

## Emergency Project to Combat the Food Crisis in Cameroon (P177782)

WESTERN AND CENTRAL AFRICA | Cameroon | Agriculture and Food Global Practice | IBRD/IDA | Investment Project Financing | FY 2022 | Seq No: 2 | ARCHIVED on 21-Mar-2023 | ISR55250 |

Implementing Agencies: Ministry of Agriculture and Rural Development, The Republic of Cameroon

### Key Dates

#### **Key Project Dates**

Bank Approval Date: 02-May-2022	Effectiveness Date: 25-Nov-2022
Planned Mid Term Review Date:	Actual Mid-Term Review Date:
Original Closing Date: 31-Dec-2025	Revised Closing Date: 31-Dec-2025

#### Project Development Objectives

Project Development Objective (from Project Appraisal Document)

The Project Development Objective (PDO) is to strengthen food and nutrition security and increase resilience to climate shocks of targeted households and producers.

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

# Components Table

Name

No

Support for early response food and nutrition stabilization towards early recovery and resilience building:(Cost \$35.00 M) Strengthening productive capacities of smallholders through crop and livestock support for climate and nutritional resilience:(Cost \$42.00 M) Support for strengthening governmental food security crisis monitoring capacity, information systems, and agrometeorological services:(Cost \$13.00 M) Project Management, Monitoring and Evaluation:(Cost \$10.00 M) Contingent Emergency Response Component

#### **Overall Ratings**

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

#### Implementation Status and Key Decisions

The PULCCA financing agreement was signed on October 26, 2022 and effective on November 25, 2022. The Steering committee was established on January 5, 2023 and the first steering Committee organized on January 30, 2023. The recruitment of the project PIU team is on-going. For the next quarter, it is expected that the PTBA 2023 is validated, the outputs agreements with the implementing agencies WFP and FAO are signed and under implementation, the Project staff recruitment is completed and the Food Security Crisis Preparedness Plan is drafted.



#### Risks

# Systematic Operations Risk-rating Tool

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

#### Results

## PDO Indicators by Objectives / Outcomes

Strengthen food and nu	trition security			
► Share of households	with food consumption score (F	CS) >35 or considered accepta	ble (Percentage, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	20.00	0.00	0.00	60.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
Comments:		od Consumption Score (FCS) is tion.tufts.edu/data4diets/indicate	<b>e</b> .	, ,
► Farmers reached wit	h agricultural assets or services	(Number, Corporate)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	159,000.00



biological assets, and farm and processing equipment. Biological assets may include animal agriculture breeds (e.g., livestock, fisheries) and genetic material of livestock, crops, trees, and shrubs (including fi and fuel crops). Services include research, extension, training, education, ICTs, inputs (e.g., firtilizers, pesticides, labor), production-related services (e.g., soil testing, animal health/veterinary services), phy sanitary and food safety services, agricultural marketing support services (e.g., price monitoring, export promotion), access to farm and post-harvest machinery and storage facilities, employment, irrigation ar drainage, and finance. Farmers are people engaged in agricultural activities or members of an agricult related business (disaggregated by men and women) targeted by the project.         Baseline       Actual (Previous)       Actual (Current)       End Target         Value       0.00       0.00       0.00       95,400.00         Baseline       Actual (Previous)       Actual (Current)       End Target         Value       0.00       0.00       0.00       95,400.00         Description       Baseline       Actual (Previous)       Actual (Current)       End Target         Value       0.00       0.00       0.00       60,200.00       0.00         Description       Baseline       Actual (Previous)       Actual (Current)       End Target         Value       0.00       0.00       0.00       60,200.00         Date       15-Jul-2022       17-A	<ul> <li>Beneficiaries acces</li> <li>Value</li> </ul>	sing market information and clin Baseline 0.00 15-Jul-2022 This indicator mea	Actual (Previous) 0.00 17-Aug-2022 sure the number of producer an	Actual (Current) 0.00 28-Feb-2023	60,200.00 15-Jul-2025
biological assets, and farm and processing equipment. Biological assets may include animal agriculture breeds (e.g., livestock, fisheries) and genetic material of livestock, crops, trees, and shrubs (including fi and fuel crops). Services include research, extension, training, education, ICTs, inputs (e.g., fertilizers, pesticides, labor), production-related services (e.g., soil testing, animal health/veterinary services), py sanitary and food safety services, agricultural marketing support services (e.g., price monitoring, export promotion), access to farm and post-harvest machinery and storage facilities, employment, irrigation ar drainage, and finance. Farmers are people engaged in agricultural activities or members of an agricult related business (disaggregated by men and women) targeted by the project.  Farmers reached with agricultural assets or services - Female (Number, Corporate Supplement) Baseline Actual (Previous) Actual (Current) End Target Value 0.00 0.00 0.00 95,400.00  For the service service services via digital tools (Number, Custom) Baseline Actual (Previous) Actual (Current) End Target Value 0.00 0.00 0.00 0.00 0.00 0.00	<ul> <li>Beneficiaries acces</li> <li>Value</li> </ul>	sing market information and clin Baseline 0.00	Actual (Previous) 0.00	Actual (Current) 0.00	60,200.00
biological assets, and farm and processing equipment. Biological assets may include animal agriculture breeds (e.g., livestock, fisheries) and genetic material of livestock, crops, trees, and shrubs (including fi and fuel crops). Services include research, extension, training, education, ICTs, inputs (e.g., fertilizers, pesticides, labor), production-related services (e.g., soil testing, animal health/veterinary services), phy sanitary and food safety services, agricultural marketing support services (e.g., price monitoring, export promotion), access to farm and post-harvest machinery and storage facilities, employment, irrigation ar drainage, and finance. Farmers are people engaged in agricultural activities or members of an agriculture leaded business (disaggregated by men and women) targeted by the project.  Farmers reached with agricultural assets or services - Female (Number, Corporate Supplement) Baseline Actual (Previous) Actual (Current) End Target Value 0.00 0.00 0.00 95,400.00  Femeticiaries accessing market information and climate advisories via digital tools (Number, Custom) Baseline Actual (Previous) Actual (Current) End Target	► Beneficiaries acces	sing market information and clin Baseline	Actual (Previous)	Actual (Current)	
biological assets, and farm and processing equipment. Biological assets may include animal agriculture breeds (e.g., livestock, fisheries) and genetic material of livestock, crops, trees, and shrubs (including fi and fuel crops). Services include research, extension, training, education, ICTs, inputs (e.g., fertilizers, pesticides, labor), production-related services (e.g., soil testing, animal health/veterinary services), physical assets may include animal agriculture material of livestock, crops, trees, and shrubs (including fi and fuel crops). Services include research, extension, training, education, ICTs, inputs (e.g., fertilizers, pesticides, labor), production-related services (e.g., soil testing, animal health/veterinary services), physical assets and finance. Farmers are people engaged in agricultural activities or members of an agriculture lated business (disaggregated by men and women) targeted by the project.         Farmers reached with agricultural assets or services - Female (Number, Corporate Supplement)         Baseline       Actual (Previous)       Actual (Current)       End Target         Value       0.00       0.00       0.00       95,400.00         Beneficiaries accessing market information and climate advisories via digital tools (Number, Custom)       End Target		sing market information and clin			End Target
biological assets, and farm and processing equipment. Biological assets may include animal agriculture breeds (e.g., livestock, fisheries) and genetic material of livestock, crops, trees, and shrubs (including fi and fuel crops). Services include research, extension, training, education, ICTs, inputs (e.g., fertilizers, pesticides, labor), production-related services (e.g., soil testing, animal health/veterinary services), physisanitary and food safety services, agricultural marketing support services (e.g., price monitoring, export promotion), access to farm and post-harvest machinery and storage facilities, employment, irrigation ar drainage, and finance. Farmers are people engaged in agricultural activities or members of an agriculture related business (disaggregated by men and women) targeted by the project.         Baseline       Actual (Previous)       Actual (Current)       End Target         Value       0.00       0.00       0.00       95,400.00			nate advisories via digital tools (	Number, Custom)	
<ul> <li>biological assets, and farm and processing equipment. Biological assets may include animal agriculture breeds (e.g., livestock, fisheries) and genetic material of livestock, crops, trees, and shrubs (including fi and fuel crops). Services include research, extension, training, education, ICTs, inputs (e.g., fertilizers, pesticides, labor), production-related services (e.g., soil testing, animal health/veterinary services), physical assets to farm and post-harvest machinery and storage facilities, employment, irrigation ar drainage, and finance. Farmers are people engaged in agricultural activities or members of an agriculture related business (disaggregated by men and women) targeted by the project.</li> <li>Farmers reached with agricultural assets or services - Female (Number, Corporate Supplement)</li> </ul>	Value	0.00	0.00	0.00	95,400.00
Comments: biological assets, and farm and processing equipment. Biological assets may include animal agriculture breeds (e.g., livestock, fisheries) and genetic material of livestock, crops, trees, and shrubs (including fi and fuel crops). Services include research, extension, training, education, ICTs, inputs (e.g., fertilizers, pesticides, labor), production-related services (e.g., soil testing, animal health/veterinary services), physisanitary and food safety services, agricultural marketing support services (e.g., price monitoring, export promotion), access to farm and post-harvest machinery and storage facilities, employment, irrigation ar drainage, and finance. Farmers are people engaged in agricultural activities or members of an agriculture leated business (disaggregated by men and women) targeted by the project.					
biological assets, and farm and processing equipment. Biological assets may include animal agriculture breeds (e.g., livestock, fisheries) and genetic material of livestock, crops, trees, and shrubs (including fi and fuel crops). Services include research, extension, training, education, ICTs, inputs (e.g., fertilizers, pesticides, labor), production-related services (e.g., soil testing, animal health/veterinary services), phy sanitary and food safety services, agricultural marketing support services (e.g., price monitoring, export promotion), access to farm and post-harvest machinery and storage facilities, employment, irrigation ar drainage, and finance. Farmers are people engaged in agricultural activities or members of an agricultur	□Farmers reached	C	<b>`</b>	,	End Target
biological assets, and farm and processing equipment. Biological assets may include animal agriculture breeds (e.g., livestock, fisheries) and genetic material of livestock, crops, trees, and shrubs (including fi and fuel crops). Services include research, extension, training, education, ICTs, inputs (e.g., fertilizers, pesticides, labor), production-related services (e.g., soil testing, animal health/veterinary services), phy sanitary and food safety services, agricultural marketing support services (e.g., price monitoring, export promotion), access to farm and post-harvest machinery and storage facilities, employment, irrigation ar					r members of an agriculture
biological assets, and farm and processing equipment. Biological assets may include animal agriculture breeds (e.g., livestock, fisheries) and genetic material of livestock, crops, trees, and shrubs (including fi	Comments:	pesticides, labor), sanitary and food s promotion), access	production-related services (e.g safety services, agricultural mar s to farm and post-harvest mach	., soil testing, animal health, keting support services (e.g ninery and storage facilities,	/veterinary services), phyto ., price monitoring, export employment, irrigation and
This indicator measures the number of farmers who were provided with agricultural assets or services a a result of World Bank project support. "Agriculture" or "Agricultural" includes: crops, livestock, capture fisheries, aquaculture, agroforestry, timber, and non-timber forest products. Assets include property,		a result of World B fisheries, aquacult biological assets, a breeds (e.g., livest	ank project support. "Agriculture ure, agroforestry, timber, and no and farm and processing equipm ock, fisheries) and genetic mate	e" or "Agricultural" includes: on-timber forest products. As nent. Biological assets may erial of livestock, crops, trees	crops, livestock, capture ssets include property, include animal agriculture s, and shrubs (including fibe

## Intermediate Results Indicators by Components

C1: Support for early response food and nutrition stabilization					
► Beneficiaries of emergency	food and nutritional assista	ance (Number, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value 0.00 0.00 0.00 98,490.00					
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025	



Comments:	for 33,430 beneficia	ries of CCT, school feeding, pre aries; local school feeding for 38 or 12 months with 30 days of tre	5,000 students in 50 schools	
□Females (Number	, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	53,115.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
Food insecure hous	sehold members benefitting from	labor-intensive public works (N	umber, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	167,000.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
Comments:	Labor-intensive pul	blic works for resilience for 33,4	00 workers with 167,000 fa	mily members.
□Females (Number	, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	100,200.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
□Refugees (Numbe	r, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	50,000.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
□IDPs (Number, Cu	istom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	50,000.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
Share of beneficiari Custom)	es receiving the adequate numb	er of distributions of food and n	utrition assistance (program	adherence) (Percentage,
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	70.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
Comments:		support for the prevention of act east two thirds of the scheduled		



month) For CCTs the beneficiary participation adherence is measured as all households (and their individual members) receiving assistance at least two thirds of 9 months of supply with 30 days of food supply per month. For HGSF target schools this is two thirds of students receiving at least 15 days of school feeding per month for full 8.5 months.

	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	70.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
PLWG (Percenta	age, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	70.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2026
□school children (	Percentage, Custom Breakdown	)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	90.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
	ewly or rehabilitated community l n (Number, Custom)	evel projects completed for adap	otation and mitigation purpos	ses through labor intensiv
	Baseline	Actual (Previous)	Actual (Current)	End Target

The target for this indicator will be updated based on the technical work to be carried out during project preparation and community based participatory planning

15-Jul-2022

C2:Strengthening productive capacities of smallholders through crop and livestock support

Volume of primary production inputs distributed to producers (Metric ton, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	20,000.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
Comments:	Measured as total t	the volume of drought tolerant s	eeds, fertilizer, animal feed	and fish feed.
□Female beneficiaries	: share of volume of primary p	production inputs distributed to v	vomen (Percentage, Custor	n Supplement)
	Baseline	Actual (Previous)	Actual (Current)	End Target

17-Aug-2022

28-Feb-2023

Date

Comments:

15-Jul-2025



Value	0.00	0.00	0.00	60.00
► Equipment acquire	d and distributed to producers (N	umber, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	20,000.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
Comments:	This indicator meas distributed to benef	sures a count of all farm, pastor	al and fishing equipment inv	variable of size or cost
□Female beneficiar	ries (Number, Custom Breakdow			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	12,000.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
	of post-harvest storage and proce	essing canacity created (Cubic N	Meter(m3) Custom)	
Value	Baseline 0.00	Actual (Previous)	Actual (Current) 0.00	End Target 20.000.00
				,
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
Comments:	This indicator meas	sures the additional storage and	capacity for processing ge	nerated for communities.
► Women benefiting	from communal gardening inputs	(Number, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	8,000.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
Comments:	Women supplying t or backyard garder	to the HGSF program and to ma	arkets will be provided with i	nputs specifically for home
23: Support for strong	thening gvt food security crisis m		systems	
	thening gvt lood security chais in	onitoring capacity, mornation	systems	
►A national online re	pository (open source) for food s	ecurity data and information (Ye	es/No, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	No	No	No	Yes
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025

The repository should be available at the end of year 1 and maintained / upgraded during year 2 and year 3

Comments:



	Baseline	Actual (Previous)	Actual (Current)	End Target
lue	0.00	0.00	0.00	510.00
ite	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
mments:		e further defined and included b f hours of training and participa		
National (Number	r, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	210.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
Regional (Numbe	er, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	300.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
□Females (Numbe	r, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	80.00
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025
: Project Managem	ent, Monitoring and Evaluation			
	-			
Share of grievance	s received addressed within the s	stipulated response time (Perce	ntage, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
alue	0.00	0.00	0.00	100.00
ate	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025

	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	0.00	0.00	75.00	
Date	15-Jul-2022	17-Aug-2022	28-Feb-2023	15-Jul-2025	



#### **Performance-Based Conditions**

#### **Data on Financial Performance**

## **Disbursements (by loan)**

Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disburs	sed
P177782	IDA-71160	Effective	USD	100.00	100.00	0.00	0.94	95.35		1%
Key Dates (by Ioan)										
Project	Loan/Credit/TF	Status	Approval Dat	e Signi	ng Date	Effectiveness D	Date Orig.	Closing Date	Rev. Closing Date	
P177782	IDA-71160	Effective	02-May-2022	26-0	ct-2022	25-Nov-2022 3		ec-2025	31-Dec-2025	

## **Cumulative Disbursements**





# **Restructuring History**

There has been no restructuring to date.

# Related Project(s)

There are no related projects.