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: 4 | ARCHIVED on 30-Jan-2024 | ISR59390 |

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: 04-Nov-2022
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 \$223.61 M) Regional Food Market Integration and Trade:(Cost \$66.69 M) Contingent Emergency Response (CERC):(Cost \$25.00 M) Project Management:(Cost \$29.50 M)

Overall Ratings

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

Implementation Status and Key Decisions

All FSRP Phase 2 countries are making progress towards the Project Development Objective (PDO) and are meeting their fiduciary and safeguards obligations. Most progress has been achieved in Sierra Leone through emergency interventions under the program's Contingent Emergency Response Component (CERC) reaching large numbers of beneficiaries. For 2024, the focus of all Project Implementation Units will be on advancing investments under subcomponents 2.2 (Strengthen Regional Food Security through Integrated Landscape Management) and 3.2 (Support the Development of Strategic and Regional Value Chains) to achieve results with a medium to long-term impact on food insecurity.

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Sierra Leone:

• To date, the project has been able to reach 351,900 beneficiaries, which is 37.3% of the targeted number of overall project beneficiaries. In the context of emergency interventions, 114,390 school children (including 46.26% girls) were provided with food and nutrition support and 84,600 smallholders with seeds, fertilizer, and mechanization services. In addition, 72,000 food insecure beneficiaries (of which 75% are women) were provided with unconditional cash transfers through National Commission for Social Action (NaCSA). Cash-for-work programs to support local food production in Inland Valley Swamp sites have commenced at five selected sites. Non-emergency activities that have been completed to date under component 1 include the renovation and equipping of a database center of the Planning, Monitoring, Evaluation and Statistics Division (PEMSD) in support of data collection and dissemination of the country's Food and Nutrition Security Early Warning System (FNS-EWS). Under component 2, the project supported training on business and operational planning for 60 extension officers, who provided capacity-building to 1,875 farmer-based organization representatives. Also, the project has completed the selection of 50 sites for Integrated Landscape Management (ILM) interventions.

Ghana:

• Following a December 2023 restructuring in response to catastrophic flooding in parts of the country, the project plans to procure inputs worth USD 40 M by the end of January 2024 to support smallholder farmers. In addition, an Additional Financing from the Food Systems 2030 Multi-Donor Trust Fund is expected to be approved in March 2024 with a focus on improving the effectiveness and efficiency of agriculture expenditure. Since becoming effective on May 30, 2023, the project has rolled out foundational activities critical for ramping up implementation over the next few months. Under component 2, the project has started technical feasibility studies for the development of irrigation on 7,000 ha of inland valleys (in the Ashanti and Bono East regions) for improved rice cultivation and identified 7,974 maize and rice farmers (30 percent female) and 371 poultry farmers (23 percent female) for input credit support (expected in the 1st quarter 2024). Input support for poultry farmers will be channeled through a Poultry Intensification Scheme (PIS) that the project has developed to expand poultry production. Under component 3, the project assessed 7 entry/exit border posts for upgrading to facilitate cross-border food trade and formed a working group on agricultural trade and harmonization of trade policies. In addition, the project has assessed 10 warehouses for their potential for rehabilitation and upgrading.

Chad:

• Implementation has not yet started for most project activities due delays in staff recruitment. Activities completed thus far include training of staff from the locust control agency and data collection related to the country's food security early warning system. In addition, the project financed workshops to raise the capacity of women and young seed growers on seed production techniques and the participation of researchers in regional workshops and the regional platform agricultural technologies and innovations. The project has identified high-impact and foundational activities that will be prioritized before June 30, 2024. These include the rehabilitation of 2 pumping stations to irrigate 5,000 ha in the Mayo Kebbi Ouest and Logone Oriental regions, the launch of feasibility studies for development of irrigation infrastructure and water management, and the recruitment of NGOs to implement integrated landscape management activities in target areas.

The next national implementation support missions will take place in April and May 2024.

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 (Togo, Mali, Burkina Faso, Niger, CILSS AGRHYMET, ECOWAS, CORAF): On August 11, 2023, a Global Agriculture and Food Security Program (GAFSP)-funded Additional Financing of USD 20 M was approved for Togo. In July 2023, Niger was placed under OP 7.30 due to a military coup. Due to this, all operations are stalled pending the results of a World Bank OP 7.30 assessment. Out of a project target of 2,400,000 project beneficiaries, 1,175,822 people have been reached to date. This includes 116,664, 206,000 and 239,000 producers in Togo, Mali and Burkina Faso, respectively, that were provided with agri-inputs following the restructuring of Phase 1 of the MPA in January, 2023. ECOWAS, CILSS/AGHRYMET and CORAF are making progress towards the Project Development Objective. For CILSS/AGRHYMET, the start of several activities was delayed due to the repercussions from the military coup in Niger.

Phase 2 (Chad, Sierra Leone, Ghana): In December 2023 a restructuring of Phase 2 of the MPA was undertaken to adjust the Financing Agreements of Phase 2 countries to include agricultural inputs. For Sierra Leone, a second Additional Financing for USD 25 M funded by GAFSP

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was approved on July 27, 2023, and became effective on November 3, 2023. Since the last ISM, Sierra Leone has prioritized emergency interventions under the CERC, reaching more than 350,000 beneficiaries. For Chad, unexpected delays in staff recruitment have slowed the implementation of initial activities, including the technical and official launch of the project, resulting in a low disbursement rate. It is expected that project activities will ramp up once PIU staff is fully recruited, which is expected by March 2024.

Phase 3 (Senegal): A third phase of the FSRP was approved by the World Bank Board of Directors on January 18, 2024. Project effectiveness is expected by April 30, 2024.

Progress on Learning Agenda: Learning is an integral part of FSRP. The FSRP Phase 1 developed a Learning Agenda with five mechanisms to generate and disseminate knowledge and learning. The program has created public policy notes on: i) regional risk management architecture, ii) the conflict-climate nexus, iii) mechanisms for the delivery of digital climate information, and iv), a scorecard methodology allowing to monitor countries' performance in implementing regional trade regulations to facilitate the region's intraregional food trade. It has also developed a guide for a rigorous impact evaluation (IE) methodology to measure changes in food insecurity in areas targeted by FSRP, and to assess the impact of program's interventions on other development indicators in the region. Additional advice for implementing the IE was provided by DIME. In addition, the FSRP is currently fostering cross-country learning regarding the design and implementation of matching grants planned under components 2 and 3, and the promotion of public-private engagement under component 1.

Risks

Systematic Operations Risk-rating Tool

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

Results

PDO Indicators by Objectives / Outcomes

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ncrease Preparednes	s Against Food Insecurity			
►Intra-regionally trad	led production in selected value of	chains (Percentage, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	20.00	0.00	20.00	30.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
Comments:	Share of intra-region	onally traded production in selec	cted value chains	
► Reduction of food i	nsecure people in program targe	ted areas (Percentage, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	25.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
Comments:	This indicator meas	sures the reduction of food inse phase 3 and 5 based on the In	cure people in the targeted	areas. The food insecure
Value	Baseline 0.00	Actual (Previous)	Actual (Current)	End Target
Value		,		
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Chad (Percentage	e, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	25.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Sierra Leone (Per	centage, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	25.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
►Program beneficiar	ies (Number, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	353,370.00	2,026,000.00

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Comments:	agricultural assets of of this indicator refe Services include, fo	neasure the number of beneficial or services as a result of project or to infrastructure, goods and so or example, early earning advice asures as total and also broker	et activities. Agriculture asse services that are provided as e, agriculture advices or trail	ts or services in the context s a result of project activities nings. The values of this
□Of which women (Percentage, Custom Supplemen	t)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	55.00	40.00
□Ghana (Number, 0	Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	1,080,000.00
Date	29-Sep-2022	17-Oct-2022	17-Oct-2022	29-Sep-2028
□Chad (Number, Cu	ustom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	1,380.00	600,000.00
Date	29-Sep-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Sierra Leone (Nun	nber, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	351,990.00	943,200.00
Date	29-Sep-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
►People receiving en	nergency support from the projec	et (Number, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	321,490.00	516,700.00
Date	01-Nov-2022	01-Nov-2022	08-Jan-2024	08-Nov-2024

Improve Resilience of Food Systems in Participating countries

▶ Food system actors accessing hydro and agrometeorological advisory services (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	30,500.00	406,200.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028

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omments:		sures the number of Food systend agrometeorological advisory		j from the FSRP support f
□Ghana (Number, 0	Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	211,200.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Chad (Number, Cເ	ustom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	75,000.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Sierra Leone (Nun	nber, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
√alue	0.00	0.00	30,500.00	200,000.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
Value	Baseline 0.00	Actual (Previous) 0.00	Actual (Current) 45.00	End Target 40.00
Land area under su	stainable landscape manageme	ent practices (Hectare(Ha), Corr	porate)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
alue	0.00	0.00	0.00	19,850.00
			08-Jan-2024	29-Sep-2028
ate	31-Aug-2022	17-Oct-2022	00-Jan-202 4	
	The indicator meas management pract comprising soil, very change of practice Sustainable landscand approaches to structural, and mar	17-Oct-2022 sures, in hectares, the land area tices have been introduced. Lar getation, and the associated ec or change in the use of a techn cape management (SLM) practic increase land quality and resto nagement measures that, applie crest land, rangeland, and agricu	a for which new and/or impro nd is the terrestrial biological ological and hydrological pro lology promoted or introduce ces refers to a combination of the degraded lands for exame and as a combination, increase	oved sustainable landscap ly productive system ocesses; Adoption refers to ed by the project; of at least two technologie ple, agronomic, vegetative
omments:	The indicator meas management pract comprising soil, very change of practice Sustainable landscand approaches to structural, and mar	sures, in hectares, the land area tices have been introduced. Lar getation, and the associated ec or change in the use of a techn cape management (SLM) practic increase land quality and reston agement measures that, applie	a for which new and/or impro nd is the terrestrial biological ological and hydrological pro lology promoted or introduce ces refers to a combination of the degraded lands for exame and as a combination, increase	oved sustainable landscap ly productive system ocesses; Adoption refers t ed by the project; of at least two technologie ple, agronomic, vegetative
omments:	The indicator meas management pract comprising soil, verification of practice Sustainable landscand approaches to structural, and mar protected areas, for	sures, in hectares, the land area tices have been introduced. Lar getation, and the associated ec or change in the use of a techn cape management (SLM) practic increase land quality and reston agement measures that, applie	a for which new and/or impro nd is the terrestrial biological ological and hydrological pro lology promoted or introduce ces refers to a combination of the degraded lands for exame and as a combination, increase	oved sustainable landscap ly productive system ocesses; Adoption refers t ed by the project; of at least two technologie ple, agronomic, vegetative
ate omments: □Ghana (Hectare(H Value	The indicator meas management pract comprising soil, verefunded of practice Sustainable lands and approaches to structural, and mar protected areas, for the structural of the	sures, in hectares, the land area tices have been introduced. Lar getation, and the associated ec or change in the use of a techn cape management (SLM) practic increase land quality and resto nagement measures that, applied prest land, rangeland, and agricult	a for which new and/or improduced is the terrestrial biological ological and hydrological properties of the produced or introduced ces refers to a combination or degraded lands for examed as a combination, increasulture land.	oved sustainable landscap ly productive system ocesses; Adoption refers t ed by the project; of at least two technologie ple, agronomic, vegetative ee the connectivity betwee

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	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	4,000.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	28-Sep-2028
□Sierra Leone (He	ctare(Ha), Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	14,000.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	28-Sep-2028
Producers adopting	g climate-smart agricultural techn	ologies and services (Number,	Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
alue	0.00	0.00	0.00	531,000.00
ate	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
omments:	technologies/practi	sures the total number of the Prices that can lead to improve reind also for advisory services ur	silience to climate variability	
□Ghana (Number,	Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	240,000.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
COb and (Newschaus O	outon Bradelana)			
□Chad (Number, C		Actual (Provious)	Actual (Current)	End Target
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	Baseline 0.00	0.00	0.00	80,000.00
Value	Baseline			
Value Date	Baseline 0.00	0.00	0.00	80,000.00
Value Date	Baseline 0.00 31-Aug-2022	0.00	0.00	80,000.00
Value Date □Sierra Leone (Nu	Baseline 0.00 31-Aug-2022 mber, Custom Breakdown)	0.00 17-Oct-2022	0.00 08-Jan-2024	80,000.00 29-Sep-2028
Value Date □Sierra Leone (Nui Value	Baseline 0.00 31-Aug-2022 mber, Custom Breakdown) Baseline	0.00 17-Oct-2022 Actual (Previous)	0.00 08-Jan-2024 Actual (Current)	80,000.00 29-Sep-2028 End Target
Value Date Sierra Leone (Num Value Date	Baseline 0.00 31-Aug-2022 mber, Custom Breakdown) Baseline 0.00 31-Aug-2022	0.00 17-Oct-2022 Actual (Previous) 0.00 17-Oct-2022	0.00 08-Jan-2024 Actual (Current) 0.00	80,000.00 29-Sep-2028 End Target 311,000.00
Value Date □Sierra Leone (Nui Value Date	Baseline 0.00 31-Aug-2022 mber, Custom Breakdown) Baseline 0.00	0.00 17-Oct-2022 Actual (Previous) 0.00 17-Oct-2022	0.00 08-Jan-2024 Actual (Current) 0.00	80,000.00 29-Sep-2028 End Target 311,000.00

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Value 0.00 0.00 40.00

Intermediate Results Indicators by Components

► Satisfaction of farm	ers have access to usable weath	ner, climate and ag-advisory ser	vices (Percentage, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	80.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
Comments:	provided in the pro	eficiaries who express satisfaction ject areas based on formal survertied out twice throughout the praneficiaries.	eys. It is expected that a sui	rvey to measure this
□Ghana (Percentag	ge, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	80.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	80.00
Value Date	0.00 31-Aug-2022	0.00 17-Oct-2022	0.00 08-Jan-2024	29-Sep-2028
Date				
Date	31-Aug-2022			
Date	31-Aug-2022 centage, Custom Breakdown)	17-Oct-2022	08-Jan-2024	29-Sep-2028
Date Sierra Leone (Per	31-Aug-2022 centage, Custom Breakdown) Baseline	17-Oct-2022 Actual (Previous)	08-Jan-2024 Actual (Current)	29-Sep-2028 End Target
Date Sierra Leone (Perevolue) Value Date	31-Aug-2022 centage, Custom Breakdown) Baseline 0.00	17-Oct-2022 Actual (Previous) 0.00 17-Oct-2022	08-Jan-2024 Actual (Current) 0.00 08-Jan-2024	29-Sep-2028 End Target 80.00
Date Sierra Leone (Perevolue) Value Date	31-Aug-2022 centage, Custom Breakdown) Baseline 0.00 31-Aug-2022	17-Oct-2022 Actual (Previous) 0.00 17-Oct-2022	08-Jan-2024 Actual (Current) 0.00 08-Jan-2024	29-Sep-2028 End Target 80.00
Date Sierra Leone (Perevolute) Value Date	31-Aug-2022 centage, Custom Breakdown) Baseline 0.00 31-Aug-2022	Actual (Previous) 0.00 17-Oct-2022 es with digital information platfor	Actual (Current) 0.00 08-Jan-2024 ms (Yes/No, Custom)	29-Sep-2028 End Target 80.00 29-Sep-2028

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	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	No	No	Yes
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Chad (Yes/No, Cust	tom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	No	No	Yes
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Sierra Leone (Yes/N	lo, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	No	No	Yes
Date	29-Sep-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
alue	0.00	0.00	0.00	End Target 6.00
'alue	0.00	0.00	0.00	
	0.00 31-Aug-2022	0.00 17-Oct-2022	0.00 08-Jan-2024	
/alue Date Comments:	31-Aug-2022 Number of agreeme		08-Jan-2024	6.00 29-Sep-2028
Date	31-Aug-2022 Number of agreement the public	17-Oct-2022 ents and contracts involving co	08-Jan-2024	6.00 29-Sep-2028
Pate Comments:	31-Aug-2022 Number of agreement the public	17-Oct-2022 ents and contracts involving co	08-Jan-2024	6.00 29-Sep-2028
oate comments: Ghana (Number, Cu	31-Aug-2022 Number of agreement between the public strom Breakdown)	17-Oct-2022 ents and contracts involving co and private sectors	08-Jan-2024 -production of agro-hydro-m	6.00 29-Sep-2028 eteorological services
Pate Comments:	31-Aug-2022 Number of agreement between the public stom Breakdown) Baseline	17-Oct-2022 ents and contracts involving co and private sectors Actual (Previous)	08-Jan-2024 -production of agro-hydro-m Actual (Current)	6.00 29-Sep-2028 eteorological services End Target
oate comments: □Ghana (Number, Cu Value	31-Aug-2022 Number of agreement between the public stom Breakdown) Baseline 0.00 31-Aug-2022	17-Oct-2022 ents and contracts involving co and private sectors Actual (Previous) 0.00	08-Jan-2024 -production of agro-hydro-m Actual (Current) 0.00	6.00 29-Sep-2028 eteorological services End Target 2.00
oate comments: Ghana (Number, Cu Value Date	31-Aug-2022 Number of agreement between the public stom Breakdown) Baseline 0.00 31-Aug-2022	17-Oct-2022 ents and contracts involving co and private sectors Actual (Previous) 0.00	08-Jan-2024 -production of agro-hydro-m Actual (Current) 0.00	6.00 29-Sep-2028 eteorological services End Target 2.00
ate omments: □Ghana (Number, Cu Value Date □Chad (Number, Cus	31-Aug-2022 Number of agreemed between the public stom Breakdown) Baseline 0.00 31-Aug-2022 Stom Breakdown)	17-Oct-2022 ents and contracts involving co and private sectors Actual (Previous) 0.00 17-Oct-2022	08-Jan-2024 -production of agro-hydro-m Actual (Current) 0.00 08-Jan-2024	6.00 29-Sep-2028 eteorological services End Target 2.00 29-Sep-2028
Oate Comments: Ghana (Number, Cu Value Date Chad (Number, Cus Value	31-Aug-2022 Number of agreemed between the public strom Breakdown) Baseline 0.00 31-Aug-2022 Stom Breakdown) Baseline	17-Oct-2022 ents and contracts involving co and private sectors Actual (Previous) 0.00 17-Oct-2022 Actual (Previous)	08-Jan-2024 -production of agro-hydro-m Actual (Current) 0.00 08-Jan-2024 Actual (Current)	6.00 29-Sep-2028 eteorological services End Target 2.00 29-Sep-2028 End Target
Oate Comments: Ghana (Number, Cu Value Date Chad (Number, Cus Value Date	31-Aug-2022 Number of agreemed between the public sustom Breakdown) Baseline 0.00 31-Aug-2022 Stom Breakdown) Baseline 0.00	17-Oct-2022 ents and contracts involving co and private sectors Actual (Previous) 0.00 17-Oct-2022 Actual (Previous) 0.00	08-Jan-2024 -production of agro-hydro-m Actual (Current) 0.00 08-Jan-2024 Actual (Current) 0.00	6.00 29-Sep-2028 eteorological services End Target 2.00 29-Sep-2028 End Target 2.00

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Value	0.00	0.00	0.00	2.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028

ustainability and Ada	aptive Capacity of the Food Syste	em's Productive Base		
►Technologies made	e available to farmers by the con	sortium of NCoS_CGIAR and of	ther international research in	nstitutes (Number, Custom
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	74.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
Comments:	Number of technol	ogies developed by the consorti e available to farmers by the ext		·
□Ghana (Number,	Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	15.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Chad (Number, C	Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	50.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Sierra Leone (Nu	mber, Custom Breakdown)			
`	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	9.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Percentage of nu	trition sensitive technologies (Pe	rcentage, Custom Supplement)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	30.00
Sub-projects selectustom)	ted from the integrated landscap	e management plans with clima	te-resilient measures impler	mented (Percentage,
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	70.00

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	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Ghana (Percentaç	ge, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	70.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Chad (Percentage	e, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	70.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
□Sierra Leone (Per	centage, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	70.00
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028
uctom)				
ustom)	Baseline	Actual (Previous)	Actual (Current)	End Target
	Baseline No	Actual (Previous)	Actual (Current)	End Target Yes
alue				
alue	No 31-Aug-2022	No 17-Oct-2022 erational spatial information sys	No 08-Jan-2024	Yes 29-Sep-2028
alue ate omments:	No 31-Aug-2022 Existence of an ope management practi	No 17-Oct-2022 erational spatial information sys	No 08-Jan-2024	Yes 29-Sep-2028
alue	No 31-Aug-2022 Existence of an ope management practi	No 17-Oct-2022 erational spatial information sys	No 08-Jan-2024	Yes 29-Sep-2028
alue ate omments: Ghana (Yes/No, C	No 31-Aug-2022 Existence of an oper management praction Custom Breakdown)	No 17-Oct-2022 erational spatial information sys ces	No 08-Jan-2024 stem for designing and plan	Yes 29-Sep-2028 ning climate-resilient land
/alue Pate Comments: □Ghana (Yes/No, Control of the control of	No 31-Aug-2022 Existence of an oper management practic Custom Breakdown) Baseline	No 17-Oct-2022 erational spatial information systems ces Actual (Previous)	No 08-Jan-2024 stem for designing and plans Actual (Current)	Yes 29-Sep-2028 ning climate-resilient land End Target
Value Date	No 31-Aug-2022 Existence of an oper management practi Custom Breakdown) Baseline No 31-Aug-2022	No 17-Oct-2022 erational spatial information systems Actual (Previous) No	No 08-Jan-2024 stem for designing and plans Actual (Current) No	Yes 29-Sep-2028 ning climate-resilient land End Target Yes
/alue Pate Comments: □Ghana (Yes/No, Control of the control of	No 31-Aug-2022 Existence of an open management practi Custom Breakdown) Baseline No 31-Aug-2022 ustom Breakdown)	No 17-Oct-2022 erational spatial information systems Actual (Previous) No 17-Oct-2022	No 08-Jan-2024 stem for designing and plans Actual (Current) No 08-Jan-2024	Yes 29-Sep-2028 ning climate-resilient land End Target Yes 29-Sep-2028
/alue /alue /alue /amments: □Ghana (Yes/No, Cook) Value Date	No 31-Aug-2022 Existence of an oper management practi Custom Breakdown) Baseline No 31-Aug-2022	No 17-Oct-2022 erational spatial information systems Actual (Previous) No	No 08-Jan-2024 stem for designing and plans Actual (Current) No	Yes 29-Sep-2028 ning climate-resilient land End Target Yes
dalue date omments: □Ghana (Yes/No, Control Value Date □Chad (Yes/No, Control	No 31-Aug-2022 Existence of an open management practic Custom Breakdown) Baseline No 31-Aug-2022 Ustom Breakdown) Baseline	No 17-Oct-2022 erational spatial information sysces Actual (Previous) No 17-Oct-2022 Actual (Previous)	No 08-Jan-2024 stem for designing and plant Actual (Current) No 08-Jan-2024 Actual (Current)	Yes 29-Sep-2028 Ining climate-resilient land End Target Yes 29-Sep-2028 End Target

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	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	No	No	Yes
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028

Private-sector actor	s involved in regional agriculture	trade that are supported by the	Project (Number, Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
'alue	0.00	0.00	0.00	300.00				
ate	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028				
omments:		This indicator measures the number of private-sector led initiatives involved in regional agriculture products, inputs and output trade that are supported by the Program.						
□Ghana (Number, 0	Custom Breakdown)							
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	100.00				
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028				
	0.00	0.00	0.00	20.00				
Value	0.00	0.00	0.00	20.00				
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028				
□Sierra Leone (Nun	nber, Custom Breakdown)							
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	180.00				
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028				
·Women farmers rea	ached with assets or services to i	mprove commercialization in se	elected value chains (Numbe	er, Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target				
alue	0.00	0.00	0.00	102,300.00				
ate	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028				
omments:		sures the number of farmers rea of agricultural products as a res						

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□Ghana (Number, Custom Breakdown)								
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00 0.00						
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028				
□Chad (Number, Custom Breakdown)								
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	10,000.00				
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024 29-Sep-2028					
□Sierra Leone (Number, Custom Breakdown)								
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	100,000.00				
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028				

Project Management								
► Beneficiaries satisfied with the Project's interventions (Percentage, Custom)								
	Baseline Actual (Previous) Actual (Current) End Target							
Value	0.00	80.00						
Date	31-Aug-2022	31-Aug-2022 17-Oct-2022 08-Jan-2024 29-Sep-2028						
Comments:	on formal surveys. It is e	ies who express satisfaction of xpected that a survey to mea he sample size should be rep	sure this indicator will be ca	arried out twice				
□Ghana (Percentage, Cust	<u> </u>	'						
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	80.00				
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028				
□Chad (Percentage, Custom Breakdown)								
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	80.00				
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028				
□Sierra Leone (Percentage, Custom Breakdown)								

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	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	80.00	
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028	
►Grievances register	red and addressed by the Progra	am (Percentage, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target	
/alue	0.00	0.00	0.00	90.00	
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028	
Comments:	This indicator meas addressed.	sures the percentage of grievar	ces relayed through the GM	I system that are adequate	
□Ghana (Percentag	ge, Custom Breakdown)				
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	90.00	
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028	
□Chad (Percentage	e, Custom Breakdown)				
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	90.00	
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028	
□Sierra Leone (Per	centage, Custom Breakdown)				
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	90.00	
Date	31-Aug-2022	17-Oct-2022	08-Jan-2024	29-Sep-2028	
ontingency Emergen	cy Response Component (CERC	C), Sierra Leone			
►People benefiting fr	rom unconditional cash transfer (Number, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target	
	Baseline	Actual (Previous)	Actual (Current)	End Target	

 $\label{eq:people benefiting from unconditional cash transfer - Female (Number, Custom Breakdown)} \\$

0.00

01-Nov-2022

Value

Date

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0.00

01-Nov-2022

72,000.00

08-Jan-2024

100,000.00

29-Sep-2028

ate	01-Nov-2022	01-Nov-2022	08-Jan-2024 29-Sep-2028		
'alue	0.00	0.00	84,600.00	258,000.00	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Farmers reached	with agricultural assets or services	s (Number, Corporate)			
Date	01-Nov-2022	17-Feb-2023	08-Jan-2024	29-Sep-2028	
Value	0.00	50,000.00	59,479.00	60,000.00	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
□School pupils re	ceiving project-supported meals - F	Female (Number, Custom Brea	kdown)		
ate	01-Nov-2022	17-Feb-2023	08-Jan-2024	29-Sep-2028	
'alue	0.00	113,907.00	114,823.00	120,000.00	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
School pupils rece	eiving project-supported meals (Nu	ımber, Custom)			
Date	01 140V-2022	011107-2022	00 0411 2027	20 000-2020	
Date	01-Nov-2022	01-Nov-2022	08-Jan-2024	29-Sep-2028	
Value	Baseline 0.00	Actual (Previous) 0.00	Actual (Current) 0.00	4,000.00	
□People benefitin	g from food/cash for public works p	_	·	End Toract	
ate	01-Nov-2022	01-Nov-2022	08-Jan-2024	29-Sep-2028	
'alue	0.00	0.00	0.00	8,700.00	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
People benefiting	from food/cash for public works pr				
Date	01-Nov-2022	01-Nov-2022	08-Jan-2024	29-Sep-2028	
Value	0.00	0.00	3,600.00	15,000.00	
□People benefitin	g from unconditional cash transfer Baseline	- individuals with disabilities (N Actual (Previous)	umber, Custom Breakdown Actual (Current)) End Target	
Date	01-Nov-2022	01-Nov-2022	08-Jan-2024	29-Sep-2028	
Value	0.00	0.00	54,000.00	50,000.00	
	Baseline	Actual (Previous)	Actual (Current)	End Target	

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	Baseline	Actual (Previous)	Actual (Current)	End Target	
/alue	0.00	0.00	46,445.00	100,000.00	
□Number of produ	cers supported in crop and livesto	ck production (Number, Custor	m Supplement)		
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	14,100.00	10,500.00	
Quantity of inputs	distributed to beneficiary farmers	(Metric ton, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target	
alue	0.00	0.00	2,831.30	7,500.00	
ate	01-Nov-2022	01-Nov-2022	08-Jan-2024	29-Sep-2028	
□Rice seed (Metri	c ton, Custom Breakdown)				
	Baseline	Actual (Previous)	Actual (Current)	End Target	
/alue	0.00	0.00	881.25	2,000.00	
Date	01-Nov-2022	01-Nov-2022	08-Jan-2024	29-Sep-2028	
□Fertilizer (Metric	ton, Custom Breakdown)				
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	1,500.00	5,000.00	
Date	01-Nov-2022	01-Nov-2022	08-Jan-2024	29-Sep-2028	
□Veɑetable and le	gume seed (Metric ton, Custom B	reakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target	
/alue	0.00	0.00	450.00	500.00	
Date	01-Nov-2022	01-Nov-2022	08-Jan-2024	29-Sep-2028	
Households using	better cropping and farm manage	ment practices (Number Custo	om)		
. iouscrioius usilly	Baseline	Actual (Previous)	Actual (Current)	End Target	
alue	0.00	0.00	14,100.00	30,000.00	
ate	01-Nov-2022	01-Nov-2022	08-Jan-2024	29-Sep-2028	

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	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	0.00	0.00	70.00			
Date	01-Nov-2022	01-Nov-2022	08-Jan-2024	29-Sep-2028			
▶People receiving improved nutrition services and products (Number, Custom)							
► People receiving impro	oved nutrition services and pro	oducts (Number, Custom)					
► People receiving impro	oved nutrition services and pro	oducts (Number, Custom) Actual (Previous)	Actual (Current)	End Target			
► People receiving impro	·	,	Actual (Current) 0.00	End Target 26,000.00			

Performance-Based Conditions

Data on Financial Performance

Disbursements (by loan)

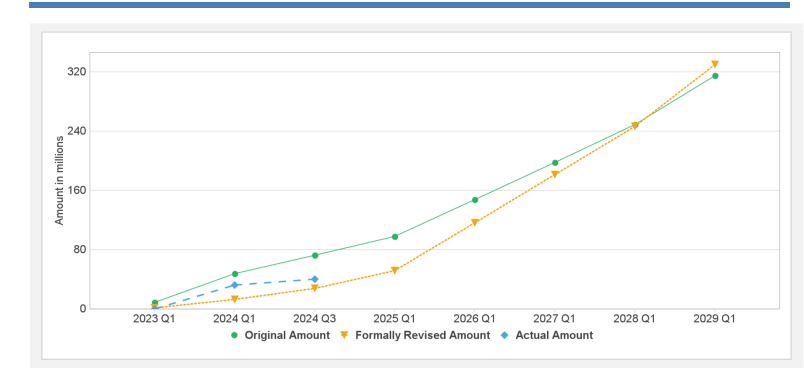
Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P178132	IDA-71950	Effective	USD	150.00	150.00	0.00	12.09	137.91	8.1%
P178132	IDA-E1150	Effective	USD	105.00	105.00	0.00	2.89	100.84	2.8%
P178132	IDA-E1160	Effective	USD	60.00	60.00	0.00	20.63	38.62	35%
P178132	IDA-E1430	Effective	USD	50.00	50.00	0.00	4.36	47.56	8.4%
P178132	TF-C2060	Effective	USD	25.00	25.00	0.00	0.00	25.00	0%

Key Dates (by Ioan)

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P178132	IDA-71950	Effective	29-Jul-2022	22-May-2023	05-Jun-2023	30-Sep-2028	30-Sep-2028
P178132	IDA-E1150	Effective	29-Jul-2022	16-Oct-2022	13-Feb-2023	30-Sep-2028	30-Sep-2028
P178132	IDA-E1160	Effective	29-Jul-2022	22-Aug-2022	04-Nov-2022	30-Sep-2028	30-Sep-2028
P178132	IDA-E1430	Effective	15-Dec-2022	19-Dec-2022	17-Mar-2023	30-Sep-2028	30-Sep-2028
P178132	TF-C2060	Effective	27-Jul-2023	04-Aug-2023	03-Nov-2023	30-Sep-2028	30-Sep-2028

Cumulative Disbursements

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Restructuring History

There has been no restructuring to date.

Related Project(s)

P180211-Additional Financing to Sierra Leone Food Systems Resilience Program, Phase 2 ,P181054-GAFSP for Sierra Leone FSRP ,P181088-Additional Financing to the Food System Resilience Program, Phase 2 Sierra Leone ,P181488-Additional Financing to the Food System Resilience Program, Phase 2 Ghana

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