviour concerning community interactions. Prioritize recruitment of local labour for unskilled jobs to prevent sociocultural conflicts. 				

7.5.8 Social Exclusion, Gender-Based Violence (GBV), Sexual Exploitation And Abuse And Sexual Harassment (SEA/SH), and Violence Against Children (VAC)

Projects with a minor labour influx of workers may increase the demand for sex work, including the risk of trafficking of women for sex work; or the risk of forced early marriage for girls. Furthermore, higher wages for workers in a community can lead to an increase in transactional sex.

The risk of incidents of sex between workers and minors, even when it is not transactional, can also increase during the project implementation. Risk of SEA/SH by project personnel, e.g., officials who may ask for sexual favors from women and girls to be included in the project

economically supported activities, women groups, and other beneficiary groups or to receive cash for compensation. Additionally, project support can create a backlash and unintentionally heighten the risk of GBV amongst female participants, especially given the existing high gender inequality and norms that do not promote women's economic independence.

Table 25: Social Exclusion, Gender-Based Violence (GBV), Sexual Harassment (SEA/SH), and Violence against Children (VAC) Impact Assessment and mitigation measures Summary

Impact Assessmen	at Summary				
Types of impacts	Social Exclusion, Gender-Based Violence (GBV), Sexual Exploitation And Abuse And Sexual Harassment (SEA/SH) and Violence Against Children (VAC)				
Project activities	All project activities involving the mass recruitment of workers				
Impact characterization	Adverse, Direct, Normal, Short-term, Reversible				
Impact Significance	Medium				
Mitigation Measures/ Improvement	 Ensure project workers are sourced from the local population as far as possible. This will benefit the local community in terms of income generation and will also reduce the influx of transient workers to the host community, which will result in SEA/SH Monitor changes in women's status and the project's potential impacts on them by conducting regular focus groups consultations with women in a sample of villages (in small groups facilitated by a woman). Ensure a GRM fully includes mechanisms for reporting GBV and SEA/SH. In addition, GBV and SEA/SH will be regularly monitored on the project site and neighboring community. Ensure GRM will apply along transportation routes of the project and will be widely publicized to ensure coverage. Ensure the project site/construction camp management plan makes consideration of GBV and SEA/SH when planning the lighting on and around the site and along routes that workers may use to access and exit the site. Ensure that SEA/SH Action Plan is developed and implemented before the physical start of civil works. Develop and implement a complaint/grievance mechanism (GM) sensitive to GBV, SEA/SH, VAC, and other forms of discrimination with accessible entry points to submit complaints, referral to GBV service providers and confidential, survivor-centered procedures for verifying and managing complaints. Sensitization of both project workers and host community members on possible GBV and SEA/SH and it implications for the prosecution 				

7.6 Potential Risk and risk management measures

Disaster Risks

Disasters are unplanned events that may occur and negatively affect sub-project components, workers, users, communities and properties. The disaster risks associated with this sub-project are evaluated in the Table below based on the exposure level, severity, probability of the disaster occurring, risks and possible control. The potential disasters may have direct impacts on the extent at the site. The magnitude of all the disasters is high as significant loss of lives or property may be involved. The impacts' duration is usually short sudden emergencies to medium-term crises such as the Covid-19 Pandemic.

The significance will also depend on the available resources, personnel, technologies and procedures to prevent and respond to such disasters at the sub-project site.

Table 26: Evaluation of Disaster Risks

Disaster aspects	Significance
Road traffic accidents	
Accidental oil spills/leakages	
Disease outbreaks	
Extreme weather conditions	
Public outrage	
Fires and explosions	
Workplace accidents and injuries	

Kev:

Yellow: means the low significance of risk **Amber**: means the medium significance of risk

Red: means a high level of concern

Technical risks

The goal is to identify and analyze technological risks related to the sub-project site activities during the different phases and put safety and prevention measures in place.

Analysis of Risks related to the equipment used and the processes

During the preparation and renovation/ construction phase

At this level, the risk of height accidents can occur during the renovation/construction works, including painting, roofing, ceiling, electrical system activities, use of equipment for clearing, and working on the electrical system at the sub-project site.

During the work of the renovation, many risks can also occur. Other associated risks in the subproject area and activities include workers' accidents using equipment and traffic accidents in vehicle traffic that can increase the risk of accidents with residents and livestock on their own

In the operation phase

During this phase, the concern and risk is proper waste management and no littering by users and visitors at the intervention site. Therefore is a need for regular and proper housekeeping all the time at the sub-project site. There is a tendency to have electrical hazards, particularly during the rains. Toolbox meetings with workers and signs around the facility should be held to mitigate.

Professional Risks and Hazards

There is always the need to mitigate against occupational risks and hazards. PPE, proper equipment handling, and good housekeeping and training are important in this regard.

7.7 Risks in the operational phase

Sanitary and social risks

- Risk of increase in STI/HIV-AIDS, COVID-19, early pregnancy and negative effect of morals
- Risk of accidents at work and traffic

Socio-environmental risk

- Risk of environmental pollution
- Social risks

Technological Risk

- Risks related to equipment and structures
- Risk of leakage at the level of the structures

7.8Subproject vulnerability to climate change

The project is considered Category 2 due to potential moderate vulnerability to climate change. Extreme weather conditions such as storms and flooding may also affect the subproject component concerning accessibility, efficient means of communication and possible damage to infrastructure, particularly electrical works and fittings.

Table 27: Summary of impacts and proposed project measures

	IMPACTS		Scope of	MEASURES	
Phase/Activities	Positive	Negative	negative impacts (low, medium, high)	Mitigation (a)	Maximisation (b)
		1. Sl	TE PREPARA	TION	
Recruitment of workers	Job creation	 Labour Influx that could be associated with GBV and SEA\SH Threat to community culture, safety and security due to presence of workers Increase demand on existing community health and sanitation infrastructure Threat to community culture, safety and security due to presence of workers 	Low	 Sensitization of project workers and community members Ensure a GRM approved fully includes mechanisms for reporting GBV and SEA/SH. In addition, GBV and SEA/SH will be regularly monitored throughout the Recruitment of workers processes Ensure GRM approval will apply along the Recruitment of workers processus and it will be widely publicized. 	 Environmental and social aftercare programmes Recruit according to the labor standards in force in The Gambia Prioritizing the local workforce with equal skills
Installation of the site base (Installation of office & stores, mobilization of equipment, materials and	Income for transporters and associates	 Dust pollution and traffic crash risks, Noise and vibration disturbances from the operation of heavy-duty vehicles Traffic congestion and risk of road traffic crashes 	Medium	 Wear PPE such as masks Enforce appropriate speed limit to reduce vehicle noise levels. Restrict noise-generating activities strictly to after normal working hours (i.e., 8am – 4pm). Respond promptly to noise complaints. 	include local carriers in subcontractors and suppliers as much as possible
labour, transportation of construction materials (ie. Sand, gravel, cement etc))		 Air and dust pollution Occupation al accidents and injuries to workers and risk to community health and safety Loss of vegetation, removal of trees and shrubs and habitat destruction 	Medium	 Suppress dust during pneumatic drilling/wall destruction by ongoing water spraying and/or installing dust screen enclosures at site. Wear PPE such as masks. 	Environmental and social aftercare programmes

Work at height (construction of scaffolding, dismantling of roofs and structures at height)	risk of falls that can result in temporary disability, disability or death Workplace accident falling objects	Hight	 Working arrangements will be formal, with all workers duly registered as part of the contractor team and in line with relevant OHS and labour laws. All workers can access protective measures such as personal protective equipment (PPE). Ensure that work at heights is carried out on scaffolding that meets the standards, Ensure that health and safety standards are respected,
	Air and dust pollution	Medium	• Keep demolition debris in a controlled area and spray with water mist to Environmental and social aftercare programmes
Demolition (excavation/diggi ng, Demolition of the concrete structure and clearing)	Occupation al accidents and injuries to workers and risk to community health and safety	Hight	reduce debris and dust. Suppress dust during /wall destruction (demolition), clearing and stripping of the roof and ceiling by ongoing water spraying and/or installing dust screen enclosures at site. Keep demolition debris in a controlled area and spray with water mist to reduce debris and dust. Suppress dust during wall destruction by ongoing water spraying and/or installing dust screen enclosures at the site. Wear PPE such as masks
Transportation of materials and equipment	 Vibration and noise nuisance Air and dust pollution 	Medium	Minimize the noise from construction equipment by using vehicle silencers, fitting jackhammers with noise-reducing mufflers Environmental and social aftercare programmes
Influx of foreign	Gender-based violence (GBV),	Medium	Ensure that code of conduct (CoC) are

Waste generation	availabili ty of cheap labor and also not enough qualified improve ment of the income of small traders and food/mea l sellers	Sexual exploitation and abuse (SEA), Violence against Children (VAC)	Medium	•	developed and signed by all personnel and workers and that they attend regular training on SEA/SH, the content of CoC and sanctions. Action Plan for Implementing ESHS and OHS Standards, and Preventing Gender Based Violence (GBV) and Violence Against Children (VAC) must be rigorously applied and monitored for compliance. These Codes will also be included in the Contractors ESMP. Ensure that SEA/SH Action Plan is developed and implemented prior to the physical start of civil works. Develop and implement a complaint/grievance mechanism (GM) sensitive to GBV, SEA/SH, VAC, and other forms of discrimination with accessible entry points to submit complaints, referral to GBV service providers and confidential, survivor-centered procedures for verifying and managing complaints. Conduct regular awareness raising campaigns about the project and the risks of GBV, SEA/SH, VAC with workers and community members (and with women in separate groups with a woman facilitator) The skips and bins at the construction	Environmental and social
waste generation		risk of injury to workers onsite, hiding place for reptiles and vermins	Mediuiii	•	and operation phase should be adequately designed and covered to prevent access by vermin and minimize odor. Waste segregation in different bins	aftercare programmes

	3. ECD REHA	BILITED /EXPLO	should be practiced and ensure that workers adhere to the practice. The skips and bins at the construction and operation phases should be emptied regularly to prevent overfilling. Disposal of the contents of the skips and bins should be done at an approved disposal site. Reuse waste plastic materials (deform bottle containers) as feedstock for plastic product production. Organic waste generated can be composted and use as manure. Appropriate storage, handling and management of waste	
Commissioning of the ECD center (operation, cleaning, waste management);	Air and dust pollution	Low	Preparation of waste management plan	Environmental and social aftercare programmes

Movement of vehicles.	Increase in emission of air pollutants from vehicles, dust pollution and possibilities of accidents and injuries	Medium	 substances. Waste will be collected and disposed off in designated dumping sites. Limit the speed of machines and trucks involved in the work. Securing the areas for maneuvering the machines 	Environmental and social aftercare programmes
Waste generation	Risk of injury to pupils, hiding place for reptiles and vermins	Low	 Waste segregation in different bins should be practiced and ensure that workers adhere to the practice. Orientation is provided to all users, workers and daily on-site waste management practices are carried out on site Preparation of waste management plan following the waste hierarchy and ensuring proper implementation, supported by staff training. Adequate skips and bins should be strategically placed within the campsite and construction site. Proper housekeeping to cleanse dust particles in classrooms and offices The skips and bins at the construction and operation phases should be emptied regularly to prevent overfilling. 	Environmental and social aftercare programmes
Consumption of resources (water, energy etc)	More pupil enrollment requiring more water and energy usage	Medium	 Increase water holding (tank) capacity Adopt renewable energy as an energy source 	Environmental and social aftercare programmes
		CLOSURE P		
demolition and stripping of equipment	Noise pollution, occupational accidents, worker injuries, and	Low	Scattered solid waste should be properly managed to avoid contamination.	Environmental and social aftercare programmes Good housekeeping

	community health and safety risk. • Heaps of solid waste may cause a disturbance in mobility.			
generation of construction site waste (gravel and other construction scraps)	 Obstruction of walkways and possibilities of accidents and injuries to workers, students and staff and risk to community health and safety Scattered solid waste may affect visual and aesthetic environments and provide a breeding placefor mosquitoes. 	Low	 Ensuring that the project contractor properly disposed of all remaining waste, including leftover material and hazardous waste. Managing contaminated media to protect the safety and health of occupants of the site, the surrounding community, and the environment post-construction or post-decommissioning. Implementing good house-keeping practices, such as sorting and placing loose construction materials or demolition debris in established areas away from footpaths Cleaning up excessive waste debris and liquid spills regularly. 	Environmental and social aftercare programmes

8. ENVIRONMENTAL AND SOCIAL MANAGEMENT PLAN (ESMP)

8.1. Introduction

The Environmental and Social Management Plan (ESMP) identifies measures to address any potential environmental and socio-economic impacts that might occur during the implementation of rehabilitation/construction of the selected ECD and TVET centers in the Central River Region and Upper River Region of the Gambia.

Responding to the environmental and socio-economic impacts, detailed mitigation measures have to be identified and evaluated to avoid, reduce or remedy the impacts during the construction and operation phases. This ESMP aims to ensure the integration of environmental and social requirements and proposed mitigation and monitoring measures into the construction contractor's obligations. The ESMP shall be fully integrated into the rehabilitation/construction activities, hereby addressing the responsibilities of the contractor, the Engineer, and the Employer. Furthermore, an ESMP has been developed for impacts resulting from the rehabilitation/construction and operational phases, which shall be fully integration into operation activities that respond adequately to the nature of the envisaged ECD and TVET rehabilitation/construction; the ESMP is referring to the following issues:

- o Environmental and Social Mitigation Measures during Construction, and
- Environmental and Social Mitigation Measures during Operation,

The institutional setup for implementing the ESMP, roles and responsibilities of the focal persons, monitoring mechanisms, and training and capacity-building programs have also been detailed in this section.

Successful contractors will undertake the rehabilitation/construction of ECDs and TVET centers at selected locations, delivering according to the approved project design details. Rehabilitation/construction phase environmental and social management and mitigation measures will be spelt out clearly for contractors under a Contractors' Clauses document, to be issued as part of the contract documents that contractors will sign off. The Project Management Team ensures compliance with the relevant local and AfDB Bank safeguard policies. The African Development Bank has the role of reviewing and approving safeguards documents regarding this project, while the National Environment Agency (NEA) will ensure that all compliance standards and measures are met in line with the national environmental laws.

8.2 Mitigation during Construction & Operation Phases

The main short-term negative environmental impacts, which inevitably occur during the rehabilitation/construction works, will be minimized by propped planning and application of preventative measures and mitigated by restorative actions after the works are completed, as listed in Table 27. Additionally, Table 27 defines the mitigation measures that shall be

implemented during the operational phase to mitigate the anticipated adverse environmental and social impacts. In practice, proper planning means that environmental and social requirements become an integrative part of the construction contractor's obligations and must be approved by the supervision engineer and competent authorities/ies before any construction works.

The potential physical impacts of the ECD and TVET rehabilitation work and the subsequent use of the facilities are limited to noise, air quality, soil and land modification and hydrology. As the project is being undertaken on existing centers where teaching and learning take place, the negative physical impacts will be relatively minor and of short duration, predominantly associated with renovation. Typical negative impacts and their appropriate mitigation measures are presented in Table 28.

Table 28: Environmental and social impacts and mitigation measures

				Timelines	Responsible for			
Activities	Impacts	Indicators	Means of verification	(preparation, construction, exploitation, Closing phases)	Execution	Monitoring	Aftercare	Cost of implementa tion (US\$)
Prioritizing the local workforce with equal skills	Job creation	Number of local workers recruited	Hiring record	Site Preparation	Enterprise	Project Implementation unit (PIU)	-NEA -Labor Department School mgt	5000.00
Installation of the site base (Installation of office & stores, mobilization of equipment, materials and labour, transportation of construction materials (i.e. Sand, gravel, cement etc.)	Income for transporters and associates	Equipment engines properly tuned All equipment fitted with mufflers All workers working in very noisy environment equipped with ear plugs	Monitoring reports	Site Preparation	Project Contractor	PIU, National Environmental Agency (NEA)	PIU and NEA	3500.00
Work at height (construction of scaffolding, dismantling of roofs and structures at height)	Risk of falls that can result in temporary disability, disability or death Workplace accident falling objects	All workers under the platform are always equipped with safety helmets and shoes. No visitors without PPE are allowed in construction sites	Monitoring reports/ Visual Observation. Interview with workers. Accident report	Renovation/Re habilitation Phase	Project Contractor	PIU and NEA	PIU and NEA	3000.00

Demolition (excavation/digging, Demolition of the concrete structure and clearing)	Occupation al accidents and injuries to workers and risk to community health and safety	Number of injuries	Monitoring report	Renovation/Re habilitation Phase	Project Contractor	PIU, NEA ESIA Working Group, Regional Education Directorate	School Managem ent Committe e (SMC)	4000.00
Transportation of materials and equipment	Vibration and noise nuisance Air and dust pollution	Monitoring reports	Monitoring reports	Renovation/Re habilitation Phase	Project Contractor	PIU, NEA ESIA Working Group	PIU and NEA	3000.00
Influx of foreign worker in the community	availability of cheap labor and also not enough qualified improvement of the income of small traders and food/meal sellers Gender-based violence (GBV), Sexual exploitation and abuse (SEA), Violence against Children (VAC)	Number of foreign workers recruited GBV, SEA, SH Complaint report Report on GBV/SEA/SH sensitization	Monitoring report/Grieva nce report	Renovation/Re habilitation Phase	Project Contractor	PIU, NEA ESIA Working Group	PIU and NEA	3000.00
Presence of workers on site, Onsite civil work/floor concrete, Painting and coating, Disposal of construction/renovatio n waste, Domestic and sanitary waste generated by workers	Waste generation and its contamination of water sources, risk of injury to workers onsite, hiding place for reptiles and vermin	 Waste tracking slip Existence of labelled bins for waste collection Existence of a clean-up kit on site 	Records on waste management and housekeeping observation	Renovation/Re habilitation Phase	Project Contractor	Local Council, PIU, NEA	PIU and NEA	5000.00

All civil works	Occupational Health	•	Site wo	rkers'	Report on	Renovation/Re	Project	PIU, NEA ESIA	SMC/RE	4,000
Material transportation and handling Working conditions Workers' behaviour	and Safety (increased accident potential)	•	induction meetings Number awareness	of	work-related accidents, injuries, near misses and	habilitation and Operational Phase	contractor	Working Group, RED	D	
		•	toolbox meetings conducted Number accident involving activities Number workers equipped PPE	of cases	illnesses	Filase				

Commissioning of the ECD center (operation, cleaning, waste management);	Air and dust pollution	 Systematic watering of site and spoil (at least twice a day in the dry season) Number of covered trucks Up-to-date maintenance booklet for machinery Waste tracking form Number of cases where speed limits were exceeded 	Records on waste management and housekeeping observation	ECD Rehabilitation Exploitation Phase	Project Contractor	PIU, NEA ESIA Working Group	Regional Education Directorat e (RED)/ SMC	4500.00
Movement of vehicles	Increase in emission of air pollutants from vehicles, dust pollution and possibilities of accidents and injuries	_	Monitoring reports	ECD Rehabilitation Exploitation Phase	Project Contractor	PIU, NEA ESIA Working Group	PIU and NEA	2500.00

Waste generation	Risk of injury to	Existence of an	Visual	ECD	Project	Local Council,	SMC	4000.00
<i>6</i>	students, hiding	approved and	Observation	Rehabilitation	Contractor	PIU, NEA		
	place for reptiles and	implemented WMP	-interview	Exploitation				
	vermins	1	with the	Phase				
		Waste Stockpiles	school users	Thase				
		on site						
		Reuse or recycle a						
		maximum of the						
		waste the school						
		generates by						
		producing compost						
		or through their						
		reuse.						
		School users know						
		have to sort the						
		waste generated						
		Private company						
		hired to collect and						
		dispose of the						
		waste		7.05				
Consumption of	Additional demand	Water and energy	Monitoring	ECD	Project	NEA, PIU,	PIU and	3000.00
resources (water,	for water causing	use tracking form	reports	Rehabilitation	Contractor	Department of	NEA	
energy etc)	scarcity. Workers			Exploitation		Labour and		
	onsite creating more			Phase		MoBSE		
	demand for energy							
	use.							

All civil works Material transportation and handling Working conditions Workers' behaviour	Occupational Health and Safety (increased accident potential)	Site workers induction meetings. Number of awareness toolbox meetings conducted. Number of accident cases involving site activities. Number of workers equipped with PPE.	Report on work related accidents, injuries, near misses and illnesses	ECD Rehabilitation Exploitation Phase	Project contractor	PIU, NEA ESIA Working Group, RED	SMC/RE D	4,000
Demolition and stripping of equipment	 Noise pollution and Occupation al accidents and injuries to workers and risk to community health and safety. Heaps of solid waste may cause a disturbance in mobility. 			Closure Phase	Project Contractor	NEA and PIU	PIU, NEA	2000.00
Generation of construction site waste (gravel and other construction scraps)	Scattered solid waste may affect visual and aesthetic environment and provide breeding place to mosquitoes.			Closure Phase	Project Contractor	Local Council, PIU, NEA	NEA and PIU	3000.00

8.3 Institutional Arrangements and Capacity Building for Environmental and Social Management Plan

TThe ECD and TVET centers' rehabilitation/construction implementation oversight will be the National Social Protection Secretariat (NSPS) under the Gambia's Office of The Vice President (OVP). NSPS deals with the existing and proposed institutional arrangements that would facilitate environmental and social soundness and sustainability. Monitoring of the ESMP is paramount as it ensures that mitigation and enhancement measures are implemented. Monitoring assists to:

- Improve environmental and social management practices.
- Check the efficiency and quality of the environmental processes
- Compliance with the environmental and social screening requirement

The monitoring shall be viewed in three phases: compliance, impact monitoring, and cumulative impact monitoring. The National Environment Agency is responsible for monitoring compliance, and resources should be made available by the project for the Agency to execute this task, followed by reporting. The project team does impact monitoring, and cumulative monitoring does impact monitoring and cumulative monitoring.

Furthermore, it will also identify the capacity-building needs of the various institutions and persons involved in implementing the ESMP. The following institutions and focal persons are responsible for implementing the ESMP.

Table 29: roles and responsibilities for the ESMP implementation

Institution	Mandate	Interest in Project	Possible Role/Responsibility In the implementation of ESMP	Gaps in the Delivery of its ESMP Responsibility	Nature and title of Capacity Building to Achieve its Mission in The ESMP	Budget (US\$)
National Social Protection Secretariat (NSPS)	The Secretariat is mandated to provide social protection, including access and use of basic social services such as Basic education	This project will be implemented through the NSPS	It is responsible of NSPS to ensure that the enhancement and mitigation measures in the ESMP are implemented. The Secretariat will work with other stakeholders to monitor the E& S safeguards. They will shoulder the E&S monitoring of the project.	NSPS does not currently have Environmental and Social Specialists who can help monitor the implementation of the ESMP.	Hire competent Environmental and Social Specialists	30,000.00
Ministry of Basic and Secondary Education (MoBSE)	Responsible for the policy drive of basic and secondary education in the Gambia The ministry is the implementing partner of this project	MoBSE interface between the benefiting sector and NSPS Works closely with the NSPS to ensure the project is successfully implemented while adhering to E&S safeguards	MoBSE also supports all initiatives geared towards quality ECD,basic and secondary educationfor the Gambian population. Through the Regional Education Directorate (RED), the Ministry ensures the project is implemented as planned.			
National Environment Agency (NEA)	The NEA through the EIA working group is a mandated government Agency to ensure compliance of projects with national environmental	Project has the potential to generate negative environmental and social effects if proposed surveillance activities are not properly implemented.	Direct monitoring of the enhancement and mitigation measures implementation and submission of quarterly monitoring reports to PIU. To advise the PIU on required adjustments to the enhancement and mitigation programs. Quarterly environmental monitoring with key	The Agency lacks basic testing devices to monitor site air, water, noise and soil quality.	Need to purchase and train staff on the use of these devices.	50,000.00

	management laws		stakeholders			
Ministry of Environment, Climate Change and Natural Resources	This Ministry oversees the implementation of the environmental policies adopted by the National Environment Management Council (NEMC)	The Project in line with policy goals in the sound management of the environment and conservation of natural resources	The Ministry co-opted in the monitoring to ensure adopted policies are in line with our national environmental laws Support in the monitoring of greenhouse gases (i.e, methane) and waste management in intervention sites	Most of the staff are overwhelmed with many assignments	Identify a focal person to work closely with the ESIA working group on the project.	4000.00
Department of Water Resources	Responsible for dealing with water resources and hydrological issues	Support in the design, installation and operationalization of the irrigation system and effective use of water resources	Ensure water resources are used wisely Support in preventing water contamination and monitoring water quality			FM
Local Government Authorities	Regional authority within whose administrative area the project falls and a potential supporter in both project and post- project era	Project compliments responsibilities to the beneficiaries	Potential contributor towards the cost of sustainability of the project after implementation and life cycle in terms of technical and human resources as this would not be the project's responsibility	Lack of expertise to monitor the social aspect of the project	Train key staff on monitoring the project's social aspect, such as GBV/SEA/SH, Child labor, etc.	4000.00
Directorate of Public Health Services	The project has implications on public health issues	Monitor and help in controlling public health issues relating to the project activities	Key stakeholders in the monitoring of controlling public health issues			
School Management	Ensure school- going children are	Ensure that the renovation work is	Monitoring the workforce and the work activities at the health	Lack of expertise in	An environmental and social safeguard	2500.00

Committee Beneficiaries' communities	communities within the selected school catchment areas	done properly according to the contract and standards Project will enhance enrolment and teaching and learning environment of beneficiaries communities through easy access	 in-kind contributions, especially free labour towards plan implementation record-keeping aiding monitoring program. Provide relevant information during project 	related	specialist should be attached to school during the renovation phase of the project Sensitize the beneficiary communities of the negative impacts of the project and mitigation measures as well as monitoring techniques	4000.00
Non- governmental Organizations:	those organizations working with beneficiary communities in the area of education	to quality education Project complements efforts in supporting Regional Education Directorate (RED), providing basic education to the communities	 Share and provide expertise in implementing the mitigation and monitoring programs. Share expertise and resources in building the capacity of the beneficiaries. 			FM
Total						94,500.00

8.4 Institutional Training and Sensitization

The principal objective of the training and sensitization is to ensure the sound and sustainable implementation of the ESMP. Social conflict can best be addressed by bringing all stakeholders on board through sustained and regular consultations. The training will equip project personnel for effective communication and empower the community for social conflict resolution.

It is recommended to hold training workshops at the regional and community levels for the Regional Education Directorate (RED) Officials and School Management Teams (SMCs). These workshops will focus on identifying and discussing environmental and social issues that will arise during the implementation of the ESMP. These will also sensitize participants about environmental and social obligations under the ESMP, manage the site's relevant problems, and strategize the implementation of the ESMP activities.

Similarly, at the national level, every quarter during which key stakeholders are involved in the Vulnerable Youth and Women Support Project (VYWSP) field implementation will focus primarily on policy issues and share ideas and experiences. The Environmental and Social Safeguard specialists or consultants at NSPS will be responsible for organizing and reporting on these quarterly training. At the national level, it is also recommended that contractors working in the various project sites are trained. The training of contractors will focus on their responsibilities toward complying with the ESMP requirements.

8.4.1 Major Institutions

The main institutions to be involved with the implementation of the project and to ensure sound management of the environmental and social aspects include:

- Office of the Vice President;
- National Social Protection Secretariat:
- Project Coordinating Unit
- Ministry of Basic and Secondary Education;
- Ministry of Transport Works and Infrastructure
- National Environment Agency
- Governor's Office, Region 5
- Regional Education Directorate, Region 5 North

8.4.2 Capacity Building Requirements

Project institutions need to understand the purpose of the ESMP, their expected roles, and the extent to which the ESMP will facilitate the respective statutory functions. This will engender the required collaboration for the ESMP implementation.

Competence of government, i.e., the ability of active government parties to carry out their respective design, planning, approval, permitting, monitoring, and implementation roles, will largely determine the project's success and sustainability or otherwise.

Therefore, the objectives and provisions of the ESMP cannot be achieved without relevant competencies on environmental and social management within the major instutions above, the PIU and other stakeholders. The following sections provide recommendations on capacity building to support the program's environmental and social management objectives.

<u>Identification of Capacity Building Needs</u>

The first step in pursuing capacity building will be to identify the capacity-building needs of the various stakeholders. Capacity building should be viewed as more than training. It is human resource development and includes equipping individuals with the understanding, skills, and access to information, knowledge, and training that enables them to perform effectively. It also involves organizational development, the elaboration of relevant management structures, processes, and procedures within organizations and the management of relationships between the different organizations and sectors (public, private and community).

The capacity-building requirements will mostly be in the form of training workshops as follows:

- (1) A training workshop on the E&S Safeguards should be organized for the major stakeholders identified above.
- (2) A training workshop for the key project implementers should cover the following:
- Inclusion of environmental mitigation measures & penalties in contract documents of contractor and contractor supervision;
- Environmental screening and monitoring; and
- Public/community participation techniques and procedures.

For each group, training will be provided at a different level of expertise in different areas and would include:

- In-depth training to a level that allows trainees to go on to train others, including environmental and social procedures where relevant; and
- Sensitization or awareness-raising in which the participants are familiarized with the significance or relevance of the issues, to the extent that they can identify potential or emergent problems and request further assistance as necessary.

Table 30. Sensitization Measures & Capacity Building

Modu le	Capacity Building Activities	Proposed Themes	Target Beneficiary	Trainer	Budget (USD)
1	Training on Environmental and Social Management Plan Implementation	 Overview of Environmental and Social Impact Assessment Process Overview of Potential Environmental and Social Impacts of Project Environmental Pollution & Control Environmental Engineering Environmental and Social Management Plan Environmental Performance Monitoring – Monitoring Mitigation Measures in ESMP Environmental and Social 	Relevant Officers of PIU- Environmental Specialist/Social of CRR, NGOs, CBOs., Project Contractor	Environment al and Social Consultant/ NEA	16,000.00
2	Training on Construction HSE	 Introduction to Construction HSE Overview of Health and Safety Hazards in Construction Incidents: Causation, Investigation & Reporting Excavation Safety Construction Site Inspection Personal Protective Equipment 	NSPS/PIU, Regional NEA Staff, NGOs, CBOs, Project Contractor	Environment al and Social Consultant/ NEA	10,000.00
3	Beneficiary Communities Awareness Raising Campaign	 Raising public awareness on project issues (environmental and social issues, GBV, SEA/SH, VAC and GM, Emergency preparedness, etc.) Assessment and prevention of accidents related to civil works and the movements of machines. Prevention and management of GBV/SEA/SH/VAC, GM Public awareness on diseases (HIV-AIDS/STI, COVID-19). 	Local communities, CSOs/NGOs The public, especially the communities where the project will be implemented	PIU/Environ mental and Social Consultant/ NEA	15,000.00
TOTA	L Forty thousand U	S Dollars	•		128,000 USD

8.4.3 Public Engagement/Sensitization

To ensure proper implementation of the project and to avoid public agitations which could affect the project execution, the project implementers should engage/sensitize key stakeholders and the public, particularly those whose property or livelihood may be affected.. Engagement/sensitization should be carried out before construction works and any grievances are addressed.

8.5 E&S Monitoring for the Renovation of Karantaba ECD Center

The overall objective of environmental and social monitoring will be to ensure that mitigation measures are implemented and are effective. Environmental and social monitoring will also enable the response to new and developing issues of concern during the project implementation, ensuring that project activities comply with and adhere to environmental provisions and standard specifications of the Bank and those of the Government of The Gambia. The monitoring plan shall be implemented and maintained to ensure these mitigation measures are effective and properly implemented. This chapter discusses the environmental and social performance monitoring that shall be undertaken to evaluate the efficiency of mitigation measures and provide feedback about the actual environmental and social impacts of rehabilitation/construction activities. Monitoring will also ensure compliance with environmental and social standards, facilitate any required changes, and seek solutions to emerging environmental and social problems. The monitoring requirements are discussed for each environmental and social aspect during rehabilitation/construction works in Table 31.

Table 31: Monitoring Arrangements

Issue	Monitoring	Method	Frequency	Responsibility	Performance Indicator	Cost (US\$)
Air Quality (air pollution)	Emissions from vehicles and equipment Dust generated from construction activities, construction vehicle movement, stockpiles, storage of construction materials, etc.	 Visual monitoring Interview of workers and communities on and around project sites 	Quarterly	Contractor/NSPS Environmental Safeguard and Social Specialists/NEA	 Complete records of monitoring activities Regular vehicle maintenance records. No visible dust plumes originating from construction sites. No irregular exhaust (heavy black or white smoke) from equipment and vehicles. 	5,000
Water Pollution	Visual inspection of any erosion from the construction area and transport of sediments and contaminants (e.g., oil, grease).	Visual monitoring	On demand run-off after heavy rainfall events	Contractor/NSPS Environmental Safeguard and Social Specialists	O Up-to-date and complete records as required by spill prevention and response procedures	5,000
Waste	Site clean and	Visual monitoring	Daily throughout	Contractor/NSPS	Current and	

Generation and Disposal	proper storage and handling of (hazardous) waste and sewage. Segregated waste disposal or storage areas are clearly marked. Toilet facilities are readily available near the construction site for all workers		preparation, rehabilitation/construction phase	Environmental Safeguard and Social Specialists/Public and Environmental Health Officers/NEA	0 0	workers attending follow- up health and safety training monthly. Compliance with applicable regulations, including: Anti-littering Regulation of Solid Waste Regulation of Harmful and Hazardous Waste Management	5,000
Community Health and Safety	Monitor health, safety and security requirements are considered and respected Ad hoc intervention in case any of the workers show symptoms of a	On-site visits and communication; interviews with community leaders As per government's recommendations	Monthly and When necessary	Contractor/NSPS Environmental Safeguard and Social Specialists/Public and Environmental Health Officers/NEA/EIA working group	0	No identified non-compliances of health and safety procedures. Regular training records of personnel on health & safety	2,000

1	COVID-19 nfection.				0	procedures on site. Review of grievance register Minimal rate of infection with positive COVID-19.	
Occupational Health and Safety N C	Visual inspection of compliance with health and safety procedures Monitor working conditions: H&S training provided Use of personal protective equipment for workers Accessibility of workers to a grievance mechanism	 Visual Check training records Visual Grievance mechanism in place and grievances recorded 	Monthly	Contractor/NSPS Environmental Safeguard and Social Specialists/Public and Environmental Health Officers/NEA/ EIA working group	0	No identified non-compliances with health and safety procedures. Regular training records of personnel on health & safety procedures on site. Injuries or accidents to workers/personn el on site are reported and investigated promptly and in compliance with the health and safety procedures. H&S training	2,000

Gender-based Violence (GBV) and Sexual Exploitation and Abuse/Harassmen nt (SEA/SH) Workers O Interview with the workplace Sexual Exploitation, and Abuse/Harassmen nt (SEA/SH) O Interview with the workplace Sexual Exploitation, and Abuse/Harassmen nt (SEA/SH) O Interview with the workplace Sexual Exploitation, and Abuse/Harassmen nt (SEA/SH) O Interview with the workplace Sexual Exploitation, and Abuse/Harassmen nt (SEA/SH) O Interview with the workplace Sexual Exploitation, and Abuse/Harassmen nt (SEA/SH) O Interview with the local community O Interview with the local community O Interview with the workplace sand, if necessary, randomly O Interview with the workplace sand, if necessary, randomly O Interview with the workplace sand, if necessary, randomly O Interview with the workplace sand, if necessary, randomly O Interview with the workplace sand, if necessary, randomly O Interview with the workplace sand, if necessary, randomly O Interview with the workplace sand, if necessary, randomly O Interview with the workplace sand, if necessary, randomly O Interview with the workplace sand social sand indiscipline are reported sand social specialists O Interview with the workplace sand social sand indiscipline are reported sand social specialists O Interview with the workplace sand social sand indiscipline are reported sand social specialists O Interview with the workplace sand social sand social specialists O Interview with the workplace sand social sand social specialists O Interview with the workplace sand social sand social sand social sand social sand social sand social sand sand social sa
• Total 27,000

8.6 Environmental and social aftercare programmes

To reduce and manage the impacts of the proposed project, the surrounding local communities and the environment, the following are recommended for implementation as environment and social aftercare programmes in line with the ESMP for sustainability:

- Community and environmental education programme
- Water quality management programme
- Waste management programme
- Decommissioning, Afforestation and Restoration programme
- Air quality management programme
- Occupational Health and Safety management programme
- Gender, SEA/SH& Social Management Programme

It should be noted that the proposed ESMP under this assessment will form the benchmark for any upcoming management programmes and related plans and address the monitoring factor in line with relevant laws and good practices for sustainable development.

8.7 Grievance Mechanism (GM)

It should be expected that grievances could arise in implementing the measures at the community level. Therefore, the following mechanism is proposed to redress any grievance or complaint.

- 1. Set up a grievance redress committee easily accessible to the beneficiaries; the composition needs to be discussed between the Project team and the beneficiaries.
- 2. Sensitise the beneficiaries on the existence of the Committee and its roles, how to contact the Committee and register grievances.
- 3. The following process should be followed in receiving and responding to grievances.
 - i. The grievance is received by the Chairperson of the Committee and recorded in a grievance register.
 - ii. The Chairperson summons a meeting within seven calendar days of receiving the grievance, inviting the representative of the Project in the Region
 - iii. if the Committee agrees to an immediate action to satisfy the complainant, the latter shall be briefed by the Chairperson of the remedial action and how it will be implemented.
 - iv. For a corrective action that requires a longer period, the Chairperson will inform the complainant of the action and proposed timeline for correction.
 - v. In either 'iii' or 'iv' above, the Chairperson gets written satisfaction from the Complainant on the action taken and formally closes the case in the Register.

8.8 Waste Management Plan

The generation of wastes is anticipated during the implementation and operation phases of Karantaba ECD Center. Thus, a Waste Management Plan (WMP) is important to sustainable waste management, including proper collection, storage, transportation, treatment, and disposal.

It addresses the management of all solid and liquid refuse, including hazardous and non-hazardous waste, produced as a result of Project activities in the ECD center. A waste management Plan is prepared and attached to this report.

As per the renovation/construction activities, some waste will always be generated regardless of the project's scope and size. Thus, a Waste Management Plan (WMP) is key to sustainable waste management. It addresses the management of all solid and liquid refuse, including hazardous and non-hazardous waste, produced as a result of Project activities.

8.8.1 Legislative Requirements

Although there is no detailed general Waste Management Plan developed for The Gambia, this Waste Management Plan (WMP) is based on several legislations in the Gambia, including:

National Environment Management Act 1994

The act specifies that "waste includes any matter prescribed to be waste, and any rejected matter, whether liquid, solid, gaseous, or radioactive, which is discharged, emitted, or deposited in the environment in such volume, composition or manner likely to adversely affect the environment⁹; ...

• Anti-Littering Regulations, 2007

The regulation states that waste "includes any substance or object, whether or not intended as waste that, when deposited in a place other than a litter receptacle or other place lawfully designated for the deposit, is or is likely to become unsightly, nauseous or unsanitary, whether by itself or with any other substance or object and regardless of its size or volume or the extent of the deposit; 10

8.8.2 Waste Management Principles

The waste principle presents a waste management hierarchy commencing with the preferable option to the least preferable option. Waste prevention is the most preferred option for reducing volumes of waste is a priority, followed by reuse, recycling, and recovery, including energy recovery, and the last option is safe disposal. This Plan is the primary tool to guide employees toward waste management.

An integrated waste management flow on site is needed. Such a waste management flow is presented in the table below.

⁹ National Environment Management ACT. 1994. https://faolex.fao.org/docs/pdf/gam6275.pdf

¹⁰ The Gambia Anti-Littering Regulations, 2007. https://faolex.fao.org/docs/pdf/gam173305.pdf

Table32. Waste Flow Management Options

Stages	Waste Management Options	Description
1	Prevention	 Minimize the production of waste materials in the construction process by Assessing and taking into consideration the resultant waste from different design and construction options Purchasing materials that will result in less waste and minimal packaging are pre-cut or fabricated. Not over-ordering products and materials
2	Reuse	 Ensure that, where ever possible, materials are reused either onsite or offsite. Identify all waste products that can be reused Put systems in place to separate and store reusable items Identify the potential applications for reuse both onsite and offsite and facilitate reuse
3	Recycling	 Identify all recyclable waste products to be produced on site Provide systems for separating and stockpiling recyclables Provide clear signage to ensure recyclable materials are separated Process the material for recycling either onsite or offsite
4	Recovery	Recovery of waste is usually most successful when done in bulk. Therefore, a centralized recovery facility is preferable. Forms of recovery include: o anaerobic digestion, o incineration with energy recovery, o gasification and pyrolysis produce energy (fuels, heat, and power) and materials from waste.
5	Disposal	Waste products that cannot be reused or recycled will be removed and disposed of. The following will need to be considered: • Ensure the chosen waste disposal contractor complies with OEH requirements • Implement regular collection of bins

8.9 Analysis of Waste Generation for the ECD Renovation/Construction Project

Throughout the cycle, including site preparation, renovation, exploitation, and closure phases, different categories of reusable and recyclable wastes will be generated from every construction process in connection with temporary or permanent works. Solid waste generation from project activities will generally include domestic waste, commercial waste, construction and demolition debris, sanitation residue, and street waste. These wastes will be in solid or semi-solid form and potentially include very low quantities of industrial hazardous wastes. Solid waste generation in

the project will include domestic waste, commercial waste construction and demolition debris, and sanitation residue. The major waste generation anticipated will include:

- Biodegradable waste (food and kitchen waste, green waste (vegetables, flowers, leaves, fruits), etc.;
- Recyclable material (Plastic, paper, and cartons from pre-formed products and packaging, cardboard, wood, glass, bottles, cans, metals, certain plastics, etc.);
- Inert waste (construction and demolition waste, dirt, rocks, housekeeping, debris, etc.)
- Scrap metals from off-cuts, rebar, steel pipes unusable/surplus concrete/grout etc.;
- Chemical waste engine oils, hydraulic fluids, cleaning fluids, used oil filters and car batteries, etc., and
- General refuse generated from the onsite workforce.

8.9.1 Waste Assessment / Inventory

- The NSPS Environmental Safeguard specialist must develop, implement and maintain a
 waste inventory reflecting all waste generated during construction for general and
 hazardous waste streams.
- Given waste reduction, reuse, and recycling opportunities, construction methods and materials should be carefully considered.
- Once a waste inventory has been established, targets for waste recovery (minimization, reuse, recycling) should be set.

8.9.2 Waste Collection, handling, and Storage

- The project contractor must implement their waste recycling system, i.e., separate bins for food waste, plastics, paper, wood, glass, cardboard, metals, etc.
- In the case of fixed and portable toilets, they must be monitored and maintained daily.
- Below-ground storage of septic tanks must withstand the external forces of the surrounding environment. The area above the tank must be demarcated to prevent any vehicles or heavy machinery from driving around the area.
- The project contractor must provide waste collection bins and hazardous waste containers and place them around the site to store organic, recyclable, and hazardous waste.
- A dedicated waste area must be established onsite to store all waste streams before removal.
- Signage/ colour coding of waste bins must be used to differentiate disposal areas for the various waste streams (i.e., paper, cardboard, metals, food waste, glass, etc.).
- The location of all temporary waste storage areas must aim to minimize the potential for impact on the surrounding environment, including prevention of contaminated runoff, seepage, and vermin control.
- Waste storage shall be in accordance with all Regulations and best-practice guidelines, and under no circumstances may waste be burnt on site.

- Vegetation removed from the site must be chipped, removed, and disposed of at an appropriate waste disposal facility or used as mulch onsite.
- A dedicated waste management person/team must be appointed and responsible for ensuring the continuous sorting of waste and maintenance of the area. He/she must be trained in all areas of waste management and monitored by the project contractor.

8.9.3 Management of waste storage areas

- The position of all waste storage areas must be located away from water courses and ensure minimal degradation to the environment. The main waste storage area must have a suitable stormwater system separating clean and dirty stormwater.
- Waste storage areas must be under the roof, or the waste storage containers must be covered with tarpaulins (or similar material) to prevent water ingress.
- Collection bins placed around the site and at subcontractors' camps must be maintained and emptied regularly by the principal contractor.
- Waste must be stored in designated containers and not on the ground.
- o Inspections and maintenance of bunds must be undertaken daily. Bunds must be inspected for leaks or cracks in the foundation and walls.

The Project Contractor will practice necessary design, proper planning, and good site management to minimize specific waste generated during the project cycle. Table 33 presents proposed waste management strategies for specific waste types.

Table33. Specific waste management strategies

Waste Type	Management
Chemical Waste	 Repair and maintenance of plants and vehicles on site are not encouraged but minimized as far as practicable to reduce the generation of chemical waste on site. Plants in poor condition will not be deployed onsite. Chemical wastes expected from the Contract include engine oils, hydraulic fluids, waste fuel, spent solvent, spent cleaning fluids, spent lubricating oil, contaminated sawdust/sandbags, paint residual, and used oil filters. All chemical waste generated by the construction works should be properly labelled, packaged, and temporarily stored at designated chemical waste storage areas within the construction site.
Solid/General Refuse	 Enclosed bins for general refuse other than construction and chemical wastes should be provided at convenient locations within the site to collect general refuse from the workforce. The bins and their storage areas should be cleaned regularly. Refuse should be removed from the site by a reputable waste hauler regularly. Burning of refuse on site is strictly prohibited. Suppose volumes are large enough to warrant such collection. In

	that case, outside waste recycling companies will provide three colored recycling bins to collect and segregate aluminum cans plastic bottles, and paper waste onsite for subsequent collection.
Packaging Materials	 Construction materials will be ordered as far as practicable in bulk quantity or in a container that requires the least packaging o wrapping.
	• For materials delivered to the site, reusable and recyclable cardboard, packaging materials, and pallets will be reused recycled or returned to the supplier. Suppliers who accept the return of pallets and reusable and recyclable cardboard and packaging materials should be identified and given priority fo the business.
	 Sufficient space will be provided for a proper stockpile of such recovered materials in dry condition and with cover to preven cross-contamination by other Renovation/Construction materials.
	 The recovered materials will be arranged to be collected by o delivered to recycling contractors regularly.
Plastic	 As plastic is now considered a highly recyclable material, mucl of the plastic generated during construction will be diverted fron landfill and recycled.
	 The plastic will be segregated at the source, kept clean as possible, and stored in a dedicated skip.
Timber	Timber waste will be generated from the construction work as off-cuts or damaged pieces of timber or from demolished buildings. Timber that is uncontaminated, i.e., free from paints preservatives, glues etc., will all be recycled. It will be collected onsite in a designated area and collected recycled.
Scrap Metal	 Steel is highly recyclable, and numerous companies will accept waste steel and other scrap metals. A segregated skip will be available again for steel/metal sterage
	 A segregated skip will be available onsite for steel/metal storage pending recycling.
Bedrock, Blocks, and Concrete	Most of the renovation/construction waste will be clean, iner material and is proposed to reuse for construction purposes where possible. If bedrock is encountered during excavations, it will either be crushed onsite and used for infill during construction o be removed from the site by appropriately permitted waste collectors. Rock recovered from the site will be recovered at an authorized site locally.

8.10 Disposal

The strategy for management and disposal of all renovation/construction materials arising from the project will be based on the principle of avoidance, minimizing, segregation, and salvage for reuse or recycling on or offsite wherever practicable, followed by the last resort of disposal to landfill as appropriate. The following approach should be adopted.

- Waste generated on-site must be removed regularly, as determined by the Project Contractor. This frequency may change during construction depending on waste volumes generated at different stages of the construction process.
- Waste must be removed by a suitably qualified contractor and disposed at an appropriately licensed landfill site. The contractor must provide proof of appropriate disposal.

8.11 Training

Although designated individuals shall be assigned to manage waste to ensure commitment, operational efficiency and accountability during the renovation/construction phases of the project, training and awareness regarding waste management shall be provided to all employees and contractors as part of the toolbox talks or onsite awareness sessions. All site employees and sub-contractors will be required to attend a site-specific induction that will outline the components of the WMP and explain the site-specific practicalities of the waste reduction and recycling strategies outlined in the WMP. All employees must clearly understand which products are being reused/recycled onsite and where they are stockpiled. They are also to be made aware of waste reduction efforts regarding packaging. The site manager will post educational signage in relation to the recycling activities on site in breakout areas, lunch rooms, etc

8.12 Record Keeping

Records will be kept for all waste material that leaves the site, either for reuse on another site, recycling, or disposal. A system will be put in place to record the construction waste arising onsite. The waste manager or delegate will record the following:

- Waste taken offsite for reuse
- Waste taken offsite for recovery
- Waste taken offsite for recycling
- Waste taken offsite for disposal
- Waste (soil & stone) accepted onsite for recovery

For each movement of waste offsite, a signed waste collection docket will be obtained by the waste manager (or delegate) from the contractor. This will be carried out for each material type. This system will also be linked with the delivery records.

8.13 Monitoring of Waste Management Activities

Records must be kept of the volumes/ mass of the different waste streams collected from the site throughout the project's life. The appointed waste contractor is to provide monthly reports to the operator containing the following information:

- Monthly volumes/ mass of the different waste streams collected;
- Monthly volumes/ mass of the waste that is disposed of at a landfill site;
- Monthly volumes/ mass of the waste that is recycled; and
- Data illustrating progress compared to previous months.

This report will aid in monitoring the progress and relevance of the waste management procedures.

8.14 Responsibilities

The roles and responsibilities inherent to the WMP are presented in Table 34 below.

Table34. Roles and Responsibilities

Entity	Responsibilities
Local Government	Enforce the Waste Management Plan.
Area	o Contractually obligate the Enterprises to meet the requirements of the
Council/NEA/NSPS	Waste Management Plan.
	 Manage the Solid Waste Management Area or appoint an appropriate contractor.
	 Provide a minimum of two garbage receptacles for wet and dry waste segregation. An additional bin for hazardous waste is highly recommended.
Contractor	 Develop a site-specific Waste Management Plan for the Contractor's activities.
	• Site-specific Waste Management Plan must be aligned with the full site WMP and approved by the NSPS ESS before work commences.
	 Educate all members of staff on the waste hierarchy.
	o Educate all staff members on site-specific WMP and the Waste
	Management Plan for the ECD center renovation/construction project.
	• Education is to be provided to each staff member before the commencement of work. Regular refresher sessions will be undertaken
	through toolbox talks or training sessions throughout the contract period.

8.15 ESMP Disclosure

After this ESMP is approved, the NSPS will ensure that it is published on the NSPS and Ministry of Basic and Secondary Education websites. NEA will also publish it on its website, including its Library at its head office in Kanifing and the various NEA Regional offices where subprojects are located, Regional Education Directorates. The Africa Development Bank will disclose it on its website. Additionally, hard copies of the report will be made available at designated locations for review by members of the general public. This will enable all interested stakeholders to read and understand how they stand to be affected by the project.

A key element of sustaining stakeholders' support in any project execution is to consult and communicate with the stakeholders effectively and to engage them as early as possible with the project, which has been done in the course of preparation of the intervention work and further enhanced during the preparation of this ESMP.

8.16 ESMP Implementation Budget

Table 20: budget for implementation of the ESMP

No.	Activity	Timeframe	Cost (USD)	Responsibility
1	Environmental and social aftercare programmes	project implementation cycle	25,000	NSPS/NEA/AfDB /Contactors/ SMC
2	Mitigation measures	project implementation cycle	29,000	PIU/Contractor/SMC
	 Capacity Building of Institutional Technical Officers – environmental and Social matters 	project implementation cycle	30,000	NSPSPIU/NEA/Dept. of Social Welfare
	 Capacity building of school authorities (REDs and SMCs) – environmental and social matters 	Quarter 2&3 of project commencement	10,000	NSPS-PIU/NEA
3	ESMP Monitoring○○ Environmental and Social Monitoring Program	Project implementation cycle	27,000	NSPS-PIU /NEA/Dept. of Social Welfare
	 Support to NEA to enhance its capacity for effective participation in the implementation of the project activities and delivery (MoU with NEA) 	Project implementation cycle	40,000	NSPS- PIU/NEA/AfDB
4	Public Engagement/Sensitization	As and when necessary	25,000	NSPS - PIU/NEA/Dept. of Social Welfare
	Environmental and Social Audits	Annually during implementation years	20,000	NSPS PIU/NEA/Consultant s
	 Public health issues Provide information, instructions and trainings on STDs, drug abuse etc. to the workers to create awareness. Provide female and male condoms to the community and workers. Conduct daily temperature screening of workers and visitors. Provide handwashing stations and sanitizers at all sites. Ensure workers and visitors 	Annually	5,000	MOH/NSPS- PIU/NEA

adhere to all all good health protocols,			
Implementation of the GRM related activities including Security and GBV concerns	During all phases	10,000	NSPS/NEA/Dept. of Social Welfare./ GMC
Total		221,000	

9.. CONCLUSION AND RECOMMENDATIONS

This ESMP has critically evaluated the Sami Karantaba ECD Center renovation sub-project under the Vulnerable Youth and Women Support Project, having reviewed the project documents and taken the project location's environmental and social characteristics into account. The potential environmental and social impact have been assessed and are all considered to have minimal environmental impacts and is, thus, classified as Category A projects. Appropriate mitigation measures have been designed for these impacts. This ESMP, estimated at 221,000 USD, is set to guide the implementation process.

The ESMP has revealed the following with appropriate recommendations:

- The proposed renovation works are most desirable because of the obvious socioeconomic benefits. These far outweighed the negative impacts that could arise during implementation.
- As evident from the consultation, more than 88% of people who were consulted approved of the project, citing that it would improve the teaching and learning environment.
- Ouring the implementation of the project, positive impacts, such as labour sourcing from the local community, where possible, should be enforced to not only improve economic gains and local skills but also alleviate poverty. Essentially, there is a need to involve the community during project implementation.
- Given the hot weather condition at the project site, there is a need for the use of suitable construction materials locally available (non-cement blocks and roof) that will ensure conducive teaching and learning environment.
- Capacity building, creating awareness, implementing proposed mitigation measures and monitoring are essential to effectively implementing the Environmental Management Plan. Project workers and the community should be sensitized on GBV and SEA/SH upon recruitment and periodically continuous toolbox meetings onsite.
- The contractors and the project proponents should consider all the legislative measures put in place to ensure the due process is followed. The mitigation measures provided are based on the recommendations of this ESMP and should be followed to address the environmental issues that may arise during the implementation of this project.

An appropriate institutional framework has been drawn up to implement the mitigation measures and environmental management plan, while the proposed monitoring programmes shall be set in motion as soon as possible.

Bibliography

AfDB (2013) African Development Bank Group's Integrated Safeguards System, Policy statement and operational safeguards

The Government of The Gambia is in the process of formulating the successor of current NDP namely Green Recovery-focused National Development Plan (2023 - 2027) and alsi successor of Vision 2020 - Long-Term Development Vision (Vision 2050)

Public Utility and Utility Regulatory Authority. (n.d.). Retrieved from www. pura.gm. Accessed 21 March 2023

The Gambia Early Childhood Development Policy 2016-2030https://www.unicef.org/gambia/media/526/file/Early-Learning-Assessment-of-Primary-Education-Entrants-in-The-Gambia.pdf

Education Sector Strategic Plan 2016 – 2030. Ministries of Basic and Secondary Education and Higher Education Research Science and Technology. https://www.globalpartnership.org/sites/default/files/2018-09-the-gambia-essp-2016-30.pdf

LOW EMISSIONS CLIMATE RESILIENT DEVELOPMENT STRATEGY OF THE GAMBIA (LECRDS) 2018 – 2030.

Carnegie Corporation Ltd., 2005, p. 7-9; Industrial Minerals, 2005a,

Mangrove Vegetation Dynamics of the Tanbi Wetland National Park in The Gambia - Environment and Ecology Research 5(2): 145-160, 2017

UNEP (2007)Mangroves of Western and Central Africa - http://www.unep-wcmc.org/resources/publications/

The Gambia Information site. https://www.accessgambia.com/information/coastline.html

Regulation No. 2008-6 of 9th of June 2008, "Fisheries Regulations, 2008"

THE NATIONAL BIODIVERSITY STRATEGY AND ACTION PLAN (2015 – 2020). https://www.cbd.int/doc/world/gm/gm-nbsap-v2-en.pdf

Gambia Bureau of Statistics (GBoS).2013. The Gambia Population and Housing Census, Gender Report, Banjul, The Gambia: GBoS.

Gambia Bureau of Statistics (GBoS).2018. The Gambia Labour Force Survey 2018, Banjul, The Gambia: GBoS.

Tourism, Culture, and Hospitality Strategy Plan, 2015-2020

GNAIP. 2015. Republic of the Gambia National Agricultural Investment Plan (GNAIP). Banjul, the Gambia. Available at https://www.gafspfund.org/gafspmapcountry/ GMB.

FAO; ICRISAT; CIAT. 2018. Climate-Smart Agriculture in the Gambia. CSA Country Profiles for Africa Series. International Center for Tropical Agriculture (CIAT); International Crops Research Institute for the Semi-Arid Tropics (ICRISAT); Food and Agriculture Organization of the United Nations (FAO). Rome, Italy. 20 p.

FAO. 2004. Field Facilitator Guidelines: Community Based tree and offrest product enterprises: Market Análisis and Development. By Isabelle Lecup and Ken Nicholson. Rome, Italy. See also http://www.fao.org/forestry/site/25491/en

GoTG (1994) National Environment Management Act

GoTG (2014) Einvironmental Impact Assessment Regulations

GoTG (2015) National Social Protection Policy 2015-2025 (NSPP)

GoTG (2019) Youth Policy of The Gambia 2019 – 2028

GoTG (1990) Public Health Act

GoTG (1991) Physical Planning and Development Control Act, 1991

GoTG (1994) Hazardous chemicals and pesticide control and management Act

GoTG (1994) Hazardous Chemicals and Pesticides Control and Management Act

GoTG (1999) Environmental Discharge (Permitting) Regulations

GoTG (1999) Environmental Quality Standards Regulations

GoTG (2003) National Council for Arts and Culture Act, 2003

GoTG (2005) The Children's Act (2005)

GoTG (2007) Anti-littering Regulations

GOTG (2007) Labour Act

Salif babaucarr Gueye; 2014. The Gambia's Exports of Rosewood, Forest Trends, Minstry of Environment and sustainable development.

The Gambia National Biodiversity Strategy And Action Plan (2015 – 2020)

Annex

Annex 1. List of Stakeholders Consulted

	CONSULTATION RE	GISTER FOR	RED 5 SOU	TH\NORTH	-						
	Nmaes		Gender	Name of	District		Name of C	ommunity		Contact\Te	elephone
152	Ebrima Fatty (Educ	ation Officer)	М	Janingbu	reh						
			М	, 0						7494504	
			М				RED 5 Sout	h		3538539	
155			nonitor M		_		RED 5 Sout	h		7048666	
	,		М				Janjangbur	eh Area Co	uncil	7338279	
			М							3967309	
			М	Wassu			RED 5 Nort	:h		3578896	
159	Fatim A. Jallow		F	Wassu			RED 5 Nort	:h		7001050	
	CONSULTATION RE	GISTER FOR	RED 1 KAN	IFING MUI	NICIPAL CO	JNCIL					
	Name	Gender	Name of	District		Name of C	Community		Contact N	umber	
160	Lamin A Manneh	M	Kanifing			RED 1			2163511		
161	Matarr Jagne	M	Kanifing			RED 1			3587748		
162	Abdul Kadir Sanneh	M	Kanifing			RED 1			7780694		
163	Fanny Njie	F	Kanifing			RED 1			3988541		
	CONSULTATION RE	GISTER AT TI	HE MINSIR	TY OF HIGI	HER EDUCA	ION RESEA	RCH SCIENO	CE AND TE	CHNOLGY		
	Name	Gender	Name of	District		Name of c	ommunity		Contact N	umber	
164	Anthony G Mendy	М	Kombo N	orth		MOHERST			3948166		
		F	Kombo N	orth		MOHERST			3140875		
166	Lamin Ceesay	М	Kombo N	orth		MOHERST			3052150		
	CONSULTATION RE	GISTER AT TI	HE NATION	IAL ENVIR	ONMENT AC	SENCY					
	Name	Gender	Name of	District		Name of C	Community		Contact N	umber	
167	Dawda Badjie	М	KM			NEA Execu	itive Directo	r	9966093		
168	8 Lamin Samateh M		KM			Senoior programme officer NEA		2159036			
169	Kemo Kijera	М	KM			NEA			7272357		
	CONSULTATION RE	GISTER SOCI	AL PROTEC	CTION OFF	ICE						
	Name	Gender	Name of	District		Name of c	ommunity				
170	Momodou Dibba	М	BJL					Social prot	ection offic	e	798785
171	Ramatulie Sillah	F	BJL			National S	ocial Protec	tion Office	e		3041750
172	Sulayman Fatty	M	BJL			Natioanl S	ocial Protec	tion Office	9		264310
	CONSULTATION RE	GISTER AT M	IINISTRY O	F GENDER	AND SOCIA	L WELFARE					
	Name	Gender	Name of	District		Name of C	Community		Contact N	umber	
173	Filly Nyassi	M	KM			MOGCSW			3063660		
174	Modou Sumareh	M	KM			MOGCSW			3681775		
	CONSUL	TATION REG	ISTER AT G	SAFNA							
	Yusufa Gomez	M	KM	GAFNA	9924278\	7984278					
	CONSULTATION REGISTER AT MINISTRY OF TRANSPORT WORKS AND INFRASTRUCTURE										
175	Lamin S Kuyateh	M	KM	MOTWI	2017828						
		М	KM	MOTWI	6692633\	3557457					
	CONSULTATION RE	GISTER AT C	RS								
177	Amulai Touray	M	KM	CRS	7296009						
	153 154 155 156 157 158 159 160 161 162 163 164 165 166 170 171 172 173 174	Nmaes 152 Ebrima Fatty (Education Standard) 153 Lamin NS Sanneh (Stawsu AJ Sama 155 Anthony Correa (Section Standard) 156 Paa Sait Ceesay 157 Alagie Gaye 158 Fali Fofana 159 Fatim A. Jallow CONSULTATION RENAME 160 Lamin A Manneh 161 Matarr Jagne 162 Abdul Kadir Sanneh 163 Fanny Njie CONSULTATION RENAME Name 164 Anthony G Mendy 165 Marie Mendy 166 Lamin Ceesay CONSULTATION RENAME Name 167 Dawda Badjie 168 Lamin Samateh 169 Kemo Kijera CONSULTATION RENAME Name 170 Momodou Dibba 171 Ramatulie Sillah 172 Sulayman Fatty CONSULTATION RENAME Name 173 Filly Nyassi 174 Modou Sumareh CONSULTATION RENAME Name 175 Lamin S Kuyateh 176 Ebrima Suwareh CONSULTATION RENAME CONSULTATION RENAME	Nmaes 152 Ebrima Fatty (Education Officer) 153 Lamin NS Sanneh(SEO) 154 Kawsu AJ Sama 155 Anthony Correa(Senoir Cluster Name	Nmaes Gender	Nmaes Gender Name of	Ebrima Fatty (Education Officer) M	Nmaes Gender Name of District Ebrima Fatty (Education Officer) M Janjngbureh Lamin NS Sanneh(SEO) M Janjngbureh Alamin NS Sanneh(SEO) M Janjngbureh Alamin NS Sanneh(SEO) M Janjngbureh Santhony Correa(Senoir Cluster Monitor M Janjngbureh Alagie Gaye M Janjangbureh Alagie Gaye M Janjangbureh Salai Ceesay M Janjangbureh Salai Fali Fali Fali Fali Fali Fali Fali	Names Gender Name of District Name of Community	Names Gender Name of District Name of Community 152 Ebrima Fatty (Education Officer) M Janjngbureh RED 5 South 153 Lamin NS Sanneh(SEO) M Janjngbureh RED 5 South 154 Kawsu AJ Sama M Janjngbureh RED 5 South 155 Anthony Correa(Senoir Cluster Monitor M Janjngbureh RED 5 South 156 Paa Sait Ceesay M Janjangbureh Janjangbureh Area CC 157 Alagie Gaye M Janjangbureh Department of comm 158 Falli Fofana M Wassu RED 5 North 159 Fatir A. Jallow F Wassu RED 5 North 159 Fatir A. Jallow F Wassu RED 5 North 150 Lamin A Manneh M Kanifing RED 1 161 Matarr Jagne M Kanifing RED 1 162 Abdul Kadir Sanneh M Kanifing RED 1 163 Fanny Njie F Kanifing RED 1 164 Anthony G Mendy M Kanifing RED 1 165 Anthony G Mendy M Kombo North MOHERST 166 Lamin Ceesay M Kombo North MOHERST 167 Anthony G Mendy M Kombo North MOHERST 168 Lamin Ceesay M Kombo North MOHERST 169 Lamin Ceesay M Kombo North MOHERST 160 Lamin Ceesay M Kombo North MOHERST 161 Name Gender Name of District Name of Community 162 Lamin Ceesay M Kombo North MOHERST 163 Lamin Ceesay M Kombo North MOHERST 164 Lamin Ceesay M Kombo North MOHERST 165 Lamin Ceesay M Kombo North MOHERST 166 Lamin Ceesay M Kombo North MOHERST 167 Dawda Badjie M KM SM NEA Senoior programme officer NEA Name Gender Name of District Name of Community 168 Lamin Samateh M KM Senoior programme officer NEA Name Gender Name of District Name of Community 170 Momodou Dibba M BJL National Social Protection Office 171 Ramatulie Sillah F BJL National Social Protection Office 172 Sulayman Fatty M BJL National Social Protection Office 173 CONSULTATION REGISTER AT MINISTRY OF GENDER AND SOCIAL WELFARE 174 Modou Sumareh M KM GAFNA 9924278\7984278 175 Lamin Skuyateh M KM MOTWI 6692633\3557457 176 Lamin Skuyateh M KM MOTWI 6692633\3557457 177 Lamin Skuyateh M KM MOTWI 6692633\3557457 178 CONSULTATION REGISTER AT MINISTRY OF TRANSPORT WORKS AND INFRASTRUCTURE 179 Lamin Skuyateh M KM MOTWI 6692633\3557457	Nmaes	Names

		CONSULTATION REGI	STER FOR	THE REHAB	ILTATION\	CONSTRUC	TION OF EC	Ds AND TV	ET CENTER	RS in URR A	and North	Bank Regio	on
		Consultation Register	in Julangol	TVFT Cant	er I IRR								
0		Name	iii Julaiigei	Gender	Name of	District		Name of C	Community		Contact N	ımher	
	1	Jabu Faye		F	Jimara	District		Julangel	Johnmanicy		7391372	umber	
		Bubacarr Bah (Lecture	er)	M	Jimara			Julangel			7118998		
	3	Simbara Sannoh		М	Jimara			Julangel			7954504		
	4	Aja Maimuna Jawo		F	Jimara			Julangel			2246982		
	5	Faramba Jaiteh		М	Jimara			Julangel			2897153		
	6	Momodou Baldeh (He	ead of the C	М	Jimara			Julangel			7112907		
	7	Nyima Njie		F	Jimara			Julangel			7438200		
	8	Mariama Dansira		F	Jimara			Julangel			7026747		
	9	Isatou Magasi		F	Jimara			Julangel			7244190		
		Consultation Register	from Diab										
lo		Name		Gender	Name of				Community		Contact N	umber	
		Bintou Camar		F	Sandu Clu			Diabugu B			5019964		
		Haja Drammeh		F	Sandu Clu			Diabugu B			3214868		
		Sira Camara		F	Sandu Clu			Diabugu B	•		2082986		
		Numo Drammeh		M	Sandu Clu			Diabugu B	•		2369494		
		Sulayman Drammeh Ibrahim Ceesay (Chair		M	Sandu Clu Sandu Clu			Diabugu B			3014632	000000	
		Yahya Ceesay (Chai	man)	M	Sandu Clu			-	•		9932326\3 3662044	932326	
		Sutay Jallow (Teacher	-)	F	Sandu Clu			Diabugu B	•		7607697		
		Jankey Jallow (Teacher		F	Sandu Clu			Diabugu B			5871306		
		Omar H Bah (Teacher		M	Sandu Clu			Diabugu B			7017842\3	181919	
		Karim Darboe (Head 1	•	M	Sandu Clu			Diabugu B	•		5332016	_01010	
		Penda Jallow	,	F	Sandu Clu			Diabugu B	•		2260257		
		Moriba Camara (Publ	ic Health Ω		Sandu Clu			Diabugu B			3922195		
	_												
		Consultation Register	taken fron	n Tumana <i>A</i>	Agency for	Developme	nt (TAD) TV	ET center i	n Tinkingo v	village URR			
No		Name		Gendre	Name of I				Community		Contact N	umber	
	1	Muhammadou B Drar	nmeh	М	Tumana			TAD			3200258		
	2	Alhagie Jefang		М	Tumana			TAD			3173107		
	3	Muhammadou Toura	у	M	Tumana			TAD			7377147		
	4	Mayanding Sekilibe		F	Tumana			TAD			2060623		
	5	Faye Camara		F	Tumana			TAD			3188574		
	6	Fenda Kora		F	Tumana			TAD			3577337		
	7	Tida Balisa		F	Tumana			TAD			7471862		
	8	Aminatta Demba		F	Tumana			TAD			2159423		
	9	Kumba Drammeh		F	Tumana			TAD			7241083		
	10	Manneh Sowe		M	Tumana			TAD			2025287		
	11	Mustapha Sanneh		M	Tumana			TAD			7004337		
		Consultation Register	from Basse	e Regional	Education	Directorate							
Ю		Name		Gender	Name of				Community		Contact N	umber	
		Nfally Badjie		M	Fulladu Ea			Basse Mar			7990660		
	2	Ebrima Sanyang		М	Fulladu Ea	ist		Basse Mar	nsajang		2355234		
		Consultation Register	takon fron	n Tamba Sa	n Sang Vill	ago LIPP	(ECD Centi	ro)					
		Consultation Register	takennon	i i diliba Sa	II Salig VIII	age ONN	(ECD Cellil	()					
lo.		Nmae		Gender	Name of	District		Name of C	Community			Contact N	umber
• •	1	Hawa Kijera		F	Tumana	DISCIPLE.		Tambasan				3295819	
		Kumba Kora		F	Tumana			Tambasan	_			3032801	
		Kaddy Jagne		F	Tumana			Tambasan	_			3837271	
		Isatou Jawara		F	Tumana			Tambasan				0	
		Mamu Drammeh		F	Tumana			Tambasan				3372669	
		Sona Trawally (Teach	er)	F	Tumana			Tambasan	_			3225550	
		Binta Njardo(Teacher		F	Tumana			Tambasan	_			7737405	
		Ebrima Suso (Teacher	•	М	Tumana			Tambasan				3720082	
		Muhammed Sisawo (•	М	Tumana			Tambasan	sang			3361676	
		Musa Sillah	· ·	М	Tumana			Tambasan	sang			0	
		Faye Sillah		М	Tumana			Tambasan	_			3653221	
		Morry Kanuteh		М	Tumana			Tambasan				2153201	
	13	Yankuba Gibba		М	Tumana			Tambasan	sang			3653296	
	14	Mutarr Bah		М	Tumana			Tambasan	sang			3777434	
	15	Mariama Mballow		F	Tumana			Tambasan	sang			0	
	16	Mustapha A Kuyateh	(Teacher)	М	Tumana			Tambasan	sang			5015219	
		Consultation Register				enter							
10		Name	Gender	Name of D	District			ommunity		Contact N			
		Mbye saine	М	Upper Bac			GSI			3870222			
	2	Amie .M. Badjie	F	Upper Bac	libu		GSI			3927109			

Annex 2. Interview guide

Introduction

For the Government of The Gambia to improve the quality and utilization of essential health services in the country, funds were provided by the Gambia Government and Africa Development Bank in support of the proposed rehabilitation works of selected health facilities, ECD centers, and early childhood education centres

The development is anticipated to positively impact the health and livelihood of the local community and beyond and attract numerous other developments and opportunities. On the other hand, the project might pose adverse negative impacts and thus there is a need to conduct an Environmental and Social Impact Assessment (ESIA) study. The ESIA study identifies and assesses the potential impacts of project activities and develops enhancement and mitigation measures.

Stakeholder consultation is a core activity in the ESIA process. Thus, this consultation is initiated to enhance public awareness about the proposed project development, assess public views and perceptions about the project, and get their recommendations for the improvement of the project.

In order to develop a robust Environmental and Social Management Plan (ESMP), this questionnaire is geared towards finding out your view/opinion on the proposed project activities. The information you provide will assist the study team in appreciating your concerns/fears, proffer better operative procedures, and ensure sound environmental and social management practice in the course of the execution of the project.

Please, kindly answer honestly and complete the questions contained herein. Please, be assured that all information provided will be kept strictly confidential and used in combination with other opinions gathered.

If you have any concerns about privacy, please contact 'The Consultant team: +220 3331719/5255184/5327279'.

Thank you for taking time to do this interview.

The preferred methodology is focus group discussions with (i) a mixed group, (ii) women only group and (iii) men only group. Note: questions can be asked in groups and/or on an individual basis. This form is a guide to relevant questions.

Name of community			
For groups: Type of Group	Mixed	Women	Men
For individuals: Name of interviewee(s)		·	·
Gender			
Position in the community group			
Place			
Date / time			
Interviewer(s)			

 Please tell us briefly about your backgro

- ✓ For individuals: social background and areas of responsibilities in your community
 - i. Age:

Transcript:

- ii. Marital status:
- iii. Education level:
- iv. Economic activity/Employment:
- v. Role in the community:
- ✓ For community group: about the community:
 - i. Population size:
 - ii. Number of households:
 - iii. Language/ethnicity:
 - iv. Religion (Majority and minority):
 - v. Economic activities/Employment:
 - vi. Social amenities (School, health facility, playground etc):
 - vii. Source of domestic water (borehole or NAWEC):
 - viii. Source of electricity (NAWEC, generator, solar system):

<u> </u>	
-	
	te of the environment in your community now? Air quality (i.e. clean air or polluted air):
Water qua	lity (i.e. clean or polluted water):
ii.	Water quantity (scarce or abundant):

iii. Sc	oil quality (fertile or infer	rtile soil, contaminated soil):					
iv. Ve	egetation (rich or poor ve	egetation; dominant types of trees):					
Animal specie.	s (wildlife, livestock anim	ıals):					
centres in your con	k about the rehabilitation nmunity and expected relation (support or not in su						
Give reasons:							
Good/Support		Bad/Not in support					
i. What are the posit	What are the positive impacts the project might bring to your community?						
How do you think community?							
are the negative in	are the negative impacts the project might bring to your community?						
How do you think community?	How do you think the project can mitigate the above negative impacts to minimize the effect on the community?						
and operation) wil		ehabilitation/construction, rehabilation/construction, y's physical and biological environment?					
If yes, explain how	If yes, explain how?						
i. W	i. Water Quality and quantity (yes/no): If no, explain why?						
If yes, explain how	,?						
i. So	oil quality (yes/no): If no,	explain why?					
If yes, explain how	······································						

iv. If yes, explain how? v. think the project activities (pre-construction, construction, operation and missioning) will have impact on the socio-economic condition of the community? loyment opportunities (yes/no): If no, explain why? s, explain how?
think the project activities (pre-construction, construction, operation and missioning) will have impact on the socio-economic condition of the community? loyment opportunities (yes/no): If no, explain why?
ic health (yes/no): If no, explain why? s, explain how?
ove livelihood and income earning (yes/no): If no, explain why?
s, explain how?
lents and accidents (yes/no): If no, explain why?
s, explain how?
te generation (yes/no): If no, explain why?
s, explain how?
al stability/cohesion (yes/no): If no, explain why?
s, explain how?
igration of workforce (yes/no): , explain why?
ees or ees iia ees stic ees

viii	i. Change in lifestyle and culture (ye.	s/no): If no, explain why?							
	yes, explain how?	If							
v.	Increase traffic congestion & road If no, explain why?	accidents (yes/no)							
	If yes, explain how?								
6.	6. Is there anything important you think we have forgotten to ask about?								
Tro	unscript:								
7.	Do you have any questions, feedb	ack or concern you want to raise?							
Tre	unscript:								
	ank you for taking time for the intervould be aware of come to mind.	view. Please feel free to contact us if any other issues you think we							
	oservation of the vironment:								
•••									
Int	erview guide – experts (governme	ent, NGOs, private sector)							
Th	e preferred methodology is individu	al semi-structured interviews.							
Na	me of institution								
	r individuals: Name of the erviewee(s)								
Ge	nder								

Pos	ition	
Pla	ce	
Dat	re / time	
Inte	erviewer(s)	
1)	What do you think about construeducation centres and its expecte • Project perception	ucting or rehabilitating ECD centers and early childhood ed results/outcomes?
2) 	What positive impacts might the of the host community and the co	project pose on the environment and socio-economic condition ountry?
3)	How do you think the project car community and the country?	n enhance the above positive impacts to benefit the host
4)	What negative impacts might the condition of the host community	e project pose on the environment and socio-economic and the country?
	the host community and the cour	n mitigate the above negative impacts to minimize the effect on ntry? t state of the ECD centers/early childhood education centres?
 7)		have or offer in the implementation of this proposed project

8)	Any Capacity Building needs to be addressed to enable other partners and your active participation in the implementation of the proposed project development?
	How can your Institution support enhancing the positive impacts and mitigating the negative impacts of the proposed project activities?
10)	Does your Institution have any legal document (Policies, Regulations, Acts etc) relevant to the implementation of the proposed project?
11)	Are there anything more you would like to share on issues related to the proposed project and the way forward (Projects Impacts/Concerns and Recommendations)?
The	ank you for taking time for the interview. Please feel free to contact us if any other issues come to mind

Perception Survey - Individual Questionnaire (Including Staff, Students and Community Members)		
No	Section A. Demographic Information	
	Name of respondent	
	Age of respondent	
	Gender of the respondent	①Male ②Female
	Region of respondent	
	District of Respondent	
	Community of Respondent	
	Facility Type	①ECD Center ②ECD center
	What is your marital status?	①Single ②Married ③Divorced ④Widow
	What is your highest educational level?	①No formal education ②Primary ③ secondary ④ Tertiary
		(5) Others
		(specify)

that you think we should be aware.

What is your employment status?	①Student ②Fully employe	ed ③Partially employed ④ unemployed			
William in the control of the contro	①Agricultural farming ②	Non-agricultural labor			
What is your occupation specialty in Building construction?	③Large/Medium business/Small business ④Industrial worker/factory Worker				
building construction:	⑤Service (Govt./NGO/Priva	ate) ⑥ Fisherman ⑦ Others			
What is the average monthly Income lev	el in your household?				
What is your household size? (Household	ld size should include respon	ndent			
and all children)					
Do you have any member of your	①Farming ②Trading ③C	•			
household who is into any of the	•	pentry/Welding or related fields			
following occupations	©Student ⑦Unemployed	®Others			
PROIF	CT AWARENESS AND SU	USTAINARII ITV			
I KOJE	CI AWARENESS AND SC	OSTAINADILITT			
Are you aware any construction /rehabil	itation activities on this	① Yes ② No			
ECD/ECD Center?					
From whom did you first learn about	① Ministry of Education	② Staff of the center			
the project?	③Members of the community				
	4 Others				
Do you think users or staff of the facility to undertake renovations on the facility?	_	① Yes ② No ③Can't tell			
At what stage did you know there will be	e construction or	① When project was approved ② Before the			
rehabilitation work on this facility?		construction started ③After the construction started			
Do you know how long the construction last?	/rehabilitation work will	① Yes ② No			
Does this community have a management ensure the sustainability of the project as	-	① Yes ② No ③Can't tell Why?			
Do you think the facility has a managem		① Yes ② No ③Can't tell			
ensure that the project is sustainable?		Why?			
How satisfied are you with your or other	stakeholders involvement	① Satisfied ② Normal ③ Dissatisfied			
in the project					
ENV	IRONMENTAL IMPACT	OF PROJECT			
How do you best describe the current he	altheare services?	① Very Good ② Good ③ Fair			
from do you best describe the current he	artificate services:	④ Poor ⑤I don't know			
How do you best describe the status of c	urrent healthcare facilities in	①Strongly Agree ②Agree ③Don't Know			
this community?		(4) Disagree (5) Strongly Disagree			
What constraints do you face due to the	@Poor learning environmen	t @Unmotivated staff workers			
poor condition of the facilities?	30thers				
poor condition of the facilities:					
Do you think the project activities are fo practices?	llowing best environmental	① Yes ② No			
What are the positive environmental	① Improve teaching and lea	rning environment ② Enhance performance of staff			
and social impacts that will be	and students	public health			
associated with the project implementation? (<i>Tick all that apply</i>)	generation © Better learning facilities ⑦ Safe and healthy working				
	İ				

environment ®Others					
What are the potential negative health, s	=				
impacts that you think will be associated	I with project				
implementation (Tick all that apply)					
To what extent do you agree or disagree	that the Project	①Strongly Agree ②Agree ③Don't Know			
Implementation Organization will do en	ough to address your main	(4) Disagree (5) Strongly Disagree			
environmental concern?					
What do you think can be done to avoid	reverse the potential				
negative environmental impacts?					
9. What is your observation on the air qu	ality within the	OCI ON OD OD			
community?		①Clean ②Not clean ③Don't Know			
	①Bush fires ② Dust fro	m construction activities ③ Smoke generated from			
What do you think could be	vehicle Smoke from bu	urning agricultural by-product ⑤ Open burning of			
responsible for polluting the air in your	waste 6 Household smo				
community	Others	oke, cooking online			
II 1 C 14 12 C4					
How do you find the quality of the water	r within the community?	①Clean ② Not clean ③ Don't Know			
What do you think could be	①Dumping of solid waste in	water bodies ② Discharge of liquid water into water			
responsible for polluting the water in	bodies 3 Oil spillage	Agrochemicals ⑤Others			
your community					
Do way have any relative on househald r	SOCIAL IMPACT OF PI	KOJEC I			
Do you have any relative or household renovation site?	nember who works at the	① Yes ② No			
renovation site?					
How satisfied are they with the working	conditions?	① Very Satisfied ② Satisfied ③ Normal			
-		Dissatisfied			
Do you know anyone who has relocated	his/her business activity due	① Yes ② No			
to the renovation work on this facility?		0.765 0.740			
How would you gauge the impact of the	Rehabilitation works on	①Positive ②Negative ③No idea			
economic activity around the facility?		Orosinie Orioganie Orionada			
Why you think the construction or rehab	ilitation activity will have				
such an impact?					
What do you think can be done to addre	ss the negative impact on				
Economic Activity?					
Do you think the new/renovated facility	will improve health service	① Yes ② No			
provision after completion?	0.7.1				
	①Reduce congestion at serv	•			
How will the renovation/construction	quality of services @Improv	ve physical condition of health infrastructures			
affect health service delivery in the	©Expansion of facility to ha	andle more students			
community? ©Others					
Do you think the rehabilitation/construc	tion will negatively affect	(Descritive (Negative (Ne idea			
 health service delivery in this communit	<u>y?</u>	①Positive ②Negative ③No idea			
	①Unavailability of some ser	rvices in the community			
How will it negatively affect health	②Increase congestion at the	facility 3 longer waiting time at facilities			
care delivery?	_				
	O Chiefs				

What type of Care is likely to be most af or renovation?	fected by the construction	
How satisfied are you with the temporal management of the facility to continue d the construction/renovation works	1 ,	①Very Satisfied ②Somewhat Satisfied ③Not Satisfied ④Very unsatisfied
Why are you not satisfied with the meas	ures?	
What is/are your expectation concerning this project in terms of contributing to the socioeconomic wellbeing of facility users? ①Improve business opportu ③Increase accessibility to se ⑤Others		
How do you see the overall impact of this project on your livelihood?		① Excellent ② Good ③Fair ④ Poor
Do you foresee the project having an imuse in your community	pact on land availability and	① Yes ② No
imports that you think will be		
Does this project violate any of your rights?		① Yes ② No
How does the project violate your rights	? Please explain.	

Annex 3: Environmental and Social Codes of Practices

CHECKLIST 1 Environmental and Social Codes of Practice -

Renovation works at KARANTABA ECD Center

Target: Construction Workers OHS/Project Supervisor/Facility Manager

Worker Safety

- ✓ The local construction and environment inspectorates and communities have been notified of upcoming activities
- ✓ The public has been notified of the works through appropriate notification in the media and/or at publicly accessible sites (including the site of the works)
- ✓ All legally required permits have been acquired for construction and/or rehabilitation
- ✓ The Contractor formally agrees that all work will be carried out in a safe and disciplined manner designed to minimize impacts on neighboring residents and environment.
- ✓ Workers' PPE will comply with international good practice (always hardhats, as needed masks and safety glasses,
 - harnesses and safety boots)
- ✓ Appropriate signposting of the sites will inform workers of key rules and regulations to follow.

- ✓ All incidents and accidents will be logged and reported
- ✓ Only qualified individuals will operate equipment, machinery and vehicles

General Rehabilitation and/or Construction

- ✓ During interior demolition debris-chutes shall be used above the first floor
- ✓ Demolition debris shall be kept in controlled area and sprayed with water mist to reduce debris dust
- ✓ During pneumatic drilling/wall destruction dust shall be suppressed by ongoing water spraying and/or installing dust screen enclosures at site
- ✓ Hazardous materials will be properly labelled, stored and maintained
- ✓ The surrounding environment (sidewalks, roads) shall be kept free of debris to minimize dust
- ✓ There will be no open burning of construction / waste material at the site
- ✓ There will be no excessive idling of construction vehicles at sites
- Construction noise will be limited to restricted times agreed to in the permit
- During operations the engine covers of generators, air compressors and other powered mechanical equipment shall be closed, and equipment placed as far away from residential areas as possible
- ✓ The site will establish appropriate erosion and sediment control measures such as e.g. hay bales and / or silt fences to prevent sediment from moving off site and causing excessive turbidity in nearby streams and rivers.
- excavation or trench will not remain open when not in immediate use

Waste Management

- ✓ Waste collection and disposal pathways and sites will be identified for all major waste types expected from demolition and construction activities.
- ✓ Mineral construction and demolition wastes will be separated from general refuse, organic, liquid and chemical wastes by on-site sorting and stored in appropriate containers.
- ✓ Construction waste will be collected and disposed properly by licensed collectors
- ✓ The records of waste disposal will be maintained as proof for proper management as designed.
- ✓ Whenever feasible the contractor will reuse and recycle appropriate and viable materials (except asbestos)

Wastewater Treatment

- ✓ The approach to handling sanitary wastes and wastewater from building sites (installation or reconstruction) must be approved by the local authorities
- ✓ Before being discharged into receiving waters, effluents from individual wastewater systems must be treated in order to meet the minimal quality criteria set out by national guidelines on effluent quality and wastewater treatment

- ✓ Monitoring of new wastewater systems (before/after) will be carried out
- ✓ Construction vehicles and machinery will be washed only in designated areas where runoff will not pollute natural surface water bodies.

Traffic Management

- ✓ avoid obstructing or blocking public roads
- ✓ permanently maintain the flow of traffic during the construction
- ✓ Use proper signal measures for trucks entering and exiting work site

Emergency Disaster and Preparedness Plan

- ✓ Fire safety measures will be designed including available firefighting equipment
- ✓ Hazardous response and containment plan operational
- ✓ Emergency response plans related to natural or man-made disasters fully functional.
- ✓ Regular training for staff, drills and evacuation tests, etc.

REFERENCES

- > WHO technical brief water, sanitation, hygiene and waste management for COVID-19;
- > WHO guidance on infection prevention and control at health care facilities (with a focus on settings with limited resources);

Annex 4. Consultation Attendance registers

Environmental and Social Impact Assessment of the Rehabilitation of Selected TVET Centers, and Early Childhood Education Centres

Consultation Register How Area Council Vame of Local Government Area (LGA): ate of Consultation: Name Gender Name of Name of Contact Signature / District Community Number Thumb print Fodoumado Tambajang CHRAd teacher Some Sami Rosada F 3034630 Wopper Dem Comptlers Club Resident Sami Simi palantal 2 5840532 Owman Sauce Sami Sami Keantles M Teacher 2416954 Sami Transing Teach Semi Comara Islamic teachor Sani 5 , M (quality teacher) Sami kourandaba Sami 2200330 Hamadi Jallow (School Chairman) Sami karadosa M Sami 7428663 1 Idama Ghano Enalified Leach Adama Sami tarantas 4936752 Lapage Sami M Sami Sami Karantala 7868206

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•	Faye Sillouh	X		Tambasansan		
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3	Yankula Gulba	M	Tumane	Tambasansena	36532967	Har
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Annex 5: Selected photos of Karantaba ECD Center

Sami Karantaba ECD



Dilapidated ECD Classroom still in use



