

PROGRESS AND DEVELOPMENT REDD+ IN WEST KALIMANTAN

Presentated in GCFT Meeting 2011, Hotel Luwansa Palangkaraya, Sept 20th 2001

**PRESENTATED BY :
WEST KALIMANTAN REDD+ TEAM**



WEST KALIMANTAN PROVINCE

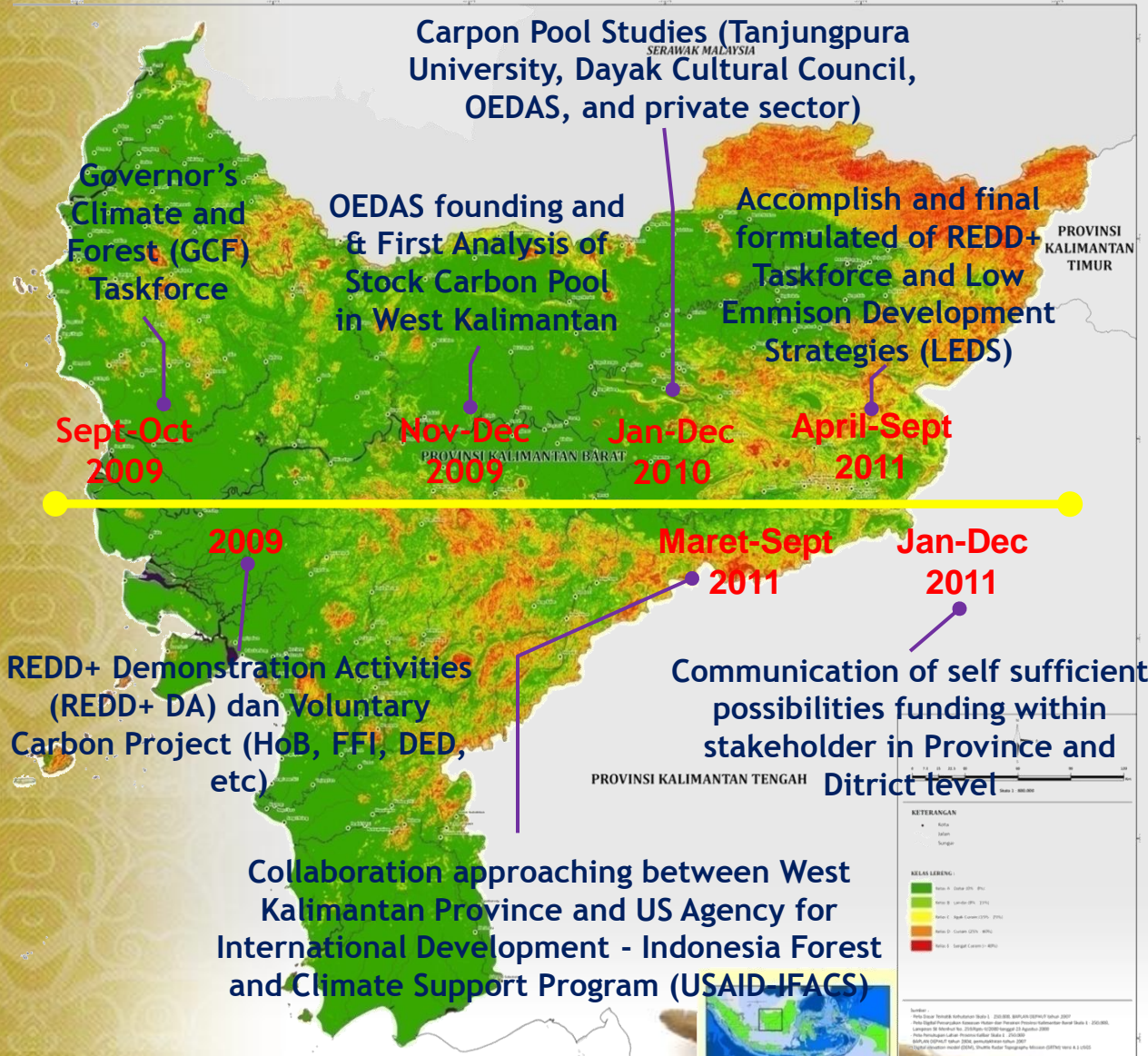


**ORGANIZATION FOR ENVIRONMENTAL
AND DEVELOPMENT OF ASSET
SUSTAINABILITY (OEDAS)**



REDD+ PROGRESS IN

WEST KALIMANTAN PROVINCE



LAND AREA	:	146.807 Km ²
POPULATION	:	4.395.983 people
DENSITY	:	29 people/Km ²
DISTRICT	:	12
CITY	:	2
RURAL	:	1.576
URBAN	:	85
FOREST AREA	:	9.178.760 Ha
WETLAND AREA	:	1.151.761 Ha

WEST KALIMANTAN CONTRIBUTION FOR EMISSION DEPLETION FROM FORESTRY SECTOR = 1.678.510.181,45 Ton CO₂e

WEST KALIMANTAN FORESTRY SECTOR CONTRIBUTION FOR DEPLETION 26% EMISSION = 32.233.297 Ton CO₂e

WEST KALIMANTAN FORESTRY SECTOR CONTRIBUTION FOR DEPLETION 41% EMISSION = 50.829.430 Ton CO₂e

WEST KALIMANTAN REDD + STRATEGIES

Local Government Policies and institution empowerment

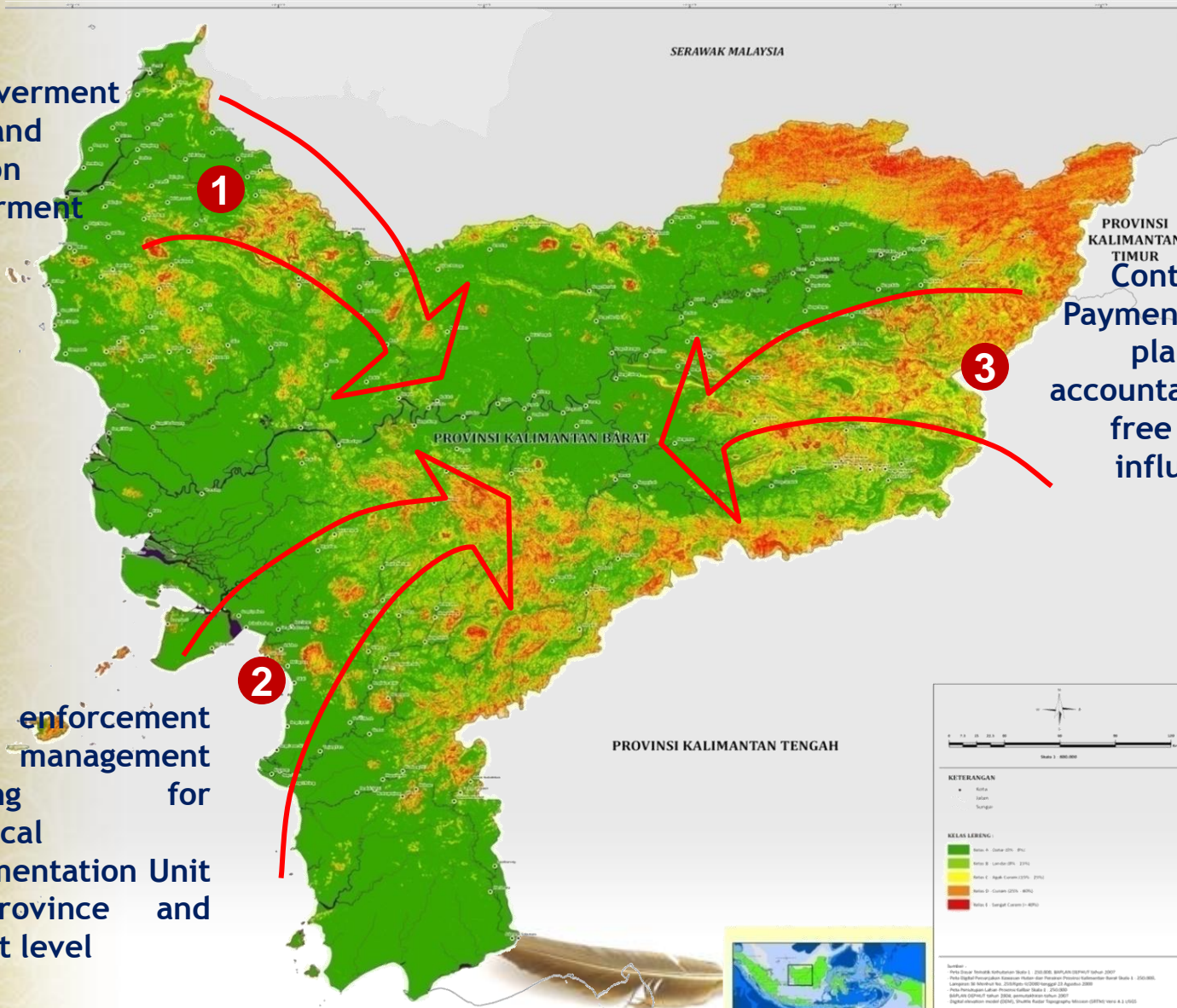
1

Controlling REDD+ Payment/incentive value planning within accountabel, capable, and free from political influence scheme

3

Law and enforcement management for building Technical Implementation Unit at Province and District level

2



ACTIVITIES AND INITIATIVE

1

Local Government Policies and institution empowerment

- ✓ REDD+ and LEDS Taskforce Formation in Province level
- ✓ Action plan and sectoral budgeting in West Kalimantan Province
- ✓ Dis-insentive for private sector who support public natural resources and attacking deforestation
- ✓ Forest management insentive
- ✓ Green Investment Award certification letter to private sector on Forestry, Plantation, Farming and Mining who implemented *Zero Burning*, and *Reduced Impact Logging (RIL)*
- ✓ Development Local law and Governors Policies to support environmental issues in West Kalimantan

2

Law enforcement and management building for Technical Implementation Unit at Province and District level

Technical Implementation Unit (UPT) re-management which support forestry and environmental in West Kalimantan like UPT Inventarisasi dan Pemetaan Hutan, UPT Pengendalian Kebakaran Hutan dan Lahan, UPT Taman Nasional Bukit Baka Bukit Raya, UPT Taman Nasional Gunung Palung, UPT Taman Nasional Betung Karihun, Balai Pengelolaan DAS, Balai Konservasi Sumber Daya Hutan, Balai Pemantapan Kawasan Hutan Wil III, Balai Pemantauan Hasil Hutan Produksi Wil X, Pusat Info Kehutanan, dll

3

Controlling REDD+ Payment/insentive value planning within accountabel, capable, and free from political influence scheme

Stakeholder and communities organization involvement like : Pelibatan Dewan Dayak Cultural Council (DAD), Malay Cultural Council (MABM), Chinese Cultural Council(MABT), others Communities Alliance in District/city and village. And dissemination activities with all support tools like Provincial goverment web, Forestry Information Center, etc.



- Achievement quota emission from Forestry and environmental sector as 32.233.297 Ton CO₂e from implementation of planning, development actions and action plan activities within budget sectoral in West Kalimantan, to support Indonesia depletion emission vision 2020 as 26% from emission level from BAU (*business as usual*),
- Achievement planning of equal payment/incentive REDD+ with accountable, capable, and free from political influence scheme at District/City and village level and disseminations with all communication public reach tools.
- Achievement of West Kalimantan sustainable biodiversity within economic development and communities enrichment aspect.



REDD+ OPPORTUNITIES AND CHALLENGE

- West Kalimantan Governor; as part of central government, with all provincial institutions, support totaly of Indonesia commitment year 2020 for depletion 26%, Degradation and Deforestation emmisions programs from BAU (*business as usual*),
- Compliance carbon market scheme from emiter carbon international and others industrial countries,
- Entusiastic of grassroot to involve within others stakeholder to development communities strategies and comprehension limiteded base MRV conception



- Massive REDD+ Pilot programs which all communities element engaged who lived in surround forest land area and coastal area;
- Socialitation and diseminations of simple carbon calculating technique and Communities MRV who can implementated by grassroot communities within others stakeholder;
- Sustainable funding investation within equal and partnerships to support and rehabilitate land degradation and deforestation.

THANK YOU



PROVINSI KALIMANTAN BARAT



ORGANIZATION FOR ENVIRONMENTAL AND
DEVELOPMENT OF ASSET SUSTAINABILITY
(OEDAS)

