

### Sustainable Land and Water Management (P098538)

AFRICA | Ghana | Environment & Natural Resources Global Practice |

Global Environment Project | Investment Project Financing | FY 2011 | Seq No: 16 | ARCHIVED on 27-Dec-2018 | ISR35344 |

Implementing Agencies: Government of Ghana, Ministry of Finance, Ministry of Environment, Science, Technology and Innovation (MESTI)

### **Key Dates**

#### **Key Project Dates**

Bank Approval Date: 30-Nov-2010 Effectiveness Date: 09-Mar-2010

Planned Mid Term Review Date: 31-Oct-2013 Actual Mid-Term Review Date: 31-Jan-2014

Original Closing Date: 30-Nov-2020 Revised Closing Date: 30-Nov-2020

### **Project Development Objectives**

Project Development Objective (from Project Appraisal Document)

Project Development Objective is to (a) demonstrate improved sustainable land and water management practices aimed atreducinglanddegradation and enhancing maintenance of biodiversity in selected micro-watersheds, and (b) strengthen spatial planningforidentification of linked watershed investments in the Northern Savannah region of Ghana.

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

Yes

Board Approved Revised Global Environmental Objective (If project is formally restructured)

To expand the area under sustainable land and water management practices in selected watersheds.

### Components

Name

Capacity Building for integrated spatial planning:(Cost \$0.94 M)

Land and Water Management: (Cost \$26.59 M)

Project Management and Coordination:(Cost \$2.14 M)

## **Overall Ratings**

•			
Name	Previous Rating	Current Rating	
Progress towards achievement of PDO	<ul><li>Moderately Satisfactory</li></ul>	<ul><li>Moderately Satisfactory</li></ul>	
Overall Implementation Progress (IP)	<ul><li>Moderately Satisfactory</li></ul>	<ul><li>Moderately Satisfactory</li></ul>	
Overall Risk Rating	<ul><li>Moderate</li></ul>	<ul><li>Moderate</li></ul>	

### Implementation Status and Key Decisions

This is a multi-sectoral project implemented across four sectors i.e Environment, Forestry/ Wildlife, Agriculture and Local Government and coordinated by the Ministry of Environment, Science, Technology and Innovation. The governance structures at all levels to facilitate effective

12/27/2018 Page 1 of 9

project implementation [Project Steering Committee (at the National Level), Local Steering Committee, Technical Coordination Office (at the Regional Level), District Watershed Planning Teams, Community Watershed Management Teams, Community Resource Management Committees, CREMA Executive Committees] are functioning well.

Project overall performance is Moderately Satisfactory, as this is an interim ISR, the overall performance will be revised during the upcoming implementation support mission in January 2019. As per the latest November 2018 progress report, the project overall continues to demonstrate good progress on implementation of the core SLWM activities and continues to show an increasing demand for adoption of SLM practices. Key achievements since April 2018 include:

- A total of 37 communities, about 8851 farmers, in the 12 project districts undertook watershed planning exercises, and are implementing 2,072 sub-projects;
- 67 project communities (2,010 people) in 7 districts were trained on financial management relating to Village Saving and Loan Association (VSLA). It was noted that VSLA has improved women access to financial sources and other farm inputs;
- Payment for Environment Services (PES) pilots showed encouraging initial results on seedling survival and many farmers replacing (at their own cost) the seedlings that have died.
- Activities for the formation and establishment of CREMAs (covering 600,995ha in over 7 districts) in the Western Corridor of the three
  northern regions have been completed and a corridor-wide management plan encompassing the six CREMAs with specific action plans
  has been prepared.
- A total of 9 shea nut processing facilities are in place, including the recent two in Gbedemblisi and Yezesi communities. And a total of 1260 (male-647 and female-613) have been supported with inputs and trainings in beekeeping and shea-nut processing (alternative livelihoods). And additional 45 community members from 9 communities (CRMCs) trained in patrol techniques and ecological monitoring, bush fire management and law enforcement.

The following key issues remain valid and they will be updated following the February 2019 IS mission.

- Complete the final negotiation stages for CREMA establishment and provide the relevant documents to the WB, which will support upgrading the rating.
- Discuss and develop further payment options for PES to be tested, to optimize the mechanism and allow more coverage of communities.
- Provide the sub-project screening results for review and feedback.
- Explore design options for shea roasting oven to improve the burn efficiency of firewood in line with ensuring environmental health and safety recommendations for works contracts.
- Record the impact on crop yields and document data in all future progress reports.

### **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		Low	Low
Technical Design of Project or Program		Moderate	Moderate
Institutional Capacity for Implementation and Sustainability		Moderate	Moderate
Fiduciary		Substantial	Substantial
Environment and Social		Moderate	Moderate
Stakeholders		Moderate	Moderate
Other			
Overall		Moderate	Moderate

12/27/2018 Page 2 of 9

## **Results**

## **PDO Indicators by Objectives / Outcomes**

Land area where	sustainable land mgt. practice	es were adopted as a result o	of proj (Hectare(Ha), Cor	porate)		
	Baseline	Actual (Previous)	Actual (Current)	End Target		
/alue	0.00	7,338.60	10,698.70	15,000.00		
Date	01-Jul-2010 09-May-2018 31-Oct-2018 30-No					
Land users adopt	ing sustainable land mgt. prac	ctices as a result of the proje	ct (Number, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target		
/alue	0.00	18,421.00	26,696.00	30,000.00		
Date	01-Jul-2010 09-May-2018 31-Oct-2018 30-Nov					
	ctiveness Tracking Tool scor ri Kuwesaasi, Bulsa Yening, '					
	Baseline	Actual (Previous)	Actual (Current)	End Target		
/alue	45.00		0.00	80.00		
Date	01-Jul-2010	09-May-2018	31-Oct-2018	30-Nov-2020		
	T1 ' ' ' ' ' ' '					
Comments:		cked through the following sub-ind of the project. During the coult.).				
	calculated at the er	nd of the project. During the court.).				
	calculated at the er two (2a, 2b, 3a, 3b)	nd of the project. During the court.).				
	calculated at the er two (2a, 2b, 3a, 3b) Reserve (Number, Custom S	nd of the project. During the cour ). Supplement)	rse of the project CREMA s	ites 2 and 3 were split into		
<b>⊿</b> Gbele Resource  Value	calculated at the er two (2a, 2b, 3a, 3b) Reserve (Number, Custom S Baseline	nd of the project. During the count.  Supplement)  Actual (Previous)  70.00	Actual (Current)	ites 2 and 3 were split into		
<b>⊿</b> Gbele Resource  Value	calculated at the er two (2a, 2b, 3a, 3b)  Reserve (Number, Custom S Baseline 45.00	nd of the project. During the count.  Supplement)  Actual (Previous)  70.00	Actual (Current)	ites 2 and 3 were split into		
<b>⊿</b> Gbele Resource  Value	calculated at the er two (2a, 2b, 3a, 3b)  Reserve (Number, Custom S  Baseline  45.00  Gavara Kara Corridor Site (	nd of the project. During the count.  Supplement)  Actual (Previous)  70.00  CREMA Site 1) (Number, Cu	Actual (Current) 70.00 stom Supplement)	End Target 87.50		
⊿Gbele Resource  Value  ⊿Sanyiga Kasena  Value	calculated at the er two (2a, 2b, 3a, 3b)  Reserve (Number, Custom S  Baseline  45.00  Gavara Kara Corridor Site (  Baseline	nd of the project. During the count.  Supplement)  Actual (Previous)  70.00  CREMA Site 1) (Number, Cu  Actual (Previous)  29.00	Actual (Current) 70.00 stom Supplement) Actual (Current) 29.00	End Target  87.50  End Target		
⊿Gbele Resource  Value  ⊿Sanyiga Kasena  Value	calculated at the er two (2a, 2b, 3a, 3b)  Reserve (Number, Custom S  Baseline  45.00  Gavara Kara Corridor Site (  Baseline  28.00	nd of the project. During the count.  Supplement)  Actual (Previous)  70.00  CREMA Site 1) (Number, Cu  Actual (Previous)  29.00	Actual (Current) 70.00 stom Supplement) Actual (Current) 29.00	End Target  87.50  End Target		
⊿Gbele Resource  Value  ⊿Sanyiga Kasena  Value	calculated at the er two (2a, 2b, 3a, 3b)  Reserve (Number, Custom S  Baseline  45.00  Gavara Kara Corridor Site (  Baseline  28.00  Fraah Corridor Site (CREMA	nd of the project. During the count.  Supplement)  Actual (Previous)  70.00  CREMA Site 1) (Number, Cu  Actual (Previous)  29.00  Site 2a) (Number, Custom Site 2a)	Actual (Current) 70.00 Istom Supplement) Actual (Current) 29.00 Supplement)	End Target 87.50  End Target 61.70		
⊿Gbele Resource  Value  ⊿Sanyiga Kasena  Value  ⊿Sissala Kasena  Value	calculated at the er two (2a, 2b, 3a, 3b)  Reserve (Number, Custom S  Baseline  45.00  Gavara Kara Corridor Site (  Baseline  28.00  Fraah Corridor Site (CREMA  Baseline	nd of the project. During the count.  Supplement)  Actual (Previous)  70.00  CREMA Site 1) (Number, Cual (Previous)  29.00  Site 2a) (Number, Custom Sactual (Previous)  Actual (Previous)  24.00	Actual (Current) 70.00 Istom Supplement) Actual (Current) 29.00 Supplement) Actual (Current)	End Target  87.50  End Target  61.70  End Target		
⊿Gbele Resource  Value  ⊿Sanyiga Kasena  Value  ⊿Sissala Kasena  Value	calculated at the er two (2a, 2b, 3a, 3b)  Reserve (Number, Custom S  Baseline  45.00  Gavara Kara Corridor Site (  Baseline  28.00  Fraah Corridor Site (CREMA  Baseline  21.00	nd of the project. During the count.  Supplement)  Actual (Previous)  70.00  CREMA Site 1) (Number, Cual (Previous)  29.00  Site 2a) (Number, Custom Sactual (Previous)  Actual (Previous)  24.00	Actual (Current) 70.00 Istom Supplement) Actual (Current) 29.00 Supplement) Actual (Current)	End Target  87.50  End Target  61.70  End Target		

12/27/2018 Page 3 of 9

Baseline 21.00	Actual (Previous) 24.00  [Number, Custom Suppleme Actual (Previous) 24.00	Actual (Current) 24.00 nt) Actual (Current)	End Target 80.00 End Target
or Site (CREMA Site 3b) (  Baseline  21.00	(Number, Custom Suppleme Actual (Previous)	nt)	
Baseline 21.00	Actual (Previous)		End Target
21.00	,	Actual (Current)	End Target
	24.00		
Corridor (CDEMA Site 4)		24.00	80.00
Baseline	) (Number, Custom Supplem Actual (Previous)	nent) Actual (Current)	End Target
21.00	23.00	23.00	76.70
aries (Number, Custom)			
Baseline	Actual (Previous)	Actual (Current)	End Target
0.00	48,498.00	48,498.00	60,000.00
01-Jul-2010	09-May-2018	31-Oct-2018	30-Nov-2020
(Percentage, Custom Su	upplement)		
Raseline	Actual (Previous)	Actual (Current)	End Target
המפכווווב			-na raigot
	ries (Number, Custom)  Baseline  0.00  01-Jul-2010	ries (Number, Custom)  Baseline Actual (Previous)  0.00 48,498.00  01-Jul-2010 09-May-2018  (Percentage, Custom Supplement)	ries (Number, Custom)    Baseline

## **Intermediate Results Indicators by Components**

Component 1: Capacity Building for Integrated Spatial Planning								
▶Integrated spatial development framework produced for Northern Savannah zone (Text, Custom)								
	Baseline Actual (Previous) Actual (Current) End Target							
Value	No	Yes	Yes	Yes				
Date	01-Nov-2010	09-May-2018	31-Oct-2018	28-Feb-2018				
Comments:	Activity completed.							
▶Pre-feasibility studies cond	ucted for new large-scale	multi-purpose water stora	ge investments (Numbe	er, Custom)				
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	2.00				
Date	30-Jul-2010	09-May-2018	31-Oct-2018	28-Sep-2018				
Comments:	Activity is delayed.							

## Component 2: Land and Water Management

▶ Communities with Community Watershed Development Plans consistent with the Watershed Development Planning Manual (Number, Custom)

12/27/2018 Page 4 of 9

	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	211.00	211.00	244.00	
Date	30-Jul-2010	09-May-2018	31-Oct-2018	30-Nov-2020	
►Demonstration plots	s established in the target wa	atersheds (Number, Custom	)		
	Baseline	Actual (Previous)	End Target 282.00		
Value	0.00	0 199.00 260.00			
Date	30-Jul-2010	09-May-2018	31-Oct-2018	15-May-2019	
Comments:	The target for the ba	ase project has been met but the	e additional financing targe	t is proceeding on track.	
►Targeted CREMA c Custom)	ommunities adopting manaç	gement plans according to cr	iteria defined in CREMA	agreements (Number,	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00 88.00 88.00		88.00	98.00	
Date	30-Jul-2010	09-May-2018	31-Oct-2018	30-Nov-2020	
►A study on feasibilit	y of sustaining SLWM activit	ties through PES market me	chanism (Text, Custom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	No	Yes	Yes	Yes	
Date	30-Jul-2010	09-May-2018	31-Oct-2018	28-Feb-2018	
Comments:	A PES strategy is in	place (study completed) and the	ne PES mechanism is being	tested on the ground.	
►Area reforested [wit	hin target forest reserves] (F	Hectare(Ha), Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	890.00	990.00	1,060.00	
Date	01-Jul-2010	09-May-2018	31-Oct-2018	30-Nov-2020	
►Forest area brought	t under management plans (	Hectare(Ha), Corporate)			
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	0.00	72,716.00	72,716.00	72,716.00	
Date	01-Jul-2010	09-May-2018	31-Oct-2018	28-Feb-2018	
►Normalized Differer	nce Vegetation Index (NDVI)	in target areas (Number, Cu	ustom)		
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	-0.13	0.00	0.00	-0.13	
Date	02-Jun-2014	09-May-2018	31-Oct-2018	30-Nov-2020	

12/27/2018 Page 5 of 9

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	115.00	<u>-</u> -	304.00	347.00
Date	26-Jan-2016		31-Oct-2018	30-Nov-2020
<b>₄</b> - CREMA Exec	utive Committees (Number, Cu	ustom Breakdown)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	3.00		6.00	5.00
Date	26-Jan-2016		31-Oct-2018 30-Nov-2020	
<b>⊿</b> -Community Wa	atershed Management Teams	(Number, Custom Breakdow	'n)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	72.00	<del></del>	210.00	244.00
Date	26-Jan-2016	<del></del>	31-Oct-2018	30-Nov-2020
₄- CREMA Reso	ource Management Committees	s (Number, Custom Breakdo	wn)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	40.00		88.00	98.00
Date	26-Jan-2016		31-Oct-2018	30-Nov-2020
Forest users train	ned (Number, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
√alue	0.00		821.00	660.00
Date	21-Feb-2016		31-Oct-2018	30-Nov-2020
₄Forest users tra	ained - Female (Number, Custo	om Breakdown)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		262.00	330.00
Date	21-Feb-2016		31-Oct-2018	30-Nov-2020
►Beneficiaries tha	t feel project investments reflec	cted their needs (percentage	) (Percentage, Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00		0.00	70.00
Date	21-Feb-2016		31-Oct-2018	30-Nov-2020
Comments:	Yet to be done - Th	is will require a survey in the co	mmunities and was discuss	sed during the mission.
⊿Beneficiaries th	at feel project inv. reflected the	eir needs - female (number) (	Number, Custom Supple	ement)
	Baseline	Actual (Previous)	Actual (Current)	End Target

12/27/2018 Page 6 of 9

Date	01-Nov-2010	09-May-2018	31-Oct-2018	30-Nov-2020	
/alue	No	Yes	Yes	Yes	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Project M&E syste	m providing required reports	and data in a timely manner	(Text, Custom)		
omponent 3: Proje	ect Management and Coord	lination			
Date	26-Jan-2016		31-Oct-2018	30-Nov-2020	
/alue	0.00	-	37.00	3,000.00	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
Smallholder house Custom)	holds supported in coping wi	th the effects of climate char	nge [in 76 communities u	nder AF2] (Number,	
Comments:	Value determined fr	om actual GIS mapping after fo	rmation of the CREMA.		
Date	21-Feb-2016		31-Oct-2018	30-Nov-2020	
/alue	39,107.00	39,107.00		417,299.00	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
New areas outside	protected areas managed as	s biodiversity-friendly (ha) (N	umber, Custom)		
Value	0.00	<del></del>	0.00	12,810.00	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
■Beneficiaries that	feel project inv. reflected the	eir needs - male (number) (N	umber, Custom Supplem	nent)	
Value	0.00		0.00	18,300.00	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
∡Total beneficiarie	s - male (number) (Number,	Custom Supplement)			
Value	0.00		0.00	12,200.00	
	Baseline	Actual (Previous)	Actual (Current)	End Target	
⊿Total beneficiarie	s - female (number) (Numbe	r, Custom Supplement)			

## **Data on Financial Performance**

## Disbursements (by loan)

Project Loan/Credit/TF Status Currency Original Revised Cancelled Disbursed Undisbursed % Disbursed

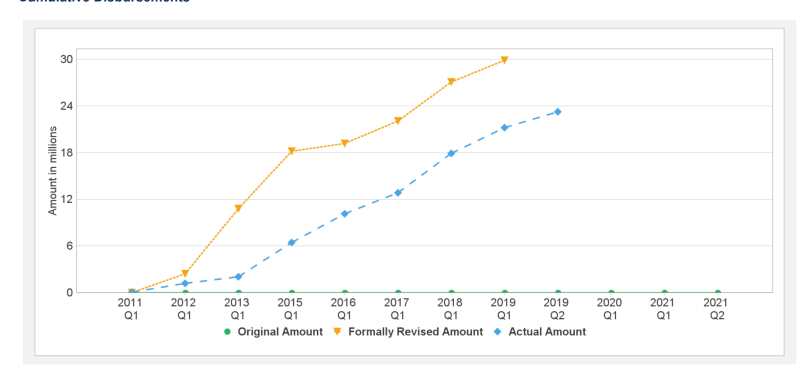
12/27/2018 Page 7 of 9

P098538	TF-17090	Effective	USD	8.75	8.75	0.00	8.71	0.04	100%
P098538	TF-95451	Closed	USD	0.20	0.20	0.00	0.20	0.00	100%
P098538	TF-97579	Closed	USD	8.15	7.99	0.16	7.99	0.00	100%
P098538	TF-A2276	Effective	USD	12.77	12.77	0.00	6.36	6.41	50%

## **Key Dates (by Ioan)**

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P098538	TF-17090	Effective	03-Nov-2014	03-Nov-2014	03-Nov-2014	28-Feb-2018	30-Nov-2020
P098538	TF-95451	Closed	22-Feb-2010	09-Mar-2010	09-Mar-2010	14-Oct-2010	14-Oct-2011
P098538	TF-97579	Closed	20-Jan-2011	20-Jan-2011	20-Jan-2011	15-Feb-2016	28-Feb-2018
P098538	TF-A2276	Effective	20-May-2016	06-Jun-2016	06-Jun-2016	30-Nov-2020	30-Nov-2020

#### **Cumulative Disbursements**



# **Restructuring History**

There has been no restructuring to date.

12/27/2018 Page 8 of 9

# Related Project(s)

P132100-Sustainable Land and Water Management ,P157595-Ghana: Second Additional Financing for Sustainable Land and Water Management Project

12/27/2018 Page 9 of 9