West Africa Food System Resilience Program (FSRP) Phase 2 (P178132)

WESTERN AND CENTRAL AFRICA | Western and Central Africa | Agriculture and Food Global Practice | IBRD/IDA | Investment Project Financing | FY 2023 | Seq No: 1 | ARCHIVED on 21-Oct-2022 | ISR53442 |

Implementing Agencies: Ministry of Agricultural Development - Chad, Ministry of Agriculture and Forestry - Sierra Leone, Ministry of Food and Agriculture - Ghana, Republic of Chad, Republic of Ghana, Republic of Sierra Leone

Key Dates

Key Project Dates

Bank Approval Date: 29-Jul-2022 Effectiveness Date: --

Planned Mid Term Review Date: 28-May-2025 Actual Mid-Term Review Date:

Original Closing Date: 30-Sep-2028 Revised Closing Date: 30-Sep-2028

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

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

Has the Project Development Objective been changed since Board Approval of the Project Objective?

No

Public Disclosure Authorized

Components Table

Name

Digital Advisory Services for Agriculture and Food Crisis Preventionand Management:(Cost \$45.20 M) Sustainability and Adaptive Capacity of the Food System's Productive Base:(Cost \$180.41 M)

Regional Food Market Integration and Trade:(Cost \$64.19 M)

Contingent Emergency Response (CERC)

Project Management:(Cost \$25.20 M)

Overall Ratings

Name	Previous Rating	Current Rating
Progress towards achievement of PDO		□Satisfactory
Overall Implementation Progress (IP)		□Satisfactory
Overall Risk Rating		Substantial

Implementation Status and Key Decisions

The project is not effective yet. Sierra Leone's Financing Agreement was signed on August 22nd, 2022. Chad's Financing Agreement was signed during the World Bank annual meetings on October 16th. Signing of the Ghana Financing Agreement is expected in December.

The procurement plans for the first 18 months of Project implementation were approved at negotiations stage. Each country is now working towards meeting effectiveness conditions, including preparation of the Project Implementation Manuals (PIMs) and hiring key positions to staff the Project Implementation Unit (PIU). Effectiveness is expected between 90-120 days of signing.

10/21/2022 Page 1 of 14

An Implementation Support Mission will take place in November and December of 2022 in Ghana, Sierra Leone and Chad, with a wrap-up mission for all Phase 1, 2 and 3 countries in Lome, Togo.

MPA Program Development Objective

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

Multiphase Programmatic Approach (MPA) Status

Phase 1: Implementation of the first Phase of FSRP is underway with progress is being made towards objectives.

Phase 2: Both Sierra Leone and Chad have signed the financing agreements and now have 120 days (Chad) and 90 days (Sierra Leone) to achieve effectiveness. Ghana has not yet been signed. Signing of the Ghana Finance Agreement is expected in December and once signed, Ghana will have 90 days to achieve effectiveness.

Phase 3: A third phase is under preparation with an expected Board date of September 2023.

Progress on Learning Agenda: Learning is an integral part of FSRP. The FSRP Phase I developed a Learning Agenda with five mechanisms to generate and disseminate knowledge and learning. As it relates specifically to Phase 2, under the fifth mechanism, a methodology for an impact evaluation is being developed by Akademyia2063 and this will inform the Monitoring and Evaluation and Impact Evaluations designed for each Phase 2 country. The impact evaluation will help learning to be further promoted throughout the lifetime of the MPA.

Risks

Systematic Operations Risk-rating Tool

Risk Category	Rating at Approval	Previous Rating	Current Rating
Political and Governance	□Substantial		Substantial
Macroeconomic	Substantial		Substantial
Sector Strategies and Policies	Moderate		Moderate
Technical Design of Project or Program	Moderate		Moderate
Institutional Capacity for Implementation and Sustainability	□Substantial		Substantial
Fiduciary	Substantial		□Substantial
Environment and Social	Substantial		□Substantial
Stakeholders	Substantial		□Substantial
Other	□High		□High
Overall	□Substantial		□Substantial

Results

10/21/2022 Page 2 of 14

PDO Indicators by Objectives / Outcomes

► Intra-regionally trad	ed production in selected value c	hains (Percentage, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
√alue	20.00		0.00	30.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
Comments:	Share of intra-region	nally traded production in selec	ted value chains	
►Reduction of food in	nsecure people in program target	ed areas (Percentage, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
√alue	0.00		0.00	25.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
Comments:	This indicator meas	ures the reduction of food insecuence 3 and 5 based on the In	cure people in the targeted	areas. The food insecure
□Ghana (Percentag	ge, Custom Breakdown)			
Value	Baseline 0.00	Actual (Previous)	Actual (Current) 0.00 17-Oct-2022	End Target 25.00 29-Sep-2028
Value Date	Baseline			
Value Date	0.00 31-Aug-2022		0.00	25.00
Value Date	Baseline 0.00 31-Aug-2022 e, Custom Breakdown)		0.00 17-Oct-2022	25.00 29-Sep-2028
Value Date Chad (Percentage	Baseline 0.00 31-Aug-2022 a, Custom Breakdown) Baseline		0.00 17-Oct-2022 Actual (Current)	25.00 29-Sep-2028 End Target
Value Date Chad (Percentage Value Date	Baseline 0.00 31-Aug-2022 e, Custom Breakdown) Baseline 0.00		0.00 17-Oct-2022 Actual (Current) 0.00	25.00 29-Sep-2028 End Target 25.00
Value Date Chad (Percentage Value Date	Baseline 0.00 31-Aug-2022 e, Custom Breakdown) Baseline 0.00 31-Aug-2022		0.00 17-Oct-2022 Actual (Current) 0.00	25.00 29-Sep-2028 End Target 25.00
Value Date Chad (Percentage Value Date	Baseline 0.00 31-Aug-2022 c, Custom Breakdown) Baseline 0.00 31-Aug-2022 centage, Custom Breakdown)	Actual (Previous)	0.00 17-Oct-2022 Actual (Current) 0.00 17-Oct-2022	25.00 29-Sep-2028 End Target 25.00 29-Sep-2028
Value Date Chad (Percentage Value Date Sierra Leone (Percentage)	Baseline 0.00 31-Aug-2022 e, Custom Breakdown) Baseline 0.00 31-Aug-2022 centage, Custom Breakdown) Baseline	Actual (Previous) Actual (Previous)	0.00 17-Oct-2022 Actual (Current) 0.00 17-Oct-2022 Actual (Current)	25.00 29-Sep-2028 End Target 25.00 29-Sep-2028 End Target
Value Date Chad (Percentage Value Date Sierra Leone (Percentage)	Baseline 0.00 31-Aug-2022 2, Custom Breakdown) Baseline 0.00 31-Aug-2022 centage, Custom Breakdown) Baseline 0.00	Actual (Previous) Actual (Previous)	0.00 17-Oct-2022 Actual (Current) 0.00 17-Oct-2022 Actual (Current) 0.00	25.00 29-Sep-2028 End Target 25.00 29-Sep-2028 End Target 25.00

10/21/2022 Page 3 of 14

Value	0.00		0.00	2,045,200.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
Comments:	agricultural assets of this indicator refe Services include, fo	neasure the number of beneficia or services as a result of projec er to infrastructure, goods and s or example, early earning advice asures as total and also broker	t activities. Agriculture asse ervices that are provided as e, agriculture advices or trai	ts or services in the contex s a result of project activitie nings. The values of this
□Of which women	(Percentage, Custom Supplemen	nt)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	40.00
□Ghana (Number,	Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	1,080,000.00
Date	29-Sep-2022		17-Oct-2022	29-Sep-2028
□Chad (Number, C	Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	600,000.00
Date	29-Sep-2022		17-Oct-2022	29-Sep-2028
□Sierra Leone (Nu	mber, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	365,200.00
Date	29-Sep-2022		17-Oct-2022	29-Sep-2028
nnrove Resilience of	f Food Systems in Participating co	nuntries		
►Food system actor	s accessing hydro and agrometed	orological advisory services (Nu	imber, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	406,200.00

10/21/2022 Page 4 of 14

Comments:

□Ghana (Number, Custom Breakdown)

This indicator measures the number of Food system actors who are benefiting from the FSRP support for accessing hydro and agrometeorological advisory services

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	211,200.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Chad (Number, C	ustom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	75,000.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Sierra Leone (Nur	mber, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
√alue	0.00		0.00	120,000.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Of which women ((Percentage, Custom Supplemer	nt)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
				40.00
Value	0.00		0.00	40.00
	ıstainable landscape manageme	ent practices (Hectare(Ha), Corp	porate)	
Land area under su	ustainable landscape manageme Baseline		Actual (Current)	End Target
Land area under su	ıstainable landscape manageme	ent practices (Hectare(Ha), Corp	porate)	
Value Land area under su alue late omments:	Baseline 0.00 31-Aug-2022 The indicator meas management pract comprising soil, ve change of practice Sustainable landsc and approaches to structural, and mar	ent practices (Hectare(Ha), Corp	Actual (Current) 0.00 17-Oct-2022 a for which new and/or improduced is the terrestrial biological prology promoted or introduced in the composition of the composi	End Target 11,850.00 29-Sep-2028 oved sustainable landscapilly productive system ocesses; Adoption refers the dother by the project; of at least two technologies ople, agronomic, vegetative
Land area under sualue ate omments:	Baseline 0.00 31-Aug-2022 The indicator meas management pract comprising soil, ve change of practice Sustainable landsc and approaches to structural, and mar	Actual (Previous) sures, in hectares, the land areatices have been introduced. Langetation, and the associated ecor change in the use of a technicape management (SLM) practice increase land quality and restonagement measures that, applied	Actual (Current) 0.00 17-Oct-2022 a for which new and/or improduced is the terrestrial biological prology promoted or introduced in the composition of the composi	End Target 11,850.00 29-Sep-2028 oved sustainable landscapilly productive system ocesses; Adoption refers the dother by the project; of at least two technologies ople, agronomic, vegetative
Land area under sualue ate omments:	Baseline 0.00 31-Aug-2022 The indicator meas management pract comprising soil, ve change of practice Sustainable landso and approaches to structural, and mar protected areas, for	Actual (Previous) sures, in hectares, the land areatices have been introduced. Langetation, and the associated ecor change in the use of a technicape management (SLM) practice increase land quality and restonagement measures that, applied	Actual (Current) 0.00 17-Oct-2022 a for which new and/or improduced is the terrestrial biological prology promoted or introduced in the composition of the composi	End Target 11,850.00 29-Sep-2028 oved sustainable landscapilly productive system ocesses; Adoption refers ted by the project; of at least two technologies ple, agronomic, vegetative
Land area under sualue ate omments:	Baseline 0.00 31-Aug-2022 The indicator meas management pract comprising soil, ve change of practice Sustainable landsc and approaches to structural, and mar protected areas, for the structural of the struct	Actual (Previous) sures, in hectares, the land areatices have been introduced. Langetation, and the associated ecor change in the use of a technicape management (SLM) practic increase land quality and restonagement measures that, applierest land, rangeland, and agriculture.	Actual (Current) 0.00 17-Oct-2022 a for which new and/or improduced is the terrestrial biological prology promoted or introduces refers to a combination re degraded lands for examed as a combination, increasulture land.	End Target 11,850.00 29-Sep-2028 oved sustainable landscapilly productive system ocesses; Adoption refers the dother by the project; of at least two technologies apple, agronomic, vegetatives the connectivity between
Land area under sualue alue arte Ghana (Hectare(H	Baseline 0.00 31-Aug-2022 The indicator meas management pract comprising soil, ve change of practice Sustainable landsc and approaches to structural, and mar protected areas, for the structural of the struct	Actual (Previous) sures, in hectares, the land area tices have been introduced. Lan getation, and the associated ecor change in the use of a technicape management (SLM) practic increase land quality and restonagement measures that, applied the street land, rangeland, and agriculation. Actual (Previous)	Actual (Current) 0.00 17-Oct-2022 a for which new and/or improduced is the terrestrial biological prology promoted or introduced refers to a combination are degraded lands for example days a combination, increasulture land. Actual (Current)	End Target 11,850.00 29-Sep-2028 oved sustainable landscapilly productive system ocesses; Adoption refers the dother by the project; of at least two technologies agronomic, vegetative see the connectivity between the c
alue ate Ghana (Hectare(H	Baseline 0.00 31-Aug-2022 The indicator meas management pract comprising soil, ve change of practice Sustainable landsc and approaches to structural, and mar protected areas, for Ha), Custom Breakdown) Baseline 0.00	Actual (Previous) sures, in hectares, the land area tices have been introduced. Lan getation, and the associated ecor change in the use of a technicape management (SLM) practic increase land quality and restonagement measures that, applied the street land, rangeland, and agriculation. Actual (Previous)	Actual (Current) 0.00 17-Oct-2022 a for which new and/or improduced is the terrestrial biological prology promoted or introduced sees refers to a combination re degraded lands for examed as a combination, increasulture land. Actual (Current) 0.00	End Target 11,850.00 29-Sep-2028 oved sustainable landscapilly productive system ocesses; Adoption refers the dother of at least two technologies agronomic, vegetative see the connectivity between the connectivity betw

10/21/2022 Page 5 of 14

Value	0.00		0.00	4,000.00
Date	31-Aug-2022		17-Oct-2022	28-Sep-2028
□Sierra Leone (Heo	etare(Ha), Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	3,000.00
Date	31-Aug-2022		17-Oct-2022	28-Sep-2028
➤ Producers adopting	climate-smart agricultural techn	ologies and services (Number,	Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	480,000.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
Comments:	technologies/praction	sures the total number of the Pr ces that can lead to improve res nd also for advisory services un	silience to climate variability	
□Ghana (Number, 0	Custom Breakdown)			
□Ghana (Number, 0	Custom Breakdown) Baseline	Actual (Previous)	Actual (Current)	End Target
□Ghana (Number, O		Actual (Previous)	Actual (Current) 0.00	End Target 240,000.00
	Baseline			
Value	0.00 31-Aug-2022		0.00	240,000.00
Value	0.00 31-Aug-2022		0.00	240,000.00
Value	Baseline 0.00 31-Aug-2022 ustom Breakdown)		0.00 17-Oct-2022	240,000.00 29-Sep-2028
Value Date Chad (Number, Co	Baseline 0.00 31-Aug-2022 ustom Breakdown) Baseline	 Actual (Previous)	0.00 17-Oct-2022 Actual (Current)	240,000.00 29-Sep-2028 End Target
Value Date Chad (Number, Control Value) Date	Baseline 0.00 31-Aug-2022 ustom Breakdown) Baseline 0.00	 Actual (Previous)	0.00 17-Oct-2022 Actual (Current) 0.00	240,000.00 29-Sep-2028 End Target 80,000.00
Value Date Chad (Number, Control Value) Date	Baseline 0.00 31-Aug-2022 ustom Breakdown) Baseline 0.00 31-Aug-2022	 Actual (Previous)	0.00 17-Oct-2022 Actual (Current) 0.00	240,000.00 29-Sep-2028 End Target 80,000.00
Value Date Chad (Number, Control Value) Date	Baseline 0.00 31-Aug-2022 ustom Breakdown) Baseline 0.00 31-Aug-2022 nber, Custom Breakdown)	 Actual (Previous) 	0.00 17-Oct-2022 Actual (Current) 0.00 17-Oct-2022	240,000.00 29-Sep-2028 End Target 80,000.00 29-Sep-2028
Value Date Chad (Number, Control Value) Date Sierra Leone (Number)	Baseline 0.00 31-Aug-2022 ustom Breakdown) Baseline 0.00 31-Aug-2022 nber, Custom Breakdown) Baseline	Actual (Previous) Actual (Previous)	0.00 17-Oct-2022 Actual (Current) 0.00 17-Oct-2022 Actual (Current)	240,000.00 29-Sep-2028 End Target 80,000.00 29-Sep-2028 End Target
Value Date Chad (Number, Control Value Date Sierra Leone (Num Value Date	Baseline 0.00 31-Aug-2022 ustom Breakdown) Baseline 0.00 31-Aug-2022 nber, Custom Breakdown) Baseline 0.00	Actual (Previous) Actual (Previous)	0.00 17-Oct-2022 Actual (Current) 0.00 17-Oct-2022 Actual (Current) 0.00	240,000.00 29-Sep-2028 End Target 80,000.00 29-Sep-2028 End Target 160,000.00
Value Date Chad (Number, Control Value Date Sierra Leone (Num Value Date	Baseline 0.00 31-Aug-2022 ustom Breakdown) Baseline 0.00 31-Aug-2022 nber, Custom Breakdown) Baseline 0.00 31-Aug-2022	Actual (Previous) Actual (Previous)	0.00 17-Oct-2022 Actual (Current) 0.00 17-Oct-2022 Actual (Current) 0.00	240,000.00 29-Sep-2028 End Target 80,000.00 29-Sep-2028 End Target 160,000.00

10/21/2022 Page 6 of 14

Intermediate Results Indicators by Components

N 0-41-4-41-4-55	one have accept to well to a	an allocate and asset to a	ndana (Damandana Ora)	
Satisfaction of farm	ers have access to usable weath	er, climate and ag-advisory ser	vices (Percentage, Custom))
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	80.00
ate	31-Aug-2022		17-Oct-2022	29-Sep-2028
Comments:	provided in the proje	ficiaries who express satisfacti ect areas based on formal surv ried out twice throughout the pr eficiaries.	eys. It is expected that a su	rvey to measure this
□Ghana (Percentaç	ge, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	80.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
	Baseline 0.00	Actual (Previous)	Actual (Current) 0.00	End Target 80.00
Value	0.00		0.00	80.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Sierra Leone (Per	centage, Custom Breakdown)			
□Sierra Leone (Per	centage, Custom Breakdown) Baseline	Actual (Previous)	Actual (Current)	End Target
Sierra Leone (Per		Actual (Previous)	Actual (Current) 0.00	End Target 80.00
	Baseline			
Value Date	Baseline 0.00		0.00 17-Oct-2022	80.00
Value Date	0.00 31-Aug-2022		0.00 17-Oct-2022	80.00
Value Date Improved access to	Baseline 0.00 31-Aug-2022 Discolor climate information service	 s with digital information platfor	0.00 17-Oct-2022 rms (Yes/No, Custom)	80.00 29-Sep-2028
Value Date Improved access to /alue	Baseline 0.00 31-Aug-2022 Discoloring the information service Baseline	 s with digital information platfor	0.00 17-Oct-2022 rms (Yes/No, Custom) Actual (Current)	80.00 29-Sep-2028 End Target
Value Date Improved access to /alue Date	Baseline 0.00 31-Aug-2022 Department of the service	 s with digital information platfor	0.00 17-Oct-2022 rms (Yes/No, Custom) Actual (Current) No 17-Oct-2022 nate information services to	80.00 29-Sep-2028 End Target Yes 29-Sep-2028
Value Date Improved access to Value Date Comments:	Baseline 0.00 31-Aug-2022 Department of the service	s with digital information platfor Actual (Previous) ns on the on the delivery of clim	0.00 17-Oct-2022 rms (Yes/No, Custom) Actual (Current) No 17-Oct-2022 nate information services to	80.00 29-Sep-2028 End Target Yes 29-Sep-2028

10/21/2022 Page 7 of 14

Value	No		No	Yes
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Chad (Yes/No, Cu	stom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No		No	Yes
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Sierra Leone (Yes	/No, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No		No	Yes
Date	29-Sep-2022		17-Oct-2022	29-Sep-2028
Agreements involvir	ng co-production of agro-hydro-n Baseline	neteorological services betweer Actual (Previous)	Actual (Current)	End Target
	Baseline	Actual (Previous)	Actual (Current)	End Target
'alue	0.00		0.00	6.00
ate	31-Aug-2022		17-Oct-2022	29-Sep-2028
comments:		ents and contracts involving co- and private sectors	production of agro-hydro-m	eteorological services
□Ghana (Number, C	Custom Breakdown)			
		Actual (Previous)	Actual (Current)	End Target
	Baseline	Actual (Flevious)	Actual (Current)	3 - 3
Value	0.00		0.00	2.00
Value Date		· · · · · · · · · · · · · · · · · · ·	,	
	0.00 31-Aug-2022		0.00	2.00
Date	0.00 31-Aug-2022		0.00	2.00
Date	0.00 31-Aug-2022 ustom Breakdown)		0.00 17-Oct-2022	2.00 29-Sep-2028
Date □Chad (Number, Cu	0.00 31-Aug-2022 ustom Breakdown) Baseline	 Actual (Previous)	0.00 17-Oct-2022 Actual (Current)	2.00 29-Sep-2028 End Target
Date □Chad (Number, Cu Value Date	0.00 31-Aug-2022 ustom Breakdown) Baseline 0.00	 Actual (Previous) 	0.00 17-Oct-2022 Actual (Current) 0.00	2.00 29-Sep-2028 End Target 2.00
Date □Chad (Number, Cu Value Date	0.00 31-Aug-2022 ustom Breakdown) Baseline 0.00 31-Aug-2022	 Actual (Previous) 	0.00 17-Oct-2022 Actual (Current) 0.00	2.00 29-Sep-2028 End Target 2.00
Date □Chad (Number, Cu Value Date	0.00 31-Aug-2022 ustom Breakdown) Baseline 0.00 31-Aug-2022 nber, Custom Breakdown)	Actual (Previous)	0.00 17-Oct-2022 Actual (Current) 0.00 17-Oct-2022	2.00 29-Sep-2028 End Target 2.00 29-Sep-2028

10/21/2022 Page 8 of 14

►Technologies made	available to farmers by the cons	ortium of NCoS, CGIAR and of	ther international research ir	ıstitutes (Number, Custor
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	74.00
ate	31-Aug-2022		17-Oct-2022	29-Sep-2028
comments:		gies developed by the consorti available to farmers by the ext		her international research
□Ghana (Number, C	Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	15.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Chad (Number, Cu	ustom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	50.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Sierra Leone (Num	nber, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	9.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Percentage of nutr	ition sensitive technologies (Pero	centage, Custom Supplement)		
J	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	30.00
Sub-projects selecteustom)	ed from the integrated landscape	management plans with clima	te-resilient measures implen	nented (Percentage,
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	70.00
ate	31-Aug-2022		17-Oct-2022	29-Sep-2028
comments:	Share of sub-project	ts selected from the integrated	landscape management pla	ans with climate-resilient

10/21/2022 Page 9 of 14

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	70.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Chad (Percentage	e, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	70.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Sierra Leone (Per	centage, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	70.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
sustom)	system established and operatio Baseline			
		Actual (Previous)	Actual (Current)	End Target Yes
ustom)	Baseline	Actual (Previous)	Actual (Current)	End Target
rustom) Value	Baseline No 31-Aug-2022	Actual (Previous) erational spatial information sys	Actual (Current) No 17-Oct-2022	End Target Yes 29-Sep-2028
/alue	Baseline No 31-Aug-2022 Existence of an open management praction	Actual (Previous) erational spatial information sys	Actual (Current) No 17-Oct-2022	End Target Yes 29-Sep-2028
Value Vate Vomments:	Baseline No 31-Aug-2022 Existence of an open management praction	Actual (Previous) erational spatial information sys	Actual (Current) No 17-Oct-2022	End Target Yes 29-Sep-2028
Value Vate Vomments:	Baseline No 31-Aug-2022 Existence of an open management practions Custom Breakdown)	Actual (Previous) erational spatial information sys	Actual (Current) No 17-Oct-2022 tem for designing and plann	End Target Yes 29-Sep-2028 hing climate-resilient land
vate comments:	Baseline No 31-Aug-2022 Existence of an open management praction and the composition of the composition o	Actual (Previous) erational spatial information systices Actual (Previous)	Actual (Current) No 17-Oct-2022 tem for designing and plann Actual (Current)	End Target Yes 29-Sep-2028 hing climate-resilient land End Target
value Calue Comments: Ghana (Yes/No, Communication)	Baseline No 31-Aug-2022 Existence of an open management praction Breakdown) Baseline No 31-Aug-2022	Actual (Previous) erational spatial information systices Actual (Previous)	Actual (Current) No 17-Oct-2022 tem for designing and plann Actual (Current) No	End Target Yes 29-Sep-2028 hing climate-resilient land End Target Yes
value Ghana (Yes/No, C	Baseline No 31-Aug-2022 Existence of an open management praction Breakdown) Baseline No 31-Aug-2022	Actual (Previous) erational spatial information systices Actual (Previous)	Actual (Current) No 17-Oct-2022 tem for designing and plann Actual (Current) No	End Target Yes 29-Sep-2028 hing climate-resilient land End Target Yes
value Ghana (Yes/No, C	Baseline No 31-Aug-2022 Existence of an open management praction Custom Breakdown) Baseline No 31-Aug-2022 ustom Breakdown)	Actual (Previous) erational spatial information systices Actual (Previous)	Actual (Current) No 17-Oct-2022 tem for designing and plann Actual (Current) No 17-Oct-2022	End Target Yes 29-Sep-2028 hing climate-resilient land End Target Yes 29-Sep-2028
custom) /alue /ate /omments: Ghana (Yes/No, Control Value Date Chad (Yes/No, Control Chad (Yes/No, Control	Baseline No 31-Aug-2022 Existence of an oper management practive custom Breakdown) Baseline No 31-Aug-2022 ustom Breakdown) Baseline	Actual (Previous) erational spatial information systices Actual (Previous) Actual (Previous)	Actual (Current) No 17-Oct-2022 tem for designing and plann Actual (Current) No 17-Oct-2022 Actual (Current)	End Target Yes 29-Sep-2028 hing climate-resilient land End Target Yes 29-Sep-2028 End Target
value Chad (Yes/No, Cu Value Date Chad (Yes/No, Cu Value Date	Baseline No 31-Aug-2022 Existence of an oper management practive custom Breakdown) Baseline No 31-Aug-2022 ustom Breakdown) Baseline No No	Actual (Previous) erational spatial information systices Actual (Previous) Actual (Previous)	Actual (Current) No 17-Oct-2022 tem for designing and plann Actual (Current) No 17-Oct-2022 Actual (Current)	End Target Yes 29-Sep-2028 hing climate-resilient land End Target Yes 29-Sep-2028 End Target Yes
value Chad (Yes/No, Cu Value Date Chad (Yes/No, Cu Value Date	Baseline No 31-Aug-2022 Existence of an oper management practice. Custom Breakdown) Baseline No 31-Aug-2022 ustom Breakdown) Baseline No 31-Aug-2022	Actual (Previous) erational spatial information systices Actual (Previous) Actual (Previous)	Actual (Current) No 17-Oct-2022 tem for designing and plann Actual (Current) No 17-Oct-2022 Actual (Current)	End Target Yes 29-Sep-2028 hing climate-resilient land End Target Yes 29-Sep-2028 End Target Yes

10/21/2022 Page 10 of 14

17-Oct-2022 29-Sep-2028 Date 31-Aug-2022 Regional Food Market Integration and Trade ▶ Private-sector actors involved in regional agriculture trade that are supported by the Project (Number, Custom) Baseline Actual (Previous) Actual (Current) **End Target** Value 0.00 0.00 300.00 17-Oct-2022 Date 31-Aug-2022 29-Sep-2028 This indicator measures the number of private-sector led initiatives involved in regional agriculture Comments: products, inputs and output trade that are supported by the Program. □Ghana (Number, Custom Breakdown) Baseline Actual (Previous) Actual (Current) **End Target** Value 0.00 0.00 100.00 Date 31-Aug-2022 17-Oct-2022 29-Sep-2028 □ Chad (Number, Custom Breakdown) Baseline Actual (Previous) Actual (Current) **End Target** 0.00 0.00 Value 20.00 17-Oct-2022 Date 31-Aug-2022 29-Sep-2028 □ Sierra Leone (Number, Custom Breakdown) Baseline Actual (Previous) Actual (Current) **End Target** Value 0.00 0.00 180.00 17-Oct-2022 Date 31-Aug-2022 29-Sep-2028 ► Women farmers reached with assets or services to improve commercialization in selected value chains (Number, Custom) Baseline Actual (Previous) Actual (Current) **End Target** Value 0.00 0.00 102,300.00 31-Aug-2022 17-Oct-2022 Date 29-Sep-2028 This indicator measures the number of farmers reached with assets or services to improve the commercialization of agricultural products as a result of project activities. It is to note that while the word Comments: "farmer" includes for the purposes of this indicator livestock, herders and fishermen and primary agro-

10/21/2022 Page 11 of 14

Actual (Previous)

Actual (Current)

End Target

processors.

Baseline

□Ghana (Number, Custom Breakdown)

Value	0.00		0.00	12,000.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Chad (Number, Cu	ustom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	10,000.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Sierra Leone (Nun	nber, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	90,000.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028

Project Management				
► Beneficiaries satisfied	with the Project's interventions	s (Percentage, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	80.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
Comments:	on formal surveys. I	ficiaries who express satisfacti It is expected that a survey to n ect. The sample size should be	neasure this indicator will be	e carried out twice
□Ghana (Percentage,	Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	80.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Chad (Percentage, C	ustom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	80.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Sierra Leone (Percen	ntage, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target

10/21/2022 Page 12 of 14

Value	0.00		0.00	80.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
Grievances registe	red and addressed by the Progra	m (Percentage, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00		0.00	90.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
Comments:	This indicator meas addressed.	ures the percentage of grievan	ces relayed through the GM	1 system that are adequate
□Ghana (Percenta	ge, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	90.00
Date	31-Aug-2022		17-Oct-2022	29-Sep-2028
□Chad (Percentage	e, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Baseline 0.00	Actual (Previous)	Actual (Current) 0.00	End Target 90.00
Value Date				
Date	0.00		0.00	90.00
Date	0.00 31-Aug-2022		0.00	90.00
Date	0.00 31-Aug-2022 rcentage, Custom Breakdown)		0.00 17-Oct-2022	90.00 29-Sep-2028

Performance-Based Conditions

Data on Financial Performance

Disbursements (by loan)

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P178132	IDA-71950	Not Effective	USD	150.00	150.00	0.00	0.00	150.00	0%
P178132	IDA-E1150	Not Effective	USD	105.00	105.00	0.00	0.00	102.98	0%

10/21/2022 Page 13 of 14

P178132	IDA-E1160	Not Effective	USD	60.00	60.00	0.00	0.00	58.90		0%
Key Dates (by loan)									
Project	Loan/Credit/TF	Status	Approval Date	Signing	Date	Effectiveness Date	Orig. Clo	sing Date	Rev. Closing D	ate
P178132	IDA-71950	Not Effective	29-Jul-2022				30-Sep-2	2028	30-Sep-2028	
P178132	IDA-E1150	Not Effective	29-Jul-2022				30-Sep-2	2028	30-Sep-2028	
P178132	IDA-E1160	Not Effective	29-Jul-2022				30-Sep-2	2028	30-Sep-2028	

Cumulative Disbursements



Restructuring History

There has been no restructuring to date.

Related Project(s)

P180211-AF to Sierra Leone FSRP

10/21/2022 Page 14 of 14