



## TRANSPARENCE CACAO FOUNDATIONS

TRANSPARENCE CACAO was founded in 2015 with the deep conviction that to create high-quality chocolate, it is essential to source more sustainable cocoa.

This means sourcing cocoa with a known origin, cocoa water retention, and supports local wildlife. By prioritizing that has a reduced environmental impact, and cocoa that is produced in ways that allow farmers and their families to live with respect and fairness from their work.

Achieving this requires working closely with farmers, addressing the needs of communities, and implementing tailored actions to ensure long-term sustainability. We aim to create a viable business case for the farmers focused on sustainability, improving the living conditions of cocoa farmers and making nature a key ally in this endeavour.

Our program is built on the foundations of TRANSPARENCY AND TRACEABILITY, which are essential pillars of our sustainable initiatives. This approach allows us to implement a wide range of impactful projects that address key sustainability issues in the cocoa sector:

**OUR ENVIRONMENTAL COMMITMENTS:** We are committed to safeguarding forests and preserving biodiversity, recognizing that healthy ecosystems are essential for both cocoa production and the planet's well-being. Through our program, we promote sustainable agricultural practices that protect natural habitats, prevent deforestation, and restore degraded lands. Our agroforestry initiatives support farmers to plant trees and different crops alongside their cocoa trees, which helps reduce soil erosion, improves

the environment, we aim to minimize the cocoa industry's carbon footprint and foster a healthier environment for future generations.

OUR SOCIAL AND ECONOMICAL COMMITMENTS: At the heart of our sustainability efforts is the improvement of farmers' livelihoods. We work actively to eradicate poverty and address social challenges such as child labor. Our projects focus on empowering farmers by providing training in better agricultural practices, offering financial incentives, and supporting access to resources like healthcare, education, and financial services. We also support community-based initiatives that provide additional sources of income, ensuring a sustainable future for farmers and their communities

AROMATIC AND FOOD QUALITY: Ensuring that consumers benefit from the full aromatic potential of the cocoa beans is a key aspect of our commitment to quality. By focusing on the high standards of postharvest processing, we enable cocoa to reach its full aromatic potential offering consumers a richer and more flavourful chocolate experience and allowing farmers to benefit from a higher income.



## **COCOA & FOREST INITIATIVE: COLLECTIVE ACTION TO END COCOA-RELATED DEFORESTATION**

The governments of Côte d'Ivoire and Ghana and 35 leading cocoa and chocolate companies, representing 85% of global cocoa usage, joined together in the Cocoa & Forests Initiative to help end deforestation and restore forest areas. Their combined actions play a crucial role in protecting and restoring biodiversity, sequestering carbon stocks in West African forests, and addressing climate change in line with the Paris Climate Agreement. The Cocoa & Forests Initiative contributes to Sustainable Development Goal 13 (Climate Action) and 15

The Cocoa & Forests Initiative is a public private partnership based on frameworks for action (Côte d'Ivoire and Ghana) and action plans for the private sector (Côte d'Ivoire and Ghana) and public sector (Côte d'Ivoire and Ghana) that spell out commitments to:

- · protect and restore forests,
- promote sustainable cocoa production and farmers' livelihoods,
- engage communities and boost social inclusion.

To learn more, follow #CocoaAndForests on social media, or visit Cocoa & Forests Initiative.

The World Cocoa Foundation (WCF); IDH, the Sustainable Trade Initiative: and the Governments of Côte d'Ivoire and Ghana drive the Cocoa & Forests Initiative. The Prince of Wales (now King Charles III) launched the Initiative in March 2017.

Deforestation of tropical rainforests is a major issue in Côte d'Ivoire and Ghana, which together produce nearly two-thirds of the world's supply of cocoa, the main ingredient in chocolate. According to Global Forest Watch, between 2002 and 2023, Côte d'Ivoire lost 28% and Ghana 13% of their humid primary forest, with a large portion of this loss attributable to cocoa farming expansion.

A comprehensive analysis is required to determine the exact contribution of cocoa production to deforestation. WCF, CFI members, and partners are working together on science-based methods to determine the share of cocoa production to overall deforestation rates with a high level of accuracy in cocoa producing countries. Data reliability and a good knowledge of the cause and location of deforestation is essential to develop effective and adequate mitigation measures and ensure that WCF members and partners are compliant with regulations such as the EUDR.

Cocoa provides crucial income to communities in rural West Africa, but farmers are too often faced with poverty. Poverty is one of the causes of deforestation. Accelerating a transition to sustainable livelihoods is essential for farmers' economic security and a healthy planet.





**OUR PROGRAM IS BASED ON TRANSPARENCY AND TRACEABILITY.** THESE ARE FUNDAMENTAL PILLARS OF SUSTAINABLE INITIATIVES AND ALLOW FOR THE ROLLOUT OF PROJECTS DEALING WITH:



QUALITY OF THE FARMERS LIFE

with the main objective of eradicating poverty and child labour.



**ENVIRONMENTAL QUALITY** 

with a solid commitment to protecting forests and biodiversity.



AROMATIC & FOOD QUALITY

ensuring that consumers benefit from the cocoa beans' full aromatic potential.







The first priority is the protection and restoration of forests that have been degraded. To this end, the governments and companies have pledged no further conversion of forest land for cocoa production and have committed to the phased elimination of illegal cocoa production and sourcing in protected areas.

Both countries are introducing a differentiated approach for improved management of forest reserves, based on the level of degradation of forests. In 2019, the government of Côte d'Ivoire adopted and published a new forest code which, among other things, put forth policies for the promotion of cocoa agroforestry to restore degraded land, improve forest cover, and promote sustainable livelihoods and agriculture in the classified forests and rural zones. Both governments have shared maps on forest cover and land-use, and continue to update the maps, including socioeconomic data on cocoa farmers, to inform private sector investments. Companies have made significant investments in the promotion of cocoa agroforestry and the restoration of degraded forests.

To ensure effective implementation and monitoring of these commitments, companies have pledged to develop traceability from farm to the first purchase point for their own purchases of cocoa. They also work with governments to ensure an effective national framework for traceability encompassing all traders in the supply chain and to anticipate forthcoming due diligence legislation. The companies will similarly share information with the national satellite monitoring platforms to effectively monitor progress on CFI, as well as proactively address threats of new deforestation.

BI The next critical priority is sustainable agricultural production and increased farmer incomes. These are essential pre-requisites for reducing pressure for agricultural encroachment into forests and strengthening the resilience of cocoa farmers to climate change.

The governments and companies are accelerating investment in long-term productivity of cocoa in order to grow "more cocoa on less land". Key actions include provision of planting materials for the promotion of cocoa agroforestry, training in good agricultural practices, soil fertility, land tenure reform, and capacity building of farmers' organizations. Sustainable livelihoods and income diversification for cocoa farmers are being accelerated through food crop diversification, agricultural inter-cropping, and development of mixed agroforestry systems and shade-grown cocoa.

The final area of focus is strong community engagement and social inclusion, with a particular focus on women and youth. The governments and companies have committed to full and effective consultation and participation of cocoa farmers in the design and implementation of key actions, and promotion of community-based management models for forest protection and restoration. The governments have adopted social and environmental safeguards and are assessing and mitigating the social impacts and risks of any proposed landuse changes on affected communities.

## CÉMOI 2024 RESULTS AND FUTURE OBJECTIVES

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#### FOREST PROTECTION AND RESTORATION

For numerous years, CÉMOI has remained committed to eliminating cocoa-related deforestation, with key focus on our activities in Côte d'Ivoire and unwavering support towards cocoa farmers and their communities.

Since 2017, TRANSPARENCE CACAO embraced the Cocoa & Forests Initiative and has been actively promoting agroforestry as a key component of its sustainable cocoa production strategy, with the development of a comprehensive agroforestry manual and the introduction of five innovative models designed to support both environmental and economic benefits to farmers. In 2024, TRANSPARENCE CACAO contracted a team of experts from FIRCA (Interprofessional Fund for Agricultural Research and Advice), ANADER (National Agency for Rural Development), and VEYIAA AGRINOV to update its agroforestry manual. The second edition incorporates field experiences and lessons learned, further enhancing its practical application for farmers.

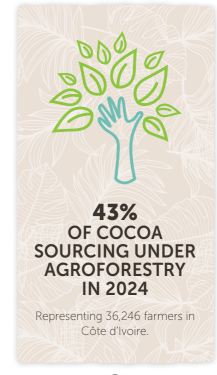
Between 2018 and 2024, we successfully established **over 150 demonstration** plots in collaboration with cooperatives and partners such as ECOTIERRA and ICRAF. To support the scalability of these efforts, **84 nursery workers were trained in** tree seedling production, and **50 nurseries were created to enable agroforestry roll out. Since 2019, more than 1.72 million seedlings (including 491,348 tree seedlings in 2024 alone) from 27 different tree species have been distributed**, contributing to the expansion of agroforestry practices across the region.

In 2024, 43% of our sourcing was made under agroforestry in Côte d'Ivoire, representing 36,246 farmers. By the end of 2025, we aim to train 100% of the cooperatives and reach 50% of farmers applying agroforestry across 128,000 hectares in Côte d'Ivoire.

One of the key elements to help cocoa farmers cope with the harmful effects of climate change and implement agroforestry is the training and support of cooperatives and farmers. In partnership with ICRAF, ECOTIERRA and Mangrove, 53 cooperatives have trained field officers who educate farmers on sustainable farming. At the cooperative level, environmental committees, made up of managers, nursery owners, and field officers, oversee agroforestry promotion, demonstration plots, and nursery activities.

To raise awareness and encourage the adoption of agroforestry, TRANSPARENCE CACAO also organizes regular awareness campaigns aimed at educating farmers on the benefits of agroforestry and its impact on sustainability. In 2024, TRANSPARENCE CACAO reached cooperative leaders from 58 cooperatives and 3500 farmers, through collaboration with SODEFOR and the Ministry of Water and Forests. These campaigns focused on awareness raising initiatives, including visits to cocoa agroforestry farms previously implemented.











At the heart of our vision is the belief that a living income is of agricultural by-products, like cocoa pods, and horticultural a fundamental human right. This guiding principle drives our commitment to enabling living income to all cocoa farmers in our TRANSPARENCE CACAO program by 2030.

To turn this vision into reality, since the start of the program in 2015, we have implemented several initiatives to help farmers earn a fairer income year-round. This strategic approach not only fosters financial stability but also reduces vulnerability during lean months.

#### IMPROVING YIELDS AND FOSTERING INCOME

**DIVERSIFICATION:** To boost farm productivity, we've introduced personalized coaching programs that focus on good agricultural practices, agroforestry, and efficient input management. These initiatives have led to a 50% average increase in yields, with 40% of the coached farms achieving yields exceeding 1,000 kg/ha. In addition to enhancing productivity, these practices promote soil health, biodiversity, and waste reduction.

We also actively support the diversification of income sources for farmers through IGAs. These initiatives strengthen the financial resilience of farming households by reducing reliance solely on cocoa and providing alternative income opportunities, especially during lean seasons. In 2024, nearly 10,000 individuals, with over 70% women, benefited from IGA programs, including poultry farming, maize cultivation, and nursery management.

**REDUCTION OF PRODUCTION COSTS:** Our training programs in good agricultural practices also include methods for reducing input usage. This not only helps lower production costs but also contributes to environmental sustainability. In 2023, we supported farmers in waste valorization by encouraging the use waste, such as poultry waste, to create compost. To this end, we provided individual coaching to 208 farmers, helping them reduce production costs and, in some cases, diversify income through the sale of byproducts. Composting also enhances soil sustainability, benefiting agricultural plots in the long term.

#### CHEMICAL INPUTS AND PESTICIDES REDUCTION STRATEGY:

Through TRANSPARENCE CACAO, we are committed to minimizing the use of pesticides and chemical inputs. We believe that good agricultural and environmental practices can significantly reduce the need for chemicals. A key element of our sustainability efforts is to raise awareness and train both cooperative staff and farmers on the safe use, storage, and application of pesticides, as well as integrated pest management (IPM) practices. In 2024, 100% of our partner cooperatives were sensitized on this issue.

Furthermore, we launched pruning and application brigades across 94% of our cooperatives in 2024. These brigades aim to reduce the labour burden on farmers by providing specialized services, which helps lower their labour costs. In addition, the brigades create employment opportunities in rural areas. contributing to local economic development. By easing the physical demands of farming activities, we also improve the well-being and quality of life for farmers, enabling them to focus on agricultural practices and income diversification efforts.

As part of our roadmap, our "MAISON DU PLANTEUR" play a vital role in Côte d'Ivoire to improve the lives of cocoa farmers. In 2021, we transformed our eight fermentation centres into dynamic hubs offering training and a variety of social and economic activities for local communities.

Through this initiative, TRANSPARENCE CACAO aims to revolutionize the traditional approach to local development, making it community driven.

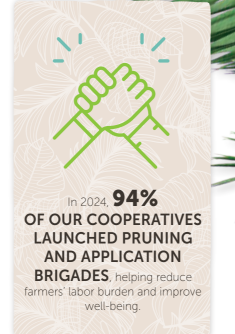
Each MAISON DU PLANTEUR features a unique Sustainability Committee, composed of key members of the local community, such as the village chief, the school principal, doctor, nurse and others. This committee is responsible for designing and proposing projects that directly address the community's needs.

In 2024, 42 projects were implemented within our communities to tackle key topics such as fighting child labor, alphabetization, women empowerment and income generating activities.



# **50%** AVERAGE YIELD INCREASE with 40% of coached farms exceeding 1,000 kg/ha, thanks to personalized coaching programs.





## **EXTRA-SUPPORT CLASSES CONGRATS TO THE STUDENTS!**

Within our MAISON DU PLANTEUR, reinforcement classes are a valuable educational resource provided outside regular school hours, designed to meet individual learning needs. Tutors work closely with children for five months, meeting them twice a week to improve exam success rates and ensure they can continue their education, a commitment that has had a significant positive impact on the community and resulted in outstanding educational outcomes, surpassing regional and national benchmarks.



All fifth-grade students of communities within MAISON DU PLANTEUR are involved in this initiative, with in total

1.000 STUDENTS IN 2023 & **3,821 STUDENTS** IN 2024.

In 2025, we are targeting to reach 5,005 children.

## **SUCCESS STORIES**

In order to help cocoa producers cope with the harmful effects of climate change, CEMOI has initiated awareness campaigns and training on the perception of trees and the importance of agroforestry with the support of key partners such as SODEFOR and Mangrove Consulting firm. These supports have benefited many producers, three of whom share their testimonies here:

#### MRS. KOUAME PATRICIA

Mrs. KOUAME Patricia, 49 years old, mother of 4 children, and owner of a 1-hectare plantation, President of the Board of Directors of the Agricultural Cooperative of San-Pédro (ECOAS), residing in Baba in the San-Pédro department

«We know CEMOI very well; it's our everyday partner, and we received very useful training on agroforestry. This training was beneficial because it taught us how to do farming differently by combining trees and cocoa trees in our farm, so that Akpi trees, for example, will produce fruits whose commercialization will increase our income while providing shade that will improve the productivity of the cocoa trees. We also diversify by producing and processing cassava. Today, I am building a house thanks to the income generated from these activities. That's why I want to say a big thank you to CEMOI, which is a human-centered partner. It is the partner most attentive to producers and willing to support us. May God bless them.»

Mrs. KOUAME Patricia leads a cooperative with 161 members, including 34 women. She has great leadership, which she dedicates to her community by mobilizing women for income-generating activities and her involvement in social actions, such as creating and managing a school canteen to encourage and support the schooling of girls in rural areas.



### MRS. KOUADIO YVONNE

Mrs. KOUADIO Yvonne, 59 years old, married and mother of 8 children, a member of the ECOAS cooperative with a 2-hectare plantation, and president of the AVEC group, shares her testimony on the success she has found in diversifying her sources of income.

«My plantation faced difficulties because of climate change, so I tried, on the advice of trainers sent by CEMOI, to diversify my sources of income to meet my needs. I then dedicated myself to producing and processing cassava into semolina (Attiéké), and since then, this activity has been very successful.

It has allowed me to build a four-room house in the village. In any case, I thank CEMOI, through which I was able to benefit from such an opportunity.»



#### MR. GEROME ALIDOU

We also collected the testimony of Mr. GEROME Alidou, 41 years old, married with 4 children, who works as a nursery owner, alongside cocoa farming, with a 4-hectare plantation.

«I've been a cocoa producer since 2001. I worked alongside an older brother who bought cocoa and served as his weighman. That's how the cooperative suggested that I go for training in Soubré.

What I knew about climate change was that when I arrived in Côte d'Ivoire in 1998, when you harvested cocoa, you had all the drying problems due to rain. But today, you dry your cocoa in just two days because it's so hot. So that means things have changed.

Still being a producer, I grow trees in my nursery, which I sell, and this brings in income that has already allowed me to build a first house and buy land in the city where I started building another house. So, I can say that the nursery has helped me a lot.»





Through these testimonies, we highlight evidence that shows the importance of the support we provide to producers, enabling them to cope with climate change. Our goal is to support producers and their organizations in finding alternatives to enhance their resilience against climate change and poverty.

CURIOUS TO READ MORE ABOUT OUR PROGRESS MADE? HAVE A LOOK AT OUR 2025 ANNUAL REPORT HERE





# **TRACKING TABLE CÉMOI 2024**

| Commitment  | Actions   | Indicator   | Results so far<br>Oct 23 -Sept 24               | Targets through<br>direct investment<br>(Oct 2022<br>- Sept 2025) |  |  |  |  |
|---|---|---|---|---|--|--|--|--|
| A. FOREST PROTECTION AND RESTORATION  |   |   |   |   |  |  |  |  |
| No further conversion of any forest land (as defined under national regulations, and using HCS and HCV methodologies) for cocoa production.                                 | 1.1 Conduct farm mapping within direct supply chain to identify and collect cocoa farm boundaries to ensure cocoa is not being sourced from forest lands, National Parks and Reserves, and Classified Forests                           | # and % of farms mapped<br>in direct supply chain<br>(HP-IND-03)  | 84,788 farms<br>representing 100%               | 100%  |  |  |  |  |
|   | 1.2 Conduct deforestation risk<br>assessments in all direct sourcing<br>areas   | # of hectares in the<br>direct supply chain<br>with deforestation risk<br>assessments completed<br>(HP-02)  | 256,000 ha<br>representing 100%                 | 100%  |  |  |  |  |
| No sourcing of cocoa from<br>National Parks and Reserves<br>through companies' traceable<br>direct sourcing programmes.   | 2.1 Implement traceability tools/<br>technology to ensure no cocoa<br>purchases originate from National<br>Parks or Reserves (all forest areas)   | % of directly sourced cocoa<br>traceable from the farm to<br>the first purchase point<br>(HP-IND-02)  | 100%  | 100%  |  |  |  |  |
| A differentiated approach based on the level of degradation of forests for Classified Forests will be developed and translated into a national forest restoration strategy. | 3.1 Support the restoration of<br>Classified Forests by working with<br>cocoa farmers, the government and<br>the forestry industry to implement<br>contracts for mixed agroforestry<br>as a restoration and livelihoods<br>intervention | # hectares restored in<br>Classified Forests (HP-07)  | -   | -   |  |  |  |  |
| 4.  | 4.1 Support farmers with tree registration  | # trees registered  | 256,155   | -   |  |  |  |  |
| Legal protection and<br>management status for the<br>remaining forests of Côte<br>d'Ivoire in the Rural Domain.   | 4.2 Support cocoa farmers to acquire land (tenure) documentation  | # and % of farmers with<br>land tenure agreements/<br>documentation etc. obtained<br>via company support (PF-07)                                  | -   | -   |  |  |  |  |
| <b>5</b> .  Public enforcement of the new Forest Code and its subsequent guidelines, and public sector governance will be strengthened.                                     | 5.1 Promote and participate in<br>awareness-raising campaigns to<br>educate farmers on the new Forest<br>Code   | # farmers informed, trained,<br>and / or consulted on the<br>new Forest Code, law enfor-<br>cement, forest protection,<br>and restoration (HP-11) | 62,849  | 30,000  |  |  |  |  |
| <b>6</b> , Public-private collaboration to  | 6.1 Mobilize finance for forest protection and restoration  | # Individuals receiving PES:<br>New (HP-05)   | -   | -   |  |  |  |  |
| mobilize resources for forest protection and restoration.   |   | # Individuals receiving PES:<br>Total Active (HP-05)  | -   | -   |  |  |  |  |
|   | 7.1 Support distribution and planting of multi-purpose trees for on-farm restoration via agroforestry   | # farmers applying<br>agroforestry (HP-06)  | 81,100<br>(in development)<br>36,246 (applying) | -   |  |  |  |  |
| <b>7</b> ,  Public-private collaboration to identify good practices, technical guidance and incentive mechanisms for forest restoration and agro-forestry.                  |   | # multi-purpose trees distri-<br>buted for on-farm planting<br>(HP-10)  | 465,431   | 400,000   |  |  |  |  |
|   |   | # hectares cocoa<br>agroforestry in development<br>(HP-IND-04)  | 109,100   | 75,000  |  |  |  |  |
|   | 7.2 Support distribution and planting<br>of native trees for off-farm restoration<br>(reforestation)  | # of trees distributed for off-<br>farm planting (HP-09)  | 25,917  | 1,131,000   |  |  |  |  |
|   |   | # ha of forest area restored<br>in rural zone (HP-07)   | -   | -   |  |  |  |  |
|   | 7.3 Train farmers in CSC production including cocoa agroforestry systems  | # farmers trained in CSC<br>best practices (HP-08)  | 63,689  | -   |  |  |  |  |



Government creation, in collaboration with all stakeholders, of a public private fund to support financing of protection and restoration of HCV forest areas.

8.1 Support the creation of the government led public-private forest conservation and rehabilitation fund

\$ contributed to fund

#### B. SUSTAINABLE PRODUCTION AND FARMERS' LIVELIHOODS

|   | <b>9</b> , Promote investment in long-  | 9.1 Distribute improved cocoa<br>planting material   | # improved seedlings<br>distributed to farmers<br>(PF-IND-02)   | Not authorized in IVC since 2018  | -    |
|---|---|--|---|-----------------------------------|------|
|   | term productivity of cocoa in<br>environmentally suitable areas in<br>order to grow "more cocoa on<br>less land".   | 9.2 Train farmers in Good Agriculture<br>Practices (GAPs)  | # of farmers reached by<br>GAP training programmes<br>(PF-IND-01)   | 81,100                            | -    |
|   | 10.   | 10.1 Promote farm-level crop<br>diversification  | # individuals participa-<br>ting in additional Income<br>Generating Activities (IGA's)<br>(PF-IND-03)   | 9,788                             | -    |
|   | Promote sustainable livelihoods and income diversification for cocoa farmers.   | 10.2 Support distribution and planting   | # multi-purpose trees distri-<br>buted for on-farm planting   | 465,431                           |      |
| " |   | of multi-purpose trees for on-farm restoration via agroforestry  | # hectares of cocoa agro-<br>forestry   | 109,100                           | -    |
| 1 | Promote financial inclusion and innovation to deepen farmers' access to working capital and investment funds for production   | 11.1 Offer financial products to farmers and promote farmer savings  | # and % individuals in the<br>current reporting year<br>enrolled in a formal financial<br>products and services (loans,<br>insurance, digital payments,<br>and savings [bank/mobile])<br>with support from compa-<br>nies (excluding cocoa bean<br>pre-financing) (PF-03) | 8,179                             | -    |
|   | and farm renovation capital and investment funds for production and farm renovation.  |  | # of members of VSLA<br>groups in the current year<br>(EC-05)   | 14,327                            | -    |
|   |   |  | # of VSLA groups in the<br>current year (EC-06)   | 521                               | -    |
|   | Inprove supply chain mapping, with the goal of 100% of cocoa sourcing traceable from farm to first purchase point. An   | 12.1 Conduct farm mapping within direct supply chain to identify and collect cocoa farm boundaries to ensure cocoa is not being sourced from forest lands, National Parks and Reserves, and Classified Forests | # and % of farms mapped in<br>direct supply chain   | 84,788 farms<br>representing 100% | 100% |
|   | action plan will be developed<br>for traceability, which will be<br>implemented step-by-step to<br>achieve full traceability and<br>verification, applicable to all by<br>end-2019. | 12.2 Implement traceability system to farm level in direct supply chain  | % of direct sourced cocoa<br>traceable from individual<br>farms to first purchase point   | 100%                              | 100% |
|   | C. 9  | OCIAL INCLUSION AND  | COMMUNITY ENGA  | GEMENT                            |      |
|   |   | <u> </u>   |   |                                   |      |

| C. SOCIAL INCLUSION AND COMMUNITY ENGAGEMENT   |  |   |        |        |  |  |  |  |
|--|--|---|--------|--------|--|--|--|--|
| Full and effective information sharing, consultation, and informed participation of cocoa farmers and their communities who are affected by proposed land-use changes. | 13.1 Organize cocoa community<br>consultations on the implementation<br>of the Frameworks for Action                                   | # farmers informed, trained,<br>and / or consulted on the<br>new Forest Code, law enfor-<br>cement, forest protection,<br>and restoration | 62,849 | 30,000 |  |  |  |  |
| 14. Promote community-based management models for forest   | 14.1 Establish and/or support<br>community-based natural resource<br>management programmes for forest<br>restoration/protection        | # of cocoa communities<br>with active forest restoration<br>and protection programme<br>(HP-03)   | -      | -      |  |  |  |  |
| protection and restoration.  |  | # hectares under CBNRM<br>(HP-04)   | =      | -      |  |  |  |  |
| Development of action plans for forest protection and restoration, and sustainable agricultural intensification that are gender and youth sensitive.                   | 15.1 Develop forest protection<br>& restoration and agriculture<br>intensification action plans that are<br>gender and youth sensitive | # of individuals participating<br>in women's empowerment<br>projects and activities<br>(EC-08)  | 15,980 |        |  |  |  |  |
|  |  | # of individuals participating<br>in youth focused projects<br>and activities (age 15-35)<br>(EC-07)                                      | 3,332  |        |  |  |  |  |

