



SCALA PROGRAMME IMPLEMENTATION AND COUNTRY PROGRESS

Scaling up Climate Ambition on Land Use and Agriculture through NDCs and NAPs (SCALA)

Coffee and livestock (beef) value chains and family farming · Pilot traceability mechanism for livestock and certification standard · Implementation of RECSOIL · Climate-resilient pathogens and family farms policy and platforms for action

COUNTRY PROGRESS: INCEPTION

Millet/groundnut and market

· Promotion of agro-ecological practices and technologies at local levels to meet NDC targets

gardening system

Multi-stakeholder dialogue on business opportunities in agroecology

Multiple agriculture subsectors

Senegal

Cocoa value chain

· Soil conservation.

agroforestry and forest

MRV and M&E of NDC

cocoa VC actors

cover for mitig and adap

Co-design projects with

Cote d'Ivoire

(livestock, horticulture, crops, plant production and protection) to inform NAP

Sugarcane value chain – adaptation options

Livestock and pastureland management

- Climate Budget Tagging system for the livestock and arable farming sector
- identify feasible financial instruments to engage private sector from cashmere industry

Mongolia

System to be confirmed

Nepal



Thailand

Cambodia

Livestock/small ruminant landscape and watershed in agroecological zones

- Web-based M&E system
- Gender-responsive systems leadership
- Public-private roundtables on derisking strategies

Agroforestry

- · Carbon standard project at community, improve MRV
- De-risking strategyfor PSE

Agrifood system, multiple subsectors (5 agricultural subsectors: rice, corn, meat and

- milk, sugarcane and cocoa) Territorial level gender-sensitive
- Local universities analysis of CC impacts on system focus on agrobiodiversity

Colombia

Costa Rica

Argentina

Cattle Corridor landscape

Enhance national M&E framework and operationalize MRV system

Egypt

Uganda

Ethiopia

- and promote an integrated early warning systems
- Upscale innovative climate financing, including impact financing mechanisms
- Empower women and youth to participate in decision-making and economicallybenefit

Sugarcane at Chao Phraya River

- Define typology of adaptation options in agriculture, including practices, technologies, and local wisdom
- Evidence-based implementation plan for agricultural NDC priorities at local level

System to be confirmed



Incept. likely to be completed by end May 22



Significant delay

by end of Aug 22

Incept. to be completed



INCEPTION OUTPUTS

| Region | Country | Inception Workshop | Inception Report Finalized and online |
|--------|---------------|--------------------|--|
| ASIA | Cambodia | ~ | |
| | Mongolia | ~ | |
| | Nepal | | |
| | Thailand | ~ | |
| IAC | Argentina | | |
| | Colombia | ~ | |
| | Costa Rica | ~ | ~ |
| AFRICA | Cote d'Ivoire | ~ | |
| | Senegal | ~ | ~ |
| | Ethiopia | ~ | ~ |
| | Uganda | ~ | ~ |
| | Egypt | ~ | |





Country priorities: Cross-cutting - Gender & Social Inclusion

| | | GSI integrated in workplan? | | | Enabling |
|------------------|---------------|---|-------------------|-------------------|-------------|
| Region | Country | Outcome 1 | Outcome 2 | Outcome 3 | Environment |
| Asia | Cambodia | ~ | ✓ | ✓ | Strong |
| | Mongolia | ~ | Under development | ~ | Weak |
| | Nepal | - | - | - | Medium |
| | Thailand | Under development, possible emphasis on youth | ~ | Under development | Weak |
| | Egypt | ~ | Under development | Under development | Medium |
| Africa | Ethiopia | ~ | ~ | ~ | Strong |
| | Uganda | ~ | ~ | ~ | Strong |
| | Cote d'Ivoire | ~ | Under development | Under development | Strong |
| | Senegal | ~ | ~ | Under development | Medium |
| Latin America | Argentina | - | - | - | Medium |
| | Colombia | ~ | ~ | ~ | Strong |
| | Costa Rica | ~ | Under development | ~ | Strong |

| To be confirmed: 2 | Gender-sensitive: 3 | Gender-responsive: 2 | Gender-transformative: 5 |
|---------------------|------------------------|-----------------------|--------------------------|
| 10 00 0011111110012 | Gerraer Gerrara etc. G | Cerraer responsiver = | derider transformatives |



Country progress: implementation

| Region | Country | PROGRESS IN IMPLEMENTATION |
|------------------|------------------|---|
| Asia | Cambodia | O1: Concept Note for Systems-level assessment being finalised and recruitment process of consultants underway |
| | | O2: In-country M&E Discussion with SCALA Global Team |
| | Mongolia | O1: Concept Note for systems-level assessment being finalized |
| | Nepal | |
| | Thailand | O2: LoA with the service provider to work on Agriculture Strategic Plan on Climate Change |
| | Egypt | Initiate implementation with a focus on activities that will contribute to COP27 |
| | Ethiopia | O1: Conceptualization of the systems-level assessment and recruitment of consultancy firm underway |
| | | O2: MRV/M&E needs assessments conducted |
| | Uganda | O1: Concept note for systems-level assessment prepared and recruitment of consultancy firm in progress |
| Africa | | O2: Customization of MRV tools in progress |
| | Cote d'Ivoire | O2: Support SCALA contribution to CIV Legacy Programme and launch at UNCCD COP15 |
| | Senegal | O1: ToR for system-level assessment prepared and collaboration with the Senegalese Institute of Agricultural Research (ISRA) explored |
| | | O2: Consultant being recruited to conduct participatory mapping of stakeholders and identify capacity-building needs |
| | | Support for strengthening archiving GHG data underway |
| | | O3: Concept Note for conducting a mapping of Private Sector actors under preparation |
| Latin America | Argentina | |
| | Colombia | O1: Vulnerability Report for the Agriculture Sector in Colombia |
| | | Conceptualization of the Climate-Adapted Agriculture Certification Tool |
| | | Identification of Actors and agreement with universities |
| | | O2: Cundinamarca's climate policy support |
| | Costa Rica | O1: ToR for Mapping and Automation System Developed; RECSOIL- Technical Protocols prepared |
| | 35553 11164 | O3: PSE enhancement; development of ToR for Market study on meat without forest loss; Contribute to WBCSD event |



OUTCOME 1: Information and assessments used by national stakeholders to identify transformative climate actions to advance NDC/ NAP priorities in AFOLU sector

Output 1.1. (COUNTRY) Evidence base for implementation of transformative climate action in land-use or agriculture strengthened

Output 1.2. (GLOBAL) Tools for assessing implementation options for transformative climate action developed to support assessments at country-level

COUNTRY PRIORITIES

Conduct System-level Assessments

CRVA, evidence-based transformation

- <u>landscape-wide systems</u>: 6 countries (Uganda, Ethiopia, Cote d'Ivoire, Colombia, Thailand, Mongolia, Nepal)
- <u>agroecological systems</u>: 1 country Senegal

VC analysis & development

- mapping & market development:
 3 countries Ethiopia, Mongolia Cambodia
- <u>standards and certification</u>: 1 country Costa Rica

GHGs emission assessment

3 countries - Mongolia, Senegal, Costa Rica

Economic analysis

2 countries - Colombia, Cambodia

www.fao.org/in-action/scala www.adaptation-undp.org/scala

Supported by:

