

# Addressing Deforestation and Forest Degradation

## - Integrating Forests and Landscapes -

Examples from FIP Implementation:

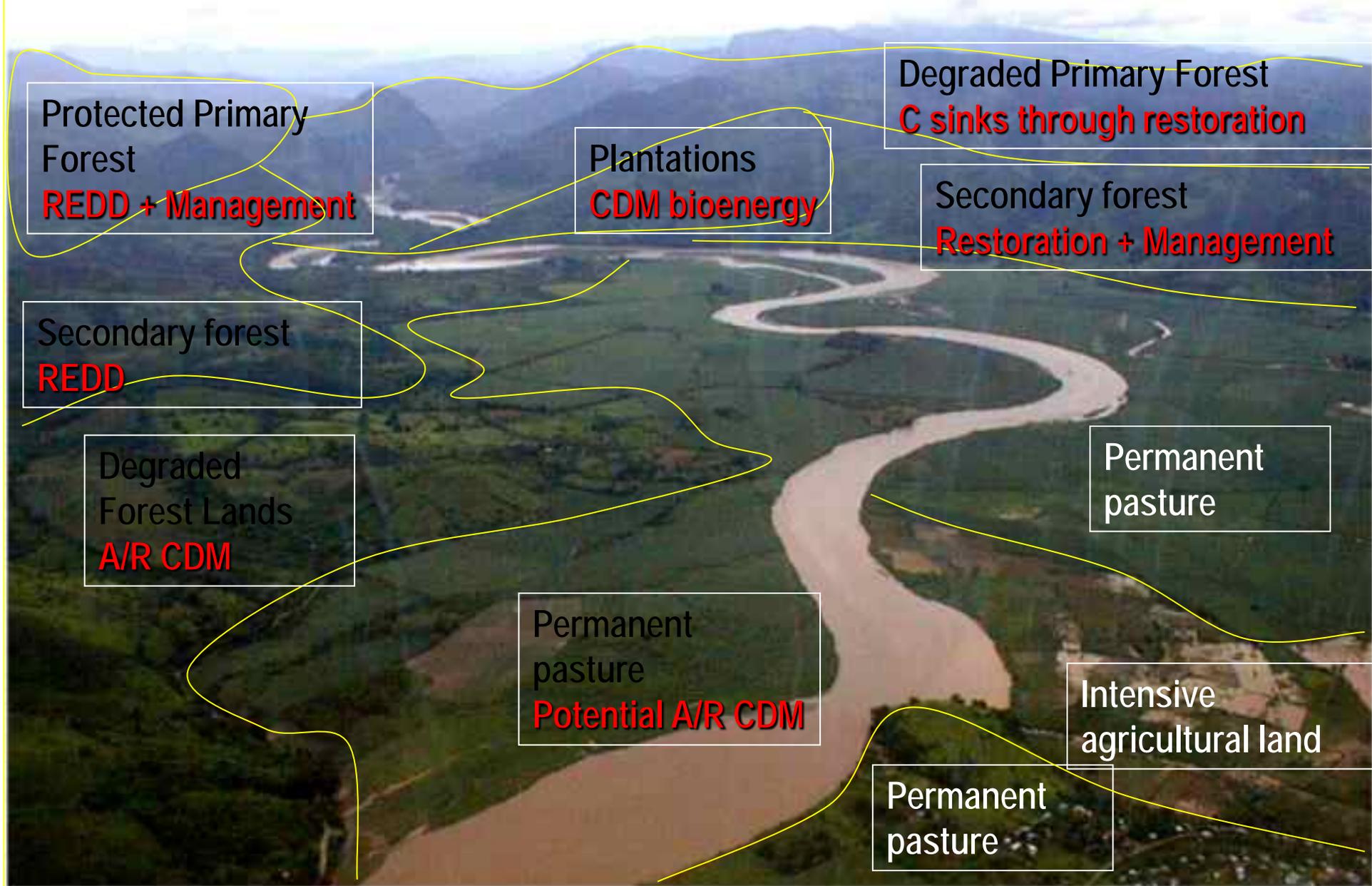
Brazil: Henrique Dolabella, Executive Manager Public Forest Concessions

World Bank/DRC: Laurent Valiergue, Sr. Forestry Specialist

Lao PDR: Dr. Inthavy Akkarath, Deputy Director General MONRE

Ghana: Mr. Abu Juam, Director MLNR

# The new landscape paradigm...



Protected Primary Forest  
**REDD + Management**

Plantations  
**CDM bioenergy**

Degraded Primary Forest  
**C sinks through restoration**

Secondary forest  
**Restoration + Management**

Secondary forest  
**REDD**

Degraded Forest Lands  
**A/R CDM**

Permanent pasture

Permanent pasture  
**Potential A/R CDM**

Intensive agricultural land

Permanent pasture

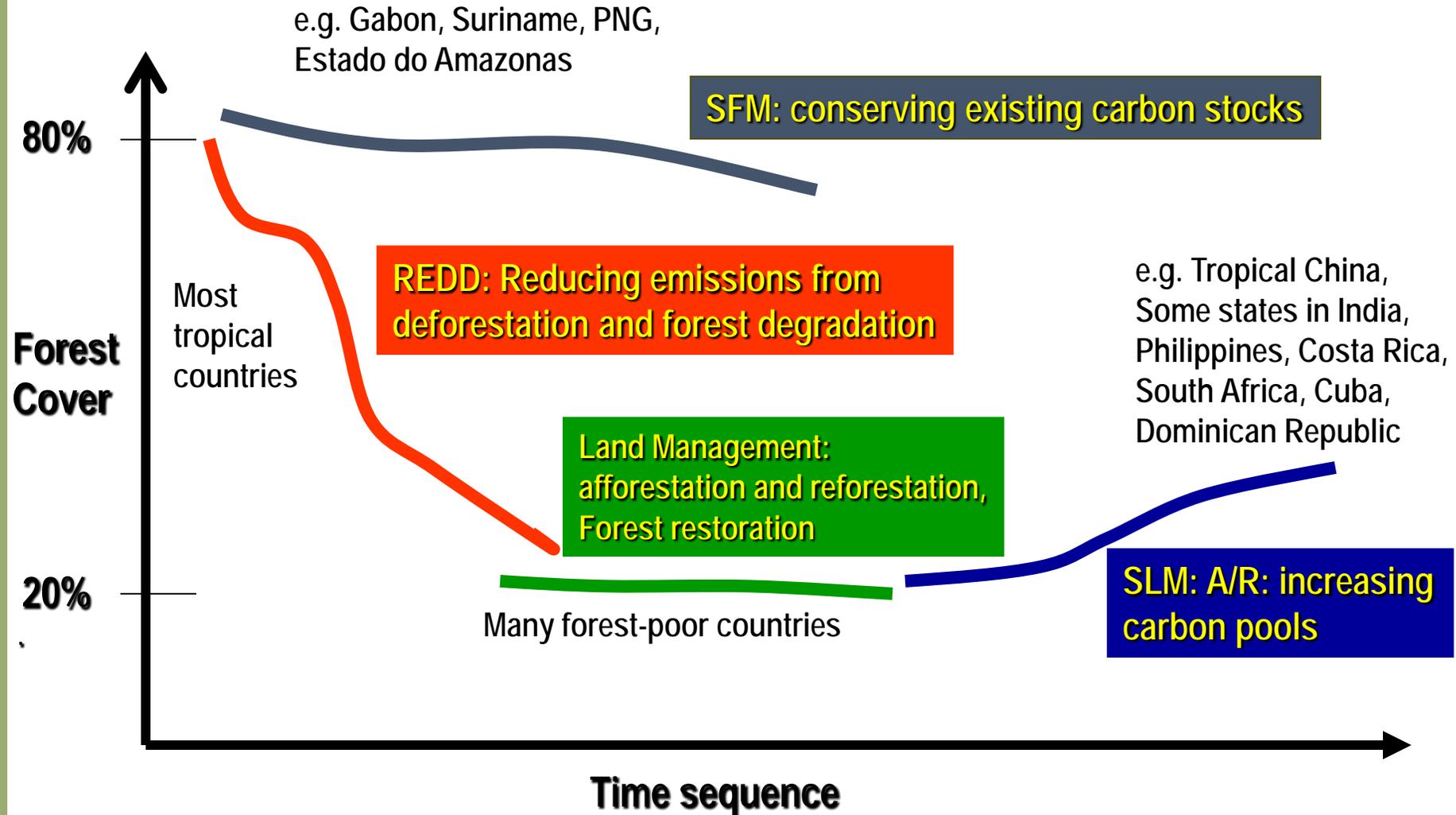
# What is a landscape? What is integrated landscape management?



A **'landscape approach'** means taking both a geographical and socio-economic approach to managing the land, water and forest resources that form the foundation –the natural capital– for meeting goals of food security and inclusive green growth. It is done by connecting crop, range, pasture, forest, wood, and protected area lands for provision of ecosystem services and increased productivity. (TerrAfrica, 2014)

**"Integrated landscape management** refers to long-term collaboration among different groups of land managers and stakeholders to achieve the multiple objectives required from the landscape. (Drylands report background paper, 2014)

# Tropical countries' forest endowment: Distinct situations, different approaches needed



A variety of mitigation options exist in the developing countries;  
Adaptation as an issue in all situations