

Identify a Cocoa Landscape
Landscape should be of interest to the company and important for supply chain

Determine Interest and Willingness at Local Level
Local stakeholders (Traditional Authorities, Community Leaders) express desire to participate

If NO, then identify different landscape
If YES, then continue

Conduct Landscape Baseline Assessment
Community entry, Socio-Cultural Survey, Assess Forest Resources and Land Use

Build Consortium of Partners
Identify companies, NGOs, gov agencies with interest / activities in landscape and initiate partnerships.

IF there are **major land disputes** or
IF there is **extreme level of mining/illegal mining**
THEN find another site or rethink boundaries
If NONE, then continue

Determine Where to Start Working in Landscape
Identify CREMA(s)/Sub-HIA in which to begin governance and CSC work

A multi-year process

Initiate Process to Build HIA Landscape Governance & CSC
CRMCS/ CEC/SHEC/HMB; Constitutions & By-Laws; Roll-out of CSC activities; Trainings and capacity building

Hold Regular Consortium Meetings
Partners convene to discuss activities and collaboration

HIA SHECs/HMB Draft Landscape Management Plan
Plan for sustainability of cocoa farms, forests, and financing of HIA

Consortium Drafts Landscape Vision & HIA Framework Agreement

HIA Finalize Landscape Management Plan

Consortium Input to HIA Management Plan & M&E System
Ensure that Management Plan captures Consortium's sustainability priorities and commitments.
Ensure that M&E System incorporates corporate KPIs

Adapt Landscape M&E system
System of collaborative monitoring of goals / indicators and patrolling to check by-laws

Implement Landscape Management Plan
Implement and adapt Management Plan over time

Implement Landscape Monitoring & Evaluation System
HIA and Consortium collect data, conduct patrols, and analyze results; Consortium receives periodic data for corporate KPIs