cocoa lite action Pan

for Indonesia

Commitment

Actions

Delivered by 2022

Cocoa & Forests Initiative

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.

ELIMINATION OF COCOA

livelihoods for affected farmers.

PRODUCTION AND SOURCING

in National Parks and Reserves in line with

promulgation and enforcement of national

forest policy and development of alternative

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.

47,600 farms mapped (100%)

assessments in all direct sourcing areas.

Conduct deforestation risk

20,593 hectares included in deforestation risk assessment

Adopt and publish a system for excluding farmers in the direct supply chain with cocoa production in protected areas.

All farms found in National Parks and Reserves reported to government.

of farms in 100% national parks and reserves reported to government by 2025

100%

Yes by 2025

NO SOURCING OF COCOA FROM NATIONAL PARKS AND RESERVES through companies' traceable direct

sourcing programs.

COVER AND LAND-USE for the different forests, and socio-economic data on cocoa farmers

UP-TO-DATE MAPS ON FOREST

developed and publicly disclosed, and detailed operational guidelines prepared.

and its subsequent guidelines, and public

PUBLIC-PRIVATE COLLABORATION

sector governance will be strengthened.

PUBLIC ENFORCEMENT OF

THE NEW FOREST CODE

IMPLEMENT TRACEABILITY TOOLS / TECHNOLOGY to ensure no cocoa purchases

originate from National Parks or Reserves (all forest areas).

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 by 2025

farmers reached at awareness events

traceable to farm-level by 2025

of direct sourced cocoa is

Promote and participate in awareness-raising campaigns to educate farmers on the new Forest Code.

MOBILIZE FINANCE FOR FOREST PROTECTION AND RESTORATION

70,280 multi-purpose trees distributed for on-farm planting

3,000 farmers

participating in PES contracts

Support distribution and planting of multi-purpose trees for on-farm restoration via agroforestry.

cocoa agroforestry developed 234,267 native trees planted off-farn

9,520 hectares

Support the creation of the public-private forest conservation and rehabilitation fund.

Access to free native seedlings to be planted off-farm

for forest protection and restoration.

TO MOBILIZE RESOURCES

PUBLIC-PRIVATE COLLABORATION

technical guidance and incentive mechanisms for forest restoration and agro-forestry.

TO IDENTIFY GOOD PRACTICES,

GOVERNMENT CREATION, IN COLLABORATION WITH ALL STAKEHOLDERS, of a public-private fund to support financing of protection

and restoration of HCV forest areas.

Sustainable Production and Farmers' Livelihoods

PROMOTE INVESTMENT IN **LONG-TERM PRODUCTIVITY** of cocoa in environmentally suitable areas

in order to grow "more cocoa on less land".

planting material.

Distribute improved cocoa

Establish and/or provide cocoa nurseries with improved cocoa planting material.

Train farmers in Good Agriculture Practices (GAPs) and Climate Smart Cocoa (CSC)

of nurseries with improved cocoa seedlings

improved seedlings

distributed to farmers

47,600 farmers trained in GAPs

Support cocoa farm rehabiliation.

28,560 hectares cocoa rehabilitated

PROMOTE SUSTAINABLE LIVELIHOODS and income diversification for cocoa farmers.

CROP DIVERSIFICATION. Support distribution and planting

PROMOTE FARM-LEVEL

47,600 farmers applying crop diversification

of multi-purpose trees for on-farm restoration via agroforestry.

70,280 multi-purpose distributed for on-farm planting

PROMOTE FINANCIAL **INCLUSION AND INNOVATION** to deepen farmers' access to working capital and investment funds

Conduct farm mapping within

FARMER SAVINGS

PROMOTE

37,128 farmers farmers in supply chain with a savings account

IMPROVE SUPPLY CHAIN MAPPING, direct supply chain to identify and with the goal of 100% of cocoa sourcing collect cocoa farm boundaries to traceable from farm to first purchase point. ensure cocoa is not being sourced An action plan will be developed for from forest lands, National Parks and traceability, which will be implemented Reserves, and Classified Forests. step-by-step to achieve full traceability and verification, applicable to all by end-2019. Implement traceability system to Farm level in direct supply chain.

37,128 farmers farmers participating in VSLA groups

47,600 farms mapped within direct supply chain

of direct sourced 100% cocoa traceable from individual

farms to first purchase point by 2025 Social Inclusion and Community Engagement

30 communities

with consultation sessions

FULL AND EFFECTIVE Organize cocoa community

INFORMATION SHARING, consultations on the consultation, and informed participation of implementation of the cocoa farmers and their communities w ho Frameworks for Action. are affected by proposed land-use changes.

MANAGEMENT MODELS community-based natural resource management programs for forest protection and restoration for forest restoration/protection.

Develop forest protection & restoration and agriculture

gender and youth sensitive.

intensification action plans that are

Establish and/or support

with active forest restoration and protection programs

30 cocoa communities

hectares under CBNRM 30% of women members in community

governance structures

7% of youth

attending ongoing CSC/GAPs training

sensitive.

PROMOTE COMMUNITY-BASED

DEVELOPMENT OF ACTION PLANS

FOR FOREST PROTECTION AND

restoration, and sustainable agricultural

intensification that are gender and youth