INDONESIA REDD+:

Preparation and Gap for Implementation



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REDD+: Phase Approach, National Accounting Sub National Implementaion



Pre-Readiness <2009

Readiness 2009-2012

Implementation Post 2012



IFCA: Architecture REDD+

- √ Addressing Driver DD
- ✓ Demons Activities
- ✓ Institutional and methodological: MRV systems and Financing

✓ Carbon credit transaction (Fund and Market)

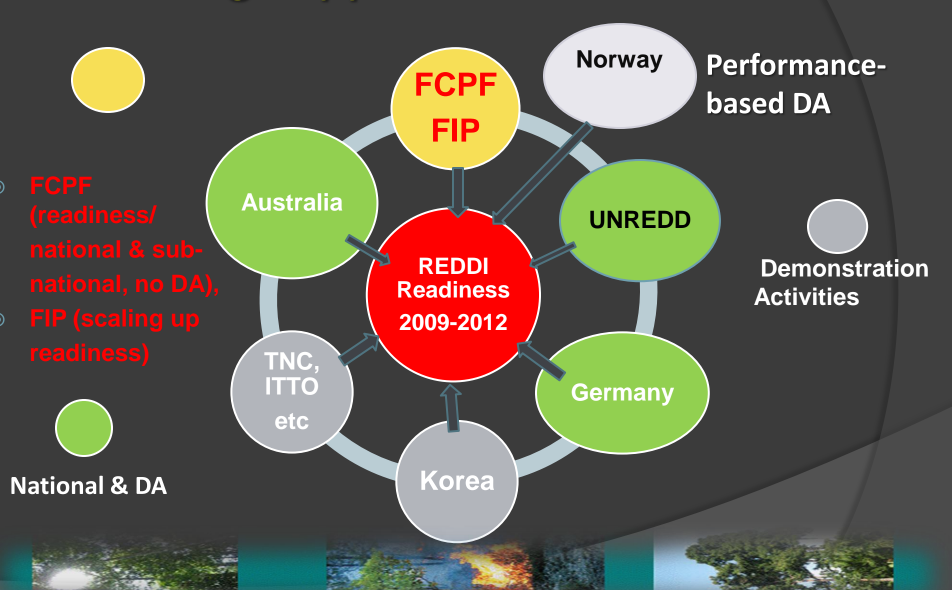
Readiness for REDD+ at National Level

- 1. National Strategy and Action Plan for REDD+
- 2. REL/RL National
- 3. MRV system at National and Sub National level
- 4. Institutional (Financing including distribution of incentives and responsibilities, capacity building, stakeholders communication and coordination, governance)
- 5. Safeguard systems





Funding Support For REDD+



Readiness for REDD+: Progress to Date

- Presidential Decree 19/2010: Special Agency for REDD+
 - Pilot Province -> Central Kalimantan
 - National REDD+ Strategy (2011)
 - Indicative Moratorium Map (Inpres 10/2011)
 - MRV Systems
 - Institutional Arrangement
- Presidential Decree 61/2011: National Action Plan for Emission Reduction
- Demonstration Activities



Five Pillars within the Framework REDD+

(NREDD+S, 2011)

REDD+ for SMF

Institutions: Special Agency for REDD+, Financing and MRV systems

Policy and Regulation

Spatial Planning,

enurial, managemer

Moratorium

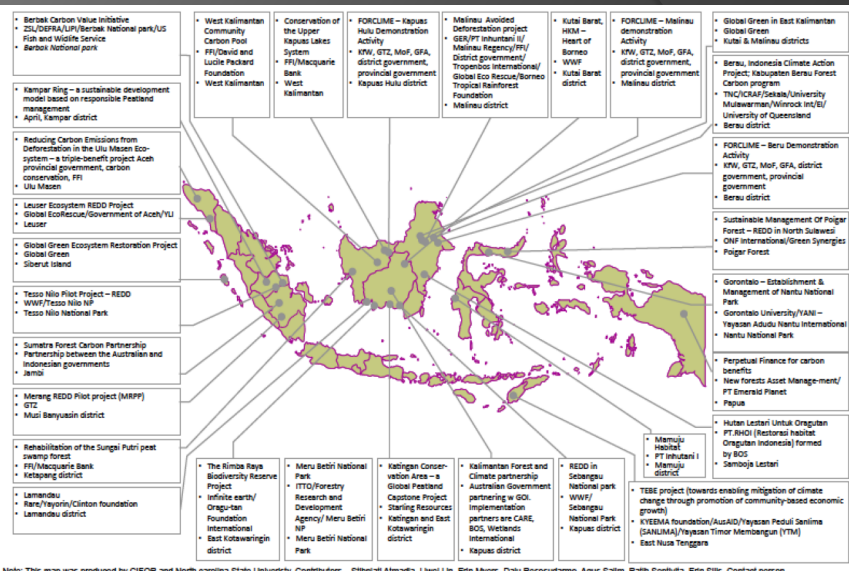
Strategic Program:Landscaping Paradigm change and governance

Partnership

Governance at National Level

Governance at Sub National Level

REDD+ Initiatives in Indonesia (NREDD+S, 2011)



Note: This map was produced by CIFOR and North carolina State Univeristy. Contributors – Stibniati Atmadja, Liwei Lin, Erin Myers, Daju Resosudarmo, Agus Sailm, Ratih Septivita, Erin Silis. Contact person – Stibniati Atmadja, s.atmadja@oglar.org. last updated – March 2010

Different Status of DAs

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- Biophysical
 - Social and Economic
 - Feasibility Economic
- ⁵ Risks
- 6 Data and MRV

Good	Moderate	Low	Which DAs?
High	Moderate	Low	

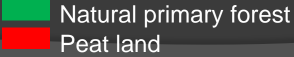
MRV Systems: Gap **Scoping** area strategy standard Carbon **RL/REL** MR & Credit Verification · area changes **Transaction** emission factors measurements · reference area reporting verification projection of BAU **Additionality MR & Validation** MR and V costs strategies, · monitoring plan **National** effectiveness and · reporting co-benefits validation & estimated registration emission reduction target **Buffer &**

discountestimated leakage

 estimated permanence

INDICATIVE MORATORIUM MAP OF NATURAL PRIMARY FOREST AND PEAT LANDS (Inpres 10/2011)





NAP ER: Perpres No. 61/2011

ER in 5 sector in 2020

Sector	Emission reduction (Gton CO2e)		
Occioi	26%	41%	
Forestry and Peat land	0.672	1.039	
Agriculture	0.008	0.011	
Energy dan Transportation	0.036	0.056	
Industry	0.001	0.005	
Waste	0.048	0.078	
Total	0.767	1.189	

Identification of sectoral program and budget

Design Institutional Structure

