

The World BankWest Africa Food System Resilience Program (FSRP) - Phase 2 (P178132)

Appraisal Environmental and Social Review Summary Appraisal Stage (ESRS Appraisal Stage)

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BASIC INFORMATION

A. Basic Project Data

West Africa Food System Resilience Program (FSRP) - Phase 2			
aisal Date Estimated Board Date			
7/19/2022			

Proposed Development Objective

To increase preparedness against food insecurity and improve the resilience of food systems in participating countries.

Total Project Cost Amount 315.00

B. Is the project being prepared in a Situation of Urgent Need of Assistance or Capacity Constraints, as per Bank IPF Policy, para. 12?

No

C. Summary Description of Proposed Project [including overview of Country, Sectoral & Institutional Contexts and Relationship to CPF]

Over the last decade, the combined impact of multiple drivers and shocks has led to a worrying increase in food and nutrition insecurity across West Africa. After decades of progress, both the number and the share of undernourished people climbed from 36.9 million (13.8% of the West African population) in 2005 to 59.4 million people (15.2%) in 2019. This significant rise stems from growing food demand, stagnant crop yields, accelerating climate change,

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growing insecurity and more recently, the COVID-19 pandemic. The latter has added further strain on the region's food system through government-imposed curfews, lockdowns, and border closures, causing food supply chain disruptions, food price increases, and income losses.

Climate variability is a key force affecting West Africa' agriculture sector and the region's food security and is expected to significantly increase under climate change. Recent study shows that climate conditions account for approximately 40% of the variation in cropland productivity over West Africa between 2001 and 2018 (Mechiche-Alami and Abdi, 2020). In the medium term, regional climate models consistently predict both fewer days of rainfall and shorter wet spells over 70 percent of the region's land area coupled with higher precipitation intensity on wet days (Dosio et al. 2019). In the absence of adaptation, climate models anticipate median yield decreases of 20 percent for irrigated rice, 14 percent for sorghum, and between 5 and 7 percent for maize, soybeans, and groundnut by 2050 (Jalloh et al. 2013).

Responding to the Kigali call for action, the West Africa Food System Resilience Program (FSRP) has been proposed is to increase preparedness against food insecurity and improve the resilience of food systems in participating countries. To contribute to the Kigali vision, the Economic Community of West African States (ECOWAS), the Permanent Interstate Committee for Drought Control in the Sahel (CILSS), the West and Central African Council for Agricultural Research and Development (CORAF), and the World Bank have initiated preparations of FSRP. Led by ECOWAS and financed by the World Bank, this large-scale regional-level investment operation will make simultaneous investments in three interconnected priority intervention areas considered critical for enhancing food security and strengthening overall food system resilience in the near and mid-term. Due to the program's innovative cross-sectoral approach, the sum of FSRP's interventions will be larger than the sum of its parts. In other words, FSRP will allow the region to generate mutually reinforcing food security benefits which could not be achieved through a set of separate sectoral interventions.

Adopting a multiphase programmatic approach (MPA), FSRP will be rolled out across different phases, reflecting borrower needs and differing levels of readiness. Coverage extending to a critical mass of countries in the region is essential for the viability of regional food system mechanisms such as the food crisis early warning system, pest and disease monitoring across borders (locusts, for example), ECOWAS regulation for intra- and extra-regional trade, and efficient management of the Regional Food Security Reserve. Phase I was approved by the World Bank Board of Directors in November 2021 and will become fully effective in 2022. It includes the three regional organizations ECOWAS, CILSS and CORAF as well as three Sahelian countries with high prevalence of food insecurity in transboundary areas (Burkina Faso, Mali, Niger) and one costal country (Togo) which is emerging as a trade hub in West Africa. In Phase II is expected to be approved by the World Bank Board of directors in June 2022 and with it, two additional countries with high prevalence of food insecurity (Chad and Sierra Leone) will join the program as well as another trade hub in the region (Ghana).

FSRP is designed to achieve greater regional impact and food system resilience gains than any number of individual national investments could achieve. Part of the program's approach is to augment effective operational regional collaboration, which is a prerequisite for any type of information services on transboundary concerns such as extreme climate events or pest and disease outbreaks. To better monitor and forecast these occurrences, neighboring countries must pool resources and jointly provide analytical insights in addition to sharing data and information. Even specific actions confined to a single country will have a regional impact, produce spillover benefits, and require a coordinated response. Climate information can be analyzed and used more efficiently if it flows from global and

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regional forecasting centers to national and subnational forecast offices, following a cascading process paradigm. A regional collaborative information flow is also essential for tracking meteorological hazards, as West African countries rely either on their own national meteorological and hydrological services (NMHSs) or cover their national needs through services from a neighboring country or regional institution.

FSRP priority areas translate into three components, including (i) C1: Digital Advisory Services for Agriculture and Food Crisis Prevention and Management; (ii) C2: Sustainability and Adaptive Capacity of the Food System's Productive Base; and (iii) C3: Regional Food Market Integration and Trade. Component 1 will be led by CILSS AGHRYMET, Component 2 by CORAF while Component 3 and overall program coordination will be under the leadership of ECOWAS.

Component 1 is designed to: (i) enhance decision support systems with demand-driven information services in order to increase the effectiveness of agriculture and food crises prevention and management, integrating data and leveraging cutting-edge science, innovation, and technologies; and (ii) strengthen regional capacity and institutional sustainability, as well as capacity to adapt to climate change. Expected outcomes are: (i) upgraded regional food crisis prevention and management systems leveraging stronger regional operational capacity of agro-hydro-meteorological services and impact-based early warning systems; and (ii) food system stakeholders accessing and using agro-hydro-meteorological information services in their decision-making.

The objective of Component 2 is to enhance the resilience of the food system's productive base and contribute directly to the Great Green Wall Initiative. Expected outcomes are: (i) strengthened national and regional agricultural research systems; (ii) a strengthened policy environment for landscape governance (multi-sectoral inclusive policies and regulations to avoid, reduce, and reverse land degradation); and (iii) landscape units (LUs) under integrated management that are able to achieve multiple objectives sustainably (food production, provision of ecosystem services, protection of biodiversity, and improvement of local livelihoods).

The component 3 will serve as a low-carbon climate adaptation mechanism, by balancing food production across intra-regional spatial production volatility driven by climate change and increasing the pace of response to these climate-induced food shortages. The component expected outcomes are: (i) increased intra-regional food trade between surplus and deficit areas; and (ii) increased value creation in regional priority value chains. ECOWAS will ensure overall coordination of this component.

Component 4 is a mechanism for financing eligible expenditures in the event of an emergency precipitated by a natural disaster. As a condition for disbursement, an Emergency Response Manual will be developed for Chad, stipulating the fiduciary, safeguards, monitoring, and reporting requirements related to invoking the CERC, as well as any other essential coordination and implementation arrangements.

Component 5 is for Project Management which establishes coordination, management, and monitoring and evaluation system for the project. This component will focus on all aspects of project management including equipment and materials, compliance with fiduciary, procurement and safeguards (environmental and social) requirements, monitoring and evaluation (M&E) a full impact assessment with quasi-experimental design, knowledge management and communication. This component will be implemented by the Project Coordination Unit (PCU) under the oversight of a National Project Steering Committee (NPSC). On the regional level, the activities will be overseen by the Regional Steering Committee (RSC) under the leadership of ECOWAS and the component

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coordination units of ECOWAS (mandated to Regional Agency for Agriculture and Food), CILSS (for Component 1) and CORAF (for Component 2). On the national level, the activities will be performed by the PCUs.

D. Environmental and Social Overview

D.1. Detailed project location(s) and salient physical characteristics relevant to the E&S assessment [geographic, environmental, social]

FSRP2 includes Chad, Ghana and Sierra Leone.

The project area in Chad covers all 3 agro-ecological zones (Sahelian, Saharan, Sudanian) characterized by different climatic and agricultural conditions, largely influenced by rainfall that varies from north to south (00-200 mm/yr). The intervention areas correspond to the boundaries of the administrative provinces (Kanem, Bahr Ghazal, Batha, Borkou, Ennedi Est, Ennedi Ouest, Tibesti and Wadi Fira for Components 1, 2 and provinces of Sila, Ouaddaï, Hadjer-Lamis, Chari Baguirmi, Lac, Mayo Kebbi Ouest, Logone Oriental for agricultural value chains). These areas have a high agricultural potential but are at high risk of food and nutritional security and rural poverty, and are known to have conflict between producers and between pastoralists and farmers, including in cross-border conflict issues in transhumance corridors between Chad, Central African Republic (CAR) and Sudan. These areas also host refugees and returnees who are displaced by conflict.

The FSRP will be implemented in all districts of Sierra Leone and focused on the three priority value chains: rice, cassava, and livestock. These value chains were selected because of their potential for regional food and nutrition security, and the natural comparative advantage that Sierra Leone has in developing and promoting them. For the respective value chains, the following ten districts will be targeted: (i) Rice – Bonthe, Port Loko, Tonkolili, Bo, Kenema and Kambia; (ii) Cassava – Bonthe, Bo, Moyamba, Tonkolili and Pujehun; and (iii) Livestock – Bo, Moyamba, Koinadugu, Falaba. The selection criteria for the areas of intervention were based on (i) food insecurity; (ii) the agrosylvo-pastoral potential; (iii) national and regional impact; and (iv) complementarity with past/ongoing projects.

In Ghana, the project will operate in the Lower Volta (Adaklu, Asusuture and Akuse) in Greater Accra; White/Red Volta (Upper East and Northern Ghana); and Middle Belt or forest transition area. Two of the prioritized selected areas (Lower Volta and White/Red Volta) are home to the highest proportion of food-insecure households. The third area (Middle Belt), which is more centrally located, is a food surplus area, to facilitate surplus food production for export to regional countries. Therefore, addressing structural challenges in these areas, such as mitigating against the impact of flash floods from Bagre Dam and against the frequent episodes of drought, offers huge regional benefits that range from improved food security and nutrition to better intra-regional trade as articulated in the ECOWAS Agricultural Policy, speedier flow of technology, and enhanced economic activities. Also, transhumance is a significant challenge across the selected areas that can be addressed through the project's interventions, reducing negative spillovers into Ghana.

A Gender Action Plan will be developed for each country to address gender disparity in the agricultural sector, monitored and budgeted.

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D. 2. Borrower's Institutional Capacity

The Borrower's institutional capacity for each of the three countries (Chad, Sierra Leone and Ghana) to implement the program under the Environmental and Social Framework (ESF) is considered weak, given the expanded scope of the ESF. Some of the countries (Ghana and Chad) have relatively mature environmental ministries and environmental agencies, sufficient staffing and an adequate regulatory framework, while others (Sierra Leone, CILSS, ECOWAS and CORAF) institutions are relatively understaffed and with weak legal frameworks.

The project implementation arrangements do not require the establishment of new institutions but rather rely on the existing institutions which is familiar with Bank financed projects.

Chad: The Project will leverage the existing PCU of the Climate Resilient Agriculture and Productivity Enhancement Project (PROPAD project, P175614). The ProPAD PCU has an Environmental Specialist, a GBV specialist, as well as a Social Development Specialist.

Ghana: The PCU that executed the now closed Ghana Commercial Agriculture project (P114264) will be the PCU for FSRP2. By Effective Date, the Recipient will have appointed one Environmental Specialist and one Social Specialist, and recruit one part-time GBV consultant no later than 3 months after effective date, and thereafter maintain these positions throughout Project implementation.

Sierra Leone: The Project will be managed by the Sierra Leone Smallholder Commercialization and Agribusiness Development Project (SCADeP, P153437) coordination unit (PIU). The Environmental Specialist, Social Safeguard Specialist, GBV specialist to implement SCADep will provide E&S management and reporting for this project. They will be supported by Environmental and Social Safeguards Officers at the PIU to implement the project and adequately resourced to support the management of E&S risks. The PIU may also hire external expertise and consultancy services, where necessary. This structure will be maintained throughout project implementation.

At the regional level, the project implementation will be structured as follows: (i) CILSS (AGRHYMET) will coordinate overall implementation efforts under Component 1; (ii) CORAF under Component 2; and (iii) ECOWAS under Component. Each will have by Project Effective Date, one social specialist, one environmental specialist and one GBV specialist.

Most of the borrowers have implemented previous World Bank-funded projects but under the safeguards policies. Capacity building is required to enable environmental and social agencies to play their role more fully which are: (i) the review and approval of environmental and social studies, (ii) the monitoring of the implementation of ESMPs and RAPs; (iii) the evaluation of such studies. In addition, where possible this project will build upon any residual institutional capability for project management and in particular regarding the ESF. Capacity assessment/building activities are recommended in each country in the ESF instruments prepared by each Borrower. Capacity building efforts for the three regional institutions (Economic Community of West African States - ECOWAS; Permanent Inter-State Committee against Drought in the Sahel - CILSS; and West and Central African Council for Agricultural Research and Development - CORAF) are in the ESMF and ESCP that were prepared by these institutions under phase 1. The components and activities for regional institutions have not changed for their involvement in phase 2.

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II. SUMMARY OF ENVIRONMENTAL AND SOCIAL (ES) RISKS AND IMPACTS

A. Environmental and Social Risk Classification (ESRC)

Substantial

Environmental Risk Rating

Substantial

The environmental risk rating of FRSP phase 2 is classified as substantial. This classification considers the potential risks and impacts of proposed interventions, the nature of the program, and the environmental sensitivity of potential program areas. Proposed program activities, mainly those related to livelihood activities, value chain development for high value agriculture and the infrastructure investments in small-scale irrigation, intensification of rice cultivation, installation of agro-climatic infrastructure, establishment of fodder banks and production of silage, re-afforestation; and promotion of community woodlots. Potential environmental risks include soil degradation, surface and ground water contamination, waste generation (including domestic and hazardous), destruction of vegetation and habitats, pesticide poisoning, noise and dust production, vibration, animal attacks and other occupational and community health and safety issues etc. Some impacts will be limited and localized. However, the risks of surface water contamination which could arise from misuse of agrochemicals and leakages of petroleum and hazardous materials from construction related activities could be carried through downstream fringe communities. These risks will be mitigated through proper screening of subprojects once the sites are identified and preparation and implementation of relevant environmental and social risks and impacts management instruments, as per the guidance under the ESMFs.

Social Risk Rating Substantial

Social risk for FSPR2 is rated Substantial. Key social risks include: economic and/or physical displacement which may arise from activities involving the construction/rehabilitation works and expansion of agricultural farms; disturbances to culturally/historically important sites (such as graveyards and shrines); social exclusion and lack of access to vulnerable groups (i.e. women, persons with disabilities, pastoralists, etc.) of project benefits and elite capture; displacement of small farmers and traditional herding communities; herder-farmer conflict; child and forced labor; community health and safety (including the spread of communicable diseases such as COVID-19 and STDs/STIs; SEA/SH risks due to labor influx and other project workers in project areas. In addition, improved value chain may be accompanied with unhealthy competition leading to the crowding out of small farmers most of whom are women as big players may involve in price fixing to gain a larger share of the market. This will be addressed through the provision of incentives to ensure their improved production techniques and retention. The risk for the project to generate and exacerbate GBV is moderate (Ghana and Sierra Leone) to substantial (in Chad) based on the proposed activities and factoring in country context. In addition, the capacity of each of the three country PIUs and three regional PIUs is considered weak as they have limited experience and facility with implementing projects under the World Bank's Environmental and Social Framework.

B. Environment and Social Standards (ESSs) that Apply to the Activities Being Considered

B.1. General Assessment

ESS1 Assessment and Management of Environmental and Social Risks and Impacts

Overview of the relevance of the Standard for the Project:

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The activities to be financed by the Program are expected to have limited environmental and social impacts. Most of them are small-scale and intended to improve social cohesion and inclusion as well as support sustainable livelihoods in targeted areas. However, these activities may generate environmental and social risks related to irrigation, watershed management, water and sanitation infrastructure, value-chain development, labor risks (child and forced labor), physical and/or economic displacement, conflict, damage to personal property, labor influx risk including community health and safety in the form of potential SEA/SH and transmission of communicable diseases (such as COVID-19 and STDs/STIs).

Program activities such as the development of drainage systems and construction of access roads and landfills may have cumulative impacts. A cumulative impact assessment may be conducted at the project mid-term period.

As the scope and exact sites of the infrastructure works and livelihood activities are not yet defined (except for Ghana which has some sites known in irrigation areas for which a Project Preparatory Advance or PPA is being mobilized to fund the preparation of ESIAs/RAPs), a framework approach has been adopted to provide guidance on the preparation of the various instruments. An Environmental and Social Management Framework (ESMF) which provides guidance for the preparation of Environmental and Social Impact Assessments/ Environmental and Social Management Plans (ESIAs/ESMPs) for the subprojects has been prepared for each Borrower and will be disclosed prior to Appraisal.

Following Bank approval, all Borrowers prepared and disclosed their ESMFs which includes a SEA/SH Risk Mitigation and Response Action Plan. During implementation, as more information and preliminary designs become available, specific Environmental Social Impact Assessments (ESIAs) for each subproject with site-specific Environmental and Social Management Plans (ESMPs), including specific SEA/SH Risk Mitigation and Response Action Plans based on the general plan in the ESMFs, will be prepared prior to the start of activities. Following these assessments, any additional instruments required—for instance, a Construction Site Security Plan, , Guidance on Environmental, Health and Safety (EHS) as part of the contractors ESMP, Conflict or Security Risk Management Plan (for Chad), and Cultural and Livelihoods Impact Assessments—are included in the prepared drafts of the Environmental and Social Commitment Plans (ESCP). In Chad, a security risk assessment is included in the ESMF and was used to inform project design and implementation support.

These ESMFs incorporate the general and sector-specific environmental, health and safety guidelines (EHSGs), labor management procedures, SEA/SH mitigation, security management as well as proposed alternatives to direct supervision that will be required in case of restricted access to the project areas. The ESMPs will clearly define mitigation and management measures, including roles and responsibilities, schedule, costs, implementation procedures and incident reporting that are specific to each subproject.

In addition to ESMFs, Integrated Pest Management Plans (IPMPs) have been prepared and provide a detailed review of common pests which may be relevant to the program, a review of applicable pest management options and finally a management plan presenting recommendations on pest management under the project.

The Borrowers, with Bank support, have prepared drafts ESCPs which will be discussed during negotiations and subsequently disclosed. The ESCPs outline responsibilities for managing SEA/SH and conflict risks, as well timeline for the preparation of sites specific E&S instruments. .

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In Ghana, the project proposes to continue and complete the rehabilitation of the Kpong Irrigation Scheme (KIS) which was started by the recently closed Bank-supported Ghana Commercial Agriculture Project (GCAP). The KIS is a gravity irrigation scheme which is supplied by the Kpong dam – a dual-purpose dam for electricity generation and irrigation. The Kpong dam has a satisfactory safety program in place including international panel of dam safety experts who regularly assess its safety performance. The project will rely on the recent dam safety report to satisfy the requirements of a dam safety assessment (DSA) as described in paragraph 10 of Annex 1 (ESS4). There are other gravity irrigation schemes which are proposed for rehabilitation at various project areas. However, the dimensions of their water reservoirs are not known at this stage. The project proposes to first conduct feasibility studies to establish the dimensions of these reservoirs/dams and following the approval of the design for the irrigation schemes, and related ESIAs/ESMPs to be developed, if needed, a Dam Safety Assessment (DSA) will be undertaken during implementation before the start of project activities.

Component 4 focuses on a contingency emergency response component (CERC). The request for the activation of the CERC shall come from the Borrower with a prior non-objection from the Association. In the event of a crisis leading to the activation of the CERC, the Borrower shall prepare the necessary instruments and measures before undertaking emergency response activities, in order to ensure compliance with the Project's E&S requirements. An Addendum CERC-ESMF will be prepared to cover CERC-related measures (including a screening mechanism).

Citizen engagement and grievance mechanisms are embedded in the project design and reflected in the Stakeholder Engagement Plan (SEP). To address gender gaps and enhance social inclusion in this regional program, specific gender actions are embedded in all project components and sub-components. A detailed Gender Action Plan (GAP) has been developed which identifies the concrete gender actions that will be implemented, monitored and budgeted for in each country and each institution's activity plans. Countries in West Africa are progressively narrowing gender gaps for women farmers in areas such as food insecurity and the uptake of improved agricultural practices and poverty rates, but progress is still limited and other areas show persistent gaps, in particular in the ownership of land and equipment, access to labor, quality inputs, finance and markets. The planned actions of the project aim to consolidate and further the progress made and address the barriers preventing women farmers' contributions to sustainable livelihoods and the quality of nutrition in their communities.

The ESMFs of the regional institutions (the Economic Community of West African States - ECOWAS, the Permanent Interstate Committee for Drought Control in the Sahel (CILSS), the West and Central African Council for Agricultural Research and Development (CORAF), have been prepared and disclosed under the first phase of this Program and validated by the Bank. These remain valid for this second phase as the institutional arrangements and components and activities remain unchanged.

ESS10 Stakeholder Engagement and Information Disclosure

ESS10 is relevant to this project. There are multiple levels of key stakeholders at the regional, national, district and community levels. The project brings together a range of different professionals and local stakeholders, including pastoralist/farmer associations who will need to continue to talk to each other to harmonize their expertise, concerns

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and perspectives into project design and throughout implementation. Also, the entire agricultural value-chain involves a complex network of actors with varying and sometimes opposing interests, which need to be efficiently managed, especially to mitigate conflict and exclusion.

Each Borrower prepared and disclosed a Stakeholder Engagement Plan (SEP). They will be updated as needed. The SEPs are aimed at ensuring that the views and interests of all stakeholders, including the local communities and vulnerable individuals and groups, are taken into consideration throughout the program. The main FSRP2 stakeholders consist, in each participating country, of relevant government agencies, local communities, businesses, land developers, small traders, women's farmer and pastoralist organizations, civil society organizations (CSOs), and academic/research institutions. Among other things, each SEP includes details on types, frequency, and approach to consultations, information sharing, and GM-related procedures. In addition, the Borrowers will design and implement a GBV-sensitive GM for safe and confidential documentation, response, and management of SEA/SH complaints and will include targeted and regular involvement of women and other groups at-risk in stakeholder engagement. As part of the the social assessment, Borrowers will map GBV services in areas of implementation and will develop response protocols for the timely, safe, and ethical referral of all survivors and a confidential and timely reporting procedures to inform the Bank of disclose SEA/SH incidents to the project and to the Bank. Awareness-raising activities on project-related risks of the project-level GM and the SEA/SH and mitigation strategies are included in the SEPs and will target communities and project workers, while contractual obligations in terms of SEA/SH mitigation will be enforced through the integration of specific provisions on codes of conduct addressing SEA/SH and training of workers.

B.2. Specific Risks and Impacts

A brief description of the potential environmental and social risks and impacts relevant to the Project.

ESS2 Labor and Working Conditions

The project will involve direct and indirect workers. Direct workers include both full and part-time workers assigned to the PIUs and consultants hired based on project needs. PIUs staff, primary supply workers and, potentially, contract workers and civil servants. Civil servants working with the project full-time or part-time will remain subject to the terms and conditions governing their existing public sector terms of employment or agreements, unless there has been a valid legal transfer of their employment or engagement to the project. Indirect workers include the contractors and sub-contractors hired for the anticipated civil works. Community workers may be included but this remains to be confirmed.

The terms and conditions of the contracts for any workers involved will be consistent with national labor law to ensure that working conditions are acceptable (terms and conditions of employment, nondiscrimination and equality of opportunity, workers' organizations). All Borrowers shall ensure that the requirements of ESS2 are incorporated into: (a) contracts between the Beneficiary and the Contractor and any entity (including the Project Owner's Engineer) supervising the engineering works civilian of the Project; and (b) contracts between the Contractor and the Contractor's subcontractors. Contractual obligations related to SEA/SH mitigation will be enforced through the

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inclusion of specific provisions in Codes of Conduct addressing SEA/SH and worker training and monitoring of Codes of Conduct and ages of workers.

Labor Management Procedures (LMP) have been prepared by each country and disclosed after World Bank approval. They include measures to avoid discrimination and SEA/SH and prohibit child labor/forced labor. On occupational safety and health issues, contractors will develop and implement an EHS plan in line with WBG guidelines, including measures to mitigate against COVID-19 transmission. A Grievance Mechanism (GM) will be available for all direct and contracted workers. ESMPs will also be prepared during implementation. Bidding documents will be expected to include the standards of accommodation for workers. Codes of conduct will be prepared prohibiting SEA/SH, with clear and unambiguous language and related sanctions, and continuous training of workers and sensitization of communities will reinforce these codes of conduct, along with preventive measures in the SEA/SH Risk Mitigation and Response Action Plans in the ESIAs/ESMPs.

Given experience in the agricultural sector in the West African context, there is a potential risk of child and forced labor being used in community employment for the restoration of watersheds and floodplains and irrigation development. As part of project monitoring, the PIUs will ensure verification of the age of workers and demonstrate that forced labor and other prohibited practices under ESS2 and national law are not occurring.

The LMP will be implemented by the PIUs in each country and by the PIUs of the three regional institutions, with the support of the Bank's specialists and informed by the provisions of relevant national laws, as applicable for the various countries.

ESS3 Resource Efficiency and Pollution Prevention and Management

The project will finance activities to support livelihood activities, watershed management, irrigation, value chain development, etc. These activities are not expected to generate substantial pollution to air, water or land. The project will promote soil and water conservation and sustainable use of water and energy that are likely to have positive impacts on ecosystem services. Some of the proposed livelihood and value chain development activities may require the use of agrochemicals (e.g. pesticides and fertilizers). To this end, each country prepared and disclosed after Bank approval, integrated pest management plan which purpose is to provide key guidance on pesticide use to project beneficiaries. The Integrated Pest Management Plans (IPMPs) provide a detailed review of common pests which may be relevant to the program, a review of applicable pest management options and finally a management plan presenting recommendations on pest management under the project.

During construction of community based irrigation, water supply and sanitation infrastructure, some activities may generate limited pollution to air, water or land and consume scarce resources. The Borrower will put in place the necessary measures to promote the sustainable use of resources (such as energy, water and raw materials) and to minimize pollution from project activities. The construction works may present a short-term nuisance for the neighbors in some of the project sites. The ESIAs/ESMPs will include mitigation measures to minimize and manage the noise levels, as per the prepared ESMFs; for example, applying standard restrictions on hours for site work or the use of lights. Construction/ rehabilitation activities will generate solid waste which will primarily include excavated soil and solid waste. The waste generated by the construction/ rehabilitation works will be disposed of at approved

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sites, according to national laws and regulations. In Ghana, following the design to be undertaken for irrigation schemes, and related ESIAs/ESMPs to be developed, if needed, a Dam Safety Assessment (DSA) will be undertaken during implementation and before the start of project activities.

ESS4 Community Health and Safety

Community health and safety risks are expected during civil works and during training or other meeting such as transmission of communicable diseases (such as COVID-19). Each country ESMF includes (which will guide the preparation of ESMPs) how project activities will be carried out in a safe manner with low incidences of accidents and COVID-19 transmission mitigation measures. Road traffic movements and concomitant road safety risks due to the movement of construction vehicles and food transportation for regional trade will be further assessed as part of sitespecific ESMPs. The Borrower will be required to prepare and implement community health and safety mitigation measures at sub-project levels and for all contractors and suppliers. The mitigation measures, including the enforcement of the Code of Conduct (CoC), will be clearly stipulated in the contractor's ESMP (C-ESMP) based on the project's ESMP, for which the contractor will be fully responsible to implement. A site-specific SEA/SH risk assessment will be carried out and, where necessary, mitigation measures will be included in an action plan (the ESMP). A Code of Conduct, including measures against SEA/SH for ensuring community health and safety, will be prepared, and included in all bidding documents. The project's GM will be designed with sensitivity to a survivorcentric referral pathway to safely and ethically register complaints and address and document complaints and allegations (including those involving SEA/SH) during the project implementation. The ESMPs will include measures to address SEA/SH, road security and conflict risks.

In Chad, the instability in the country presents risks for the implementation of project activities. In the west, continued violence by Boko Haram has increased insecurity along Chad's borders with Nigeria and Cameroon, and recently the presence of rebels has been reported in this area, exacerbating an already fragile security situation on the borders with Libya, the Central African Republic, and to a lesser extent, Sudan. In addition, tens of thousands of refugees have fled fighting in neighboring Central African Republic to settle in the southern part of the country. In addition, inter-community conflicts persist between different livelihood groups (pastoralists and farmers). The nature of the insecurity in some parts of the country is reflected in the insurgencies of armed groups over the years, violent crimes such as armed robbery, kidnapping for ransom, etc. These attacks have been reported in the southern part of the country (in potential project areas). Inter-community conflicts relate to the scarcity of natural resources such as water, vegetation cover, and land use. In addition, the intensity of these conflicts varies from province to province. As such, security risk assessment and management will be critical to the achievement of project development results. The ESMF includes a security risk assessment (SRA) which will provide guidance for undertaking of Security Management Plan (SMP) if required during implementation. The SMP will describe how and by whom security will be managed and provided, the resources needed, and the expected behavior of security personnel if the armed forces, police, or gendarmerie are involved in project-related activities. Second, the project will maximize flexibility in design and implementation, including the selection of intervention areas and types of investments in correlation with levels of insecurity and potential negative impacts to the project. Third, the project will also use geospatial data and other information and communication technology (ICT) tools for supervision, monitoring, and evaluation, which will help ensure successful project implementation. However, it is likely that, despite mitigation measures, security risks will

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remain residual. As such, the SMP will stipulate clear emergency procedures for PIU staff to follow in the event of incidents.

ESS5 Land Acquisition, Restrictions on Land Use and Involuntary Resettlement

Activities related to the restoration of landscapes through protecting watersheds and flood plains, water mobilization, better water retention in soils, the use of vegetation as windbreaks, irrigation development, improved agriculture services and farmers' access to credit and markets will be part of the project and could lead to the physical and/or economic displacement of people.

Given the insecurity in some areas, the mitigation hierarchy will be applied and avoiding involuntary resettlement will be the preferred option. If this cannot be avoided, measures to minimize involuntary resettlement will include livelihood improvement plans for people affected by economic displacement. Since the type and exact location of these activities are not yet known, a Resettlement Policy Framework (RPF) will be prepared by each Borrower during preparation if needed depending on proposed project activities, to provide guidance on the preparation of site-specific Resettlement Action Plans (RAPs) during project implementation, in accordance with agreed schedule defined in the ESMF and the Environmental and Social Commitment Plan (ESCP). The RPF will be reviewed, consulted upon and disclosed in the countries and on the World Bank website prior to project appraisal.

ESS6 Biodiversity Conservation and Sustainable Management of Living Natural Resources

The application of this ESS seeks to ensure that all precautions are taken to protect biodiversity, as some activities could involve primary production and/or the harvesting of living natural resources. Among the activities supported by the project that could affect biodiversity conservation and the sustainable management of natural resources are the development of targeted value chains, namely maize, vegetables (onions and tomatoes), cassava, rice and plantain. The same goes for activities related to the restoration of landscapes through watersheds and flood plains, water mobilization, better water retention in soils, use of vegetation as windbreaks, and irrigation development. Based on that, necessary measures need to be taken to prevent any potential environmental risks, and impacts, on natural resources. To promote the sustainable management of natural resources, ESMFs provide guidance on risk assessment, the mitigation hierarchy and precautionary principles in the design and implementation of such activities. Thereafter, ESIAs to be prepared during the implementation phase will provide mitigation measures to ensure that project activities do not alter or cause the destruction of any natural habitats.

ESS7 Indigenous Peoples/Sub-Saharan African Historically Underserved Traditional Local Communities

The relevance of this standard will be assessed during implementation. If found relevant, the required instruments shall be prepared, consulted upon, disclosed, and adopted prior to the commencement of Project activities.

ESS8 Cultural Heritage

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The countries included in the project have rich and diverse cultural heritage. The environmental and social assessment will confirm the existence of tangible or intangible cultural heritage in project areas. If there is any cultural heritage present that could be affected by the project in a country, the Borrower will design mitigation measures, in consultation with the relevant national authorities and experts, to protect it. For activities related to construction as well as the restoration of landscapes, water mobilization, better water retention in soils, use of vegetation as windbreaks, and irrigation development, once the areas for construction are identified, the ESIA will include a section on cultural heritage to ensure that there is no pre-existing or known cultural heritage sites that could be affected by the project. In accordance with ESS10, the Borrower will identify stakeholders relevant to the cultural heritage already known to exist or likely to be encountered during the project lifecycle, and carry out meaningful consultations, with national heritage institutions and local communities. When such impacts are unavoidable, adequate mitigation measures will be outlined in the environmental and social assessment instruments. Where appropriate, a Cultural Heritage Management Plan will be prepared and consulted upon with stakeholders.

ESS9 Financial Intermediaries

This project does not include financial intermediaries and is therefore not relevant.

C. Legal Operational Policies that Apply

OP 7.50 Projects on International Waterways

Yes

Small scale irrigation. Areas that cover Lake Chad region and the Volta basin.

OP 7.60 Projects in Disputed Areas

No

B.3. Reliance on Borrower's policy, legal and institutional framework, relevant to the Project risks and impacts

Is this project being prepared for use of Borrower Framework?

No

Areas where "Use of Borrower Framework" is being considered:

It is not expected that the Borrowers' Environmental and Social Framework will be used in each of the three countries of this Program given the regional nature and scale of the program activities, but relevant national laws and regulations will be reflected in the various instruments prepared.

IV. CONTACT POINTS

World Bank

Contact: Amadou Ba Title: Senior Agriculture Economist

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Telephone No:	5351+2249 / 223-207-02249	Email:	aba2@worldbank.org
Contact:	Makoto Suwa	Title:	Senior Disaster Risk Management Specialist
Telephone No:	+1-202-458-4638	Email:	msuwa@worldbank.org
Contact:	Sheu Salau	Title:	Senior Agriculture Economist
Telephone No:	5241+4118 / 233-302-214118	Email:	ssalau@worldbank.org
Contact:	Kadir Osman Gyasi	Title:	Senior Agriculture Economist
Telephone No:	5342+3328	Email:	kgyasi@worldbank.org
Contact:	Katie Kennedy Freeman	Title:	Senior Agriculture Economist
Telephone No:	+1-202-458-1665	Email:	kkennedy1@worldbank.org

Borrower/Client/Recipient

Borrower: Republic of Ghana

Borrower: Republic of Chad

Borrower: Republic of Sierra Leone

Implementing Agency(ies)

Implementing Agency: Ministry of Agriculture - Sierra Leone

Implementing Agency: Ministry of Agriculture - Chad

Implementing Agency: Ministry of Food and Agriculture - Ghana

V. FOR MORE INFORMATION CONTACT

The World Bank 1818 H Street, NW Washington, D.C. 20433 Telephone: (202) 473-1000

Web: http://www.worldbank.org/projects

VI. APPROVAL

Task Team Leader(s): Makoto Suwa, Sheu Salau, Amadou Ba, Kadir Osman Gyasi, Katie Kennedy Freeman

Practice Manager (ENR/Social) Aly Zulficar Rahim Cleared on 25-Apr-2022 at 16:19:25 GMT-04:00

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