CFI Company Progress Report Tracking Table for Ghana

Here interval i	Commitments	Actions	Indicator	2022 Target	# through direct investment (Oct 2019-Sept 2020)	# on behalf of clients (Oct 2019-Sept 2020)	# Total through direct investment (since 2018)	# total on behalf of clients (since 2018)
	Forest Protection and Restoration		# of cocoa plots mapped in direct		10/010	001000		
advances advances advances advances advances advances advances advances 1 advances 1 Sector 1 Sector Sector </td <td rowspan="2">under national regulations, and using HCS and HCV</td> <td></td> <td>supply chain # and % of cocoa farms mapped in</td> <td>400700</td> <td></td> <td></td> <td></td> <td></td>	under national regulations, and using HCS and HCV		supply chain # and % of cocoa farms mapped in	400700				
Image and the second			# of hectares in the direct supply					
SectorResultSectorSect		sourcing areas.	assessments completed	40000	14679	8810		
sharped prior	Parks, Wildlife Sanctuaries, and Wildlife Resource	no cocoa purchases originate from National Parks, Wildlife Sanctuaries, and Wildlife Resource Reserves	traceable from the farm to the first	100% direct sourced	83%	63%		
And products of states of the state state state state state states of the state state state state state states of the state state state state state states at the state state state state state states at the state s	be adopted, based on level of degradation; with elimination of sourcing of cocoa in less degraded reserves (Cat.1) as of 31 December 2019; and production and sourcing for a period up to 25 years		# hectares of Category 2 Forest Reserve areas restored:	1000	0	o		
Backer Statistic Large Symbol Part Statistic Large Symbol				Total #80,000 CSC Trained M	63037 M	14927 M		
14 Januara Marga Sam Jang Ang Jang Jang Jang Jang Jang Jang Jang Ja	production and sourcing will continue, supported by			F Total 40 000Trained	F	F		
Lagrand has been been been been been been been bee	climate smart cocoa ano w i S.	4.2 Train farmers in Modified Taungya System (MTS)	# farmers trained in MTS			с М Е		
and particular start and and any start and part and any start and part and any start and part		5.1 Support farmers with tree registration	# trees registered	10,000 Trees registered	0	0		
definition of 2000 with the sector 2000 of 20	arrangement to incentivize land owners and users to		# and % of farmers with land tenure		0	0		
Bit Bit Sector and sequences of the sect	including approval of CREMA mechanism.	documentation	obtained via company support	M	M	м		
I. But is now it was also interval and provide and its provid				F Total 10.000	F 63037	F 14927		
product on single product on si		educate farmers on forest law enforcement and tree tenure provisions	or consulted on forest policy/law			M		
P. As yield exploring number signal and only and provide the solution of the			restoration	F	F	F		
Image is a subscription model is a matrix of a subscription is subscription is subscription is a subscripti			# Individuals receiving PES: <u>New</u>		0	0		
additional analysis of all states and provide all states and provid	7 . Public-private collaboration to mobilize new		# Individuals receiving PES: <u>Total</u> <u>Receiving</u>		M	M		
Description of the order basisDescriptionDescriptionImage: provide the order basisImage: provide the order basisI	and to incentivize farmers adoption of environmentally			Total up to 300	0	r 0		
In Address and change again of the segment in the segment	sustainable cocoa production will be developed.			M		M		
Index point index set where a gradual or any joint is applicable in any joint is applicable in a start is applicable in a				F	F	F		
Production of the productic production of the production of the production of the pro		8.1 Support distribution and planting of multi-purpose trees for ondarm restoration via approferency.	# farmers applying agroforestry	Total TBD				
P. Add-print extension with set extension price of the set o				M		+		
And expansion of the set integral products of the set is a set if the set is a set is a set if the set is a set is a set if the set is a set is set is a se			# multipurpose trees distributed for	1200200				
control and MDS in Post Service a Special distance and participant of any matrix of partix of partix of participant of any matrix of participant of a	identify good practices and technical guidance for		# hectares cocoa agroforestry in					
Image: space of the state of a point of point of a po			1	1000	23302	5027		
draw a Transmer Media a Transmer Media b Transmer Media 		8.2 Support distribution and planting of native trees	# of trees distributed for off-farm planting	10'000	30'000	0		
Statisticable Production and Farmer Livelihoods 11 Promote function improved rocos participant material 1 Promote functimaterial 1 Promote function im		for off-farm restoration (reforestation)		50Ha	27	0		
approach is ensured and how part of default and proposed accoss planting material and grow more accoss on less land."10. Italitable improved accoss planting material attractions of the more and grow more accoss on less land."10. Default accoss planting material 		8.3 Train farmers in Modified Taungya System (MTS)	# farmers trained in MTS	Already reported 4.2				
$ \begin{array}{ $	Sustainable Production and Farmer Liveling	pods	-		-	-	-	
Participant ensummerian log due manifestion of participant			# improved cocoa seedlings distributed to farmers	2000000	1'101'925	101'556		
and part and your book should will be defined and product and part of a function of a function of part of a functio	quality cocoa in environmentally sustainable manner		# of formore received by CAD					
10. Promote sustainable helihoods and income teversification for occos farmers. 10. Support distribution and plarming of multi- puppose trees for on-farm estication of suppose trees for on-farm estication of the suppose trees for on-farm estication the suppose trees for on-farm estication of the suppose trees for on-farm estication the suppose trees for on-farm	and grow "more cocoa on less land."	latest Good Agriculture Practices (GAPs)	training programs	M	k	÷		
10. Promos testimatos fuendos de la departe da misma de parte			# multipurpose trees distributed for	F	11535	3630		
$\frac{1}{2} 2 \text{ Pronote fam-faved corp diversification} = \frac{1}{2} \frac{1}{$	diversification for cocca farmers.		on-farm planting # hectares cocoa agroforestry in	Already reported 8.1				
11. Pornote fam-keer or p deversilicationaddiana noome Generating PM1133611. Concept fam-keer or p deversilicationAdvises (GA) Advises (GA)PP244711. Pornote fam-keer or p deversilicationPP2447P11. Pornote separation of fammer savingP411381541155P12. Incortex mapping to identify and collect coordsPP41138154P12. Incortex mapping to identify and collect coordsPP41138154P13. Coprise mapping to identify and collect coordsPP41138154P14. Tocholds mapping to identify and collect coordsPPA113PP15. Develope markPPA113PPP15. Index mapping id identify and collect coordsPPA113PP15. Index mapping id identify and collect coordsPPA113PP			1	Total 4,000	347	113		
μ		10.2 Promote farm-level crop diversification	additional Income Generating					
1. Promote financial incluion and invostion to begen financial incluion and invostion to begen financial incluion and invostion to tegen financial incluion and invostion to tegen financial incluion and tensories to any incluing of the finance starting start financial graphic financial incluion and tensories to any incluing of the finance starting start financial graphic financial incluion and tensories to any incluing of the finance starting start finance starting st								
1.1 Promote financial inclusion and invosation to begeen finances access to working capital and members of VSLA groups in the current year \overline{F} 41136241.1 Promote expansion of famer savings1.1 Promote expansion of famer savings \overline{F} 41136241.1 Promote expansion of famer savings \overline{F} 41136241.2 Incrose supply chain mapping, with 100% of tops on sourced granup and information and encovation.1.1 Promote expansion of famer savings \overline{F} 41136241.2 Incrose supply chain mapping to idently and collect coore supply chain mapping to idently and collect coore and encovation. \overline{F} 41136241.2 Incrose supply chain mapping to idently and collect coore supply chain mapping to idently and collect coore and encovation. \overline{F} 41136241.2 Incrose supply chain mapping to idently and collect coore and encovation. \overline{F} 41136241.2 Incrose supply chain mapping to idently and collect coore and encovation. \overline{F} 41136241.2 Incrose supply chain by end-2019 \overline{F} \overline{F} \overline{F} \overline{F} 1.2 Incrose supply chain by end-2019 \overline{F} \overline{F} \overline{F} \overline{F} 1.3 Organize cocce community consultation of the Fameworks for Action mapping to information of the Fameworks for Action promoted for and encover mapping to information of the Fameworks for Action mapping to information and encover mapping to information of the Fameworks for Action mapping to information and encover mapping to information and encover mapping to information and encover mapping to information and encover mapping to inform			reporting year enrolled in a formal	1 otal 8,000		+		
1.1 Promote expansion of famer savings Interspective division of famer savings 11.1 Promote expansion of famer savings Interspective division of famer savings Interspective dinterspectin dinterspective division of famer saving divi			(loans, insurance, digital payments,	 F		+		
Intermethabilitation and renovation. Intermethabilitation and renovation. <td>11.1 Promote expansion of farmer savings</td> <td>Total TBD</td> <td></td> <td>1</td> <td></td> <td></td>		11.1 Promote expansion of farmer savings		Total TBD		1		
In the Current year F 411312412. Improve supply chain mapping, with 10% of cores sourcing traceable from fam binding point of fam boundaries polycen data.11.1 Conduct mapping to identify and collect cocces11.1 Conduct mapp		strate style and a function out ingo				+		
12. Improve supply chain mapping, with 100% of cocoa sourcing traceable from fam to first purchase (sp principles, steps, and milestones to achive with exp principles, steps, and milestones to achive with radies. 12.1 Conduct mapping to identify and collect cocoal steps and the step and the step and the step and to cocoa supply chain by end-2019 Already reported 1.1 Stoll and Elective information starting, consultation, and informed participation of cocoa farmers and their thrange. 13.1 Organize cocoa community consultations on the informed networks for Acion of the startes on dor of the Frameworks for Acion thrange. If arms the startes informed, trained, and / or consulted on forest protection, and informed participation of cocoa farmers and their trainal resource management (CBNM) program for forest protection and restoration. If a step and fore and protection and activities informed participation of corest protection for the step and protection and restoration diverse protection and restoration and protection and restoration action plans for forest protection and restoration action plans that are out in d individues and protection and restoration action plans that are out in the step and protection and restoration action plans that are out in d individues and protection and and activities				F	4113	824		
coords accords frame to first purchase tum board active polyce data supply chain micros repurchases coords accords frame to first purchase tum board active polyce data supply chain micros repurchases coords accords frame to first purchase tum board active frame to first purchase first purchases first purchases coords accords frame to first purchase tum board active frame to first purchase first purchase Already reported 2.1 Social Inclusion and Community Engagement 1.0 regards accords frame to first purchase first purchase Already reported 6.1 Social Inclusion and Community Engagement 1.1 Organize coords community consultations on the implementation of the Frameworks for Action first purchase first purchase 14. Promote community-based management model or forest protection and restoration. first purchase first purchase first purchase 15. Development of action plans for forest protection function that are gender and youth sensitive. first purchase frameworks restoration and activities informate protection and activities information and activities informate protection frame frameworks restoration and activities for forest protection and restoration action plans for forest protection action plans that resource and protection and activities for forest protection frame actives for forest protection and activities for forest protection action plans that resource and protection and activities for forest protection frame activities			year		515	96		
Doits. An action plan will be developed that mass on the program individual farms to first purchases gram individual farms farmed		12.1 Conduct mapping to identify and collect cocoa	# farms mapped within direct	Already reported 1.1				
radies. of Social Inclusion and Community Engagement Social Inclusion and restoration Individual proposed (Inclusion) Interpretation and restoration Interpretation and restoration and rest	coint. An action plan will be developed that maps out every principles, steps, and milestones to achieve this	12.2 Implement traceability system to farm level in	% cocoa supply traceable from individual farms to first purchase	Already reported 2.1				
13. Full and effective information sharing, consultation, and marked frames and their implementation of the Frameworks for Action implementating interval interval inte			point					
4. Promote community-based management models 14.1 Establish and/or support community-based robust restoration. # d croces communities will active robust restoration and protection robust restoration and protection 10 6 0 5. Development of action plans for forest protection and sustainable agricultural tensitication fait are gender and youth sensitive. 15. Development of action plans for forest protection and protection and protection and protection and protection 10 6 0 6 0 0 0 0 0 0 7 15.1 Develop forest protection and protection and protection and protection and protection and activities and activit	3. Full and effective information sharing, consultation, and informed participation of cocoa farmers and their communities who are affected by proposed land-use	13.1 Organize cocoa community consultations on the	or consulted on forest policy/law enforcement, forest protection, and	Already reported 6.1				
$\frac{1}{1000} hocket has restoration protection for est protection for est restoration protection 4 the hectares under CBNRM Up to 250 Ha 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0$	14. Promote community-based management models	14.1 Establish and/or support community-based natural resource management (CBNRM) programs for	# of cocoa communities with active forest restoration and protection	10	6	0		
15. Development of action plans for forest protection and restoration and activities are gender and youts sensitive.	for forest protection and restoration.			Up to 250 Ha	0	0		
15. Development of action plans for forest protection and restoration, and sustainable agricultural internstification that are gender and youth sensitive 15.1 Develop forest protection & restoration and agriculture intenstification action plans that are youth and gender sensitive M 0 0 15.1 Develop forest protection and activities F 216 95 16.1 Develop forest protection & and gender sensitive M 0 1827 17.0 1827 676					-	95		
ndr restoration, and sustainable agricultural agriculture intensification action plans that are youth and gender sensitive and gender sensitive Total 300 1827 676		15.1 Develop forest protection & restoration and	women's empowerment projects	М	0	0		
youth focused projects and M 1827 676	5 Development of action plane for formet ordenation			F	216	95		
accivities (age 15-55) F 0 0	and restoration, and sustainable agricultural	agriculture intensification action plans that are youth			1827	676		
	ind restoration, and sustainable agricultural	agriculture intensification action plans that are youth	# of individuals participating in youth focused projects and	Total 300 M	1827	676		