REDD+ at Various Scales

Linking Local REDD+ Initiatives to National REDD+ Strategies

Jakarta, Indonesia June 2014



Typologies

National



Only one operational national REDD+ program

Subnational

Project

Jurisdictional

Landscape

What is the difference between these different types, or scales, of REDD+ programs?

Projects vs. larger scale programs

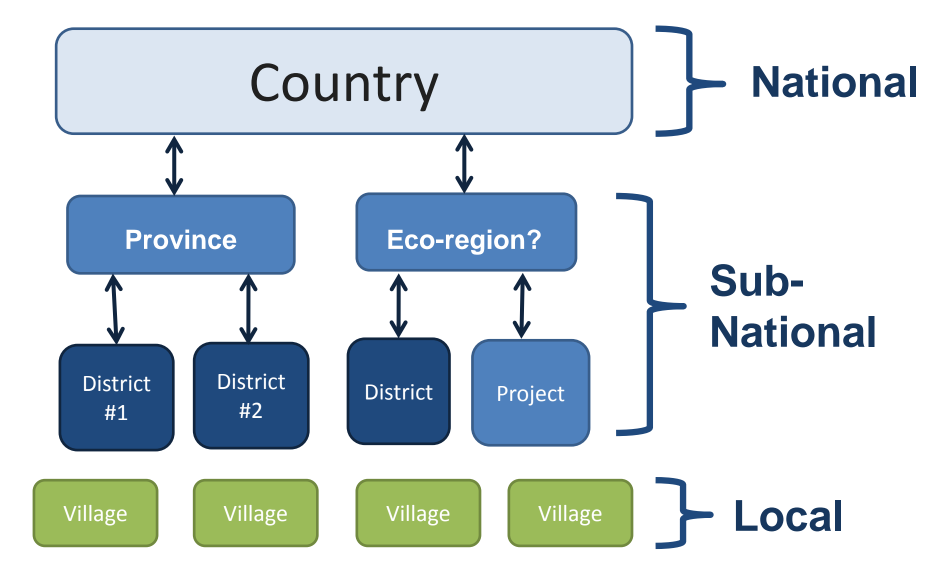
| REDD+ Projects | Larger-scale programs | |
|--------------------------------------|---|--|
| Ethiopia: Humbo | Guyana – national | |
| (2,800 ha) | (21,500,000 ha) | |
| Cambodia: Oddar Meanchey (64,831 ha) | Brazil - Amazon Fund (420,000,000 ha) | |
| Kenya: Kasigau I, II | Nepal - Terai Arc | |
| (30,169 / 169,741 ha) | (2,300,000 ha) | |
| Indonesia: Rimba Raya | Indonesia - Berau | |
| (64,000 ha) | (3,200,000 ha) | |

Costa Rica's ER-PIN proposes an area of **392,000 ha** ... is it a project or subnational program?

Subnational programs

| | Jurisdiction | ER program area (ha) | % of country |
|--------|--|-------------------------|-----------------|
| Guyana | National | 21.5 M | 100 % |
| Brazil | Amazon biome | 420 M | 50 % |
| Ghana | Eco-zone, overlaps with 5 admin. Regions | 5.9 M | 25 % |
| Nepal | Terai Arc Landscape, 12 districts | 2.3 M | 15 % |
| Mexico | 5 states, but not contiguous | 29.3 M | 15 % |
| DRC | Mai Ndombe Region | 12.6 M | 5.5 % |

REDD+ is often <u>implemented</u> at multiple levels; <u>accounting</u> can also occur at one or more levels

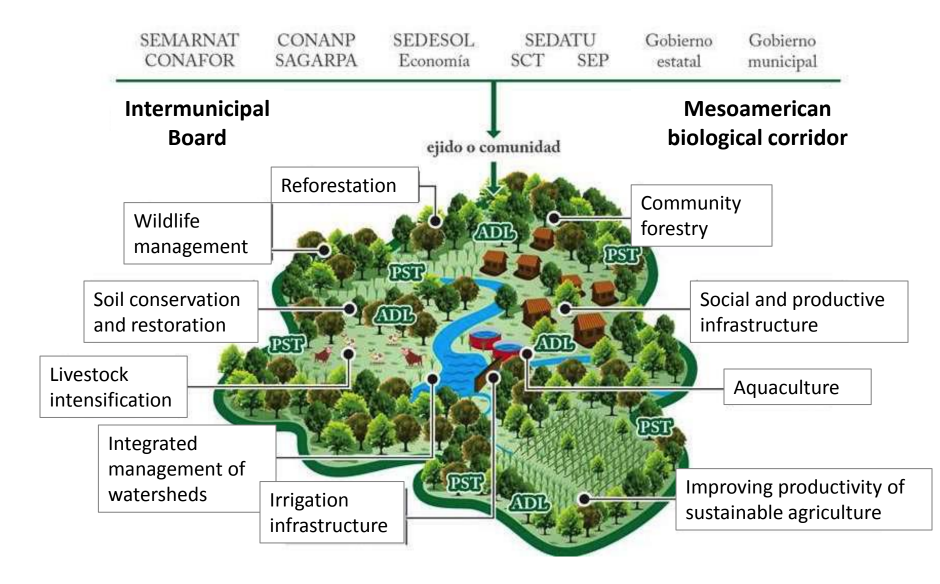


What does "landscape-level" mean?

Sustainable Landscapes / Integrated Landscape Management

- Agreed multiple objectives about land uses and its benefits
- Cooperative management at landscape scale and multiple levels.
- A multi-stakeholder, participatory process.

Example of a landscape program



What is this workshop about?

Linking local action to national REDD+ strategies

- What are lessons learned from local experiences?
- How can pilots at various scales inform national REDD+ strategies?
- How do national level policies and local level action interact?
- How to achieve vertical and horizontal cooperation in a landscape-level program?