The President Has Made an Ambitious Target

to The International World



"We are devising ...a policy ... that will reduce our emissions by 26 percent by 2020 from BAU (Business As Usual). With international support... we can reduce emissions by as much as 41 percent"

"We will change the status of our forest from that of a net emitter sector to a **net sink** sector by 2030"

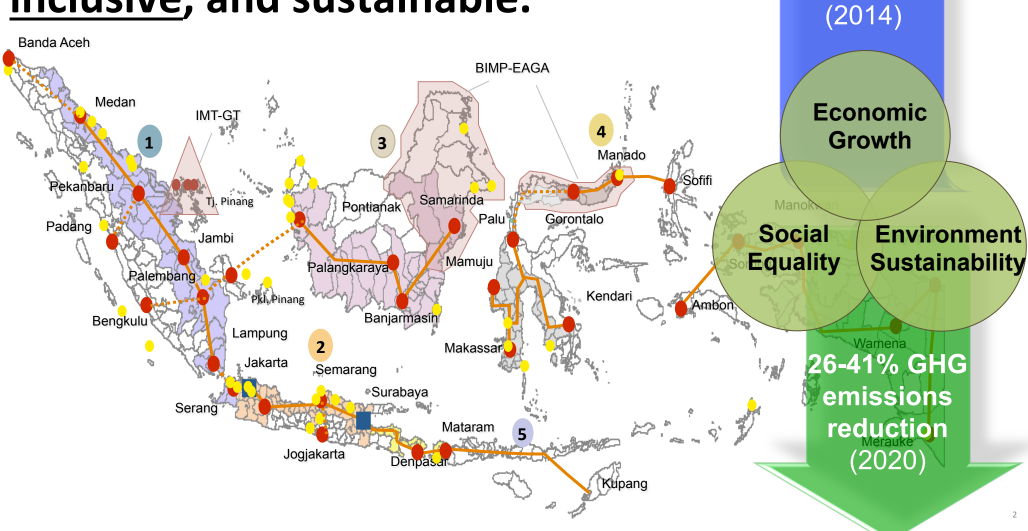
President Susilo Bambang Yudhoyono at the G20 Summit in Pittsburgh, 2009

Sustainable Growth with Equity

7% p.a.

GDP growth

"...Growth that is strong, balanced, inclusive, and sustainable."



CHALLENGES



3

Indonesian REDD+ Strategy

Institutions and processes

Setup of institutions and systems that are crucial to the success of REDD+ as well as capability building in existing ministries and agencies

Legal and regulatory framework

Review and revision of regulations and policies

Strategic programs

Strategic activities that lead to the development and the realization of REDD+ programs and projects

Paradigm shift

Awareness building and professional as well as technical assistance to communities, organizations, and other entities

Stakeholder engagement

Interaction with key groups (e.g., donor management, multi-stakeholder approach, benefit sharing mechanism, safeguard oversight, communications)

Indonesia Welcomes Partnership



REDD+ Multi-bilateral Partnerships
Innovation and Technology in REDD+
Entrepreneurship and Engaging Community in REDD+

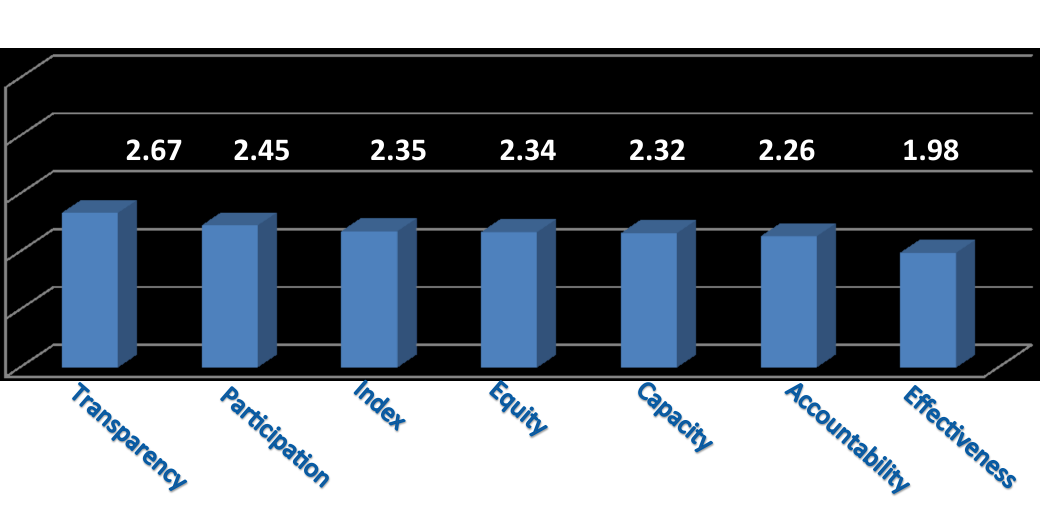


First Time in History!

Public Access for Digital Map of Primary Forest and Peat Land

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Forests & REDD+ Governance Index Based on National Principles



NEW PARADIGM: MOVING FROM TOP DOWN TO BOTTOM UP APPROACH **NATIONAL LEVEL NATIONAL LEVEL NATIONAL LEVEL POLICY AND STRATEGY POLICY AND STRATEGY POLICY AND STRATEGY GRASSROOTS APPROACH! INITIATIVE INITIATIVE INITIATIVE INITIATIVE INITIATIVE**

Finding New Tipping Point: Grassroots Approach!



SATGAS PERSIAPAN KELEMBAGAAN REDD+

DEFINITIONS



A **forest**, also referred to as a **wood** or the **woods**, is an area with a high density of trees.



Innovation is the development of new values through solutions that meet new requirements, inarticulated needs, or old customer and market needs in value adding new ways.



Entrepreneurship is the act and art of being entrepreneur or one who undertakes innovations or introducing new things, finance and business acumen in an effort to transform innovations into economic goods.

Innovation

Innovative Station

CENTRAL KALIMANTAN AS THE PILOT PROVINCE

Centre of REDD+ Initiative

And others...

Buntoi

Henda

Bereng Bengkel Tangkiling

Integrated Village REDD+

Green School Community-based Forest Fire Management

Livelihood

Community
Training Centre

Community Journalism

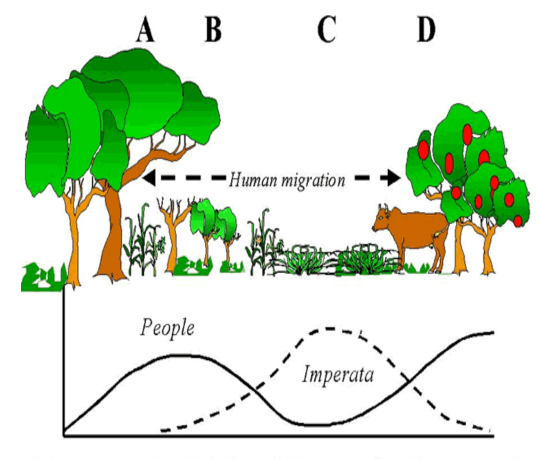
Village Planning and

SATGAS PERSIAPAN KELEMBAGAAN REDD+

AGROFORESTRY

AGROFORESTRY is an integrated approach of using the interactive benefits from combining trees and shrubs with crops and/or livestock. It combines agricultural and forestry technologies to create more diverse, productive, profitable, healthy, and sustainable land-use system.

Source: USDA National Agroforestry Center



- A. Forest margin: slash & burn
- B. Shorter fallows ==>soil degradation
- C. Imperata fire climax people move out
- D. Imperata rehabilitation via Agroforestry



JUNGLE, AGROFOREST AND PLANTATION







Jungle Rubber

- **◆**Unselected Seedling
- **◆**Unmanaged
- **◆**Trees/Fruits

Rubber Agroforestry System

- ◆ High Yield Seedlings
- **◆**Semi Intensive
- **◆**Trees/Fruits

Rubber Monoculture

- ◆High Yield Seedlings
- ◆Intensive
- **◆**Rubber Only

Technology and Innovation in Agroforestry

Products

- **♦**Low quality
- **◆**Low productivity
- ◆Low value-added
- **◆**Lack of marketability

Key Players

- ◆ Lack of capital
- ◆Small scale
- Lack quality of human capital
- ◆Socio-cultural
- **♦**Low Income

Need Technology and Innovation

To Create

- 1. Increasing output and productivity
- 2. Product diversification
- 3. Product consistency
- 4. Market potential
- 5. Sustainability
- 6. Value added
- 7. Increasing income
- 8. Environment function
- 9. Increasing quality of human capital



REDD+ and Agroforestry

- Agroforestry supports REDD+ implementation: it can save more carbon, utilize the function of degraded land, maintain ecological function
- Farmers can have additional income through timber forest product, non-timber forest product, research function, training and education
- Agroforestry means improved biosphere preservation and utilization. It will increase financial and nonfinancial income for the farmers
- Participative mechanism
 based on inclusivity and right
 protection for indigenous
 people







