







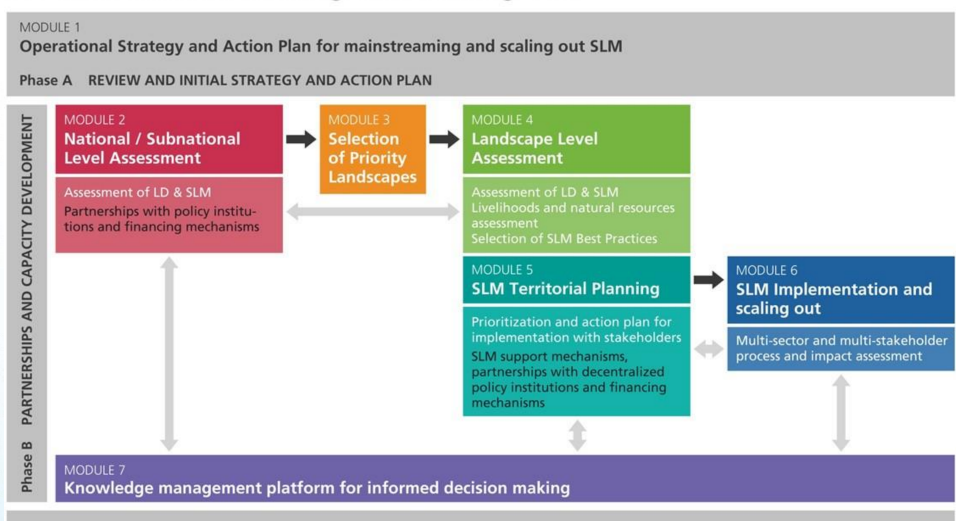


Decision Support for Mainstreaming and Scaling up of Sustainable Land Management PROYECT DS-SLM GCP/CGLO/337/GFF

Strategy to incorporate sustainable land management (SLM) in decision support with emphasis on planning instruments in Colombia

GLOBAL FORUM LANDSCAPE - SIDE EVENT
Scaling up SLM in the landscape: a framework for decision support
2 December 2018

Decision Support Framework for SLM mainstreaming and scaling out



Phase C SCALING OUT THROUGH POLICIES, TERRITORIAL STRATEGIES, INCENTIVES, FINANCING MECHANISMS

Use of the project's decision support framework

DS-SLM Methodology framework - Implementation - Colombia, South America

M1 Operational Strategy and Project Action Plan

M2 Sub-national assessment

Caribe, Colombia, Subregion 4 States 1:100.000 Scale M3 Selection and Prioritization of Landscapes

Montes de María Mountains Bajo Sinú Wetlands M4 Local assessment

San Juan Nepomuceno Municipality 1:25.000 Scale

M5 Territorial Planning

Development Policies
Territorial Planning Plan
Agricultural Production Planning
Environmental Management Plan
for Watershed
Inter-institutional Technical
Committee

Selection of SLM best practices Implementation strategy

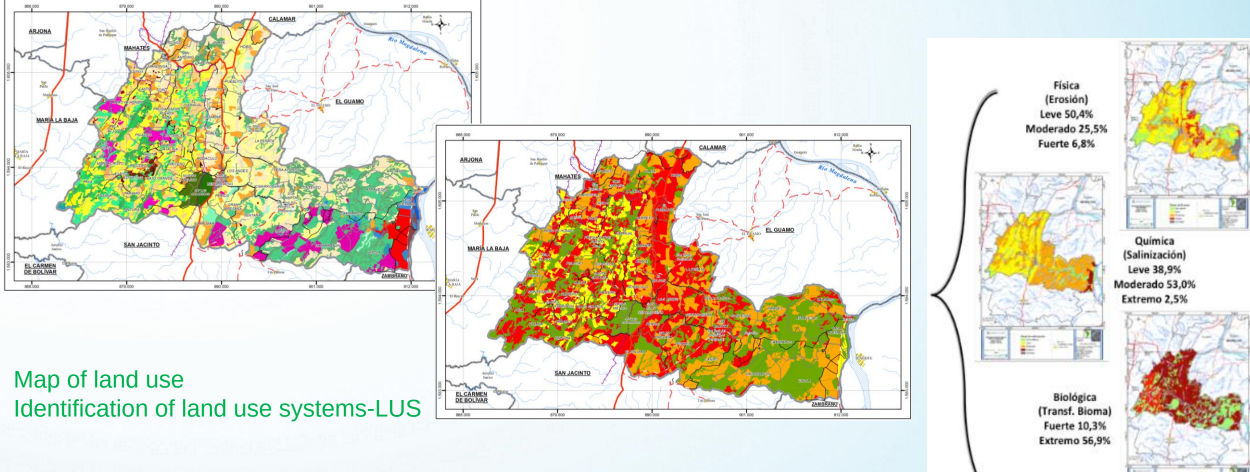
National, subnational and local research review Synergies with other projects Successful local models M6 Implementation of SLM Practices

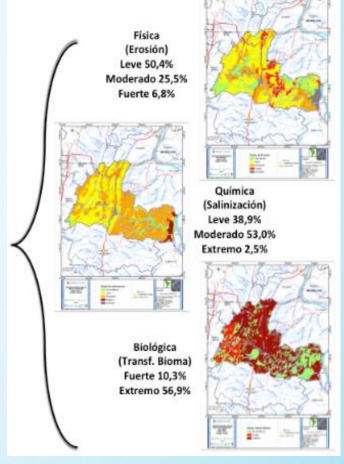
Agreements with projects and farmers 5 demonstration sites Monitoring and follow-up Impact indexes

M7 Knowledge management platform for informed decision making Workshops, Training, Courses, Dissemination, WOCAT

use of the project's decision support framework

MODULE 4





Map Assessment of land degradation Local level - San Juan Nepomuceno Municipality, Bolívar

approach and actions in a specific landscape (degradation problems, SLM solutions)

MODULE 6





Deforestation of the tropical dry forest

Fragmentation of ecosystems

Burning, erosion, compaction







Tree recovery

Agroforestry and silvopastoral systems

Creation of biological corridors
Conservation and production mosaics
Greater biomass and COS
Food safety
Greater labor
Social stability

MODULE 6

approach and actions in a specific landscape (degradation problems, SLM solutions)

BAJO SINÚ WETLANDS LANDSCAPE

Córdoba State



Deforestation of flooded forest



Pastures and livestock



Indigenous ancestral practices



Forest recovery, crops, forages



Salinization, drought, loss of biodiversity



Greater fishing Food diversity

Recovery of aquatic biodiversity



the established process for mainstreaming and scaling up of SLM

MODULE 5

Objectives and activities to overcome barriers



Awareness and knowledge
management in the MST to producers
and farmers
Institutional presence
Resources for sustainable projects
Support for peace processes

Research, extension, and assistance in SLM practices
Policies and projects of reconversion, green growth, restoration
Incorporation of SLM in projects

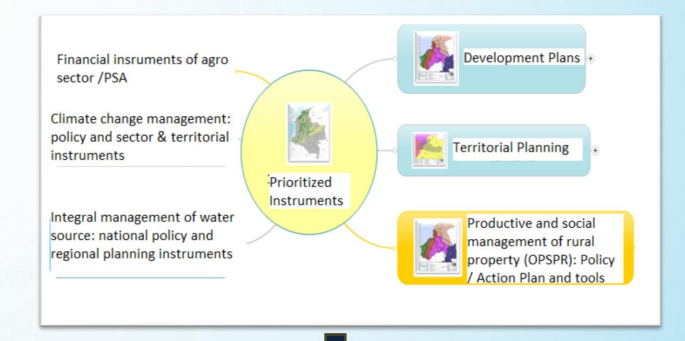
Institutional strengthening
Inter-sector agendas
LADA, WOCAT, SLM Training

Barriers to implement and scaling up SLM:

- - Weakness in policies
- Institutional disarticulation
- Lack of financial planning
- Weakness in extension and agricultural assistance



Integration of the SLM in planning instruments



SUSTAINABILITY OF THE PROCESS & REPLICA OF BEST PRACTICES SLM





THANKS FOR YOUR ATTENTION

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