

Development of Sub-National FREL in West Kalimantan

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Indonesia-Japan Project for Development of REDD+
Implementation Mechanism (IJ-REDD+)

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FREL

FOREST REFERENCE EMISSION LEVEL

WEST KALIMANTAN

Foreword
Governor of West Kalimantan



Presentation

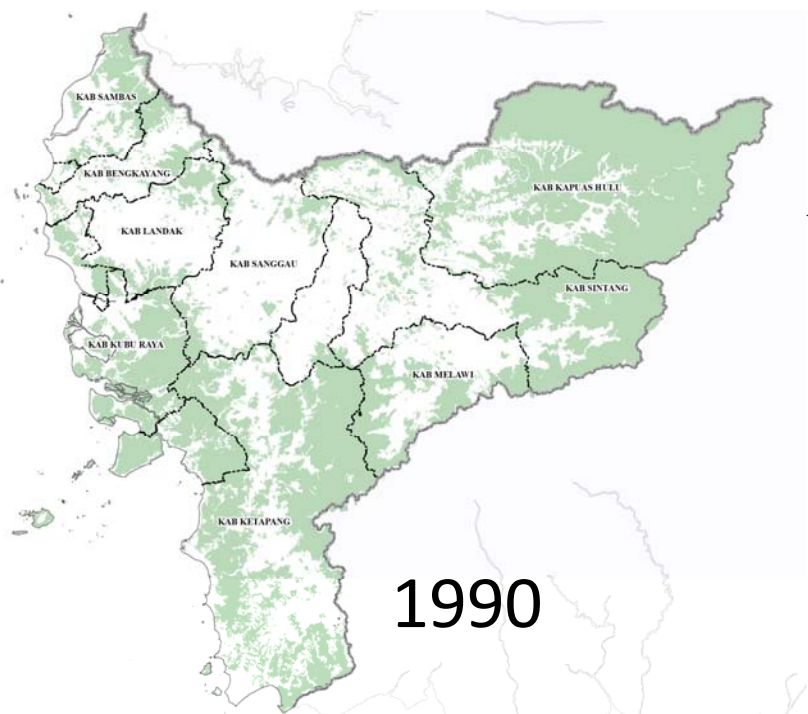
1. West Kalimantan province
2. FREL development in West Kalimantan
3. Methods, procedures and data
4. Results
5. Lessons learned
6. Next step

1. West Kalimantan province

Total Area: 14.7 million ha

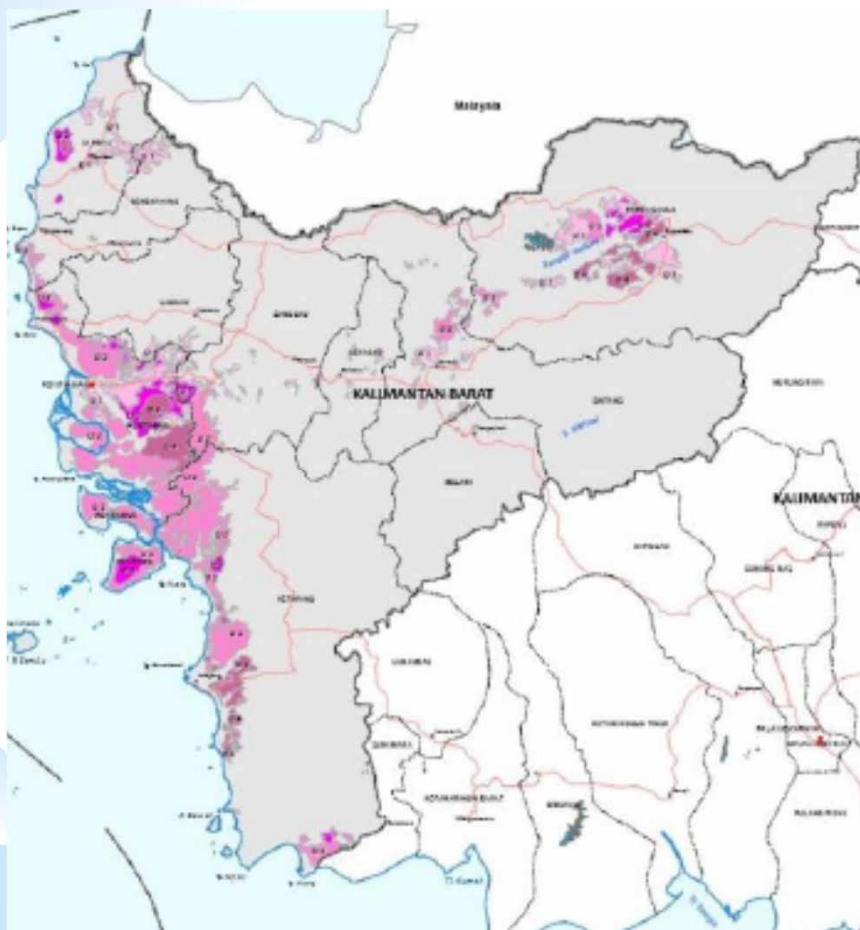
Forest cover (1990) : 7.6 million ha (52%)

(2015) : 5.7 million ha (39%)



Source: Provincial Government of West Kalimantan (2016)

Peatland area
under natural forest (1990) : 1.7 million ha

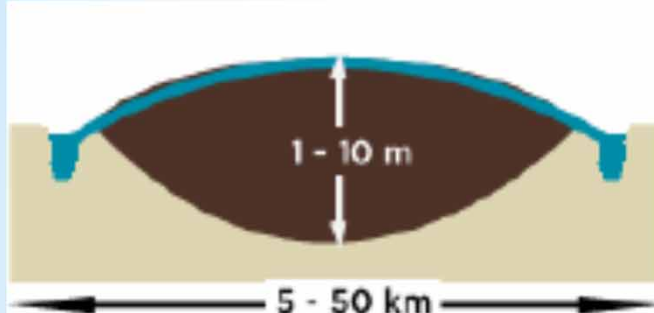


Source: Provincial Government of West Kalimantan (2016)



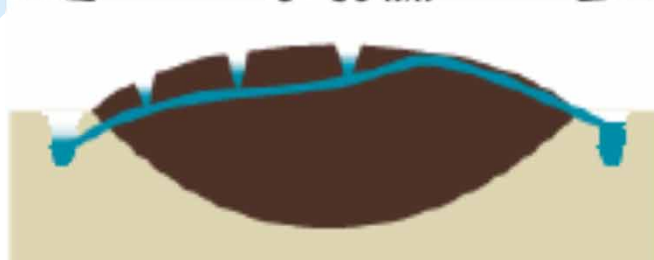


Emissions from peatland



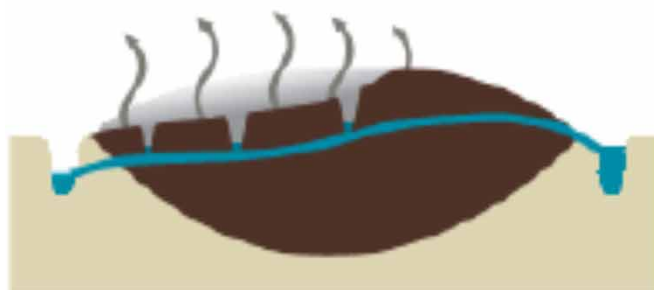
<Natural situation>

Water table close to surface



<Drainage>

Water table lowered
 CO_2 emission starts



<Continued drainage>

Peat surface subsidence

Source: Page et al. (2011)

Emission: Deforestation + Peat decomposition

2. FREL development in West Kalimantan

< Main purpose >

- ◆ To support the implementation of the Low Carbon Forest Investment Strategy described in the REDD+ Strategy in West Kalimantan

- ◆ To promote and implement the Result-Based Payment arrangement in West Kalimantan

< Timeline >

- Nov. 2015 Submission of National FREL
- Feb. 2016 Start discussion on provincial FREL
- Mar. Introductory WS
- May Data sharing from MoEF
- 1st technical WS
- 15 Aug. 7th technical WS: Finalize document
- 29 Aug. Presentation in Mexico (GCF-TF)
- Sep. & Oct. Further elaboration

< Team >

Overall Coordination:

Division Head at Provincial Environment Agency
(As REDD+ Working Group secretary)

Core members:

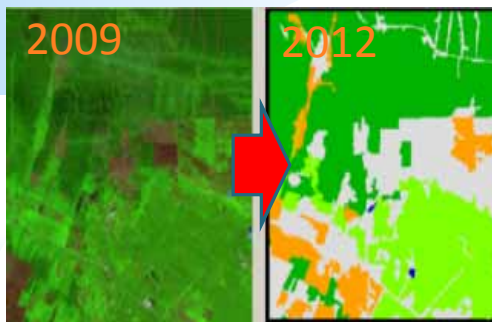
University of Tanjunpura, Provincial Government
(Environment, Forestry, Plantation)

Advisors:

University of Lampung, GIZ, FFI, IJ-REDD+

3. Methods, procedures and data

◆ Calculation



	Initial Area	Final Area
FL Net evergreen	51	51
FL Mixed evergreen	42	42
FL Mixed semi-deciduous	60	60
FL South-east subtrop.	52	52
FL North-east subtrop.	12	12
FL Dry semi-deciduous	2	2
FL Dry semi-evergreen	25	27
FL Agricultural	5	13
FL Shrubland	2	2
FL Savanna	1	25
FL Shrub/Ticket	1	13
Settlements	1	10
Wetland	0	2
Otherland	5	30
Unclassified	9	10
Initial Area	56 44 61 52 13 8 29 25 22 12 25 17 25 10 19	
Net change (Δ=TO-TI)	-6 -2 -1 0 -1 -4 -2 -12 -3 1 11 -18 1 8 0	

Land cover
change data
from remote
sensing

Activity Data

Forest carbon
stock (change)
data from a
forest inventory

Emission Factor

Inventory of
greenhouse
gas emissions
from the
forest sector

< Principles >

Maintain the consistency with the National FREL

 Definition

 Activities

 Carbon pools and Gases

 Baseline method and period

 Land cover data & peatland map

Elaboration of carbon stock data for Tier 3

 Local inventory data for emission factors

< Land cover classes by MoEF >

	Land cover classes	Category
1.	Primary dryland forest	Natural forest
2.	Secondary dryland forest	Natural forest
3.	Primary mangrove forest	Natural forest
4.	Secondary mangrove forest	Natural forest
5.	Primary swamp forest	Natural forest
6.	Secondary swamp forest	Natural forest
7.	Plantation forest	Plantation forest
8.	Estate crop	Non forest
...
23	Clouds and no data	Non forest

- ◆ Definitions

Forest: 0.25ha (area); 5m (high); 30% (canopy cover)

Deforestation: Conversion of natural forest cover into other land-cover categories

Forest Degradation: A change of primary forest classes to secondary forest classes

Peatland: Carbon content $\geq 12\%$; Layer $\geq 50\text{cm}$;

- ◆ Activities
 - Deforestation and Forest Degradation
- ◆ Carbon pools
 - Above Ground Biomass (AGB)
 - Soil – Emissions from peat decomposition
- ◆ Gases
 - CO_2
- ◆ Baseline method and period
 - Historical Emission Method: 1990-2012

- ◆ Land cover data

Drawn from NFMS of MoEF with 23 land cover classes:
6 classes for natural forests – Primary & Secondary

- Dryland forests
- Peat swamp forests
- Mangrove forests

Dataset of 1990, 1996, 2000, 2003, 2006, 2009, 2011
and 2012

- ◆ Peatland map

Using peatland map of the 2011 edition at the scale of
1:250.000 (Ministry of Agriculture)

- ◆ Emission factors on deforestation/forest degradation

There are 186 inventory plot data in 8 districts

→ Three land cover types: Dryland forest (Pri&Sec)

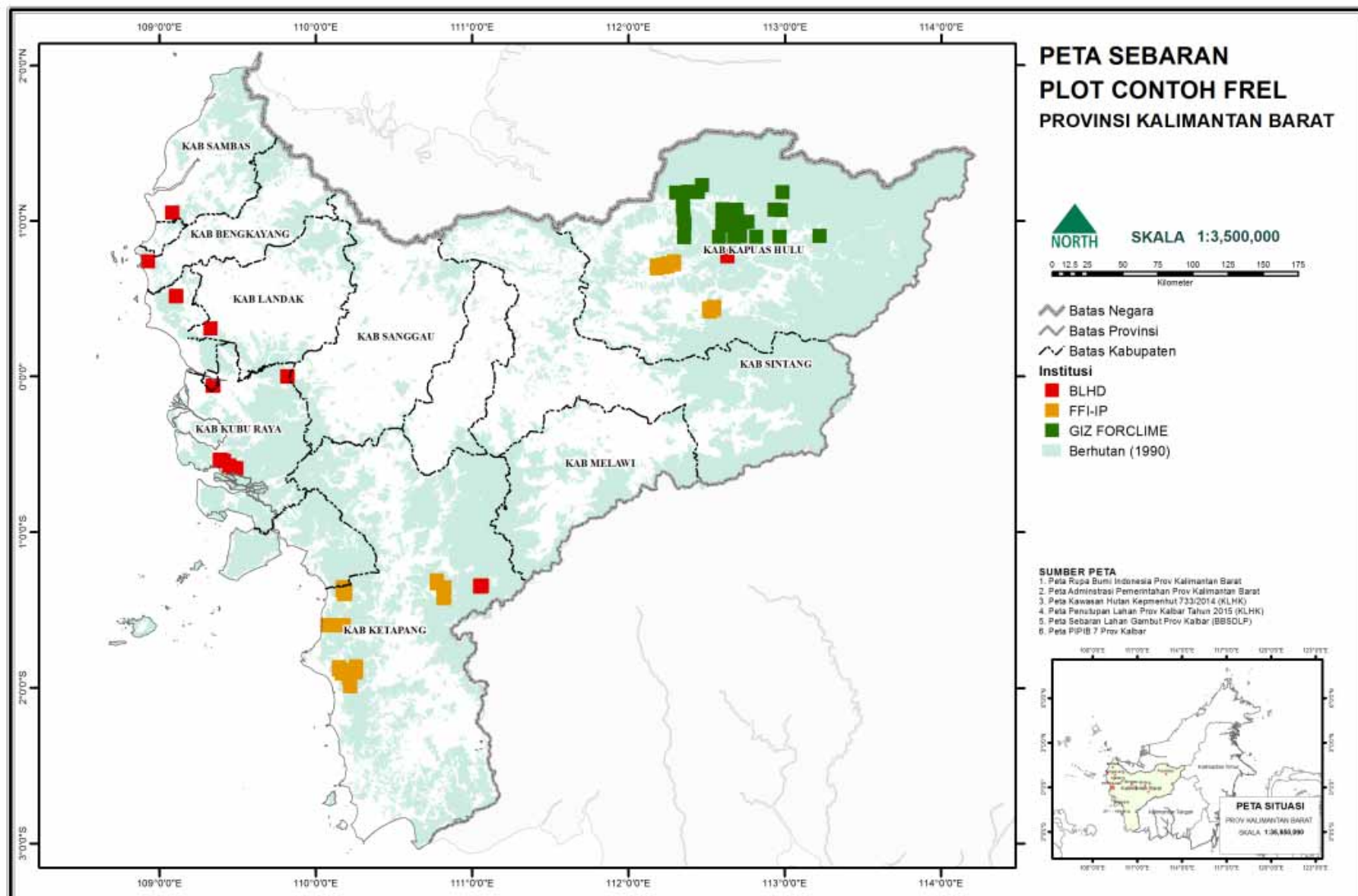
Peat swamp forest (Pri&Sec)

Mangrove forest (Pri&Sec)

(Data from Provincial Environment Agency; GIZ; FFI)

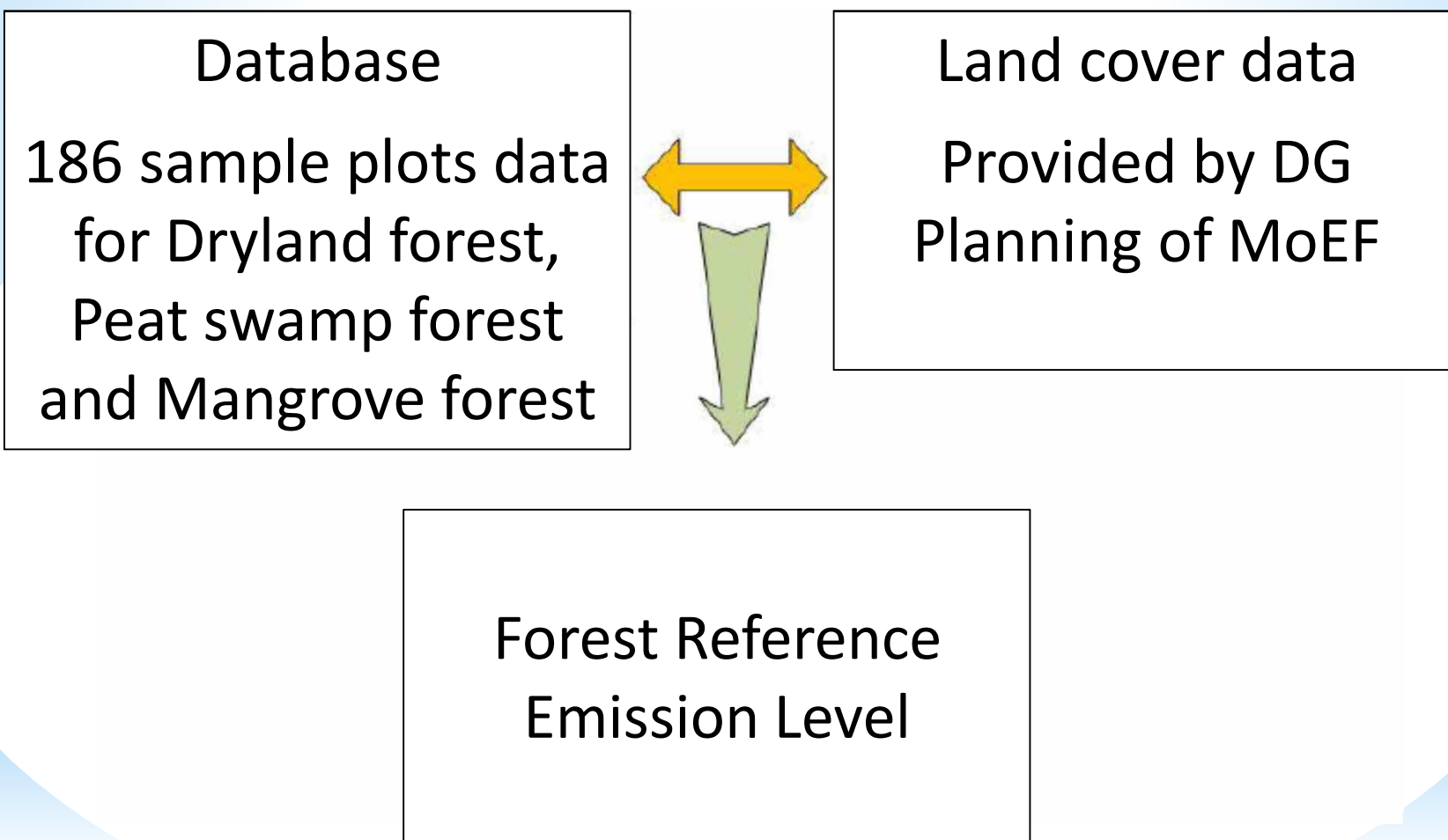
- ◆ Emission factors on peatland

Using figures presented in the “2013 Supplement
to the 2006 IPCC Guidelines for National GHG
Inventory: Wetlands”



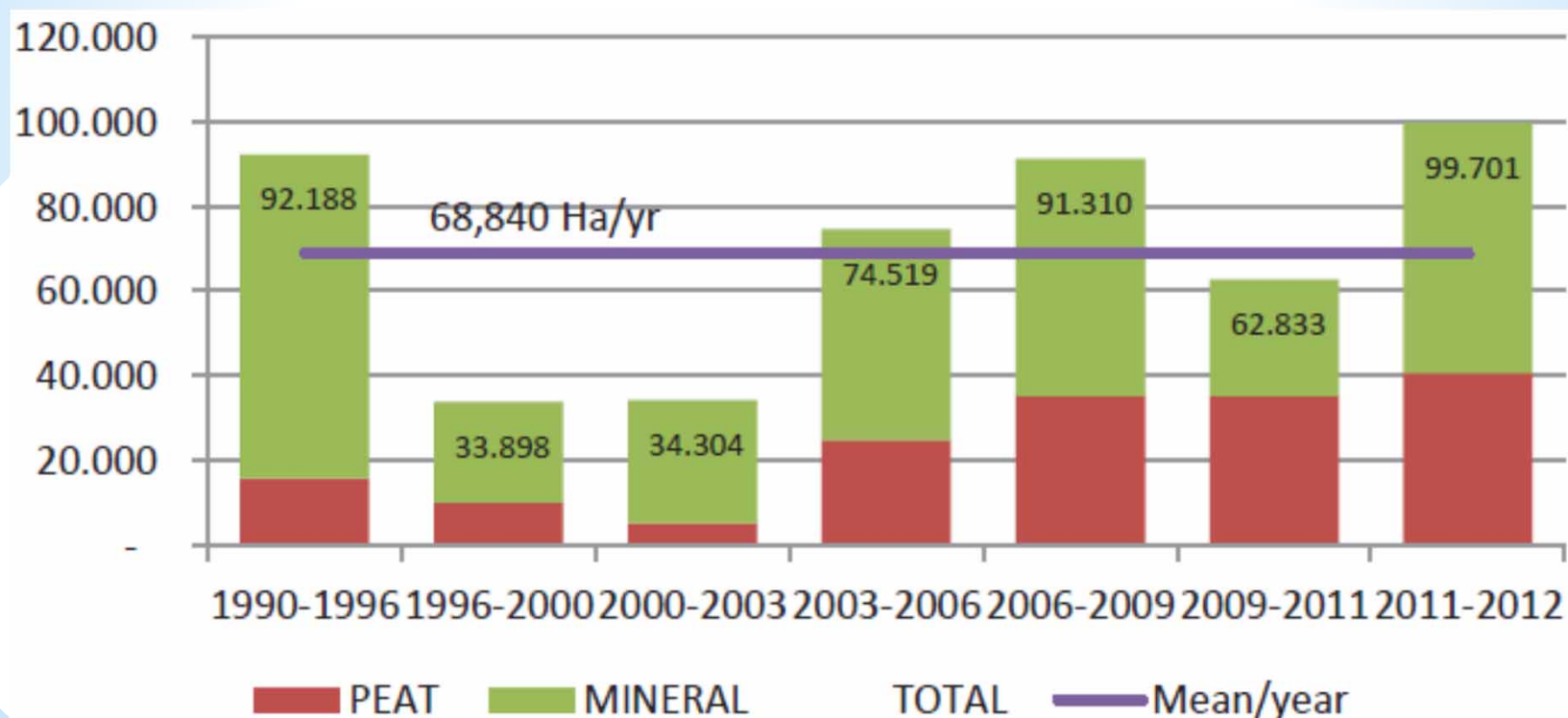
Source: Provincial Government of West Kalimantan (2016)

◆ Calculation flow

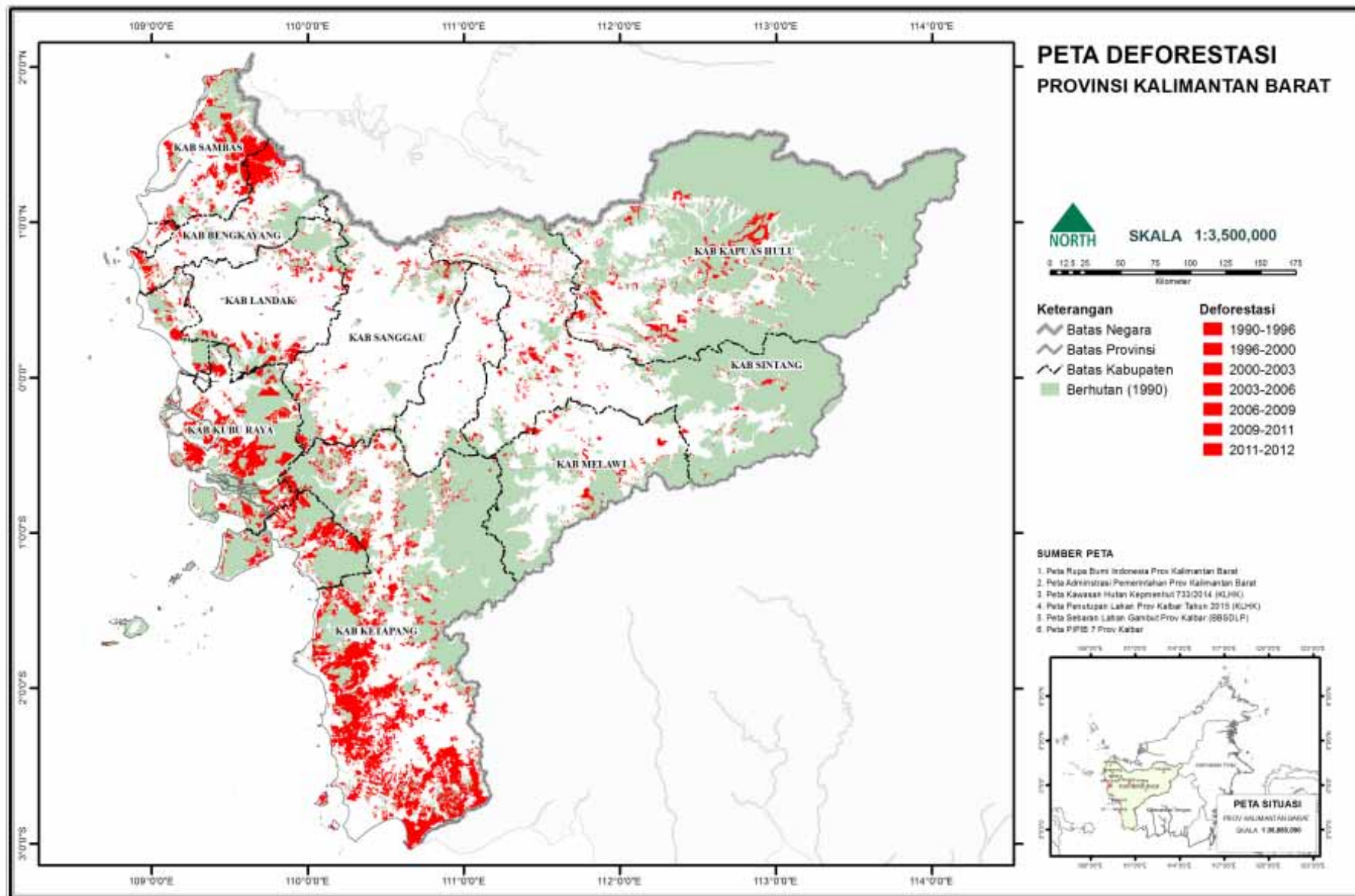


4. Results

Rate of Deforestation (1990-2012)

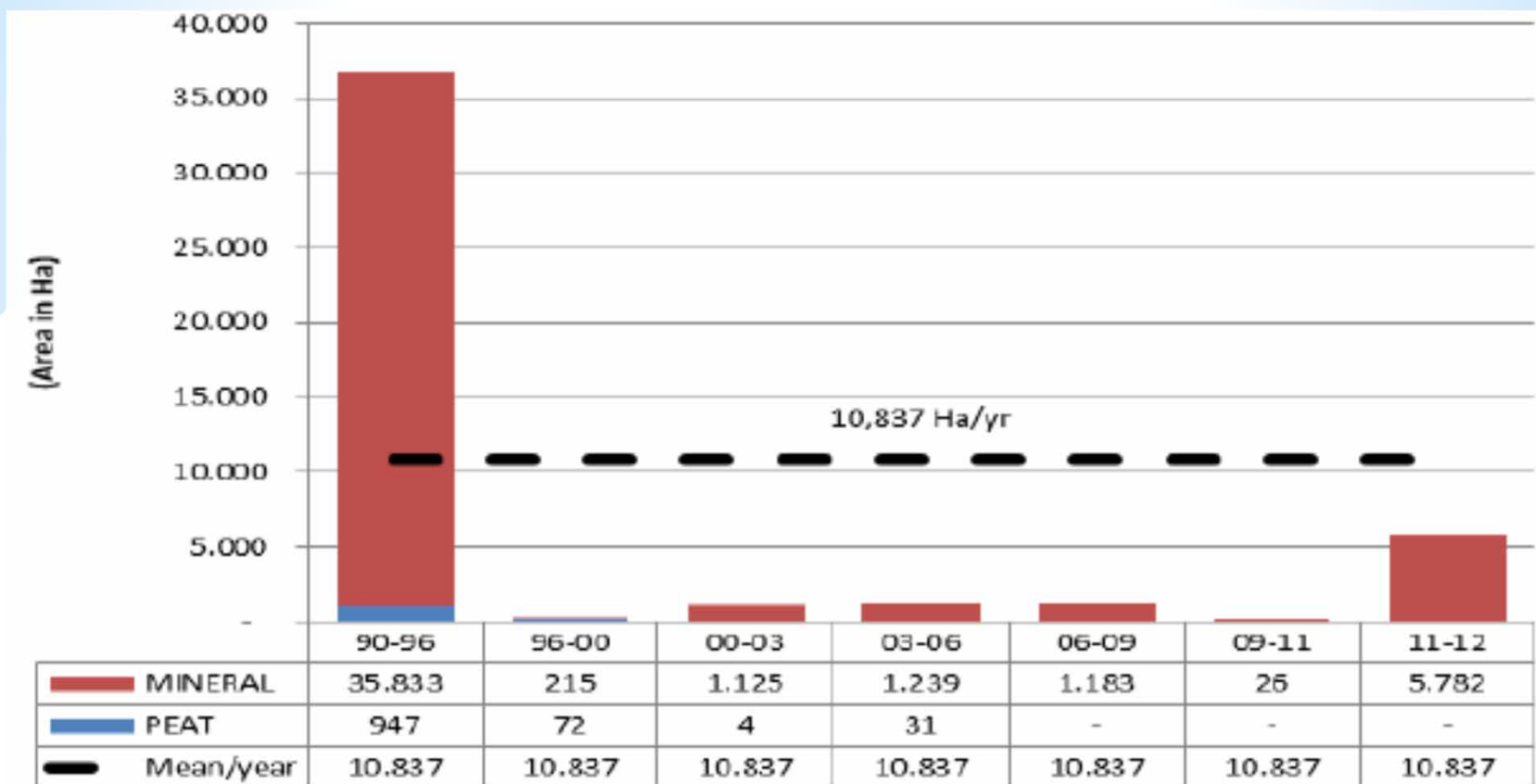


Source: Provincial Government of West Kalimantan (2016)



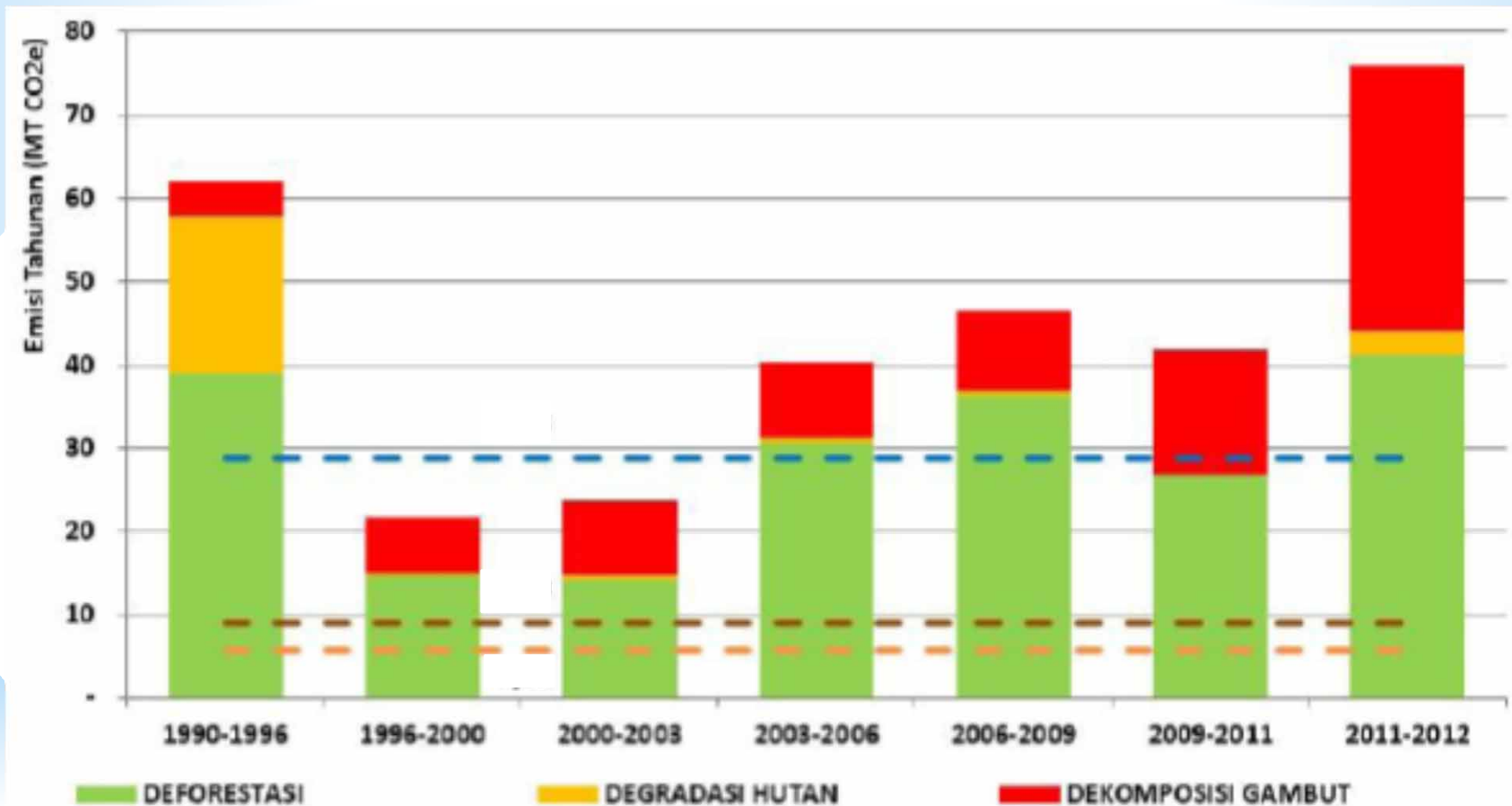
Source: Provincial Government of West Kalimantan (2016)

Rate of Forest Degradation (1990-2012)



Source: Provincial Government of West Kalimantan (2016)

Annual emissions from deforestation and forest degradation (1990-2012)



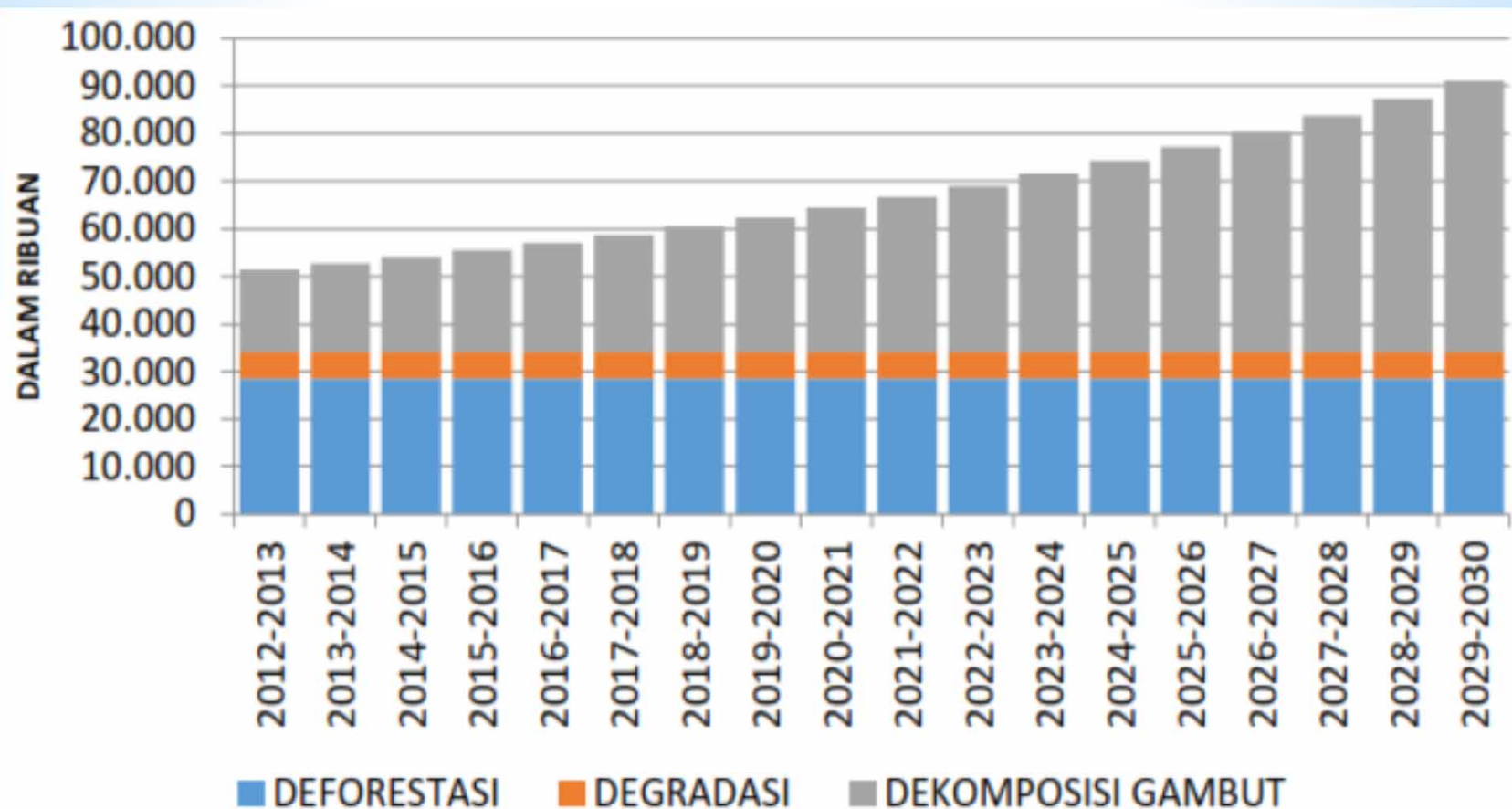
Source: Provincial Government of West Kalimantan (2016)

FREL Projection (2013-2020)

Year	Deforestation (tCO2e/th)	Forest Degradation (tCO2e/th)	Peat Decomposition (tCO2e/th)	Total Emissions per Year (tCO2e/th)
2013	28.604.689,79	1.810.322,76	17.326.735,00	47.741.747,55
2014	28.604.689,79	1.810.322,76	18.583.064,17	48.998.076,72
2015	28.604.689,79	1.810.322,76	19.930.487,42	50.345.499,97
2016	28.604.689,79	1.810.322,76	21.375.609,80	51.790.622,35
2017	28.604.689,79	1.810.322,76	22.925.515,31	53.340.527,86
2018	28.604.689,79	1.810.322,76	24.587.801,58	55.002.814,13
2019	28.604.689,79	1.810.322,76	26.370.617,11	56.785.629,66
2020	28.604.689,79	1.810.322,76	28.282.701,26	58.697.713,81

Source: Provincial Government of West Kalimantan (2016)

FREL Projection 2013-2030



Source: Provincial Government of West Kalimantan (2016)

5. Lessons learned

- ◆ Collaborative effort is essential with mutual trust and understanding.
- ◆ The process is also capacity development for sub-national actors.

6. Next step

- ◆ Conduct monitoring against FREL 1990-2012
- ◆ Analyze causes of deforestation and forest and peatland degradation based on the monitoring result
- ◆ Reflect the above analysis into policy processes

A photograph of a lush green hillside covered in dense tropical forest. The foreground is a bright green grassy field. In the middle ground, there are a few fallen trees and a small, simple wooden structure. The background is a steep hillside covered in a variety of green trees and foliage.

**Thank you
for your attention!**