

Ghana Landscape Restoration and Small-Scale Mining Project (P171933)

WESTERN AND CENTRAL AFRICA | Ghana | Environment, Natural Resources & the Blue Economy Global Practice | IBRD/IDA | Investment Project Financing | FY 2022 | Seq No: 4 | ARCHIVED on 22-Jun-2023 | ISR56016 |

Implementing Agencies: Environmental Protection Agency, Ministry of Lands and Natural Resources, The Republic of Ghana

Key Dates

Key Project Dates

Bank Approval Date: 30-Aug-2021	Effectiveness Date: 10-Feb-2022
Planned Mid Term Review Date: 15-Jan-2025	Actual Mid-Term Review Date:
Original Closing Date: 30-Sep-2027	Revised Closing Date: 30-Sep-2027

Project Development Objectives

Project Development Objective (from Project Appraisal Document)

to strengthen integrated natural resource management and increase benefits to communities in targeted savannah and cocoa forest landscapes

Has the Project Development Objective been changed since Board Approval of the Project Objective? No

Components Table

Name

Component 1: Institutional strengthening for participatory landscape management:(Cost \$14.21 M)

Component 2: Enhanced governance in support of sustainable ASM:(Cost \$17.48 M)

Component 3: Sustainable crop and forest landscape management:(Cost \$60.28 M)

Component 4: Project monitoring and knowledge management:(Cost \$11.39 M)

Component 5. Contingent emergency response

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

The project is making significant progress including the provision of inputs for sustainable land and water management practices, forest management planning and restoration, formation of the Community Resource Management Area (CREMA), wildlife monitoring, trainings on online license application, and identification of pilot sites for rehabilitation of mined out areas. Procurement, and environmental and social due diligence for several planned activities are also progressing well.

The project, through participatory processes, has supported the development of **353 community watershed management plans** in the Northern Savannah Zone (NSZ) and Cocoa Forest Landscape (CFL). Based on these plans, over **15,000 smallholder farmers have received training and**



inputs, and an additional 20,331 farmers, about 50% of which are women, have been screened and verified to receive project support to implement sustainable landscape management (SLM) practices.

466 community fire volunteers have been trained and provided resources to protect fire prone forest resources in their areas, including project investments such as riparian vegetation and restored areas within forest reserves. The project supported the **establishment of 14 Protected Area Management Units (PAMAUs)** for participatory resource management. **Earth Ranger, a wildlife monitoring technology**, has also been installed in Mole National Park to provide real-time data for improved wildlife management.

Training on online mineral licensing procedures (MCAS) was conducted for 1053 government staff and small-scale miners. The project has also provided essential instruments for implementing agencies under the Ministry of Lands and Natural Resources (MLNR) to advance implementation and supervision of core activities including a drone, vehicles, motorbikes, and equipment for airborne geophysical surveys. In addition, ten (10) pilot mined-out sites have been selected for reclamation and the detailed design for renovation of two (2) Minerals Commission regional offices in Wa and Bolgatanga have been confirmed.

Risks

Systematic Operations Risk-rating Tool

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

Results

PDO Indicators by Objectives / Outcomes

To strengthen integrated	d natural resource management			
► Areas for which land	use planning has been underta	ken under spatial sub-basin pla	ns (Hectare(Ha), Custom)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	12,440,931.00
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
Comments:	Pra; 3 in main Volta	rvey has been undertaken in 23 ; and 1 in Tano) to ascertain the capes have been selected as p Il be developed.	e level of capacity of key sta	akeholders. Four (4) sub-



Land area under si	ustainable landscape manageme	nt practices (Hectare(Ha), Corp	oorate)	
	Baseline	Actual (Previous)	Actual (Current)	End Target
'alue	524,814.00	696,455.00	710,316.75	2,947,667.00
ate	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
omments:	(17,934 ha) and tre	ovided extension support and in ses planting (3746 ha). The proj 163,055 ha of re-/aafforestation	ect has also supported the	revegetation of 767 ha of
□Area under conse	rvation agriculture (Hectare(Ha),	Custom Breakdown)		
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	4,072.50	17,934.25	110,400.00
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
	0.00 01-Jul-2021	3,746.50 30-Nov-2022	3,746.50 28-Apr-2023	16,000.00 30-Jun-2027
	01-Jul-2021 orative, integrated and innovative	30-Nov-2022	28-Apr-2023	30-Jun-2027
Date	01-Jul-2021 orative, integrated and innovative	30-Nov-2022 e management and with improv	28-Apr-2023 ed climate resilience (CREM	30-Jun-2027 ЛAs) (climate indicator)
Date	01-Jul-2021 orative, integrated and innovative om Breakdown)	30-Nov-2022	28-Apr-2023	30-Jun-2027
Date □Area under collab (Hectare(Ha), Custe	01-Jul-2021 orative, integrated and innovative om Breakdown) Baseline	30-Nov-2022 e management and with improv Actual (Previous)	28-Apr-2023 ed climate resilience (CREM Actual (Current)	30-Jun-2027 MAs) (climate indicator) End Target
Date Area under collab (Hectare(Ha), Custo Value Date	01-Jul-2021 orative, integrated and innovative om Breakdown) Baseline 524,814.00	30-Nov-2022 e management and with improv Actual (Previous) 524,814.00 30-Nov-2022	28-Apr-2023 ed climate resilience (CREM Actual (Current) 524,814.00 28-Apr-2023	30-Jun-2027 MAs) (climate indicator) End Target 1,712,553.00
Date Area under collab (Hectare(Ha), Custo Value Date	01-Jul-2021 orative, integrated and innovative om Breakdown) Baseline 524,814.00 01-Jul-2021	30-Nov-2022 e management and with improv Actual (Previous) 524,814.00 30-Nov-2022	28-Apr-2023 ed climate resilience (CREM Actual (Current) 524,814.00 28-Apr-2023	30-Jun-2027 MAs) (climate indicator) End Target 1,712,553.00
Date Area under collab (Hectare(Ha), Custo Value Date Area under impro	01-Jul-2021 orative, integrated and innovative om Breakdown) Baseline 524,814.00 01-Jul-2021 ved catchment management (ripa	30-Nov-2022 e management and with improv Actual (Previous) 524,814.00 30-Nov-2022 arian vegetation) (Hectare(Ha),	28-Apr-2023 ed climate resilience (CREM Actual (Current) 524,814.00 28-Apr-2023 Custom Breakdown)	30-Jun-2027 MAs) (climate indicator) End Target 1,712,553.00 30-Jun-2027
Date Area under collab (Hectare(Ha), Custo Value Date Area under impro	01-Jul-2021 orative, integrated and innovative om Breakdown) Baseline 524,814.00 01-Jul-2021 ved catchment management (ripa Baseline	30-Nov-2022 e management and with improv Actual (Previous) 524,814.00 30-Nov-2022 arian vegetation) (Hectare(Ha), Actual (Previous)	28-Apr-2023 ed climate resilience (CREM Actual (Current) 524,814.00 28-Apr-2023 Custom Breakdown) Actual (Current)	30-Jun-2027 MAs) (climate indicator) End Target 1,712,553.00 30-Jun-2027 End Target
Date Area under collab (Hectare(Ha), Custo Value Date Area under impro Value Date Date	01-Jul-2021 orative, integrated and innovative om Breakdown) Baseline 524,814.00 01-Jul-2021 ved catchment management (ripa Baseline 0.00	30-Nov-2022 e management and with improv Actual (Previous) 524,814.00 30-Nov-2022 arian vegetation) (Hectare(Ha), Actual (Previous) 767.00 30-Nov-2022	28-Apr-2023 ed climate resilience (CREM Actual (Current) 524,814.00 28-Apr-2023 Custom Breakdown) Actual (Current) 767.00 28-Apr-2023	30-Jun-2027 MAs) (climate indicator) End Target 1,712,553.00 30-Jun-2027 End Target 5,800.00 30-Jun-2027
Date Area under collab (Hectare(Ha), Custo Value Date Area under impro Value Date Date	01-Jul-2021 orative, integrated and innovative om Breakdown) Baseline 524,814.00 01-Jul-2021 ved catchment management (ripa Baseline 0.00 01-Jul-2021	30-Nov-2022 e management and with improv Actual (Previous) 524,814.00 30-Nov-2022 arian vegetation) (Hectare(Ha), Actual (Previous) 767.00 30-Nov-2022	28-Apr-2023 ed climate resilience (CREM Actual (Current) 524,814.00 28-Apr-2023 Custom Breakdown) Actual (Current) 767.00 28-Apr-2023	30-Jun-2027 MAs) (climate indicator) End Target 1,712,553.00 30-Jun-2027 End Target 5,800.00 30-Jun-2027
Date Area under collab (Hectare(Ha), Custo Value Date Area under impro Value Date Date	01-Jul-2021 orative, integrated and innovative om Breakdown) Baseline 524,814.00 01-Jul-2021 ved catchment management (rips Baseline 0.00 01-Jul-2021 nable forest management as a re	30-Nov-2022 e management and with improv Actual (Previous) 524,814.00 30-Nov-2022 arian vegetation) (Hectare(Ha), Actual (Previous) 767.00 30-Nov-2022 esult of the project (in FRs and v	28-Apr-2023 ed climate resilience (CREM Actual (Current) 524,814.00 28-Apr-2023 Custom Breakdown) Actual (Current) 767.00 28-Apr-2023 wildlife PAs) (Hectare(Ha), G	30-Jun-2027 MAs) (climate indicator) End Target 1,712,553.00 30-Jun-2027 End Target 5,800.00 30-Jun-2027 Custom Breakdown)



	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	2,000.00
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
►Licensed ASM opera	tors (Number, Custom)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	1,029.00	848.00	1,053.00	2,000.00
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
Comments:	application proced awareness on the	ongoing. The project supported ures (MCAS). Manual application online system (supported by the permits awarded by the Minerals	n for license ceased since E project), as well as ease of	December, 2022. The obse its use.
Comments: ►Environmental and so	application proced awareness on the ASM licenses are preceding legislation	ures (MCAS). Manual application online system (supported by the permits awarded by the Minerals	n for license ceased since E project), as well as ease of Commission to individuals	December, 2022. The obse its use.
	application proced awareness on the ASM licenses are preceding legislation	ures (MCAS). Manual application online system (supported by the permits awarded by the Minerals on.	n for license ceased since E project), as well as ease of Commission to individuals	December, 2022. The obse its use.
	application proced awareness on the ASM licenses are preceding legislation	ures (MCAS). Manual application online system (supported by the permits awarded by the Minerals on.	n for license ceased since E project), as well as ease of Commission to individuals I (Yes/No, Custom)	December, 2022. The obse its use. or businesses as defined
► Environmental and so	application proced awareness on the ASM licenses are preceding legislation ocial management system for <i>J</i> Baseline	ures (MCAS). Manual application online system (supported by the permits awarded by the Minerals on. ASM established and operationa Actual (Previous)	n for license ceased since E project), as well as ease of Commission to individuals I (Yes/No, Custom) Actual (Current)	December, 2022. The obse rits use. or businesses as defined End Target

To increase benefits to	o communities						
▶ People in targeted areas with increased benefits as a result of the project (citizen engagement indicator) (Number, Custom)							
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	16,011.00	36,342.00	257,296.00			
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027			
Comments:	landscape planning support; (iii) people licenses (the averag rest of the commun processing infrastru likely to benefit from	mall-scale crop farmers investin and management; (ii) those far trained on sustainable ASM; (iv ge license comprises about 10 v ity members in target communit ictures supported by the project n these infrastructures as well. able for the sub-indicator "inclus	mers that will benefit from a number of legal workers/n workers and cooperative me ies who will be benefitting f . It should be noted that ad	alternative livelihoods niners covered under ASM embers). It also includes the rom the water and			



	Baseline	Actual (Previous)	Actual (Current)	End Target		
alue	0.00	15,025.00	35,356.00	229,422.00		
ate	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027		
□Including alternative livelihoods (Number, Custom Breakdown)						
	Baseline	Actual (Previous)	Actual (Current)	End Target		
/alue	0.00	0.00	0.00	27,080.00		
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027		
□including female (Number, Custom Breakdown)						
including female	(Number, Custom Breakdown)					
including female	(Number, Custom Breakdown) Baseline	Actual (Previous)	Actual (Current)	End Target		
□including female		Actual (Previous) 7,882.00	Actual (Current) 19,207.00	End Target 102,918.00		
	Baseline	· · · · · ·				
/alue Date	Baseline 0.00	7,882.00	19,207.00	102,918.00		
/alue Date	Baseline 0.00 01-Jul-2021	7,882.00	19,207.00	102,918.00		
/alue Date	Baseline 0.00 01-Jul-2021 Number, Custom Breakdown)	7,882.00 30-Nov-2022	19,207.00 28-Apr-2023	102,918.00 30-Jun-2027		

Intermediate Results Indicators by Components

Functional subnational (basin) level coordination platforms/structures (Number, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target		
Value	0.00	0.00	0.00	13.00		
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027		
Date01-Jul-202130-Nov-202228-Apr-202330-Jun-2027Formation of the structures is an ongoing process. This refers to sub-national multi-stakeholder coordination platforms on land-use planning that build on the existing Basin Management Board of the various basins where the project is operating to ensure that meetings are regularly held and that all key stakeholders are fully participating.						
comments:	meetings are regula	any new and that all key stakene	siders are fully participating			
	meetings are regula in landscape plans developed (N					





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Value	0.00	0.00	0.00	13.00
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
Comments:	approved by the m participatory fashic conserve and utiliz activities and the d resources are used	sures the number of targeted signal- stakeholder platform. Integron. The plans detail out manage the resources, and establishin distribution of benefits. The dever and managed in a way that er resilience broadly at the lands	ated sub-basin landscape p ement and use of sub-basins ng by-laws for managing an elopment of these plans is c nhances absorptive and ada	blanning is conducted in a s, outlining agreements to d implementing conservation ritical for ensuring land
►Targeted landscape Custom)	s where planning for mining inc	orporates nature-based solution	n to mitigate negative enviro	onmental impacts (Number,
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	0.00	0.00	5.00
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
Comments:	the five PROGREE	sures the absorptive capacity for EN district development plans (for selected as pilots for the deve	PROGREEN indicator). The	ese five (5) PROGREEN
 People participating Custom) 	in consultations / decision-mak	ing on natural resources manag	gement (citizen engagemen	t indicator) (Number,
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	85,059.00	163,845.00	557,154.00
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
Comments:	Reserve managen Based on mission	nsulted during micro-watershee nent plans, CREMA formation, r discussions, values will be revis cipating in several consultations	mining planning and restora sed to avoid duplication in re	tion activities.
□Including Female	(Number, Custom Breakdown)			
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	44,994.00	86,501.00	278,577.00
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
► Women participating indicator) (Number, Co	g in decision making processes ustom)	through membership in District	Management and Planning	Committees (gender
	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	44.00	45.00	39.00
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
				. Typically each CREMA EC



	Baseline	Actual (Previous)	Actual (Current)	End Target	
Value	No	No	No	Yes	
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027	
Comments:	Measures policy / regulatory reform supported under Component 1 (for landscape and ASM sectors). The indicator would also measure progress under PROGREEN indicator 'Countries with policy and institution framework improved'				
	framework improve	d'.			
► Planning tool/s deve	· · · · · ·	d'. ning and monitoring (Number, Cu	ustom)		
► Planning tool/s deve	· · · · · ·		ustom) Actual (Current)	End Target	
	oped and used for spatial planr	ning and monitoring (Number, Co	,	End Target 5.00	
 Planning tool/s deve Value Date 	oped and used for spatial planr Baseline	ning and monitoring (Number, Co Actual (Previous)	Actual (Current)		

Nationals trained in extractive industries skills (gender indicator) (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	986.00	986.00	10,000.00
Date	01-Jul-2021	30-Nov-2022	30-Nov-2022	30-Jun-2027
Comments:	stakeholders.	beneficiaries of training inclue	-	

□Including Female (Percentage, Custom Supplement)

	Baseline	Actual (Previous)	Actual (Current)	End Target
Value	0.00	18.60	18.60	35.00

Formal categories of mineral license types available for registration (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	2.00	2.00	2.00	3.00			
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027			
Comments:	Legislation review is ongoing to inform introduction of a medium scale mineral license. Stakeholder engagement on the topic is ongoing. Mineral licenses which are recognized and defined in Legal Instruments. A roadmap is being developed for the review of existing ASM regulations and the drafting of relevant legislative instruments. These include an amendment to the existing Minerals and Mining Act (2012) and Minerals and Mining Policy (2016) to include the creation of a medium scale licensing category.						



	Baseline	Actual (Previous)	Actual (Current)	End Target				
/alue	0.00	0.00	0.00	10.00				
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027				
Comments:		Institutional assessment of Precious Minerals Marketing Company Ltd. (PMMC) is complete. A gold trading tracking tool will be created based on recommendations from the assessment report.						
 Minerals Commission 	district and satellite offices ref	urbished (Number, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	8.00				
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027				
Comments:	a supervising engin	on of E&S screening for five offic eer has been recruited and eng have been cleared for renovatio	ineering designs produced					
Environmental and so	ocial management system for A	SM established and operationa	l (Yes/No, Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
√alue	No	No	No	Yes				
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027				
Comments:	Evaluation of existing AKOBEN Performance Rating and Disclosure system is ongoing, which will inform finalization and clearance of ToR.							

Communities with endorsed micro watershed management plans consistent with the sub-basin plans and under implementation (Number, Custom)

	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	582.00				
Date	01-Jul-2021	01-Jul-2021 30-Nov-2022 28-Apr-2023 30-Jun-2027						
Comments:	Comments:The micro-watershed plans follow the sub-basin plans and aim at achieving better management of natural resources and sustainable food production practices and in implementation of SLWM and sustainable food production practices at the community level. 353 community watershed management plans have been prepared by communities, but there are no subbasin plans in place yet so the current value for this indicator remains zero.							
►Farmers adopting agroe	cological practices (Numbe	r, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	15,025.00	35,356.00	133,738.00				



Date	01-Jul-2021	·								
Comments:	targeted areas. Acc by increasing abso fundamental chang or change in the us and improved tech	This indicator measures the number of users adopting sustainable land management practices in the targeted areas. Access to and adoption of agroecological practices improves resilience to climate change by increasing absorptive capacity, as well transformative capacity when these new practices result in a fundamental change in how land resources are used and managed. Adoption refers to change of practice or change in the use of a technology promoted or introduced by the project. Admissible land management and improved technologies refers to a range of locally appropriate physical activities such as soil and water conservation (SWC), agroforestry, and other sustainable land management practices.								
Land users adoptin	ng new practices in targeted lands	scapes (Percentage, Custom)								
	Baseline	Actual (Previous)	Actual (Current)	End Target						
Value	0.00	0.00	0.00	50.00						
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027						
Comments:	% of all farmers that	d in 5 districts receiving PROGF at by the end of the project use aptures the spillover and improv	new practices? This indicate	otal community, what is the or goes beyond the direct						
► Functional infrastru	icture supported by the project (N	lumber, Custom)								
	Baseline	Actual (Previous)	Actual (Current)	End Target						
Value	0.00	0.00	0.00	235.00						
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027						
Comments:	indicator measures	sures infrastructure put in place the adaptive capacity for resilience process of assessing the E&S	ence.							
□Post harvest struc	ctures (Number, Custom Breakdo	own)								
	Baseline	Actual (Previous)	Actual (Current)	End Target						
Value	0.00	0.00	0.00	207.00						
	01-Jul-2021 30-Nov-2022 28-Apr-2023		00 L 000 7							
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027						
	01-Jul-2021 ire established (Number, Custom		28-Apr-2023	30-Jun-2027						
			28-Apr-2023 Actual (Current)	30-Jun-2027 End Target						
	re established (Number, Custom	Breakdown)								
□Water infrastructu	re established (Number, Custom Baseline	Breakdown) Actual (Previous)	Actual (Current)	End Target						
□Water infrastructu Value Date	re established (Number, Custom Baseline 0.00	Breakdown) Actual (Previous) 0.00 30-Nov-2022	Actual (Current) 0.00 28-Apr-2023	End Target 28.00 30-Jun-2027						
UWater infrastructu	re established (Number, Custom Baseline 0.00 01-Jul-2021	Breakdown) Actual (Previous) 0.00 30-Nov-2022	Actual (Current) 0.00 28-Apr-2023	End Target 28.00 30-Jun-2027						
□Water infrastructu Value Date	are established (Number, Custom Baseline 0.00 01-Jul-2021 d with project support that have a	Breakdown) Actual (Previous) 0.00 30-Nov-2022 at least one woman (gender ind	Actual (Current) 0.00 28-Apr-2023 icator) (Percentage, Custon	End Target 28.00 30-Jun-2027						



		Public Disclosure Copy						
The World Bank Ghana Landscape Re	storation and Small-Scale	Mining Project (P171933)	Implem	entation Status & Results Rep				
Comments:	This indicator mea	sures women's representation a	t the decision making level					
comments.	This indicator mea	sures women's representation a	t the decision-making level.					
► Area under PES in produce	ction landscapes (Hectare	(Ha), Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	10,000.00				
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027				
Comments:	Comments: This indicator measures the area farmed by the farmers that receive performance-based payments. These farmers elect to participate in the scheme through establishing tree cover in the catchment areas. As part of the inputs, the project will provide mango tree seedlings to farmers to augment their current land uses: agricultural production of maize, groundnut, and rice. Contingent on 75 percent of trees surviving after one year (based on field verification), the project will pay cash incentives calculated using the Environmental Index (up to US\$100 per ha) to participating farmers. This indicator measures the absorptive capacity for resilience.							
► Partnerships with actors a	along the sustainable value	e chain (Number, Custom)						
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	6.00				
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027				
Comments:		sures the number of partnership and cashew to support farmers' for resilience.						
□For cocoa (Number, Cu	stom Breakdown)							
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	3.00				
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027				
□For cashew (Number, C	ustom Breakdown)							
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	0.00	0.00	0.00	3.00				
Date	12-Nov-2020	30-Nov-2022	28-Apr-2023	30-Jun-2027				
► Forested land area under	sustainable forest manag	ement practices (climate indicat	or) (Hectare(Ha), Custom)					
	Baseline	Actual (Previous)	Actual (Current)	End Target				
Value	524,814.71	687,869.72	687,869.72	2,788,967.00				
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027				
Comments:		sures total area of targeted CRE management practices. This ind						
► Forest area brought unde	er management plans (Hec	tare(Ha) Corporate)						

► Forest area brought under management plans (Hectare(Ha), Corporate)



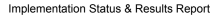


	Baseline	Actual (Previous)	Actual (Current)	End Target
√alue	0.00	0.00	0.00	907,857.00
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027
Comments:	The preparation of the forest management plans is ongoing. Technical review has been co plans covering a total area of 17,093 ha. Technical review yet to be conducted for plans wi of 28,764 ha.			r has been conducted for d for plans with a total area
	ctiveness according to METT scor National Park (Number, Custom)		re, disaggregated): Gbele I	Resource Reserve, Mole
	Baseline	Actual (Previous)	Actual (Current)	End Target
/alue	0.00	0.00	0.00	0.00
Date	01-Jul-2021	01-Jul-2021	01-Jul-2021	30-Jun-2027
Comments:	investments in prot measured by apply management is cor METT is widely use being managed. It effectiveness issue	teserve, Mole National Park, and ected areas management will in ing the standard Management E hisidered to be improved when the ed by the Bank and other organic comprises a detailed questionnal s, with the total score for each p the adaptive capacity of resilier	crease effectiveness of the Effectiveness Tracking Too here is an increase in a PA zations to assess how effe aire that covers a broad ran protected area ranging from	eir management. This will be I (METT) score. PAs 's baseline METT score. The ctively protected areas are age of management n 0 to about 100. This
□Gbele Resource	Reserve (Number, Custom Break	down)		
Gbele Resource	Reserve (Number, Custom Break Baseline	down) Actual (Previous)	Actual (Current)	End Target
Gbele Resource			Actual (Current) 79.00	End Target 85.00
	Baseline	Actual (Previous)		
Value Date	Baseline 79.00	Actual (Previous) 79.00 01-Jul-2021	79.00	85.00
Value Date	Baseline 79.00 01-Jul-2021	Actual (Previous) 79.00 01-Jul-2021	79.00	85.00
Value Date	Baseline 79.00 01-Jul-2021 ark (Number, Custom Breakdown)	Actual (Previous) 79.00 01-Jul-2021	79.00 01-Jul-2021	85.00 30-Jun-2027
Value Date	Baseline 79.00 01-Jul-2021 ark (Number, Custom Breakdown) Baseline	Actual (Previous) 79.00 01-Jul-2021 Actual (Previous)	79.00 01-Jul-2021 Actual (Current)	85.00 30-Jun-2027 End Target
Value Date Mole National Pa Value Date	Baseline 79.00 01-Jul-2021 ark (Number, Custom Breakdown) Baseline 64.00	Actual (Previous) 79.00 01-Jul-2021 Actual (Previous) 0.00 01-Jul-2021	79.00 01-Jul-2021 Actual (Current) 64.00	85.00 30-Jun-2027 End Target 70.00
Value Date Mole National Pa Value Date	Baseline 79.00 01-Jul-2021 ark (Number, Custom Breakdown) Baseline 64.00 01-Jul-2021	Actual (Previous) 79.00 01-Jul-2021 Actual (Previous) 0.00 01-Jul-2021	79.00 01-Jul-2021 Actual (Current) 64.00	85.00 30-Jun-2027 End Target 70.00
Value Date Mole National Pa Value Date	Baseline 79.00 01-Jul-2021 ark (Number, Custom Breakdown) Baseline 64.00 01-Jul-2021 ark (Number, Custom Breakdown	Actual (Previous) 79.00 01-Jul-2021 Actual (Previous) 0.00 01-Jul-2021)	79.00 01-Jul-2021 Actual (Current) 64.00 01-Jul-2021	85.00 30-Jun-2027 End Target 70.00 30-Jun-2027
Value Date Mole National Pa Value Date Date Date	Baseline 79.00 01-Jul-2021 ark (Number, Custom Breakdown) Baseline 64.00 01-Jul-2021 ark (Number, Custom Breakdown Baseline	Actual (Previous) 79.00 01-Jul-2021 Actual (Previous) 0.00 01-Jul-2021) Actual (Previous)	79.00 01-Jul-2021 Actual (Current) 64.00 01-Jul-2021 Actual (Current)	85.00 30-Jun-2027 End Target 70.00 30-Jun-2027 End Target
Value Date Mole National Pa Value Date Date Value Value Value Date Value Calue	Baseline 79.00 01-Jul-2021 ark (Number, Custom Breakdown) Baseline 64.00 01-Jul-2021 ark (Number, Custom Breakdown Baseline 45.00	Actual (Previous) 79.00 01-Jul-2021 Actual (Previous) 0.00 01-Jul-2021) Actual (Previous) 45.00 01-Jul-2021	79.00 01-Jul-2021 Actual (Current) 64.00 01-Jul-2021 Actual (Current) 45.00 01-Jul-2021	85.00 30-Jun-2027 End Target 70.00 30-Jun-2027 End Target 55.00 30-Jun-2027
Value Date Mole National Pa Value Date Date Value Value Value Date Value Calue	Baseline 79.00 01-Jul-2021 ark (Number, Custom Breakdown) Baseline 64.00 01-Jul-2021 ark (Number, Custom Breakdown Baseline 45.00 01-Jul-2021	Actual (Previous) 79.00 01-Jul-2021 Actual (Previous) 0.00 01-Jul-2021) Actual (Previous) 45.00 01-Jul-2021	79.00 01-Jul-2021 Actual (Current) 64.00 01-Jul-2021 Actual (Current) 45.00 01-Jul-2021	85.00 30-Jun-2027 End Target 70.00 30-Jun-2027 End Target 55.00 30-Jun-2027



Ghana Landscape Restoration and Small-Scale Mining Project (P171933)

Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027						
Value	0.00	8.00	17.00	15.00						
	Baseline	Actual (Previous)	Actual (Current)	End Target						
Government counterpa	arts participating in global, nati	onal and regional forums and w	orkshops (Number, Custor	n)						
Comments:	For the landscape r	ures the functionality of the M&E estoration activities, the M&E fra e Mining side, there are delays i	amework was developed a							
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027						
Value	No	No	No	Yes						
	Baseline	Actual (Previous)	Actual (Current)	End Target						
Project M&E system p	roviding required reports and o	data in a timely manner (Yes/No	o, Custom)							
Comments:		lge Management activities. Inclu Department of Social Welfare, R IR, FC								
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027						
Value	0.00	6.00	16.00	11.00						
	Baseline	Actual (Previous)	Actual (Current)	End Target						
Government institution	s provided with capacity-build	ing support to improve manage	ment of natural resources (Number, Custom)						
Component 4: Project mc	nitoring and knowledge mana	gement								
Comments:	commenced.									
	planting, boundary	ures area under enrichment pla planting of admitted farms in Fo and area has been validated for	rest Reserves.							
Date	01-Jul-2021	30-Nov-2022	28-Apr-2023	30-Jun-2027						
Value	0.00	1,531.00	1,531.00	3,814.00						
	Baseline	Actual (Previous)	Actual (Current)	End Target						
Area under plantations	and re-/afforestation – refore	station in FRs and buffer zones	(Hectare(Ha), Custom)							
Comments:	includes 1 to 2 worr	This indicator measures women's representation at the decision-making level. Typically each CREMA EC includes 1 to 2 women. The aims is to further increase that representation. 6 CREMA Executive Committees have been established and each committee has at at least 4 women.								





Mining Indaba (9) – M:7; F:2 ASM Conference UMaT (1) – M:1 FOLUR Annual meeting (2) – M:1 F:1 National Lands Conference (3) – M:2 F: 1 This is also a FOLUR gender indicator. The aim is to involve women in national, regional and global events and Conference of Parties (COPs) as the project will be sponsoring people to attend these.							
Including Female	e (Percentage, Custom Supplem	ient)					
	Baseline	Actual (Previous)	Actual (Current)	End Target			
Value	0.00	25.00	29.40	30.00			

Performance-Based Conditions

Data on Financial Performance

Disbursements (by loan)

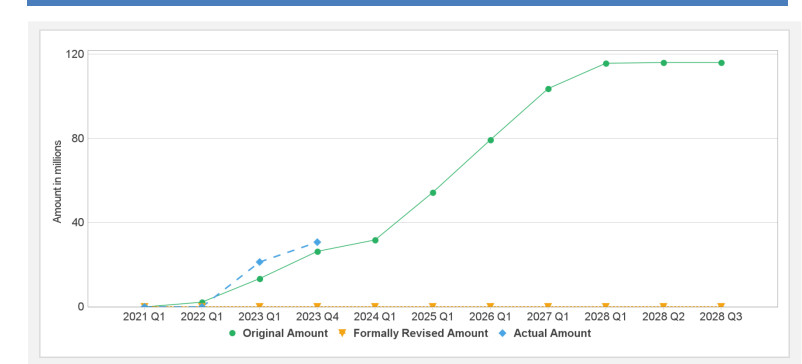
Project	Loan/Credit/TF	Status	Currency	Original	Revised	Cancelled	Disbursed	Undisbursed	% Disbursed
P171933	IDA-69690	Effective	USD	75.00	75.00	0.00	21.89	53.11	29%
P171933	TF-B5958	Effective	USD	12.76	12.76	0.00	3.75	9.01	29%
P171933	TF-B5977	Effective	USD	0.60	0.60	0.00	0.18	0.42	30%
P171933	TF-B5979	Effective	USD	15.00	15.00	0.00	4.95	10.05	33%

Key Dates (by loan)

Project	Loan/Credit/TF	Status	Approval Date	Signing Date	Effectiveness Date	Orig. Closing Date	Rev. Closing Date
P171933	IDA-69690	Effective	30-Aug-2021	19-Jan-2022	10-Feb-2022	30-Sep-2027	30-Sep-2027
P171933	TF-B5958	Effective	30-Aug-2021	19-Jan-2022	10-Feb-2022	30-Sep-2027	30-Sep-2027
P171933	TF-B5977	Effective	30-Aug-2021	19-Jan-2022	10-Feb-2022	31-Dec-2023	31-Dec-2023
P171933	TF-B5979	Effective	30-Aug-2021	19-Jan-2022	10-Feb-2022	31-Jul-2026	31-Jul-2026

Cumulative Disbursements





Restructuring History

There has been no restructuring to date.

Related Project(s)

P172386-Landscape Restoration and Ecosystem Management for Sustainable Food Systems Project GE