CFI Company Progress Report Tracking Table for Ghana

Forest Protection and Restoration Forest Protectio	Total 2.508 Total 4.5913 M	(Oct 2019-Supt 2020) Total M F Total Total	(Oct 2019-Sept 2020) 0 0 0 Total 191 M 191	TBD TBD TBD TBD TBD TBD TBD	Forest Pric If of cocca pixts mapped in direct supply stand if is of occa farms mapped in direct supply claim. If it has been a company of the company of the company if it has been a company of the company of the company if it has been a company of the company of the company if it is not a company of the company if it is not the farm to the first purchase point If hectaires of Casegory 2 Forest Reserve	1.1 Conduct farm mapping within supply chain to ensure cocca is not being sourced from forest land 1.2 Conduct deforestation risk assessments in all sourcing areas. 2.1 Implement scacebility todishichnicipy to ensure no cocca purchases originate from National Parks. Widdle Cocca purchases originate from National Parks. Widdle Resource Reserves (all forest areas).	national regulations, and using HCS and HCV methodologies
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A differentiated approach for Forest Reserves will be adopted. Lased on fewer of degradation, with elimination of the potential of the potenti	1 1 1 1 1 2 M F F F F F F F F F F F F F F F F F F	M F Total	M 191		# hectares of Category 2 Forest Reserve	areas)	Wildlife Sanduaries and Wildlife Resource Reserves event
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isoaccing of cocoa in less degraded reserves (Cat 1) as of 31 per central 2015, or production of source layers of a special by a fine control of the control	1 1 1 1 1 2 M F F F F F F F F F F F F F F F F F F	M F Total	M 191		grage restored:		adopted, based on level of degradation; with elimination of
4. Train Immens in diffusion recovery from the section of the sect	1 1 1 1 1 2 M F F F F F F F F F F F F F F F F F F	M F Total	M 191	Trial 4 000	arous residred.		sourcing of cocoa in less degraded reserves (Cat.1) as of 31 December 2019: and production and sourcing for a period up
4. It highly degraded off reserve forest lands, coccal production including once approximation including conduction including considerable values and MTS. 4.1 Trian farmers in off-reserve forest lands, coccal production including considerable values and MTS. 4.2 Trian farmers in Modified Taungya System (MTS) 5. Land and tree serve reforms, and benefit sharing arrangement to incomblete bard owners and users to retain instaurally regenerated trees will be accelerated, including approved of CREMA mechanism. 5. Land and tree serve reforms, and benefit sharing arrangement to incomblete bard owners and users to retain instaurally regenerated trees will be accelerated, including approved of CREMA mechanism. 5. Support to cocca farmers to acquire land (ferure) occurrentation via company apport via company apport via construction are approved of CREMA mechanism. 5. Public sector forest law enforcement and governance will also describe the server informed subject stories, and of or production, and enforcement, forest law enforcement, forest protection, and enfor	1 1 1 1 1 2 M F F F F F F F F F F F F F F F F F F	M F Total	M 191				to 25 years through MTS in more degraded reserves (Cat. 2).
As. In highly degraded off reserve forcetal truds, cocca production and outcome, supported by demand cocca and MTS. 4.2 train farmers in Modified Taurgya System (MTS) 5. Land and tree tenure informs, and benefit sharing surround to controlluse that commers and users to resemble surround users to resemble the surround tree tenure informs, and benefit sharing surrounded to committee the committee that the surrounded commers and users to resemble the surrounded the surrounded commers and users to resemble the surrounded the su	- 665 F - Coal - Total	F Total	······		# farmers trained in CSC best practices		
smart cocca and MTS. 4.2 Train farmers in Modified Taurays System (MTS) 5. Land and tree tensure reforms, and benefit sharing instructions are an diseast to retain instruction of the societies of the societie	M					production including cocoa agrotorestry systems	In highly degraded off reserve forest lands, cocoa production and sourcing will continue, supported by climate.
S. Land and tree tenure reforms, and benefit sharing arrangement to incertifives tand owners and users to retain naturally regerented trees with the accreated, including deposit of CREAR AND	- F) Total - Total	M F		Total -	46	A O Tools former in Market A Tools on Control (MITC)	smart cocoa and MTS.
a. Land and one institute recommendation are present instituted in the present institute of the	······································		M E	M E	# rarmers trained in W1S	4.2 Train farmers in Modified Taungya System (MTS)	
s. Link are three treatments and sevent treatments and the series and the series approved of CREMA mechanism. 5. Support occord formers and sevent treatments and governance will be acceptantly approved and the series of forest law enforcement and governance will be strengthened 6. Pholic sector forest law enforcement and governance will be strengthened 6. Pholic sector forest law enforcement and tree terrure provisions deforcement, forest protection, and restaurance for the strengthened 6. Pholic sector forest law enforcement and tree terrure provisions deforcement, forest protection, and restaurance for the strengthened 6. Phonos awareness-raising campaigns to educate forcement, forest protection, and restaurance for the strengthened 6. Phonos awareness-raising campaigns to educate forcement, forest protection, and restaurance for the strengthened 6. Phonos awareness-raising campaigns to educate forcement, forest protection, and restaurance for the strengthened 6. Phonos awareness-raising campaigns to educate forcement, forest protection, and restaurance for the strengthened 6. Phonos awareness-raising campaigns to educate forcement, forest protection, and restaurance for the strengthened 6. Phonos awareness-raising campaigns to educate forcement, forest protection, and restaurance for the strengthened 6. Phonos awareness-raising campaigns to educate forcement, forest protection, and restaurance for the strengthened 6. Phonos awareness-raising campaigns to educate forcement, forest protection, and restaurance for the strengthened 6. Phonos awareness-raising campaigns to educate forcement, forest protection, and restaurance for the strengthened 6. Phonos awareness-raising campaigns to educate forcement, forest protection, and restaurance for the strengthened 6. Phonos awareness and restaurance for the strengthened 6. Phonos awareness and restaurance for the strengthened 6. Phonos awareness an	······································		0	TBD	# trees registered	5.1 Support farmers with tree registration	
maturally regenerated trees will be accelerated, including page of a CREMA mechanism. 5.2 Support acceleration of confirmed to acquire land (tensure) agreements documentation etc. obtained via company support if P.	······································	Total	Total -		# and % of farmers with land tenure		arrangement to incentivize land owners and users to retain
Springer of Uniters and Exemption of Contents and Springer of Uniters and Spri		<u> </u>	······	•	agreements/documentation etc. obtained	5.2 Support cocoa farmers to acquire land (tenure)	naturally regenerated trees will be accelerated, including
6. Public sector forest law enforcement and governance will 6.1 Promote awareness-rising campaigns to educate tamers on forest law enforcement and tree tenure provisions enforcement, roser protection, and restoration for	F	F	F	F		source no dation	approve of Greener medianism.
restoration F F F F F 4 Individuals receiving PES. <u>View</u> Total Total Total	Total 0 Total	Total	Total 0	Total 400	# farmers informed, trained, and / or		
restoration F F F F F 4 Individuals receiving PES. <u>View</u> Total Total Total	И	М	М	М	enforcement, forest protection, and	6.1 Promote awareness-raising campaigns to educate farmers on forest law enforcement and tree tenure provision:	Public sector forest law enforcement and governance will be strengthened
	F	F	F	F	restoration		
7. Public-private collaboration to mobilize new sources of					# Individuals receiving PES: New		
		į	2222				Public-private collaboration to mobilize new sources of funding for forest protection and restoration, and to incentivize
unding for freest protection and restoration, and to incentive; 1.1 Mobilize finance for forest protection and restoration and to incentive; 1.2 Mobilize finance for forest protection and restoration for incentive forest protection for incentive forest	F	1"	lille '		# Individuals executions DEC: Total	7.1 Mobilize finance for forest protection and restoration	funding for forest protection and restoration, and to incentivize
termes adoption of environmentally sustainable occoss production with the developed. 8 Individuals receiving PES_Total Total production with the developed. M M M M M M M M M M M M M M M M M M M				Total -	Receiving		production will be developed.
AT 100 AT 100		Į		E			
	Fotal - Total	:'		Total -	# farmers applying agroforestry		
M M M				•			
8.1 Support distribution and plainting of multi-purpose trees	F	F	F	F		9.1 Support distribution and planting of multi-number trans-	
R Public-private collaboration will be enhanced to identify Toron-farm restoration via agroforestry # multipurpose trees distributed for on- 112,860 - 112.	112.860		i.	112.860	# multipurpose trees distributed for on-	for on-farm restoration via agroforestry	8 Public-private collaboration will be enhanced to identify
8. Public private callaboration will be enhanced to identify good practices and technical guidance for forest conservation and restoration, shade grown coccus, and MTS in Freet # Rectares coccas agroforestry in TRIN							good practices and technical guidance for forest conservation
and resoration, shade grown occes, and wit is in Potest # rectares occess and wit is in Potest # Reserves. Reserves.				TBD			Reserves.
8.2 Support distribution and planning of native trees for off- 8.4 Expect distribution and planning of native trees for off- 8.5 Expect distribution and planning of native trees for off-					# of trees distributed for off-farm planting	8.2 Support distribution and planting of native trees for off-	
Sex Support state licitation and in planning or name a sees or our lamb and the second of the second				TBD	# hectares of forest area restored off- reserve	farm restoration (reforestation)	
8.3 Train farmers in Modified Taungya System (MTS) # farmers trained in MTS Already reported 4.2				Already reported 4.2	# farmers trained in MTS	8.3 Train farmers in Modified Taungya System (MTS)	
Sustainable Production and Farmer Livelihoods			ods	luction and Farmer Livelihoods	Sustainable Prod		
9.1 Distribute improved cocca planting material # improved cocca seedlings distributed to 20,000 3,525 75,4	75,458		3,525	200,000	# improved cocoa seedlings distributed to	9.1 Distribute improved cocoa planting material	
a Promote investment in long-seem productivity of high youthy coops in environmently sustainable manager and province Total 4,000 Total 191 Total Total	Total 2.508 Total	Total	Total 191	Total 4 000	narmers		9.Promote investment in long-term productivity of high quality
accoos in environmentary substitution of the state of the	M 1,813 M	<u> </u>	9.2 Train farmers and producer organizations in the latest # of farmers reached by GAP training	cocoa in environmentally sustainable manner and grow more cocoa on less land."			
Good Agriculture Practices (GAPs) programs Mi L/MP 2M 1M 1M 1M 1M 1M 1M 1M	······································	<u> </u>	······	•	programs	Good Agriculture Fractices (GAPS)	
# multipurpose trees distributed for on-		i	· ·				
10.1 Support distribution and planting of multi-purpose trees [form.pietritity]. Service and the state of th				Already reported 8.1	# hectares cocoa agroforestry in	10.1 Support distribution and planting of multi-purpose trees for on-farm restoration via agroforestry	
10. Promote sustainable livelihoods and income development					development		10. Promote sustainable livelihoods and income
diversification for coccos farmers. Find-victale's participating in additional Total To				Total -	# individuals participating in additional		diversification for cocoa farmers.
Income Generating Activities (IGA's) M M M M M M		i		М	Income Generating Activities (IGA's)	10.2 Promote farm-level crop diversification	
F F F				F	If and % individuals in the econom	 	
reporting year enrolled in a formal Total Total Total Total Total Total		ŧ		Total -	reporting year enrolled in a formal		
financial products and services (Cons., M M M M M M M		<u> </u>		М	financial products and services (loans		11 Decembe Secondal includes
[bank/mobile]) with support from		ſ		F	[bank/mobile]) with support from	11.1 Promote expansion of farmer savings	farmers' access to working capital and investment funds
11.1 Promote expansion of farmer savings		<u> </u>		Total -	# of members of VSI A arouns in the		required for production and cocoa farm rehabilitation and renovation.
required for production and cocos farm rehabilitation and	И		М	М	current year		
required for production and cocos farm rehabilisation and removation. ### Total ### To	· · · · · · · · · · · · · · · · · · ·	М	F	F	# of USI A groups in the		
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required for production and cocos farm rehabilitation and renovation. 8 of members of VSLA groups in the current year 8 of members of VSLA groups in the current year 12.1 Conduct mapping to identify and collect cocos farm 12.1 Conduct mapping to identify and collect cocos farm 12.1 Conduct mapping to identify and collect cocos farm 13.1 Conduct mapping to identify and collect cocos farm 14.1 Promotive supplied within direct supply 15.2 Improve supplied within direct supply 16.3 Margar reported 1.1	F	F		Already reported 1.1	# tarms mapped within direct supply chain	boundaries polyoon data	action plan will be developed that maps out key principles,
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required for production and cocos farm rehabilitation and elevinorition. 1.1 Fruitmose expansion of same severage. 2. Improve supply chain mapping, with 100% of occos factors farm farm farm farm farm farm farm farm	F	F	ent	Already reported 2.1	chain. % cocce supply traceable from individual farms to first purchase point Social Inclusion # farmers informed, trained, and / or	boundaries, echroon date. 12.2 Implement traceability system to farm level in 100% of supply chain by end-2019	steps, and milestones to achieve this step, encompassing all national and international traders. 13. Full and effective information sharing, consultation, and
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