



Reducing Emission from Deforestation and Forest Degradation

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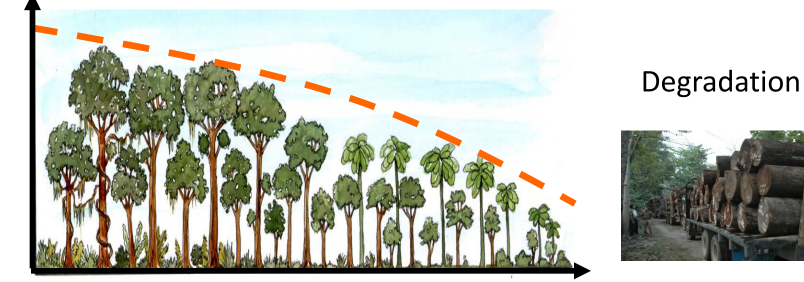




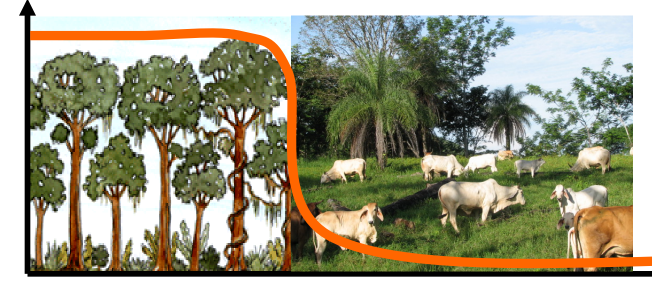
REDD+ means;

Reducing Emissions from Deforestation and Forest Degradation, Sustainable Forest Management and Enhance Carbon Stock





Years



Deforestation

Carbon Stocks

Carbon Stocks

Years





Large scale deforestation

Shifting agriculture

Burning

All of these activities contribute 12-17% of global GHG emissions (CO_2, CH_4, NO_2)

The Phases of REDD+

According to the Cancun Agreements, countries decided in COP16 REDD+ should be implemented in three main phases:

- ✓ Readiness phase
- ✓ Implementation phase
- \checkmark Results based action phase





REDD+ Phases



Readiness phase is where countries design their national strategies and action plans with all relevant stakeholders, build capacities for REDD+ implementation, work on policies for forest governance, and initiate demonstration activities.



Implementation phases is where actions proposed in the readiness phase are implemented and scaled up from Sub-national to national scale. This phase may include results-based demonstration activities and require additional capacity building, technology development and transfer.

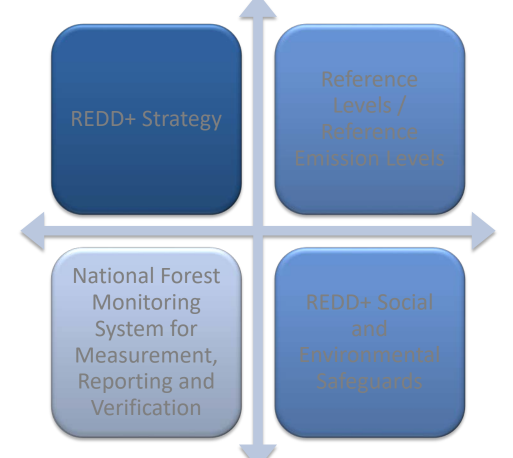


Results based-action phase is the third phase of REDD+ where all results from REDD+ activities are fully measured, reported and verified.





REDD+ Elements





Main Objective:

Conserving the country's renewable natural resources particularly forests, woodlands, range resources and wildlife habitats, assessment of their present condition and subsequently subject them to sustainable management and maximizing their direct and indirect benefits in a participative, transparent and equitable manner.

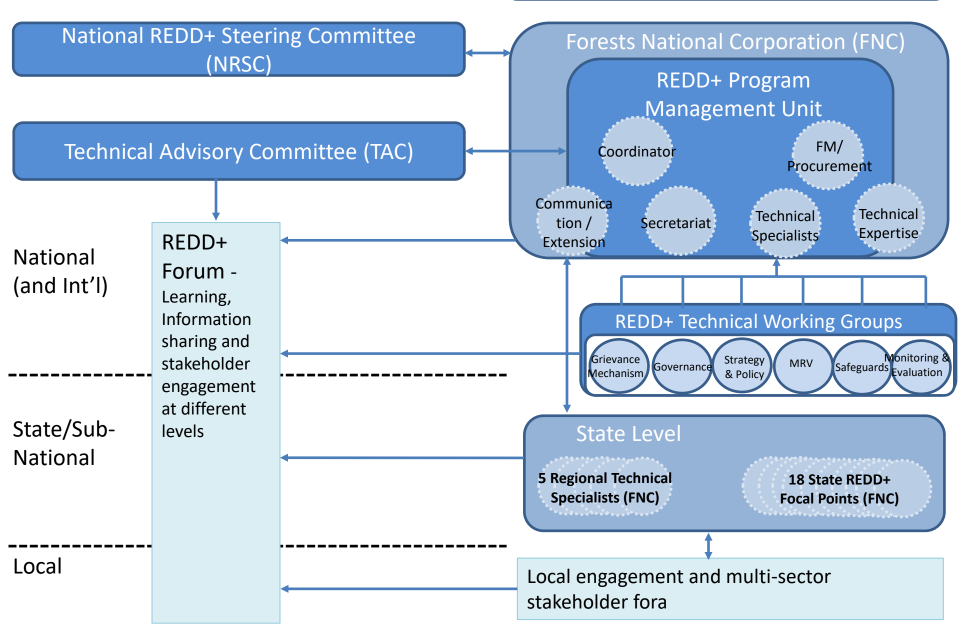


Readiness components

- •Organize and Consult
- •Prepare the REDD-plus Strategy
- Develop a National Forest Reference Emission Level and/or a Forest Reference Level
- •Design Systems for National Forest Monitoring and Information on Safeguards
- •Design a Program Monitoring and Evaluation Framework

High Council for Environment and Natural Resources (HCENR)

Ministry of Environment, Forestry and Physical Development (MoEFPD)





Main Stakeholders

- Ministry of Agriculture
- Ministry of Oil
- Ministry of Water, Dams & Electricity
- Ministry Of Minerals
- Ministry Of Animal Resources, Rage & pasture and Fisheries
- Ministry Welfare and Social Security
- Wildlife Department



- Non-governmental organizations
- Civil Societies
- Private Sector
- Gum Arabic Associations
- Farmer Union
- Pastoralist Union
- •



REDD+ Benefits

- Additional carbon for global benefit mainly from the dry lands
- Sustainable development for forestry sector
- Settlement and social fence by local communities for forests around
- Encourage the manufacturing of non-wood fort products
- Improvement the livelihood

Thanks for following

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