

Annex 1: Summary Table of Company Initial Action Plans for Côte d'Ivoire

| Commitment | Actions | To be delivered by 2022 |
|--|---|---|
| Forest Protection and Restoration | | |
| 1. 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 | # farms mapped: 60,608 |
| | 1.2 Conduct deforestation risk assessments in all direct sourcing areas | # ha included in deforestation risk assessment: 112,351 |
| 2. Elimination of cocoa production and sourcing in National Parks and Reserves in line with promulgation and enforcement of national forest policy and development of alternative livelihoods for affected farmers | 2.1 Adopt and publish a system for excluding farmers in the direct supply chain with cocoa production in protected areas | Yes |
| | 2.2 All farms found in National Parks and Reserves reported to government | % farms in Natl Parks & Reserves reported to government: TBD |
| | 2.3 Support cocoa farmers' transition to alternative livelihoods | # of total farmers in protected areas receiving assistance for alternative livelihoods: TBD |
| 3. No sourcing of cocoa from National Parks and Reserves through companies' traceable direct sourcing programs | 3.1 Implement traceability tools/technology to ensure no cocoa purchases originate from National Parks or Reserves (all forest areas) | % of direct sourced cocoa is traceable to farm-level: 100% |
| 4. 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 | 4.1 Support the restoration of Classified Forests by working with cocoa farmers, the government and the forestry industry to implement contracts for mixed agroforestry as a restoration and livelihoods intervention | # farmer 'agroforestry restoration' contracts signed: TBD |
| | | # hectares restored in Classified Forests: TBD |
| 5. Legal protection and management status for the remaining forests of Côte d'Ivoire in the Rural Domain | 5.1 Cooperate with the government on enforcement to prevent deforestation in the legally protected forest estate (rural domain) | # hectares of forest in rural domain protected: 102 |
| 6. Up-to-date maps on forest cover and land-use for the different forests, and socio-economic data on cocoa farmers developed and publicly disclosed, and detailed operational guidelines prepared | 6.1 Support the government's forthcoming adaptive management plans for different forest areas to benefit the livelihoods of forest-dependent cocoa communities | Yes |
| | 6.2 Participate in the development and operation of land-use and land-use planning at national and regional levels by sharing existing land use maps with government | Yes |
| 7. Public enforcement of the new Forest Code and its subsequent guidelines, and public sector governance will be strengthened | 7.1 Promote and participate in awareness-raising campaigns to educate farmers on the new Forest Code | # farmers reached at awareness events: 39,073 |
| | 7.2 Update farmer engagement materials and training with the revised Forest Code | Yes |
| 8. Public-private collaboration to mobilize resources for forest protection and restoration | 8.1 Mobilize finance for forest protection and restoration | \$ mobilized towards forest protection and restoration: TBD |
| | | # hectares with forest protection and restoration financing: 5,000 # farmers participating in PES contracts: 5,053 |
| 9. Public-private collaboration to identify good practices, technical guidance and incentive mechanisms for forest restoration and agro-forestry | 9.1 Support distribution and planting of multi-purpose trees for on-farm restoration via agroforestry | # multi-purpose trees distributed for on-farm planting: 2,393,342 # hectares cocoa agroforestry developed: 34,686 |
| | 9.2 Support distribution and planting of native trees for off-farm restoration (reforestation) | # native trees planted off-farm: 732,100 # ha of forest area restored: 108 |
| 10. Government creation, in collaboration with all stakeholders, of a public-private fund to support financing of protection and restoration of HCV forest areas. | 10.1 Support the creation of the public-private forest conservation and rehabilitation fund | \$ contributed to fund: TBD |

| Sustainable Production and Farmers' Livelihoods | | |
|---|--|--|
| 11. Promote investment in long-term productivity of cocoa in environmentally suitable areas in order to grow "more cocoa on less land" | 11.1 Distribute improved cocoa planting material | # improved seedlings distributed to farmers: TBD |
| | 11.2 Establish and/or provide cocoa nurseries with improved cocoa planting material | # of nurseries with improved cocoa seedlings: TBD |
| | 11.3 Train farmers in Good Agriculture Practices (GAPs) | # of farmers trained in GAPs: 48,114 |
| | 11.4 Support cocoa farm rehabilitation | # of hectares of cocoa rehabilitated: TBD |
| 12. Promote sustainable livelihoods and income diversification for cocoa farmers | 12.1 Promote farm-level crop diversification | # farmers applying crop diversification: 29,006 |
| | 12.2 Support distribution and planting of multi-purpose trees for on-farm restoration via agroforestry | # multi-purpose trees distributed for on-farm planting: 2,393,342 |
| 13. Promote financial inclusion and innovation to deepen farmers' access to working capital and investment funds for production and farm renovation | 13.1 Promote farmer savings | # farmers in supply chain with a savings account: 10,026 # farmers participating in VSLA groups: 3,000 |
| | 13.2 Offer financial products to farmers | # farmers offered a financial product: 10,440 |
| 14. Improve supply chain mapping, with the goal of 100% of cocoa sourcing traceable from farm to first purchase point. An action plan will be developed for traceability, which will be implemented step-by-step to achieve full traceability and verification, applicable to all by end-2019 | 14.1 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 | # farms mapped within direct supply chain: 60,608 |
| | 14.2 Implement traceability system to farm level in direct supply chain | % of direct sourced cocoa traceable from individual farms to first purchase point: 100% |
| Social Inclusion and Community Engagement | | |
| 15. Full and effective information sharing, consultation, and informed participation of cocoa farmers and their communities who are affected by proposed land-use changes | 15.1 Organize cocoa community consultations on the implementation of the Frameworks for Action | # communities with consultation sessions: 275 |
| 16. Promote community-based management models for forest protection and restoration | 16.1 Establish and/or support community-based natural resource management programs for forest restoration/protection | # of cocoa communities with active forest restoration and protection program: 140 # hectares under CBNRM: 154 |
| 17. Development of action plans for forest protection and restoration, and sustainable agricultural intensification that are gender and youth sensitive | 17.1 Develop forest protection & restoration and agriculture intensification action plans that are gender and youth sensitive | # cocoa communities with gender-focused programs: 134 # cocoa communities with youth-focused programs: 89 |

TBD = To Be Determined, following additional inputs from Government