GHANA COCOA & FORESTS INITIATIVE
NATIONAL IMPLEMENTATION PLAN
2022-2025
FOREWORD

Hon. Samuel A. Jinapor
Minister for Lands and Natural Resources

On behalf of the President of the Republic of Ghana, H.E. Nana Addo Dankwa Akufo-Addo, and the Government and people of Ghana, I wish to express our sincerest gratitude to the Sustainable Trade Initiative (IDH), the World Cocoa Foundation, and all other CFI Partners, as well as the CFI National Secretariat, for the dedication and hard work which has produced this National Implementation Plan (NIP) for the second phase of the Cocoa and Forests Initiative (CFI).

This Initiative, which seeks to end deforestation and forest degradation in the cocoa supply chain, is crucial to the protection of our forest resources, even as we seek to increase cocoa production.

Available statistics indicate that globally, some one-pointsix billion (1.6 billion) people depend on the forest for their livelihood, and in Ghana, about eighty-five percent (85%) of the population rely on the forest for some subsistence to meet their socio-economic needs. The protection of our forest resources is, therefore, of utmost importance and consequential.

Apart from these socio-economic benefits, forests are also home to most of the earth’s terrestrial biodiversity, and crucial to our fight against climate change. With the climate crisis said to be reaching a tipping point, urgent and collective actions are needed to safeguard our planet, and the Cocoa and Forest Initiative is one of the many interventions we have adopted to address deforestation and forest degradation. I wish to commend the Signatories of the Joint Framework for Action (JFA), as well as civil society organisations and CFI stakeholders, for their investment, commitment and support over the years.

This 2021-2025 National Implementation Plan builds on previous Plans, and presents actions and activities needed to restore and protect degraded forests, produce cocoa sustainably and also engage communities to ensure they are inclusive in decision making and their livelihoods are improved. The preparation of this Plan involved several consultations and engagements to ensure that the process was comprehensive, participatory and acceptable by all stakeholders. I am, therefore, confident that we will all embrace this Implementation Plan, and execute the necessary actions to ensure that we achieve the objective of the CFI.

The Ministry of Lands and Natural Resources and the Government of Ghana remain committed to the process and looks forward to collaborate with all stakeholders to implement key policies, strategies and field-based activities in the NIP, especially, the National Forest Monitoring System, Cocoa Traceability, Tree Registration and Landscape restoration.

Let us all continue to work hard to sustain the interest and momentum and make more investments to ensure enhanced impact on our cocoa landscapes and livelihoods of communities. The time for action is now. Let us therefore roll up our sleeves and get to work.

PREFACE

Martin Short
President, World Cocoa Foundation

On behalf of the World Cocoa Foundation, I wish to congratulate the government of Ghana for this 2022-2025 national implementation plan, part of the Cocoa and Forests Initiative. The World Cocoa Foundation convenes 35 cocoa and chocolate companies, amongst our approximately 100 members, to contribute to the Cocoa & Forests Initiative.

We are proud of our collaboration with the government and the progress we have made together so far to eliminate deforestation and restore degraded lands in cocoa-growing areas. With this second national implementation plan, we welcome the next phase of our collective work. The private sector is committed to align its investments with the national priorities spelt out in this 2022-2025 national implementation plan and the Green Ghana Project. We will continue to work together through the Cocoa & Forests Initiative governance structure, hosted by the Ministry of Lands and Natural Resources.

Where are we today? We have been transparent on progress and challenges every year, with joint public reporting. As shown in our 2021 annual report, the private sector reached 72% traceability1 in direct supply chains, and we want to accelerate our collaboration with the Ghana Cocoa Board on the Cocoa Management System so consumers can know where cocoa comes from and how it is grown.

Agroforestry is rapidly developing, with more than 10 million multi-purpose trees distributed since 2018. And to ensure farmer livelihoods benefit, the private sector has delivered more than 7 million improved cocoa trees since 2018 and trained 350,000 farmers in 2021 to grow more cocoa on less land.

Together with public and civil society partners, we are working in Hotspot Intervention Areas identified by the Ghana Cocoa Forest REDD+ Program. For example, eight World Cocoa Foundation members are active in a public-private partnership in the Asunafo Asutifi region.

But this is not enough, and we want to work even more closely with the government to prioritize satellite monitoring, resource mobilization and fundraising, public-private collaboration in additional Hotspot Intervention Areas, and full implementation of the cocoa management system.

Finally, we should never lose sight of the root causes of deforestation and child labour: farmer poverty and low cocoa prices. We will need to find the right strategic approach to tackle these issues together if we truly want to protect the environment and provide a living income to cocoa communities.

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1 Companies are applying more precise criteria for the traceability indicator, based on the volume of cocoa – rather than number of farmers – that meets requirements on unique farmer IDs, polygon mapping and tracing of cocoa.
Twenty twenty-one was a remarkable year for Ghana and the rest of the world as it marked a gradual transition to normalcy as countries eased COVID-19 lockdown restrictions. The challenging period prior to this witnessed the interruption and suspension of many project activities that adversely affected project planning and timelines. Nonetheless, the Cocoa & Forests Initiative (CFI) has proven its resilience by successfully transitioning to the second phase (2021-2025). The initiative has experienced a stronger collaboration between cocoa Companies and relevant government institutions at the national and landscape level. CFI National Secretariat put much work into finalizing the 2021-2025 Implementation Plan, which builds on the achievements of the first phase (2018 -2020).

IDH continues this journey with cocoa companies and governments to ensure that they live up to the strong commitments made to eliminate deforestation linked to cocoa production, increase sustainable cocoa production and contribute to farmers’ livelihood. We aim to help reach these goals by facilitating cooperation, aligning groups of stakeholders around the way forward and creating the conditions necessary for success. CFI is another example of a coalition of stakeholders convened by IDH.

The year 2021 has seen successes and challenges and we wish to highlight a few. Companies supported farmers in restorations and reforestation programs with 213 hectares of Category 2 Forest Reserve areas restored. The Green Ghana Project introduced by the Ministry of Lands and Natural Resources in 2021 is an excellent example of government’s vision and desire to restore Ghana’s forest cover, aligning with CFI goals and as such gives guidance to the Initiative. However, while at the onset of 2021, the initiative anticipated success in the area of Satellite Monitoring for forest management and cocoa sustainability progress has been slow.

This year, the move to collaborate with public and private sector to plant and nurture twenty million (20M) trees across the country will give CFI partners the opportunity to get further collaboration with government. We look forward to exciting times as we work through the second phase of CFI 2021-2025. We would like to encourage the signatories of CFI, to maintain the ambition levels as we have no doubt that sustainable cocoa production can truly go hand in hand with forest preservation which we believe is of value to all of us, from local communities to the national economy and Forest Degradation (conservation, sustainable management of forests, and enhancement of forest carbon stock)
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Executive Summary

Ghana’s cocoa sector continues to play a fundamental role in the country’s economy. The forest being the main fountain of cocoa production in Ghana, over a quarter of agriculture conversion in the country stems from cocoa expansion. The United Nations Environment Program (UNEP) had established over a decade ago that cocoa farming is a direct driver of deforestation in Ghana. This is expected to result in the clearance of large areas of forest for cocoa cultivation, threatening the country’s forests. This implies that there is a need for collaborative approach and innovative intervention to tackle any sort of deforestation and forest degradation emanating from cocoa production.

In order to sustainably manage cocoa production and protect the environment, the World Cocoa Foundation and the Sustainable Trade Initiative in collaboration with the International Sustainability Unit of the Office of the Prince of Wales have partnered with governments of Ghana and Cote d’Ivoire and some leading private cocoa companies to initiate the Cocoa and Forests Initiative (CFI). The initiative aims at providing the enabling environment for the cocoa sector players to positively contribute to the preservation of forests in Ghana and the country’s economy as well as protecting rural livelihoods.

The CFI is an all-inclusive approach to deal with the complex problem of deforestation and forest degradation stemming from cocoa production with a main focus on three thematic areas: (1) forest protection and restoration, (2) sustainable production and farmers’ livelihoods, and (3) community engagement and social inclusion. These are categorized in a principal Framework for Action for Ghana and its National Implementation Plan (NIP) to guide actors and stakeholders in their commitments towards achieving the goals of the initiative.

The Joint Framework for Action outlines the core objective of the CFI, which intends to create an enabling environment for the private sector to closely partner the government of Ghana and align with national objectives and strategies for reducing deforestation and forest degradation in the cocoa sector. Accordingly, national efforts will be complemented by the execution of individual private companies’ action plans concentrating on some or all the elements of the NIP. This emphasizes that agricultural production and forest management can go hand in hand in a sustainable manner to achieve sustainable development through the public and private partners in the cocoa sustainability and forest management sectors.

Based on the ideology and value of maximising resources and avoiding duplication, this NIP will continue to avoid carrying out similar existing initiatives, ongoing projects and programs but aligns with existing government and private sector efforts such as the Ghana Cocoa Board and Forestry Commission’s REDD+ program on sustainable cocoa production, farmers’ livelihoods, Community Engagement and Social Inclusion as well as initiatives on reducing deforestation and forest degradation. The initiative will thus contribute to long-term goals set by government and industry, using a phased approach.

The first phase of the NIP was from 2018-2020 and it saw the restoration of over two hundred thousand hectares of forest area within cocoa landscapes and almost eleven thousand hectares of cocoa farms rehabilitated to enhance long-term productivity of high-quality cocoa in an environmentally sustainable manner. The average yield of cocoa has also increased from 450 kg/ha to 500 kg/ha. Community-based natural resource management structures were strengthened and community consultations and information sharing also prioritized. This 2021-2025 NIP will continue to focus on halting further deforestation and forest degradation in the six Hotspot Intervention Areas (HIAs) identified in the Ghana Cocoa Forest Landscape that has the highest deforestation rate covering 2.5 million hectares in the Ashanti, Ahafo, Central, Eastern and Western-North Regions of Ghana, which were also the focus of the previous NIP.
The Joint Framework for Action establishes the basis for CFI interventions in Ghana. It entails a multi-stakeholder landscape approach, which will empower all stakeholders to progress towards national rollout while securing the remaining forests in Ghana in the immediate short-term. Hence, as a progression from the first phase, the CFI will focus on eight overarching core commitments, specifically:

1. Prohibit and prevent activities that cause or contribute to any further deforestation or forest degradation in the cocoa sector;

2. Respect the rights of cocoa farmers, including identifying and mitigating social risks, and sequencing the implementation of actions to minimize potential adverse social and economic impacts;

3. Promote the effective restoration and long-term conservation of National Parks, Wildlife Sanctuaries, Wildlife Resource Reserves, Forest Reserves, and unprotected off-reserve forest lands;

4. Strengthen supply chain mapping, with the end goal of full traceability at the farm-level;

5. Implement verifiable actions and time-bound targets on the basis of sound data, robust and credible methodologies, stakeholder consultation, and realistic timeframes;

6. Implement agreed actions in the context of a broader landscape-level approach, with strong links with similar initiatives in other commodities, and full alignment with the national REDD+ strategy, new Ghana Cocoa Sector Development Strategy II, and other relevant national strategies and plans;

7. Embrace shared responsibility to implement the Framework actions, including continued engagement in a multi-stakeholder process for dialogue on key issues, development of effective implementation plans, and joint learning and knowledge sharing; and

8. Provide effective monitoring and reporting on progress on commitments and actions to ensure transparency and accountability.

The government of Ghana will continue to create an enabling environment through law enforcement, policy implementation, setting up a Fund and improve on the national traceability system.

The effectiveness of the 2021-2015 National Implementation Plan is crucial for the subsequent phase and success of the CFI. The government of Ghana and private sector will make diverse investments in the targeted areas to protect the remaining forests while supporting farmers and local communities to prosper. This will contribute towards the preparation of partners of the Initiative for national rollout and make a positive impact in the long run as far as forest protection and sustainable cocoa production is concerned.

**Summary of the main actions defined in the National Implementation Plan**

### Forest Protection & Restoration

**ACTION 1:** Up-to-date maps on forest cover and land use for the cocoa growing landscape in Ghana

**ACTION 2:** Zero production & sourcing of cocoa from protected areas

**ACTION 3:** Acceleration of the development of land and tree tenure reform to retain naturally regenerated trees on off-reserve farmlands and in the farming landscape

**ACTION 4:** Establishment of a national register of farms and trees

**ACTION 5:** Restoration of degraded cocoa landscapes

**ACTION 6:** Strengthening of forest law enforcement and governance

**ACTION 7:** Mobilization of new sources of funds

**ACTION 8:** Enhancement of public-private collaboration at local and global level

### Sustainable Cocoa Production & Farmer Livelihood

**ACTION 9:** Promotion of investment in long-term productivity of high-quality cocoa

**ACTION 10:** Support the development of National Implementation Guide for ARS 1000 Series of Standards to promote Climate Smart Cocoa and Crop diversification

**ACTION 11:** Promotion of financial inclusion and innovation

**ACTION 12:** Improvement in cocoa supply chain mapping and traceability

### Community Engagement & Social Inclusion

**ACTION 13:** Promotion of information sharing, consultation and participation of cocoa farmers and their communities

**ACTION 14:** Promote community-based resource management and governance

**ACTION 15:** Development of gender- and youth-sensitive action plans

**ACTION 16:** Development of operational guidelines for resettlement and livelihood restoration

**ACTION 17:** Operationalize social and environmental safeguards based on country-driven approach
IMPLEMENTATION TIMELINE

**DEC 2021**
- **ACTION 8**: Enhancement of public-private collaboration at local and global level
- **ACTION 9**: Promotion of investment in long-term productivity of high-quality cocoa
- **ACTION 10**: Support the development of National Implementation Guide for ARS 1000 Series of Standards to promote Climate Smart Cocoa and Crop diversification
- **ACTION 13**: Promotion of information sharing, consultation and participation of cocoa farmers and their communities
- **ACTION 14**: Promote community-based resource management and governance

**DEC 2022**
- **ACTION 1**: Up-to-date maps on forest cover and land use for the cocoa growing landscape in Ghana
- **ACTION 4**: Establishment of a national register of farms and trees
- **ACTION 5**: Restoration of degraded cocoa landscapes
- **ACTION 6**: Strengthening of forest law enforcement and governance
- **ACTION 7**: Mobilization of new sources of funds

**DEC 2023**
- **ACTION 2**: Zero production & sourcing of cocoa from protected areas
- **ACTION 3**: Acceleration of the development of land and tree tenure reform to retain naturally regenerated trees on off-reserve farmlands and in the farming landscape
- **ACTION 11**: Promotion of financial inclusion and innovation
- **ACTION 12**: Improvement in cocoa supply chain mapping and traceability

**DEC 2024**
- **ACTION 15**: Development of gender- and youth-sensitive action plans
- **ACTION 16**: Development of operational guidelines for resettlement and livelihood restoration

**DEC 2025**
- **ACTION 16**: Operationalize social and environmental safeguards based on country-driven approach
- **ACTION 17**: Operationalize social and environmental safeguards based on country-driven approach
Background

Ghana's chief agricultural export cash crops remains cocoa. The production of cocoa takes place in the forested areas such as the Ashanti, Bono, Bono East, Ahafo, Western North, Western, Eastern, Central and Northern parts of the Volta Region of the country. Ghana is the second highest cocoa producing country in the world, after Côte d'Ivoire, with the sector producing about 970,000 metric tons of cocoa in 2017 (COCOBOD, 2017) and having a market share of about 20 percent (Goodman, 2017). The Ghanaian economy over the years has benefited significantly from the cocoa sector and has contributed immensely to the development of the nation. The country received USD2.71 billion from the export of cocoa in 2017. Ghana has a reputation for the high quality of its cocoa beans in the international market (Roldan et al., 2013). Though the sector’s overall contribution to national gross domestic product (GDP) is about 3 percent, it makes up about 20–25 percent of total export earnings, provides about two-thirds of cocoa farmers’ incomes and supports the livelihoods of approximately four million farming households (Ghana Statistical Service, 2015; ISSER, 2017). Moreover, cocoa production has been vital to poverty reduction in the country over the past decades. Poverty prevalence among cocoa farmers dropped from 64 percent in 1991 to 24 percent in 2006 compared with the national poverty incidence and poverty among non-export (food crop) farmers, which declined from 52 to 29 percent and 68 to 46 percent, respectively, over the same period (Ghana Statistical Service, 2007). The impact of cocoa on rural livelihoods encourages farmers to increase cultivation by expanding cocoa land areas at the detriment of the forest.

Ghana serves as a home to about 6.3 million hectares of forests, which play a crucial role in regulating climate and providing other critical ecosystem services. As a forest crop, cocoa needs these forests to thrive. Nonetheless, cocoa production has been identified as one of the main drivers of deforestation. More than one-fourth of agriculture conversion in the country is from cocoa expansion. According to the UNEP (2008), cocoa production is a driver of deforestation in the country. The sustainability of cocoa production is of concern to both government and the private sector but the alarming rate of deforestation and forest degradation in a bid to enhance productivity is disquieting. Thus, critical interventions are needed to deal with deforestation and forest degradation stemming from cocoa production.

In 2017, twelve leading cocoa companies signed the Cocoa & Forests Initiative Statement of Intent in London, committing to halting deforestation and forest degradation related to the cocoa value chain, with an initial focus on Côte d’Ivoire and Ghana: the two world’s largest cocoa-producing nations. Following this commitment, Joint Frameworks for Action were developed for Ghana and Côte d’Ivoire, facilitated by the Prince of Wales International Sustainability Unit (ISU), The Sustainable Trade Initiative (IDH), and the World Cocoa Foundation (WCF). Currently, 35 leading cocoa and chocolate companies, representing 85% of global cocoa usage have joined together in the Cocoa & Forests Initiative (CFI) to end deforestation and restore forest areas.

The Cocoa & Forests Initiative (CFI) began implementation in 2017, after the Signatories of the Joint Framework for Action committed to end deforestation and forest degradation in the cocoa supply chain through no further conversion of any forestland for cocoa production. The purpose of CFI is to provide the enabling environment for cocoa players to positively contribute to the preservation of forests in Ghana. The main objective of CFI, as outlined in the Joint Framework for Action, is for the private sector to partner with the government of Ghana and align with national strategies and objectives for reducing deforestation in the cocoa sector. This initiative is based on frameworks for action and action plans for the private sector and public sector (Côte d’Ivoire and Ghana) that outlines strategic actions focusing on three key themes: to protect and restore forests, promote sustainable cocoa production and farmers’ livelihoods; engage communities and boost social inclusion. The first National Implementation Plan (NIP) for Ghana was developed around these three key themes stemming from the Joint Framework for Action signed in 2017 and implemented between 2018 and 2020. Under the first NIP, both the public sector and the private sector have contributed significantly towards halting further conversion of forest areas for cocoa production. Government in collaboration with partners is pursuing policies to ensure zero sourcing of cocoa from national parks, wildlife sanctuaries, and wildlife resource reserves which a core part of the CFI commitments. Progress have been made through the Tree Tenure Policy to give farmers 100% ownership of trees they plant as well as naturally occurring trees growing under their care. Due to this progress made, private sector has supported farmers to register their trees, which is aimed to be scaled up in the NIP 2021-25. In pursuance of the commitment to promoting investment in long-term productivity of high-quality cocoa in environmentally sustainable manner, as a way of mitigating the risks to climate change, promoting additional incomes, and viability of the local economies. The average yield of cocoa increased from 450 kg/ha in (2017/2018) to 500 kg/ha (2019/2020). This is in pursuit of the Productivity Enhancement Program of COCOBOD, which seeks for cocoa intensification to produce more on same size of land without compromising on the environmental effects. Cocoa traceability improved significantly during the period with signatory companies achieving 82% traceability in their direct supply chains from the farm to the first purchase point. Further, community engagement and social inclusion was prioritized in cocoa production activities. Six high-level landscape forums have also been held at all six CFI priority areas with about 500 high-level landscape stakeholders. Companies have also undertaken several sensitization activities through their direct supply chains. Ten (10) Community Resource Management Areas (CREMAs) have also been supported through the Forest Investment Program with social, economic or technical services. Again, a Grievance Redress Mechanism Framework for affected cocoa farmers and their communities has been developed and disseminated in three Hotspot Intervention Areas (HIAs).

Following the completion of the first phase, the signatories of the Joint Framework have approved a second phase of the initiative (2021-2025) for Action. It is against this background that a new implementation plan is required.

Goal and objectives of the implementation plan

The National Implementation Plan (NIP) 2021-2015 aims to build on achievements of the previous NIP (2018-2020) and facilitate planning and implementation of the current commitments featured in the Joint Framework for Action signed by the government of Ghana, represented by the MLNR, and the representatives of Chocolate and Cocoa Industry.

The goal of this National Implementation Plan (2021-25) is reflected in the national development agenda as stipulated in the National Climate Change Action Plan, Sustainable Development Goals of the United Nations, The Forest and Wildlife Policy (2012), The Forestry Development Masterplan (2016–2036). The goal is also based on the commitment of the government of Ghana and the private sector to work together to end deforestation and promote forest protection and restoration in the cocoa supply chain in Ghana through this Joint Framework for Action.
This NIP will help both government and its private sector partners to pursue the common goal of reducing Green House Gas (GHG) emissions as a result of deforestation and forest degradation, sustaining cocoa productivity with further conversion of any forests, reducing poverty and helping to conserve biodiversity.

This NIP brings together various government policies and allied private sector programs in the cocoa sector as necessary building blocks for building a sustainably cocoa sector, with thriving farmers, and environmentally-friendly production practices.

This NIP 2021-2025 therefore specifies actions and activities required to reach this goal whilst fulfilling each of the commitment made under the Joint Action for Action. It indicates implementation arrangements, timelines, indicators for measuring and monitoring, roles and responsibilities for achieving the goal of this NIP.

This NIP will be the basis for CFI signatories and partners to develop their individual plans and build on the efforts put in place in the first phase to achieve commitments.

**Methodology**

**Policy alignment**

This NIP takes a coordinated and strategic approach to align various government policies and programs to ensure ownership of the programs and activities, harmonization of the sector, management of activities for results, and accountability.

At the international level, this NIP is aligned with various international treaties and conventions that Ghana has signed and ratified. This includes the Convention on Biological Diversity, The New York Declaration, and various international treaties and conventions related to the implementation of the Cocoa and Forests Initiative, which was used to create a dialogue among the signatories of the Joint Framework for Action and other key stakeholders to formulate new objectives and realistic targets beyond 2020.

The specific objectives were:

- To review the achievements/progress of CFI
- To identify the challenges of implementation of the initiative
- To propose CFI way forward beyond 2020 at the 8th National Steering Committee meeting.

The stocktaking exercise was in three sections (a) Respondents – Profile of key stakeholder groups, their perception of CFI & their level of assessment of stakeholder’s involvement in the initiative, (b) progress of the initiative - Achievements & challenges, (c) recommendations and the way forward. A total of 46 stakeholder organizations from public sector, private sector and CSOs/NGOs were targeted with an overall response rate of 82%.

The Steering Committee met and reviewed the process as well as the findings of the stocktaking exercise and forwarded the finalized findings to the Oversight Committee. The National Oversight Committee scrutinized and agreed on the findings and approved the commencement of the 2021-2025 National Implementation Plan development process. The Technical Working Group who worked with the various taskforces drafted an initial master plan for 2021-2025. The draft was reviewed and approved by the steering committee. A consultant was engaged to put together the Implementation Plan. The consultant worked closely with the National Secretariat and the Technical Working Group.

A consultative meeting was held between the CFI secretariat and the consultant to deepen understanding of the 2021-2025 action plan for the development of National Implementation Plan for the second phase. The process involved conducting a desk review on the Cocoa and Forests Initiative and the cocoa and forestry sector in Ghana. The desk review also summarized progress made under the first phase. CFI Joint Framework of Action was also critically examined to outline the actions, activities and timelines for the next phase. A participatory workshop with stakeholders was conducted by the CFI secretariat to obtain and incorporate feedback from various stakeholders to refine the draft deliverables and share updated versions. Stakeholders include:

- The government of Ghana, led by the Ministry of Lands and Natural Resources (MLNR). Others from the government included the Ministry of Environment, Science, Technology and Innovation, Ministry of Food and Agriculture, COCOBOD and Forestry Commission;
- Industry – chocolate-producing companies and other industry partners;
- Civil Society Organizations and Non-Governmental Organizations;
- IDH and the World Cocoa Foundation, as conveners of the Cocoa & Forests Initiative.

During the workshop, stakeholders discussed proposed activities and actions for this second phase of the CFI. The output from the workshop was used to update draft NIP, which was then presented to the Steering Committee for review and recommendations before resubmission to the Oversight Committee for approval.
Organization of the document

The 2021-2025 National Implementation Plan aims to build on achievements of the previous NIP (2018-2020) and facilitate planning, and implementation of the current commitments featured in the Joint Framework for Action for the second phase. It includes a specific calendar of activities and timelines assigned to each activity or action, provisions on measurement and monitoring of the framework, as well as roles and responsibilities are outlined.

This new National Implementation Plan focuses on the second phase of the Cocoa and Forests Initiative, between 2021 and 2025, to prepare for its continuity and expansion phase from 2026 through 2043. The 2021-2025 NIP is structured into five main sections:

Section 1: Delivers a background and overview of the context of this NIP (2021-2025), summarizing some key achievements of the NIP (2018-2020). It also spells out the goal, objectives and a summary of the methods used in its development.

Section 2: Specifies the implementation strategy and gives the pilots areas within priority HIAs.

Section 3: Emphasizes and focus on the three key thematic areas of the NIP, specifies progress made under NIP (2018-2020) for each theme, giving a concise list of commitments, actions and activities to be implemented, as well as the institutions involved in implementation.

Section 4: Describes how performance will be measured and monitored.

Section 5: Outlines the institutional and governance arrangements.

IMPLEMENTATION STRATEGY

The focus of Ghana’s Framework for Action of the Cocoa and Forests Initiative (CFI) signed at the United Nations Climate Change Conference (COP23) was to further halt deforestation caused by cocoa production in Ghana and Cote D’Ivoire. A first National Implementation Plan (2018-2020) served as a reference point for both private and public stakeholders. This Plan is a follow-up to the previous to enable stakeholders to outline and carry out critical actions towards reducing deforestation while focusing on forest protection, sustainable production and farmer livelihoods as well as community engagement and social inclusion. In order to ensure successful implementation of the plan, some guidelines, strategies and guiding principles were outlined as follows:

Public-Private Participation

This NIP will be implemented through public-private partnership. The government of Ghana led by the Ministry of Lands and Natural Resources and the Ghana Cocoa Board will provide leadership for the coordination of the project to be carried out by Ministries, Departments and Agencies including private cocoa trading companies and chocolate manufacturing companies.

Multi-Stakeholder Participation

Implementation of the NIP will continue to follow a participatory process, inclusive of all stakeholders crucial to achieving the set goals. Relevant stakeholders such as Civil Society Organizations, Local Authorities, Traditional Authorities, Farmers and Farmer-based Organizations will play a crucial at all levels of CFI implementation.

Regional Approach

As was the case in the previous NIP, there will be regular exchanges, lesson sharing to set common indication to ensure replication and scale up of success across Ghana and Cote d’Ivoire. These two countries are close neighbours and also the two leading cocoa producing countries. Their interactions give CFI the best practical case for replication and enable stakeholders to outline and carry out critical actions towards reducing deforestation while focusing on forest protection, sustainable production and farmer livelihoods as well as community engagement and social inclusion. In order to ensure successful implementation of the plan, some guidelines, strategies and guiding principles were outlined as follows:

Alignment

Based on the ideology and value of maximising resources and avoiding replication, the CFI would not seek to carry out similar existing projects but will continue to align with existing government and private sector efforts such as Ghana REDD+, the GFIP, the ERP and other stakeholders initiatives that seek to reduce deforestation, promote climate smart cocoa production and environmental protection.

Resources Mobilization and Financing

The CFI Technical Secretariat has identified the need to scale up and innovate the strategy for resource mobilization in order to facilitate CFI implementation. In the first phase if CFI, numerous activities were delayed largely due to a lack of overall funding. Recognizing the need to intensify fundraising efforts to support the implementation of the activities in this NIP, the National Secretariat is actively identifying additional funding partners for implementing CFI activities at the national and landscape levels.

The CFI will continue to engage with the private sector organizations to provide financial resources for the activities and actions in line with their commitments towards the NIP. Moreover, the Government of Ghana will continue to provide financial and in-kind resources towards the implementation of this NIP, which will safeguard the financial support required implementation.

Between 2018 and 2020, activities of the National Secretariat was funded by donor agencies particularly DFID through Partnership for Forests, and others such as the World Bank, and the Netherlands government. The National secretariat continues to receive support from the Partnership for Forest although the Secretariat has received additional funding from the government of Switzerland through SECO since 2021.
IMPLEMENTATION AREAS

The first phase of the CFI (2018-2020) aimed at fostering government, industry, farmers and farmer groups, civil society, development partners and related stakeholders working together to halt deforestation and degradation of the forest. The second phase will have a similar focus.

To maximise the effect for forests and farmers and optimize resource use, the 2021-2025 NIP will also focus on the six priority Hotspot Intervention Areas (HIAs) which were identified in the Ghana Cocoa Forest REDD+ Programme (GCFRP) and used for the 2018-2020 NIP. The HIAs cover 2.5 million hectares with the highest deforestation rate in the country. The areas have been defined into group of districts and designated areas based on assessment and evaluation of key parameters such as deforestation trends and drivers, cocoa production and population.

The first phase of the CFI gives empirical evidence of the ongoing activities in these regions and an opportunity for effective gap assessment. It has thus given focus to the 2021-2025 NIP and will continue to shape national-level policy, influence target setting and direct CFI’s long-term roadmap.

A local governance board made up of landowners, land users and community members and their leaders govern each hotspot Intervention Areas (HIAs). A formal consortium of private sector cocoa companies, NGOs and government partners will collaborate to provide resources for the implementation of the activities.

The basis for the CFI intervention in Ghana involves a multi-stakeholder landscape approach as specified in the JFA. Signatories of the framework to reduce deforestation and forest degradation in the HIAs are implementing some projects. While the coverage is national in nature, CFI’s National Implementation Plan has prioritized the following landscapes in the Ashanti, Ahafo, Central, Eastern and Western-North and Central regions of Ghana shown in the map.

1. Ahafo-Ano South/Atwima Mponua/Atwima Nwabiagya – Ashanti Region
2. Asunafo/Asutifi – Ahafo Region
3. Atiwa/Denkembo/East Akim – Eastern Region
4. Bibiani/Anwiaso/Wiawso – Western-North Region
5. Juabeso Bla – Western-North Region
6. Kakum – Central Region

The implementation process initially focused on identification of key stakeholders within the landscapes, sensitizing them on CFI and establishing partnerships. This was followed by developing and implementing integrated landscape management plans with a strong emphasis on climate-smart cocoa initiative.
Theme 1: Forest protection and restoration: commitments, actions and activities

This is the central theme of CFI, which is to ensure that Ghana’s remaining forest estate is conserved, restored and rehabilitated. These remaining forests are an integral part of the priority landscapes called the HIAs. These include a mix of farmlands, settlements, protected areas (National parks, Wildlife Sanctuaries, Forest reserves, etc.) and unprotected off reserve forestlands.

Under this theme, the previous National Implementation Plan (2018-2020) ensured that protected area boundaries earlier land cover maps were distributed for risk assessment by CFI company signatories. The latest maps are yet to be adopted or shared with companies and other stakeholders. A National Forest Monitoring System Framework will form the basis for the development of a satellite monitoring system and monitoring platform. With that previous plan, companies continued to implement policies and carry out mapping exercises to ensure they are not sourcing cocoa from national parks, wildlife sanctuaries, and wildlife resource reserves. Additionally, policy reforms on Tree Tenure and Benefit Sharing are currently being developed to give farmers 100% ownership of trees they plant as well as compensation for naturally occurring trees registered under their care. CFI signatory Companies are also piloting activities in both land and tree registration, supporting 2,359 farmers with land tenure agreements / documentation and enabling farmers to register trees. Since 2018, companies have supported farmers to register 159,359 trees.

Recognizing the importance of conserving Ghana’s remaining forests and restoring previously degraded forests, this plan commits to continuing with efforts at halting conversion of any forestland for cocoa production; zero production and sourcing of cocoa from National Parks, Wildlife Sanctuaries, and Wildlife Resource Reserves, except from farms with existing legal status. Less degraded Forest Reserves will be managed under a strict protection status, which will exclude cocoa production and sourcing, timber extraction, and other types of productive and extractive activities. This commitment will be implemented in accordance with Resettlement Policy Framework and other safeguards policies developed as part of Ghana’s country driven approach to REDD+ Safeguards.

This plan has four key commitments under the forest protection and restoration theme as outlined in the table below. Eight actions for achieving the commitments include the following:

**Action 1:** Up-to-date maps on forest cover and land use for the cocoa growing landscapes of Ghana.

**Action 2:** There will be Zero production & sourcing of cocoa from protected areas.

**Action 3:** Acceleration of the development of the land and tree tenure reform to retain naturally regenerated trees on off-reserve farmlands and in the farming landscape.

**Action 4:** Establishment of a national register farms and trees.

**Action 5:** Restoration of degraded cocoa landscapes.

**Action 6:** Strengthening of forest law enforcement and governance.

**Action 7:** Mobilization of new sources of funding.

**Action 8:** Enhancement of public-private collaboration at local & global level.
COMMITMENTS
There will be no further conversion of any forest land (as defined under national regulations and using methodologies such as High Carbon Stock and High Conservation Value approach) for cocoa production.

ACTION 1: Up-to-date maps on forest cover and land use for these areas

ACTIVITY 1.1 Develop up-to-date land use maps (imagery)
Lead Institutions/Actors: FC (RMSC)
Collaborating Institutions: Forest 2020 Partners
Timeline: By December 31 each year.

ACTIVITY 1.2 Distinguish different land use, provide information on deforestation trend to identify deforestation hotspots and available on portal and can be compliment with deforestation alert by December 31st 2025
Lead Institutions/Actors: FC (RMSC)
Collaborating Institutions: Forest 2020 Partners /COCOBOD
Timeline: By December 31, 2025

ACTIVITY 1.3 Mapping of cocoa farms
Lead Institutions/Actors: COCOBOD
Collaborating Institutions: Private Sector
Timeline: By December 31 each year.

ACTIVITY 1.4 Conduct deforestation risk assessments in all sourcing areas.
Lead Institutions/Actors: Private Sector
Collaborating Institutions: FC, COCOBOD
Timeline: By December 31 each year.

ACTION 2: There will be Zero production & Sourcing of cocoa from protected areas.

ACTIVITY 2.1 Data on cocoa farmers and their farms on and off forest reserves areas including socio-economic data of cocoa farmers and their communities
Lead Institutions/Actors: COCOBOD
Collaborating Institutions: Private Sector
Timeline: By December 31, 2022

ACTIVITY 2.2 Development of land and tree tenure reform to retain naturally regenerated trees on off-reserve farming landscape
Lead Institutions/Actors: MLNR
Collaborating Institutions: FC/Private Sector / CSO/ Development Partners
Timeline: By December 31, 2025

ACTIVITY 2.3 Implement private sector traceability tools/technology to ensure no cocoa purchases originate from National Parks, Wildlife Sanctuaries, and Wildlife Resource Reserves (all forest areas)
Lead Institutions/Actors: Private Sector
Collaborating Institutions: COCOBOD, FC
Timeline: By December 31, 2022

ACTION 3: Acceleration of the development of the land and tree tenure reform to retain naturally regenerated trees on off-reserve farmlands and in the farming landscape.

ACTIVITY 3.1 Develop a policy to support registration of naturally regenerated trees by December, 2025
Lead Institutions/Actors: COCOBOD
Collaborating Institutions: Private Sector
Timeline: By December 31, 2025

ACTIVITY 3.2 Support farmers to register their planted trees through a collaboration effort of government & private sector
Lead Institutions/Actors: FC & COCOBOD
Collaborating Institutions: Private Sector/CSOs/NGOs
Timeline: By December 31, 2025

ACTIVITY 3.3 Create enabling environment to support farmers to acquire Land title documentation starting December, 2022
Lead Institutions/Actors: COCOBOD
Collaborating Institutions: Private Sector
Timeline: By December 31, 2022

ACTION 4: Establishment of a national registered farms and trees

ACTIVITY 4.1 Create and update a national register of cocoa farms with legal status by December, 2025
Lead Institutions/Actors: COCOBOD
Collaborating Institutions: FC/Private Sector
Timeline: By December 31, 2022

COMMITMENT 2
A differentiated Approach for Forest Reserves will be adopted by government. It will be based on 2 categories and will specify the number of hectares, timelines, roles & responsibilities, budget, and fund mobilization strategy for each category.

Category 1: The less degraded Forest Reserve (classifications 1, 2 and 3 in the national system) will be managed under a strict protection status by December 31, 2019, which will exclude cocoa production and sourcing, timber extraction, and other types of productive and extractive activities. Signatory companies will stop sourcing cocoa from these forests starting December 31, 2019.

Category 2: In the more degraded Forest Reserves (classifications 4 and 5 in the national system), cocoa production and sourcing will continue for a period of 25 years (the cocoa tree lifecycle) through the Modified Taungya System (MTS). The government will sign contracts with farmers that include tree benefit-sharing arrangements, targeted restoration and reforestation programs, with the end goal of progressively restoring the forest to a healthy intact state, and cessation of cocoa farming (but allowing some sustainable economic use of the forest, including non-timber forest products).
COMMITMENT 3
In highly degraded off-reserve forest lands (which are held under the customary land ownership sector), cocoa production and sourcing will continue, supported by substantial investment and adoption of best practices in climate-smart cocoa and MTS

ACTION 5: Restoration of degraded cocoa landscapes
ACTIVITY 5.1 Support distribution & planting of multi-purpose trees for on-farm restoration in each annual cocoa season
Lead Institutions/Actors: FC and COCOBOD
Collaborating Institutions: Private Sector/CSOs/NGOs
Timeline: By December 31, each year

ACTIVITY 5.2 Assess the state of degradation and implement strategies to restore degraded cocoa farm landscape destroyed by illegal mining activities by December, 2023
Lead Institutions/Actors: MLNR
Collaborating Institutions: FC, COCOBOD, Minerals Commission, Private-Sector Cocoa and Mining Companies, CSOs, EPA, CSIR-SRI, Multi-sectoral
Timeline: By December 31, 2023

ACTIVITY 5.3 Train farmers in off-reserve forest lands in CSC production including agroforestry systems
Lead Institutions/Actors: COCOBOD
Collaborating Institutions: Private Sector, FC
Timeline: By December 31, each year

ACTION 6: Strengthening of forest law enforcement and governance.
ACTIVITY 6.1 Build capacity and create awareness among farmers on forest law enforcement
Lead Institutions/Actors: MLNR, FC
Collaborating Institutions: CSOs, NGOs, Traditional Authorities, District Assemblies, Faith Based Institution, Private Sector
Timeline: By December 31 each year

ACTION 7: Mobilization of new sources of funding
ACTIVITY 7.1 Mobilization of new sources of fund by setting up a “Restoration Trust Fund” by December, 2023
Lead Institutions/Actors: MLNR
Collaborating Institutions: CFI secretariat, Private sector, Development Partners
Timeline: By December 31, 2023

COMMITMENT 4
In all these areas, a multi-stakeholder landscape approach will form the basis for the interventions, with an initial focus on the six Hotspot Intervention Areas (HIAs) as defined under the Ghana Cocoa Forest REDD+ Programme. The process starts by establishing consortia of key stakeholders, followed by development and implementation of integrated landscape management plans with a strong focus on climate-smart cocoa initiatives

ACTION 8: Enhancement of public-private collaboration at local & global level
ACTIVITY 8.1 Strengthen cocoa-forest multi-stakeholder dialogue
Lead Institutions/Actors: MLNR, COCOBOD, FC
Collaborating Institutions: Private Sector and CSOs, Development Partners
Timeline: By December 31, each year

ACTIVITY 8.2 Develop & implement integrated landscapes plans focusing on CSC in HIA’s with local participation by December, 2022
Lead Institutions/Actors: FC, COCOBOD
Collaborating Institutions: Private Sector and CSOs
Timeline: By December 31, 2022

ACTIVITY 8.3 Enhance knowledge sharing between Ghana & Cote d’Ivoire on cocoa and other commodities
Lead Institutions/Actors: MLNR
Collaborating Institutions: Private sector, COCOBOD, CSOs
Timeline: By December 31 each year
Theme 2: Sustainable cocoa production and farmer livelihood: commitments, actions and activities

The second theme concentrates on sustainable expansion and diversification of cocoa production, which improves farmers’ yields and income on existing fields, while decreasing pressure on forests.

Under this theme, the previous National Implementation Plan (2018-2020) in pursuance of the commitment to promoting investment in long-term productivity of high-quality cocoa in environmentally sustainable manner rehabilitated 10,945.3 ha of cocoa farms. About 192,252 farmers also benefitted from hand pollination. One thousand nine hundred and forty-seven hybrid cocoa seedlings nursery site established and 7,800,000 hybrid cocoa seedlings supplied to beneficiary farmers. To fulfillment of the agenda to grow ‘more cocoa on less land’, the average yield of cocoa increased from 450 kg/ha in (2017/2018) to 500 kg/ha (2019/2020). Cocoa agroforestry was also rigorously promoted. Again, to promote climate-smart cocoa production, a new climate smart cocoa standard has been drafted.

Regarding the commitment to promote financial inclusion and innovation to deepened farmers access to working capital, in 2020, companies supported 49,820 individuals to participate in income generating activities (IGAs) and supported 2,615 Village Savings and Loan Associations (VSLA) groups consisting of 61,573 members. Financial products and services including credit and savings accounts, various types of insurance and innovative products were provided to 191,962 farmers in Ghana in 2020.

To improve supply chain mapping, it is important to ensure that all cocoa sourced from Ghana is traceable from farm to first purchasing point. Since the previous NIP, traceability has down to the society level and signatory companies are mapping out farms in their direct supply chain. Over the past two years, signatory companies mapped 557,900 farms. The companies achieved 82% traceability in their direct supply chains from the farm to the first purchase point.

In this National Implementation Plan (2021-2025), under this theme of sustainable cocoa production and farmer livelihoods has four key commitments and four actions, as indicated in the table below. The main actions identified under these commitments are summarized as follows:

**Action 9:** Promotion of Investment in long-term productivity of High-quality cocoa

**Action 10:** Support the development of the National Implementation Guide for ARS 1000 series of standards to promote climate-smart cocoa and crop diversification

**Action 11:** Promotion of financial inclusion and innovation.

**Action 12:** Improvement in cocoa supply chain mapping and traceability by December 31, 2019.
### COMMITMENT 1
Promote investment in long-term productivity of high-quality cocoa in an environmentally sustainable manner. Grow "more on less land" through intensification of farming practices, provision of improved planting materials, introduction of yield-enhancing methods, training in good agricultural practices, crop protection, crop nutrition and soil fertility. Continued land tenure reform to strengthen farmers’ land and property rights, and development and capacity building of farmers organizations, are critical enabling factors for sustainable agriculture development.

### ACTION 9: Promotion of investment in long-term productivity of High-quality cocoa

<table>
<thead>
<tr>
<th>ACTIVITY 9.1</th>
<th>Train farmers in the latest Good Agriculture Practices (GAPs)</th>
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<tbody>
<tr>
<td>Lead Institutions/Actors</td>
<td>COCOBOD</td>
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<tr>
<td>Collaborating Institutions</td>
<td>Private Sector and CSOs</td>
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<tr>
<td>Timeline</td>
<td>By December 31, each year</td>
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<tr>
<td>ACTIVITY 9.2</td>
<td>Establish and/or provide nurseries with improved shade tree and cocoa planting material</td>
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<tr>
<td>Lead Institutions/Actors</td>
<td>COCOBOD, FC</td>
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<tr>
<td>Collaborating Institutions</td>
<td>Private Sector and CSOs</td>
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<tr>
<td>Timeline</td>
<td>By December 31, each year</td>
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<tr>
<td>ACTIVITY 9.3</td>
<td>Provide farmers with input such as planting materials including shade tree seedlings, food crops, etc.</td>
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<tr>
<td>Lead Institutions/Actors</td>
<td>COCOBOD, FC</td>
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<tr>
<td>Collaborating Institutions</td>
<td>Private Sector/CSOs/NGOs</td>
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<tr>
<td>Timeline</td>
<td>By December 31, each year</td>
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<tr>
<td>ACTIVITY 9.4</td>
<td>Adopt and mainstream best existing intensification practices</td>
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<td>Lead Institutions/Actors</td>
<td>COCOBOD</td>
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<tr>
<td>Collaborating Institutions</td>
<td>Private Sector and CSOs</td>
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<tr>
<td>Timeline</td>
<td>By December 31, each year</td>
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### COMMITMENT 2
Promote sustainable livelihoods and income diversification for cocoa farmers, including agricultural inter-cropping, development of shade-grown cocoa, and other income-generating activities designed to boost and diversify household income.

### ACTION 10: Support the development of the National Implementation Guide for African Regional Standard 1000 series (ARS) of standards to promote climate-smart cocoa and crop diversification

<table>
<thead>
<tr>
<th>ACTIVITY 10.1</th>
<th>Support development of National Implementation Guide for ARS 1000 series</th>
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<tbody>
<tr>
<td>Lead Institutions/Actors</td>
<td>Ghana Standards Authority, COCOBOD</td>
</tr>
<tr>
<td>Collaborating Institutions</td>
<td>CSOs, Private Sector, Development Partners</td>
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<tr>
<td>Timeline</td>
<td>By December 31, 2022</td>
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</table>

### COMMITMENT 3
Promote financial inclusion and innovation to deepen farmers’ access to working capital and investment funds required for production and cocoa farm rehabilitation and restoration.

### ACTION 11: Promotion of financial inclusion and innovation

<table>
<thead>
<tr>
<th>ACTIVITY 11.1</th>
<th>Build capacity of farmers to access financial products through the Farmer Cooperatives</th>
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<tbody>
<tr>
<td>Lead Institutions/Actors</td>
<td>COCOBOD</td>
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<tr>
<td>Collaborating Institutions</td>
<td>Development Partners and CSOs</td>
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<tr>
<td>Timeline</td>
<td>By December 31, each year</td>
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<tr>
<td>ACTIVITY 11.2</td>
<td>Promote expansion of farmer saving (Saving A/C)</td>
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<tr>
<td>Lead Institutions/Actors</td>
<td>Financial Institutions, Private Sector and CSOs</td>
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<tr>
<td>Collaborating Institutions</td>
<td>COCOBOD, LBCs</td>
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<tr>
<td>Timeline</td>
<td>By December 31, each year</td>
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<tr>
<td>ACTIVITY 11.3</td>
<td>Promote Farmer participation in VSLA group</td>
</tr>
<tr>
<td>Lead Institutions/Actors</td>
<td>Financial Institutions, Private Sector and CSOs</td>
</tr>
<tr>
<td>Collaborating Institutions</td>
<td>COCOBOD, LBCs</td>
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<tr>
<td>Timeline</td>
<td>By December 31, each year</td>
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<tr>
<td>ACTIVITY 11.4</td>
<td>Offer other financial products to farmers</td>
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<tr>
<td>Lead Institutions/Actors</td>
<td>Financial Institutions, Private Sector and CSOs</td>
</tr>
<tr>
<td>Collaborating Institutions</td>
<td>COCOBOD, LBCs</td>
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<tr>
<td>Timeline</td>
<td>By December 31, each year</td>
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</table>
Theme 3: Community Engagement and Social Inclusion: Commitments, Actions and Activities

This theme safeguards community involvement and assure inclusion of other important actors like civil society in forest and other natural resource management activities.

Community engagement is pivotal in all forest and other natural resource management efforts. This is because rural communities play important roles in the protection and conservation of the resources and their livelihoods are largely dependent on them.

Within the previous National Implementation Plan (2018-2020), community consultations and sensitization campaigns were prioritized in cocoa production activities. Over the period, signatory companies and two high-level sensitization campaigns carried out in Sefwi-Essiam and Sefwi-Wiawso convened 1,300 community consultations. Six high-level landscape forums have also been held at all six CFI priority areas with about 500 high-level landscape stakeholders participating in these forums. Trainings, information sharing and consultations focusing on crucial topics like forest policy, law enforcement, forest protection and restoration have also been conducted among about 185,093 farmers. In a bid to strengthen community-based structures, ten (10) Collaborative Resource Management Areas (CREMAs) have been supported with social, economic or technical services. Signatory companies have also supported 1,298 communities with active forest restoration and protection programmes covering a total of 317,739 hectares under CBNRM. Community engagement efforts have also been gender and youth sensitive. About 60,199 women and youth have been trained in various skills including GAPs and 53,492 individuals have also participated in women’s empowerment projects and activities. Youth focused projects and activities conducted under NIP (2018-2020) in Ghana has about 3,402 individuals participating. As part of the commitment to assess and mitigate the social impacts and risk of proposed land use changes on affected cocoa farmers and their communities, a Grievance Redress Mechanism Framework for affected cocoa farmers and their communities has been developed and disseminated in three Hotspot Intervention Areas. Operational guidelines for Environmental and Social Safeguards covering resettlement and livelihood of affected parties have been drafted with input from stakeholders like the EU Program Landscape Actors Project, Tropenbos Ghana, CFI Safeguards Taskforce and Ministry of Lands and Natural Resources. A Resettlement Policy Framework (RPF) has also been developed under this theme.

Following from the previous plan, this National Implementation Plan (2021-2025) has five key commitments (see table below). A summary of the actions identified under these commitments are as follows:

- **Action 13**: Promotion of information-sharing, consultation and participation of cocoa farmers and their communities
- **Action 14**: Promote community-based resource management
- **Action 15**: Development of gender- and youth-sensitive action plans
- **Action 16**: Operationalize social and environmental safeguards based on the country-driven approach
- **Action 17**: Operationalize guidelines for resettlement and livelihood restoration
COMMITMENT 1
Full and effective information sharing, consultation and informed participation of cocoa farmers and their communities who are affected by proposed land-use changes under the Framework.

**ACTION 13:** Promotion of information sharing, consultation and participation of cocoa farmers and their communities

**ACTIVITY 13.1** Implement CFI communication strategy

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<th>Lead Institutions/Actors</th>
<th>Collaborating Institutions</th>
<th>Timeline</th>
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<tbody>
<tr>
<td>CFI Secretariat Team</td>
<td>COCOBOD, CSOs, Development Partners</td>
<td>Ongoing</td>
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</table>

COMMITMENT 2
Promote community-based management models for forest protection and restoration, including engagement of local communities and farmers in awareness-raising campaigns on the status of protected areas and the critical role that forest plays in climate regulation.

**ACTION 14:** Promote community-based resource management

**ACTIVITY 14.1** Disseminate extension materials including technical information on cocoa and forest issues with Community based natural resource management.

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<th>Lead Institutions/Actors</th>
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<tr>
<td>FC</td>
<td>Private Sector, CSOs</td>
<td>By December 31, each year</td>
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**ACTIVITY 14.2** Develop operational guidelines for the implementation of the wildlife bill when passed

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<th>Lead Institutions/Actors</th>
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<tr>
<td>FC</td>
<td>CSOs</td>
<td>By December 31, 2025</td>
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**ACTIVITY 14.3** Establish and/or support community-based natural resource management (CBNRM) programs for forest protection and restoration

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<th>Lead Institutions/Actors</th>
<th>Collaborating Institutions</th>
<th>Timeline</th>
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<tbody>
<tr>
<td>MLNR</td>
<td>Private Sector, CSOs, Development Partners</td>
<td>By December 31, each year</td>
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COMMITMENT 3
Development of action plans for forest protection, restoration, and sustainable agricultural intensification that are gender and youth sensitive.

**ACTION 15:** Development of gender- and youth-sensitive action plans

**ACTIVITY 15.1** Promote youth participation in Cocoa

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<th>Lead Institutions/Actors</th>
<th>Collaborating Institutions</th>
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<tr>
<td>COCOBOD, CSOs</td>
<td>Private Sector</td>
<td>By December 31, each year</td>
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**ACTIVITY 15.2** Develop forest protection & restoration and agriculture intensification action plans that are youth and gender sensitive

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<th>Lead Institutions/Actors</th>
<th>Collaborating Institutions</th>
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<tr>
<td>Private Sector</td>
<td>CSOs, FC, COCOBOD</td>
<td>By December 31, 2023</td>
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COMMITMENT 4
For the approach in Forest Reserves, the government will assess and mitigate the social impacts and risks of proposed land-use changes on affected cocoa farmers and their communities, and ensure the provision of alternative livelihoods and restoration of standards of living of affected parties, in line with global standards.

**ACTION 16:** Operationalize social and environmental safeguards based on the country-driven approach

**ACTIVITY 16.1** Build capacity of stakeholders on country-driven approach to safeguards

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<th>Lead Institutions/Actors</th>
<th>Collaborating Institutions</th>
<th>Timeline</th>
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<tr>
<td>FC</td>
<td>World Bank</td>
<td>By December 31, each year</td>
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**ACTIVITY 16.2** Align CFI safeguards to the country-driven approach

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<tr>
<th>Lead Institutions/Actors</th>
<th>Collaborating Institutions</th>
<th>Timeline</th>
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<tr>
<td>FC</td>
<td>CSOs</td>
<td>By December 31, 2022</td>
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**ACTIVITY 16.3** Support implementation of grievance redress mechanism for affected cocoa farmers and their community

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<tr>
<th>Lead Institutions/Actors</th>
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<td>FC</td>
<td>CSOs, Private Sector</td>
<td>By December 31, 2025</td>
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Performance measurement and monitoring of progress made under this NIP will be at the National level. The purpose of such measurement and monitoring will be to identify anomalies and take steps to correct them. The performance measurement and monitoring system will therefore be designed as a learning-oriented system, which will involve relevant stakeholders in the process so that lessons learnt can be incorporated to improve implementation. Again, it will enhance transparency and accountability.

Under the previous NIP (2018-2020), a Monitoring and Evaluation Framework has been developed to measure and monitor the progress of CFI implementation. This process is in line with the Ghana Cocoa & Forest REDD+ Program. Signatory companies and government will continue to report annually on the progress and outcomes of specific actions in the plan.

For each thematic area, key performance indicators (KPIs) to be used in progress monitoring have been given in the Monitoring and Evaluation Framework.

Social safeguards

In line with the commitment to put in place safeguards to mitigate potential social and environmental impacts during the implementation of the project activities, the developed guidelines will be finalised and implemented. The National Secretariat together with the CFI taskforce on Safeguards will work in collaboration with REDD+ to oversee the implementation of actions to mitigate adverse environmental and social impacts within the CFI implementation areas.

The Cocoa Forest Initiative is closely aligned with the Ghana Cocoa Forest REDD+ Programme and will use their Resettlement Policy Framework (RPF). The REDD+ RPF clearly indicates how project stakeholders will address compensation for affected properties/livelihoods. It also includes a list of proposed strategies for addressing identified drivers of deforestation/forest degradation, which will be incorporated by the CFI. Provisions are made in the RPF to accommodate all potential situations, including cases that involve actual displacement/resettlement, and livelihood restoration assistance.

**COMMITMENT 5**

Government will prepare operational guidelines covering resettlement and livelihood restoration of any affected parties, with relevant input from the private sector, civil society organizations and other stakeholders, in line with global standards.

**ACTION 17: Operationalize guidelines for resettlement and livelihood restoration**

<table>
<thead>
<tr>
<th>ACTIVITY 17.1</th>
<th>Sensitize stakeholders on the resettlement policy framework</th>
</tr>
</thead>
<tbody>
<tr>
<td>Lead Institutions/Actors</td>
<td>FC</td>
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<tr>
<td>Collaborating Institutions</td>
<td>Private Sector, CSOs</td>
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<td>Timeline</td>
<td>By December 31, 2022</td>
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<table>
<thead>
<tr>
<th>ACTIVITY 17.2</th>
<th>Undertake consultations for developing a resettlement policy in classifications 1, 2 and 3</th>
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<tr>
<td>Lead Institutions/Actors</td>
<td>FC</td>
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<td>Collaborating Institutions</td>
<td>Private Sector, CSOs</td>
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<td>Timeline</td>
<td>By December 31, 2022</td>
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<tr>
<th>ACTIVITY 17.3</th>
<th>Establish and implement resettlement plan including livelihood restoration</th>
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<tr>
<td>Lead Institutions/Actors</td>
<td>FC</td>
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<tr>
<td>Collaborating Institutions</td>
<td>Private Sector, CSOs</td>
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<tr>
<td>Timeline</td>
<td>December 31, 2022</td>
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Cocoa & Forest Initiative (CFI): Draft Results Framework

<table>
<thead>
<tr>
<th>PROGRAMME TITLE: COCOA &amp; FOREST INITIATIVE GHANA</th>
<th>NATIONAL IMPLEMENTATION PLAN: 2018-2020</th>
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</thead>
<tbody>
<tr>
<td>Indicator Level</td>
<td>Indicators</td>
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<td>------------------------------------------</td>
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</tr>
<tr>
<td>Impact</td>
<td>Carbon sequestration rates</td>
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<tr>
<td>Impact</td>
<td>Percentage of forest cover</td>
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</tbody>
</table>

1. Protection and Restoration of Forest

<table>
<thead>
<tr>
<th>1.1 Outcome</th>
<th>Hectares of forest within cocoa landscape that remain unchanged</th>
<th>A measure of forest area that has not been encroached/degraded</th>
<th>Ha</th>
<th>2017</th>
<th>TBD by (FC)</th>
<th>HIA, Ecological Zone</th>
<th>FC(RMSC) Annual report</th>
<th>Annual</th>
<th>FC</th>
<th>MLNR, FC (RMSC, WD), WCF, Local communities/farmers</th>
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<tbody>
<tr>
<td>1.1.1 Output</td>
<td>Number of land-use maps developed</td>
<td>Count of land-use maps developed</td>
<td>Number</td>
<td>0</td>
<td>TBD by (FC)</td>
<td>FC(RMSC) Report</td>
<td>FC Annual Report</td>
<td>Annual</td>
<td>FC</td>
<td>MLNR, FC (RMSC, WD), WCF, Local communities/farmers</td>
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<tr>
<td>1.2 Outcome</td>
<td>Hectares of forest area restored within cocoa landscape</td>
<td>A measure of degraded forest area restored</td>
<td>Ha</td>
<td>2017</td>
<td>TBD by (FC)</td>
<td>HIA, region, type (degraded by mining or cocoa activities)</td>
<td>FC (RMSC) Annual reports</td>
<td>Annual</td>
<td>FC</td>
<td>MLNR, FC (RMSC), WCF, COCOBOD, Local Community/farmers</td>
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<td>1.2.1 Output</td>
<td>Number of management plans for Forest and Wildlife Reserves reviewed</td>
<td>Count of management plans for Forest and Wildlife Reserves reviewed and updated</td>
<td>Number</td>
<td>Category, HIA,</td>
<td>FC(RMSC) annual report</td>
<td>Annual</td>
<td>MLNR, FC</td>
<td>MLNR, FC (WD), CSOs, Local community/farmers</td>
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<tr>
<td>1.2.2 Output</td>
<td>A system for forest monitoring system with a web-portal complemented by deforestation alerts developed and operational</td>
<td>System of national forest monitoring with functionalities to distinguish different land uses, deforestation trends and alerts available on web-portal</td>
<td>System</td>
<td>2018</td>
<td>2019</td>
<td>FC</td>
<td>Annual</td>
<td>FC, COCOBOD</td>
<td>MLNR, Signatory Companies, WCF, CSOs</td>
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<td>1.2.3 Output</td>
<td>Total amount mobilised from new sources towards forest protection and restoration</td>
<td>Amount mobilised from new sources towards forest protection and restoration</td>
<td>Amount in Dollars</td>
<td>0</td>
<td>Source of funds</td>
<td>FC annual report</td>
<td>Annual</td>
<td>MLNR, FC and COCOBOD</td>
<td>MLNR, FC, COCOBOD, WCF, CSOs, Identifiable farmer groups, MMDAs</td>
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<tr>
<td>1.3 Outcome</td>
<td>Number of illegal Farmers relocated from protected areas</td>
<td>Proportion of illegal cocoa farmers ejected/evicted from protected areas</td>
<td>Number</td>
<td>2017</td>
<td>TBD by (FC)</td>
<td>HIA</td>
<td>FC Annual Report</td>
<td>Annual</td>
<td>FC</td>
<td>MLNR, FC, COCOBOD, WCF, CSOs, CSIR-SRI, OASL, MMDAs</td>
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<tr>
<td>1.3.1 Output</td>
<td>Data on cocoa farmers including socio-economic status collected and published</td>
<td>Cocoa Management System (CMS) Annual Report</td>
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<td>2017</td>
<td>HIA, Sax</td>
<td>COCOBOD CMS</td>
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<td>COCOBOD</td>
<td>MLNR, FC, COCOBOD, WCF, CSOs</td>
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<tr>
<td>1.3.2 Output</td>
<td>Number of cocoa farms with legal status in Protected areas including Forest Reserves, National parks, Wildlife areas, Ramsar sites</td>
<td>Count of cocoa farms with legal status in Protected areas including Forest Reserves, National parks, Wildlife areas, Ramsar sites</td>
<td>Number</td>
<td>2017</td>
<td>Protected areas,</td>
<td>COCOBOD, FC Monitoring Reports</td>
<td>Annual</td>
<td>MLNR, FC and COCOBOD</td>
<td>MLNR, FC, COCOBOD, WCF, CSOs</td>
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<tr>
<td>1.4 Outcome</td>
<td>Number of farmers excluded from cocoa supply chain.</td>
<td>A measure of farmers excluded in companies supply chain from producing cocoa from protected areas</td>
<td>Number</td>
<td>2017</td>
<td>TBD by (FC)</td>
<td>HIA</td>
<td>COCOBOD</td>
<td>Annual</td>
<td>COCOBOD</td>
<td>MLNR, License Buying Companies (LBCs) COCOBOD, CSO</td>
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## PROGRAMME TITLE: COCOA & FOREST INITIATIVE GHANA

### NATIONAL IMPLEMENTATION PLAN: 2018-2020

<table>
<thead>
<tr>
<th>Indicator Level</th>
<th>Indicators</th>
<th>Definition</th>
<th>Unit of Measurement</th>
<th>Baseline (2017)</th>
<th>End Target</th>
<th>Disaggregation</th>
<th>Data Source</th>
<th>Frequency</th>
<th>Responsibility</th>
<th>Collaborating Institutions</th>
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<td>1.5 Outcome</td>
<td>Percentage of farmers that have adopted climate smart cocoa practices.</td>
<td>Proportion of farmers that have adopted climate smart cocoa practices.</td>
<td>Percentage</td>
<td>2017</td>
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<td>HIA, Ecological zones</td>
<td>COCOBOD CMS and FC (FSD) Annual report</td>
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<td>1.5.1 Output</td>
<td>Number of farmers trained in CSC practices</td>
<td>Count of farmers trained in CSC practices</td>
<td>Number</td>
<td>2017</td>
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<td>HIA, SEX</td>
<td>COCOBOD and FC Annual report</td>
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<td>FC, COCOBOD and Signatory companies aggregated by WCF</td>
<td>MLNR, FC, COCOBOD, CSOs, MoFA</td>
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<td>1.5.3 Output</td>
<td>Status of tree tenure reforms implemented</td>
<td>Status of farms where tree tenure reforms have been implemented</td>
<td>Status</td>
<td>2017</td>
<td>2019</td>
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<td>Tree Tenure Policy</td>
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<td>MLNR, FC, COCOBOD, WCF, CSOs</td>
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<tr>
<td>1.6 Outcome</td>
<td>Percentage of farmers that have adopted Modified Taungya System (MTS)</td>
<td>Proportion of farmers that have adopted MTS</td>
<td>Percentage</td>
<td>2017</td>
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<td>HIA, Ecological zones</td>
<td>COCOBOD CMS and FC (FSD) progress report</td>
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<tr>
<td>1.6.1 Output</td>
<td>Number of farmers trained in MTS</td>
<td>Count of farmers trained in MTS</td>
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<td>COCOBOD Annual report</td>
<td>Annual</td>
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<tr>
<td>1.7 Outcome</td>
<td>Number of HIAs that have adopted multi-stakeholder approach</td>
<td>Count of HIAs that have adopted multi-stakeholder approach</td>
<td>Number</td>
<td>2017</td>
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<td>HIA, Ecological zones</td>
<td>COCOBOD Annual report</td>
<td>Annual</td>
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<td>1.7.1 Output</td>
<td>Number of public private interventions implemented</td>
<td>Count of CFI-related public private interventions implemented across the landscape</td>
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### 2: Sustainable Production and Farmers Livelihoods

| 2.1 Outcome     | Average yield of cocoa produced per farmer in HIA | A measure of kg of cocoa beans produced per hectare by farmers in HIAs | Kg | 450 kg | 1000 Kg | HIA, Cocoa Region, sex | FC COCOBOD Annual report | Annual | MLNR, FC and COCOBOD | COCOBOD, Private-sector cocoa companies, CSOs |
| 2.1.1 Output    | Total investment in long-term productivity of high-quality cocoa | Investment in long-term productivity of high-quality cocoa | Dollars | | | HIA, SEX | CFI Annual report | Annual | MLNR, Signatory companies aggregated by WCF | COCOBOD, CSOs |
| 2.2 Outcome     | Volume of cocoa sourced from HIAs | A measure of cocoa sourced from HIAs | Kg | | | HIA, SEX | FC COCOBOD Annual report | Annual | MLNR, FC and COCOBOD | COCOBOD, Private-sector cocoa companies, CSOs |
| 2.2.1 Output    | Number of farmers adopting Climate Smart Standards | Count of farmers who have adopted Climate Smart Standards | Number | | | HIA, SEX | COCOBOD Annual report | Annual | COCOBOD CMS | COCOBOD, Private-sector cocoa companies, CSOs, farmer group, MoFA |
| 2.3 Outcome     | % farmers using new formal financial products and services (loans, insurance, digital payments, and savings [bank/ mobile]) with support from companies | Proportion of farmers benefitting from financial inclusion such as Village Savings and Loans Association (VSLA) schemes | Percentage | N/A | | HIA, SEX | Signatory companies aggregated by WCF | Annual | Signatory companies aggregated by WCF | WCF, Financial Institutions |
| 2.3.1 Output    | Number of farmers supported to access financial products | Count of farmers supported to access financial products within financial and non-financial institutions that promote cocoa framing | Number | | | HIA, SEX | Signatory companies aggregated by WCF | Annual | Signatory companies aggregated by WCF | WCF, Financial Institutions |
## Program Title: COCOA & Forest Initiative Ghana

### National Implementation Plan: 2018-2020

#### Indicator Level 2.4 Outcome (Traceability)
- **Status of operationalizing a national traceability system with 100% cocoa sourcing traceable from farm to first purchasing point.**
  - **Definition:** Status of unified traceability system implemented, tested and validated at national level.
  - **Unit of Measurement:** Status
  - **Baseline (2017):** N/A
  - **End Target:** 2020
  - **Disaggregation:** HIA, SEX
  - **Data Source:** Unified traceability system validation workshop report,Map databases Shape files/ polygons reports
  - **Frequency:** Annual
  - **Responsibility:** COCOBOD
  - **Collaborating Institutions:** COCOBOD, Private-sector cocoa companies, CSOs, farmer group

#### Indicator Level 2.4.1 Output
- **Percentage of cocoa supply traceable from individual farms to first purchase point.**
  - **Definition:** Proportion of cocoa supply traceable from individual from to first point.
  - **Unit of Measurement:** Percentage
  - **Baseline (2017):** N/A
  - **End Target:** 100%
  - **Disaggregation:** HIA,
  - **Data Source:** COCOBOD Annual Report,
  - **Frequency:** Annual
  - **Responsibility:** COCOBOD CMS, Signatory companies Aggregated Report
  - **Collaborating Institutions:** COCOBOD, Private-sector cocoa companies, CSOs, farmer group

### 3: Community Engagement and Social Inclusion

#### Indicator Level 3.1 Outcome
- **Level of empowerment among identifiable stakeholders at the community level as a result of CFI support.**
  - **Definition:** Conduct assessment within the landscape.
  - **Unit of Measurement:** Percentage
  - **Baseline (2017):** N/A
  - **End Target:** HIAs,
  - **Disaggregation:** sex
  - **Data Source:** Tropenbos (3rd party CSO) Assessment Report
  - **Frequency:** Annual
  - **Responsibility:** MLNR, COCOBOD
  - **Collaborating Institutions:** COCOBOD, Private-sector cocoa companies, CSOs, farmer group, MMDAs

#### Output 3.1.1
- **# of community consultations held to solicit community views on issues related to CFI.**
  - **Definition:** Count of community consultations held to solicit community views on issues related to CFI.
  - **Unit of Measurement:** Number
  - **Baseline (2017):** N/A
  - **End Target:** Dec-20
  - **Disaggregation:** HIAs,
  - **Data Source:** CFI stock taking report and company progress report FC (WD, CCD, CRMU), COCOBOD, annual reports
  - **Frequency:** Annual
  - **Responsibility:** MLNR, FC and COCOBOD
  - **Collaborating Institutions:** COCOBOD, FC, Private-sector cocoa companies, CSOs, farmer group, ISD

#### Output 3.1.4
- **# of community engagements and/or training in support of gender and youth sensitive actions and/or other activities**
  - **Definition:** Count of community consultations organised.
  - **Unit of Measurement:** Number
  - **Baseline (2017):** HIAs,
  - **End Target:** FC (CCD) annual and progress report COCOBOD, annual reports
  - **Disaggregation:** N/A
  - **Data Source:** MLNR, FC (CCD) and COCOBOD
  - **Frequency:** Annual
  - **Responsibility:** COCOBOD, FC, Private-sector cocoa companies, CSOs, farmer group, ISD

#### Indicator Level 3.2 Outcome
- **Local communities with strengthened capacity with focus on women and youth**
  - **Definition:** Assessment of the level of empowerment of youth and women with engagement, participation and ownership of CFI-led interventions in forest conservation and restoration activities.
  - **Unit of Measurement:** Percentage
  - **Baseline (2017):** HIAs,
  - **End Target:** Validated Final Assessment Report
  - **Disaggregation:** N/A
  - **Data Source:** 3rd Party CSOs (Tropenbos)
  - **Frequency:** Annual
  - **Responsibility:** MLNR, FC, Private Sector Partners, CSOs, MoFA
  - **Collaborating Institutions:** COCOBOD, MLNR, Private Sector cocoa companies, CSOs, MoFA

#### Output 3.2.1
- **% of farmers resettled in-line with resettlement implementation plan**
  - **Definition:** Proportion of farmers resettled in-line with resettlement implementation plan.
  - **Unit of Measurement:** Percentage
  - **Baseline (2017):** N/A
  - **End Target:** HIAs, region, sex
  - **Disaggregation:** FC (PSD,CCD), COCOBOD annual report
  - **Data Source:** MLNR, FC and COCOBOD
  - **Frequency:** Annual
  - **Responsibility:** COCOBOD, FC (PSD, CCD), Private-sector cocoa companies, CSOs, farmer group

#### Output 3.2.2
- **% of reported grievances resolved at the community level**
  - **Definition:** Proportion of grievances resolved.
  - **Unit of Measurement:** Percentage
  - **Baseline (2017):** N/A
  - **End Target:** HIAs, region, sex
  - **Disaggregation:** FC (PSD,CCD), COCOBOD annual report
  - **Data Source:** MLNR, FC and COCOBOD
  - **Frequency:** Annual
  - **Responsibility:** COCOBOD, FC (PSD, CCD), Private-sector cocoa companies, CSOs, farmer group
## BUDGET - CFI IMPLEMENTATION PLAN 2021-2025

<table>
<thead>
<tr>
<th>Components</th>
<th>Cost Component Description</th>
<th>Amount</th>
<th>Public Sector Contribution ($)</th>
<th>Private Sector Contribution ($)</th>
<th>Donor Partner Funding ($)</th>
<th>Total Contribution ($)</th>
<th>Funding Gap</th>
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<tbody>
<tr>
<td><strong>Pillar 1 - Forest Protection &amp; Restoration</strong></td>
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<td>Action 1</td>
<td>Up-to-date maps on forest cover and land use for these areas</td>
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<td>Action 2</td>
<td>In-depth study of cocoa farms in on- and off-forest reserve areas, including socio-economic data on cocoa farmers and their communities in these areas</td>
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<td>Action 3</td>
<td>Acceleration of the development of land and tree tenure reform to retain naturally regenerated trees on off-reserve farmlands and the farming landscape</td>
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<td>Action 4</td>
<td>Establishment of a national register of farms and trees</td>
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<td>Action 5</td>
<td>Restoration of degraded cocoa landscapes caused by small-scale mining</td>
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<td>Action 6</td>
<td>Review of management plans for Category 1 and 2 Forest Reserves</td>
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<td>Action 7</td>
<td>Strengthening of forest law enforcement and governance</td>
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<td>Action 8</td>
<td>Mobilization of new sources of funds</td>
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<td>Action 9</td>
<td>Enhancement of public-private collaboration at local and global levels</td>
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<td>Easy to get from the proposals</td>
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<td><strong>Pillar 2 - Sustainable Production &amp; Farmer Livelihood</strong></td>
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<td>Action 10</td>
<td>Promotion of investment in long-term productivity of high-quality cocoa</td>
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<td>Action 12</td>
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<td>Action 13</td>
<td>Improvement in cocoa supply chain mapping and traceability</td>
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<td><strong>Pillar 3 - Community Engagement &amp; Social Inclusion</strong></td>
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<td>Action 14</td>
<td>Promotion of information sharing, consultation and participation of cocoa farmers and their communities</td>
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<td>Development of operational guidelines for resettlement and livelihood restoration</td>
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INSTITUTIONAL AND GOVERNANCE ARRANGEMENTS

Institutional roles and responsibilities

Stakeholder consultations, roles and responsibilities

Key stakeholders from government, led by relevant Ministries (such as Lands and Natural Resources, Food and Agriculture, Environment, Science, Technology and Innovation), Ghana Cocoa Board, Forestry Commission, Cocoa and Chocolate companies and other Industry Partners, Civil Society, Traditional Authorities, Farmers and Educational Institutions were consulted in an all-inclusive process through multi-stakeholder engagements, organized workshops, technical roundtables and stakeholders’ programs. IDH, ISU and WCF acted as the conveners and coordinating body until November 2017, after which IDH and WCF continued as conveners.

The CFI National Secretariat, Coordinating Team, Technical Working Group (TWG) and the Six established Task Forces roles were crucial in collaborating thoroughly with a wide spectrum of stakeholders to detail out the Joint Framework for Action, which was developed into this National Implementation Plan.

Roles and responsibilities for the implementation of this plan is assigned among three key institutions. They are the lead institution responsible for implementing most of the commitments around sustainable production of cocoa and enhancement of farmers’ livelihoods.

- Ghana Cocoa Board (COCOBOD) – COCOBOD is the lead institution responsible for implementing most of the commitments under other themes. The FC also lead the process for developing an extension system to complement that of COCOBOD and MOFA.
- Private Sector (companies signatories) – These are leading cocoa and chocolate companies that signed up to the CFI Joint Framework of Actions. They are facilitated by the World Cocoa Foundation.
- IDH Sustainable Trade Initiative – The overall convener of the initiative tasked to facilitate an enabling environment for cocoa players to positively contribute to the preservation of forests in Ghana.

Moreover, several other institutions such as the Ministry of Food and Agriculture, the Ministry of Environment, Science, Technology and Innovation, the Attorney General’s Office, Private-Sector Companies, Civil Society Organizations as well as Academic and Research Institutions are key stakeholders and partners for the implementation of the plan.

Communication plan

The 2021-2025 NIP will use the updated communication strategy developed in the 2018-2020 NIP to take care of new demands and trends. Communication is expected to be carried out in close collaboration with the National CFI Secretariat. All stakeholders must inform each other of any external communication that will embrace the promotion of the Initiative, and must tolerate a reasonable period of time to give feedback on the messages to be communicated. This applies to all means of communication, including events, public presentations, interviews, blog posts, workshops and so on.

The communication plan will be closely linked to the formulation of commitments under other themes. The FC also lead the process for developing an extension system to complement that of COCOBOD and MOFA.

- The CFI logo must appear on all communication materials;
- The logos of all the donors must appear on all communication materials;
- The logos of MINEF, WCF and IDH must be included either all together or not at all;
- The URL (www.cocoaandforests.org or www.cacaoetforets.org) must be included on all communication materials;
- The boiler plate (below) must be provided to all media when publishing information about the Initiative.

Boilerplate

The Cocoa & Forests Initiative (CFI) is an active commitment by top cocoa-producing countries, Côte d’Ivoire and Ghana, together with leading chocolate and cocoa companies, to end deforestation and restore forest areas through no further conversion of any forestland for cocoa production. The commitment was signed in the form of a Joint Framework for Action at the 23rd United Nations Climate Change Conference, and plays a crucial role in supporting forest carbon sequestration and thereby mitigating global and local climate change. Companies and governments are taking action to eliminate illegal cocoa production in national parks, in line with stronger enforcement of national forest policies and the development of alternative livelihoods for affected farmers. More than 50 stakeholders are engaged in the implementation of the Framework, championed by chocolate and cocoa companies and high-level government officials. They are actively supported by the expertise of development partners, research organizations, environmental and civil society organizations, and farmer associations. The CFI is chaired by the governments of Côte d’Ivoire and Ghana, and is facilitated by the Sustainable Trade Initiative (IDH) and the World Cocoa Foundation (WCF).
GOVERNANCE STRUCTURE

The CFI governance structure has been set up to oversee the implementation of the Joint Framework for Action. The structure (Figure below) consists of:

1. National Oversight Committee (NOC) - This committee is at the highest level of the governance structure that oversees the work of the Cocoa & Forests Initiative. The Oversight Committee comprises of 8 of the now 35 signatory companies, three ministers which are Ministry of Environment, Science, Technology and Innovation, Ministry of Food and Agriculture and Ministry of Lands and Natural Resources, as well as the Chief Executive Officers (CEOs) of the Forestry Commission and Ghana Cocoa Board (COCOBOD), and of private sector cocoa manufacturing industries. This committee is chaired by the Minister of Lands and Natural Resources (MLNR). The task of this committee is to review the progress of the implementation.

2. Steering Committee - Members of this committee fall under the NOC, and it is made up of senior representatives from relevant Ministries, government institutions, private companies, and civil society organizations. Based on the relevant public policies, the committee gives strategic guidance to the Initiative’s Coordinating Team and the Technical Working Group on the development and implementation of the plan of action, ensuring the validation of the final version of the plan by the government of Ghana, and its alignment with public policy formulation. This committee is co-chaired by COCOBOD and the Forestry Commission (FC).

3. National CFI Secretariat (NS) - This unit is led by the MLNR, and facilitates the operation of the Cocoa & Forests Initiative. Members include representatives of IDH and WCF (conveners of the Initiative) and other members of the Coordinating Team.

4. Technical Working Group (TWG) - This consists of all members of the Taskforces, and give technical support to the Coordinating Team. The TWG is broken down into six Taskforces.

5. Taskforces - There are Six Taskforces responsible for developing the technical work plans: Mapping, Traceability, Agroforestry, M&E, Fundraising and Safeguards. These are then supported by a Coordinating Team that works as a side silo across all the structures to implement the plans of the Taskforces. The initial objective of the Taskforces is to assist the National Secretariat in firming up the Implementation Plan of the Framework of Action. The first task of each Taskforce is to proofread the draft plan and then develop recommendations in their expertise area to achieve the ultimate goal of full elimination of all cocoa production and sourcing in protected areas in Ghana.

• Climate-Smart / Agroforestry Taskforce: Includes experts from companies, government, and national and international technical partners to put in place the strategy to identify good practices and operational guidance for mixed agroforestry systems. The Task Force will provide recommendations that incorporate economic, environmental, and social aspects of agroforestry models based upon the geographic area and expected climate change impacts, and which can be brought to scale.

• Mapping Taskforce: This task force is responsible to identify technical and financial partners to support activities and strengthen Ghana and international capacity in forest monitoring. They provide technical input to identify up-to-date maps on forest cover and land-use for these areas, socio-economic data on cocoa farmers and their communities in these areas, and detailed operational guidelines covering forest management in the different Forest Reserves. They also make recommendations on a transparent satellite-based monitoring system, including deforestation alert, which will be made publicly available for all stakeholders to measure and monitor progress on the overall deforestation target.

• M&E Taskforce: Partners of the taskforce are responsible for developing a monitoring and evaluation framework and process to measure and monitor progress on Framework actions in Ghana. In particular, the Task Force identifies technical and financial partners to support activities and strengthen the Government’s monitoring and evaluation capacity in Ghana. They also develop high-level verified land use, environmental, socio-economic indicators to monitor progress on the Framework commitments.

• Traceability Taskforce: This Task Force was purposely established to develop the action plan for traceability and agree on the scope of work, key process steps and timing. As initial priority in the short-term, the taskforce would develop the scope for a feasibility study looking at both physical and financial traceability options in Ghana.

• Social & Environmental Safeguards Taskforce: The primary role of this taskforce is to give guidance on safeguards issues in the implementation of the JFA. The initial assignment of the Task Force is to develop the Social / Environmental Safeguard document drawing from existing documents in the industry. The Safeguard Taskforce is to assist the National Secretariat in firming up issues of social safeguards in the implementation of the Framework of Action.

• Fundraising Taskforce: It is a Task Force of experts from companies, government, and technical partners which aims to raise funds through partnerships and donations from the public and private space for implementing some actions that have no resource allocation as yet.

6. Coordinating Team - The Coordinating Team serves at all levels of the governance structure, and comprises key team members from the MLNR, COCOBOD, Forestry Commission and conveners IDH and WCF.
GOVERNANCE STRUCTURE FOR THE CFI 2021-2025 NATIONAL IMPLEMENTATION PLAN

NATIONAL OVERSIGHT COMMITTEE
MLNR, MOFA, MESTI, FC, COCOBOD, company representatives, WCF, IDH

STEERING COMMITTEE
MLNR, MOFA, MESTI, FC, COCOBOD, National House of Chiefs, companies, WCF, IDH, Civil Society

NATIONAL CFI SECRETARIAT
Seated at and headed by MLNR

TECHNICAL WORKING GROUP
Taskforce Mapping, Taskforce Traceability, Taskforce Agroforestry, Taskforce Monitoring & Evaluation, Taskforce Fundraising, Taskforce Safeguards

COCOA & FOREST INITIATIVE PROJECTS
The national framework for addressing critical environmental concerns such as deforestation, sustainable commodity sourcing, and climate change is integrated into the National Implementation Plan for the Cocoa & Forests Initiative (CFI). Ghana’s commitments to international environmental treaties and accords, such as the Sustainable Development Goals, the Paris Climate Change Accord, the New York Declaration on Forests, and the Bonn Challenge, are also reflected in the JFA.

**National Climate Change Policy**

In Ghana, the National Climate Change Policy (NCCP) gives strategic direction and manages climate change issues. Effective adaptation, social development, and mitigation are the Policy’s three goals. Four subject areas have been chosen to address Ghana’s adaptation issues: energy and infrastructure, natural resource management, agriculture and food security, and disaster readiness and response. The NCCP’s objective is for Ghana to have a climate-resilient and food secure, and disaster-ready society. Reducing the potential costs of soil degradation in its cost-benefit analysis. The policy safeguards forest resources by requiring that forestry development strategies integrate forest resource development, management, and conservation with those of land and water resources, energy resources, wildlife resources, ecosystems, and genetic resources, as well as crop and livestock production.

**Forestry Development Master Plan**

The Ministry of Lands and Natural Resources produced a 20-year Forestry Development Master Plan (FMDP) in 2016 to achieve the 2012 Forest and Wildlife Policy’s goals, objectives, and strategies. The FMDP’s objective is to “achieve a just, prosperous, and sustainable forestry sector that maximizes welfare and offers appropriate livelihoods to all Ghanaians in an inclusive and ongoing manner.” Reducing GHG emissions from deforestation and forest degradation through the adoption of climate-smart agriculture practices while contributing to poverty reduction and biodiversity conservation is a key subject area that lays the basis for executing the FMDP.

**Ghana Forest Plantation Strategy**

The Ghana Forest Plantation Strategy encourages the inclusion of food crops in forest plantations (Taungya System) as well as the promotion of under-storey planting or alternative livelihood activities (e.g., spice and medicinal plant cultivation, apiculture, etc.) to provide additional short-term income and improve household incomes.
The Ghana Cocoa Forest Plantation Strategy (GFPS) aims to create a long-term supply of commodities and services from planted forests while also providing a variety of socioeconomic and environmental benefits. The GFPS aims to achieve this goal by establishing and managing 625,000 hectares of forest plantations in degraded forests, 100,000 hectares of enrichment planting, and support for the insertion of trees-on-farms into 3.75 million ha of agricultural landscapes, as well as the preservation and restoration of 235,000 ha of existing forest plantations over a 25-year period since 2016.

Draft Ghana Cocoa Sector Development Strategy II

The Ghana Cocoa Sector Development Strategy II (CSDS II) will guide the cocoa sector. Despite the fact that the document has yet to be certified, the final draft presents a vision for a modernized, resilient, and competitive cocoa environment in which all stakeholders aspire for a long-term cocoa economy. The CSDS II will strive to increase productivity from 450 kg/ha to 1,000 kg/ha on average, as well as promote the adoption of climate-smart cocoa farming practices.

Ghana REDD+ Strategy

In Ghana, REDD+ aims to intensively reduce emissions from deforestation and forest degradation over the next two decades while also addressing risks to ecosystem services and environmental integrity in order to maximize forest co-benefits. Ghana’s REDD+ Strategy (GRS) lays out a series of large-scale sub-national initiatives aimed at realizing this goal. Important commodities and drivers of deforestation and forest degradation define these initiatives, and they follow ecological boundaries. The Ghana Cocoa Forest REDD+ Programme was identified by the GRS as the programmatic intervention for the High Forest Zone.

The Ghana Cocoa Forest REDD+ Programme

The GCFRP is a landscape-wide program designed to lower emissions caused by cocoa farms into forested areas and other factors by promoting a climate-smart cocoa production system, a landscape standard, and other crosscutting initiatives. The World Bank’s Carbon Fund has approved the Ghana Cocoa Forest REDD+ Programme (GCFRP) for implementation. Ghana hopes to safeguard the future of its forests, make the cocoa sector climate-resilient, and maintain and improve income and livelihood prospects for farmers and forest users across the program area by addressing these drivers. The GCFRP’s initial implementation will focus on six of the nine Hotspot Intervention Areas (HIA) identified by the program. The HIAs are made up of several districts that were chosen based on deforestation trends, deforestation drivers, cocoa production, and population. The GCFRP’s goals are linked with the CFI framework. It will employ the six HIAs chosen under this program as the initial implementation focus for various activities, and it will be a key avenue for achieving the aim of the GCFRP.

Ghana Forest Investment Programme

In Ghana, the overarching purpose of FIP-finance initiatives is to reduce GHG emissions from deforestation and forest degradation while also lowering poverty and protecting biodiversity in the Western, Western-North, Bono, Bono-East and Ahafo regions. The Ghana Forest Investment Programme (GFIP) was approved by the Climate Investment Fund to fund revolutionary co-management and benefit-sharing techniques in two parts of Ghana’s High Forest Zone. The goal of the GFIP is to: (i) ensure the integrity, restoration, and sustainable management of forest reserves by introducing more inclusive management practices and benefit sharing models, financial incentives, and investments; (ii) restore forest cover in off-reserve areas by securing tree tenure and benefits, forest plantations and landscape restoration, and rehabilitation of degraded forest land; (iii) promote sustainable cocoa and agriculture practices by increasing tree cover and improving carbon stocks in the farming system; and (iv) develop viable alternative livelihoods for local communities by addressing a wide range of technical, financial, and market incentives to relieve pressure on existing forests.

Sustainable Development Goals

The Sustainable Development Goals (SDGs) are a set of global development goals aimed to eradicate poverty, fight inequality and injustice, and combat climate change by 2030. Goals 1, 5, 8, 10, 13, 15 and 17 of the Sustainable Development Goals are very applicable to the CFI framework. These are the objectives:

Goal 1: SDGs are bold commitment to end poverty by increasing basic resources and services, and supporting communities affected by climate-related issues.

Goal 5: The UNDP has made gender equality central to its work: it is proven that empowering women helps economic growth and development.

Goal 8: The SDGs promote sustainable economic growth, higher levels of productivity and technological innovation. Encouraging entrepreneurship and job creation which are key to eradicate forced labor.

Goal 10: Income inequalities requires global solutions. These widening disparities require sound policies to empower lower income earners, and promote economic inclusion of all regardless of sex, race or ethnicity.

Goal 13: Take immediate action to prevent climate change and its effects.

Goal 15: Protect, restore, and promote sustainable use of terrestrial ecosystems, manage forests sustainably, prevent desertification, and halt and reverse land degradation and biodiversity loss.

Goal 17: The SDGs can only be realized with strong global partnerships and cooperation. The goals aim to enhance North-South and South-South cooperation by supporting national plans to achieve all targets.

Paris Climate Change Agreement

The Paris Agreement is an internationally negotiated agreement among UN member countries that aims to unify and improve global responses to the problem of climate change. Ghana’s Parliament adopted the agreement in August 2016. The Paris Agreement’s Article 5 encourages countries to implement and support REDD+ initiatives. It calls on member states to take bold steps toward a clean economy and to mitigate the negative effects of climate change.

New York Declaration on Forests

The New York Declaration on Forests (NYDF) is a voluntary and non-binding political declaration signed by world leaders and other key stakeholders from developed and developing countries to cut deforestation by half by 2030. This declaration was made in 2014 during the United Nations Climate Summit in New York. The NYD seeks private sector cooperation to eradicate deforestation from agricultural commodity production, rehabilitate 350 million hectares of degraded landscapes and forests by 2030, and cut emissions from deforestation and forest degradation. The NYD advocates for the restoration of damaged forests and crops, which will improve the environment while also relieving pressure on natural forests.

The Bonn Challenge

The Bonn Challenge, which seeks to restore 150 million hectares of damaged forests and deforested lands by 2020 and 350 million hectares of deforested and degraded land by 2030, is a foundation for many global commitments. The Bonn Challenge was launched in September 2011 by the German government and the International Union for Conservation of Nature (IUCN), and was later extended by the New York Declaration on Forests at the UN Climate Summit. As part of this global project, Ghana’s government has pledged to restoring 2 million hectares by 2030. The Bonn Challenge, according to the Global Partnership on Forest and Landscape Restoration, is resulting in genuine progress on the ground, with assessments of restoration opportunity occurring in a number of countries, with restoration promises being incorporated into national plans and strategies.
ANNEX 2

JOINT FRAMEWORK FOR ACTION - GHANA

Preamble

Recognizing the vital role of the cocoa sector in Ghana in bringing jobs and wealth to local communities, while at the same time seeking to be environmentally and socially sustainable and striving to protect Ghana’s forests;

Noting the importance of the cocoa sector in national social and economic development, the reduction of rural poverty, and in accelerating the transition to sustainable livelihoods for the almost one million smallholder farmers who grow cocoa;

Emphasizing the critical role of tropical rainforests, biodiversity and conservation in addressing global climate change, regulating the local and regional climate, and providing other critical ecosystem services that underpin the resilience of the cocoa sector and local livelihoods;

Acknowledging the role of agricultural commodity development, including the cocoa sector, illegal mining (galamsey), logging, and bushfires, as drivers of deforestation and forest degradation, and recognizing the strong positive contribution that the cocoa sector can make in Ghana to the restoration of forests and resilient landscapes;

Understanding the importance of public-private partnerships in sustainable and inclusive economic development, and our commitment to support the achievement of the New York Declaration on Forests, the Bonn Challenge, the Paris Climate Agreement, and the Sustainable Development Goals; and

Conscious of the need to promote, foster and accelerate the economic and social development of Ghana, in order to improve living standards and people’s well-being;

We, the Government of Ghana - through the Minister of Land & Natural Resources - and undersigned companies, commit to work together to end deforestation and promote forest protection and restoration in the cocoa supply chain in Ghana through this Joint Framework for Action.

The Framework builds on the Statement of Intent launched at a High-Level Meeting in London hosted by HRH the Prince of Wales in March 2017. It defines core commitments, verifiable actions, and time-bound targets required for a deforestation-free and forest positive cocoa supply chain in Ghana.

The Framework was developed through a multi-stakeholder process that brought together government, private sector, farmers and farmers’ organizations, national and international civil society organizations, development partners, and other stakeholders in Ghana and at the global level. It is structured around the following three themes:

• Forest protection and restoration: this covers the conservation and rehabilitation of National Parks, Wildlife Sanctuaries, Wildlife Resource Reserves, Forest Reserves, and unprotected off-reserve forest lands;

• Sustainable production and farmers’ livelihood: this covers sustainable intensification and diversification of production in order to increase farmers’ yields and income and to reduce pressure on forests; and

• Community engagement and social inclusion: this covers social safeguard through civil society and community engagement.

Core Commitments

By signing the Framework, Government and signatory companies agree to eight core commitments:

1. Prohibit and prevent activities that cause or contribute to any further deforestation or forest degradation in the cocoa sector;

2. Respect the rights of cocoa farmers, including identifying and mitigating social risks, and sequencing the implementation of actions to minimize potential adverse social and economic impacts;

3. Promote the effective restoration and long-term conservation of National Parks, Wildlife Sanctuaries, Wildlife Resource Reserves, Forest Reserves, and unprotected off-reserve forestlands;

4. Strengthen supply chain mapping, with the end goal of full traceability at the farm-level;

5. Implement verifiable actions and time-bound targets on the basis of sound data, robust and credible methodologies, stakeholder consultation, and realistic timeframes;

6. Implement agreed actions in the context of a broader landscape-level approach, with strong links with similar initiatives in other commodities, and full alignment with the national REDD+ strategy, new Ghana Cocoa Sector Development Strategy II, and other relevant national strategies and plans;

7. Embrace shared responsibility to implement the Framework actions, including continued engagement in a multi-stakeholder process for dialogue on key issues, development of effective implementation plans, and joint learning and knowledge sharing; and

8. Provide effective monitoring and reporting on progress on commitments and actions to ensure transparency and accountability.

Actions for Forest Protection and Restoration

Signatories recognize the critical importance of protecting Ghana forests and of restoring forests that have been previously degraded. They commit to the following:

A. There will be no further conversion of any forestland (as defined under national regulations and using methodologies such as High Carbon Stock (HCS) and High Conservation Value (HCV) approach) for cocoa production as of 1 January 2018.

B. There will be no production and sourcing of cocoa from National Parks, Wildlife Sanctuaries, and Wildlife Resource Reserves, except from farms with existing legal status, as of 1 January 2018.

C. A differentiated approach for Forest Reserves will be adopted by Government by 31 December 2018. It will be based on the following categories and will specify the number of hectares, timeline, roles and responsibilities, budget and fund-mobilization strategy for each category:

Category 1: The less degraded Forest Reserves (classified as condition 1, 2, and 3 in the national system) will be managed under a strict protection status by 31 December 2019, which will exclude cocoa production and sourcing, timber extraction, or other types of productive and extractive activities. Signatory companies will stop sourcing cocoa from these forests as of 31 December 2019.

Category 2: In the more degraded Forest Reserves (classified as condition 4 and 5 in the national system), cocoa production and sourcing will continue for a period up to 25 years (the cocoa tree lifecycle) through the Modified Taungya System (MTS). Government will sign contracts with farmers that include free benefit sharing arrangements, targeted restoration and reforestation programs with the end goal of progressively restoring the forest to a healthy intact state, and cessation of cocoa farming (but allowing some sustainable economic use of the forest, including non-timber forest products).

D. In highly degraded off reserve forest lands (which are held under the customary land ownership sector), cocoa production and sourcing will continue, supported by substantial investment and adoption of best practices in climate smart cocoa and MTS.

E. In all these areas, a multi-stakeholder landscape approach will form the basis for the interventions, with an initial focus on the six Climate-Smart Cocoa Hotspot Intervention Areas (HIA) as defined under the Ghana Cocoa Forest REDD+ Program (GCFRP). The process starts with establishment of consortiums of key stakeholders, followed by development and implementation of integrated landscape management plans with a strong focus on climate-smart cocoa initiatives.

These commitments will be supported by the following actions:

A. Up-to-date maps on forest cover and land-use for these areas, socio-economic data on cocoa farmers and their communities in these areas, and detailed operational guidelines covering forest management in Category 1 Forest Reserve, and the mixed-use approach in Category 2 Forest Reserve, will all be developed and publicly disclosed by Government by 31 December 2018, with input as relevant from the private sector, civil society organizations, and other stakeholders. In particular, this will include the development of a national registry of any farms with legal status in Forest Reserves.

B. Land and tree tenure reforms, and benefit sharing arrangement to incentivize landowners and users to retain naturally regenerated trees on off-reserve forest lands...

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59 CFI NATIONAL IMPLEMENTATION PLAN
A. Develop implementation plans, including mapping of exact areas to intensify establishment of shaded cocoa landscapes in line with the Ghana Cocoa Forest REDD+ Programme (GCFRP), with the promotion of Climate Smart Cocoa and the national Climate Smart Cocoa Standard in environmentally suitable areas, with a first focus on Climate Smart Cocoa Hotspot Intervention Areas (CSC HIAs).

B. Promote sustainable livelihoods and income diversification for cocoa farmers, including diversification, agricultural inter-cropping, development of shade-grown cocoa, and other income generating activities designed to boost and diversify household income.

C. Promote good practices and technical guidance for forest conservation and restoration, shade grown cocoa, and MTS in Forest Reserves.

D. Transparent and credible process will be developed, in line with Ghana’s national forest monitoring system, to measure deforestation and forest degradation for the purposes of fulfilling the transparency requirements of the Framework.

E. Adoption of a set of high-level and verified land use, environmental, socio-economic indicators, building on the indicators and indices developed for the Climate-Smart Cocoa Standard and the national Safeguards Information Systems.

F. Annual publicly disclosed reporting by signatory companies and Government on progress and outcomes related to the implementation of their specific actions in the Framework.

Implementation and Governance

The Government and signatory companies agree to implement the Framework actions in the context of a broader landscape-level approach that takes into account all drivers of deforestation, links with similar initiatives in other commodities, and alignment with the Ghana Cocoa Forest REDD+ Programme and other relevant national strategies and plans.

Each Signatory company will prepare an individual action plan by 31 December 2018 for public disclosure that spells out the specific actions it will take to deliver the commitments set out in the Framework, including, in particular, indicative technical and financial support for forest protection and restoration, and sustainable production and farmers livelihoods. The draft action plans will be shared with Government for feedback before being finalized.

The Cocoa and Forests Initiative governance set up to support the development of this joint Framework for Action will continue operating after its signature, and will have the mandate to provide strategic guidance on the implementation of the plan.

The National REDD+ Secretariat will review progress and provide practical guidance on the implementation of the Framework, based on recommendations of Technical Working Groups, bringing together public, private and civil society experts. The Technical Working Groups will be formed to develop guidance on key questions that are critical to the framework implementation.
Report prepared by the CFI National Secretariat of the Ministry of Lands and Natural Resources, IDH The Sustainable Trade Initiative and the World Cocoa Foundation