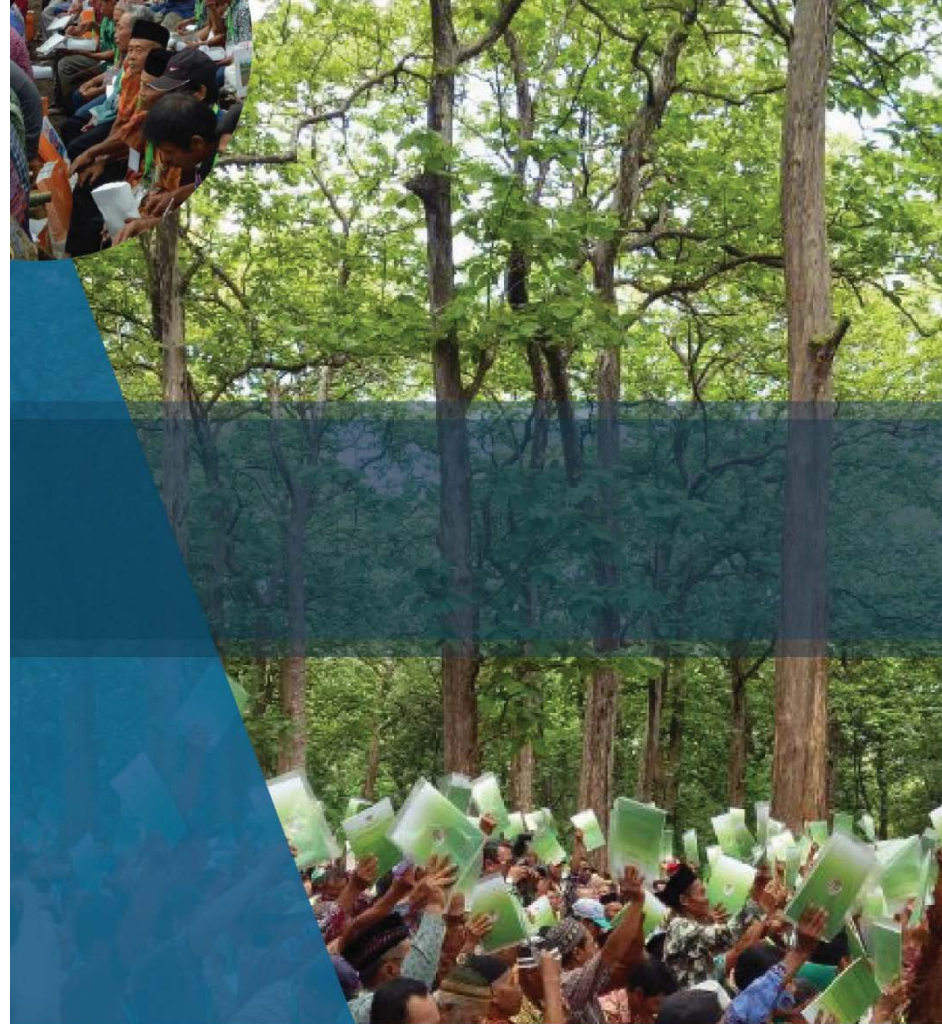




Directorate of Social Forestry and  
Environmental Partnership

## Overview of Social Forestry



Pontianak, 2018



## OUTLINE:

1

Indonesia Forest Resources

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2

Present and Future Challenges

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3

Social Forestry Program in the Context of FSN

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4

Achievements and Lesson Learned of Social Forestry Program

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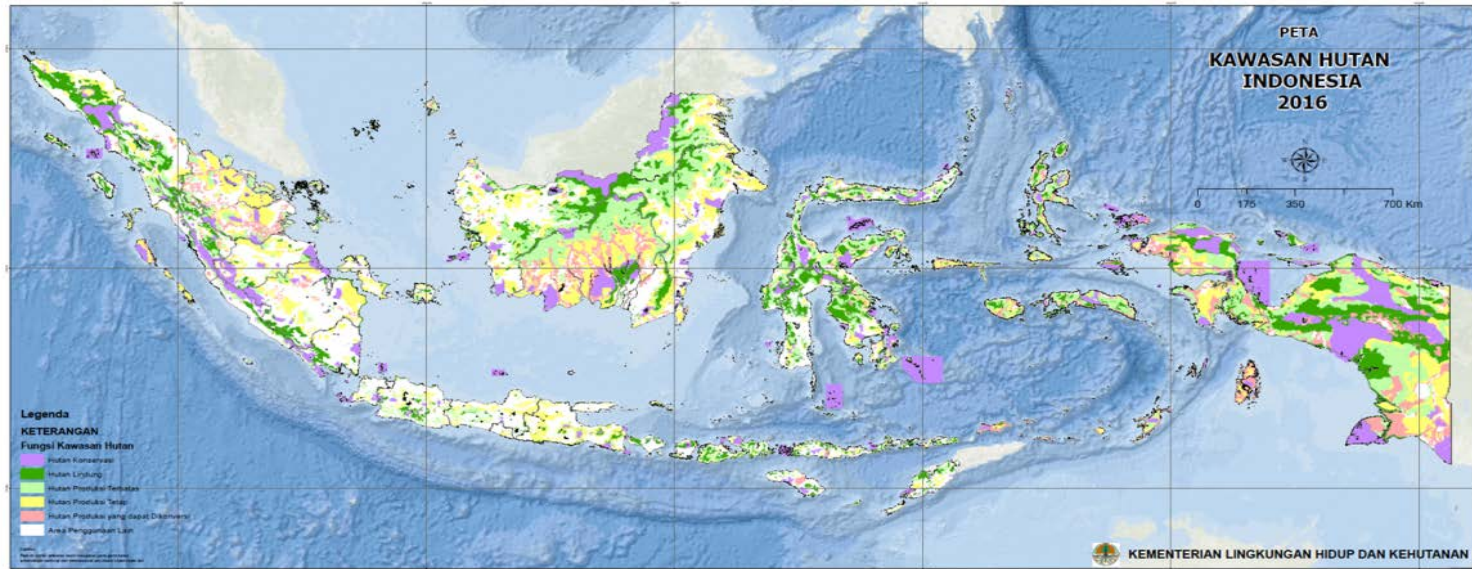
5

Closing

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# FOREST AREAS IN INDONESIA



HPK	10,23%	12,89 Million Ha
HP	23,21%	29,25 Million Ha
HPT	21,25%	26,79 Million Ha
HL	23,54%	29,67 Million Ha
KSA/KPA	21,76%	27,43 Million Ha

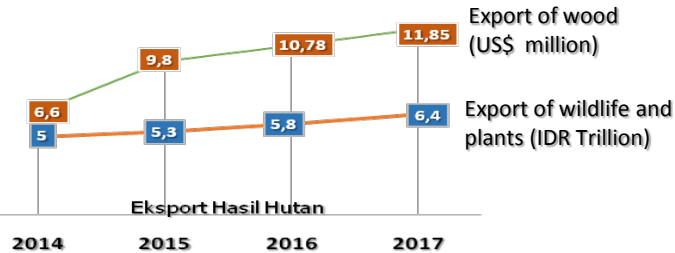
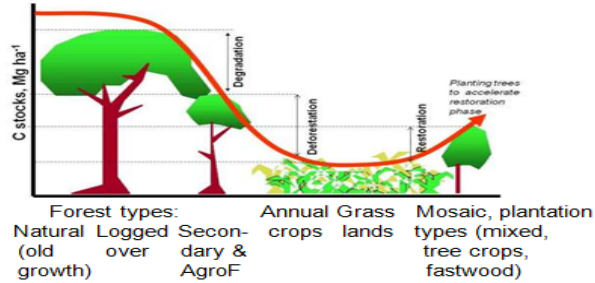
Million Hectares

## Brief Country Profile:

- Population: 258.7 million people (BPS, 2017)
- Population growth: 1.27 (BPS, 2017)
- Poor population: 27.76 million people (BPS, 2017)
- Area: 1,913,578.68 kms consisting of 17,504 islands (BPS, 2017)
- GDP: US\$10,385 (UNDP, 2016)
- HDI: 0.689, rank 113 of 188 (UNDP, 2016)
- Forest: 63% of the land area = 126,029 million ha (land area)

# OUR PRESENT AND FUTURE CHALLENGE

Land use change



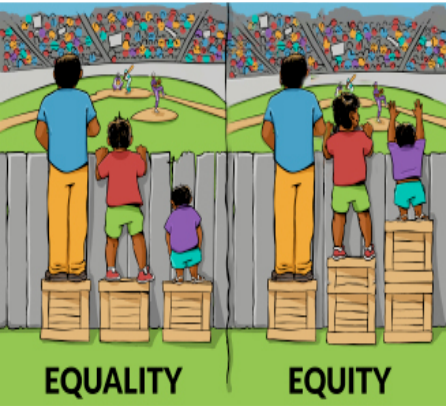
Export of forest product

- Population growth to over 300 m people by 2040 will put more pressure on agriculture, forest resources, and **the needs for food**
- Increasing population leads to environment degradation and accelerating **negative impact of climate change**
- Energy demand on coal and biofuel increase by 5.5% per year **threaten water and forests**



Foto dari kiri-kanan : pelepasan tukik oleh wisatawan mancanegara di TN. Taka Bonerate, foto oleh Asri (Balai TN. Taka Bonerate; has); Danau Tiga Warna di TN. Kelimutu, foto oleh Iskandar (Setditjen KSDAE); terbang kayu jati di TPK Semarang, foto oleh Sandi Kusuma (Biro Perencanaan); dan salah seorang warga melintas di hutan rakyat Ngawi, foto oleh Sandi Kusuma (Biro Perencanaan)

# ECONOMIC EQUITY POLICY – FOCUS ON LAND, JOB OPPORTUNITY, AND COMMUNITY COMPETENCY



- Economy Equity Policy is a Affirmative Economy Policy which aims to increase affordability of low and middle income community to have: (A) Equity (in terms of land), (B) Opportunity, dan (C) Competitive Competency

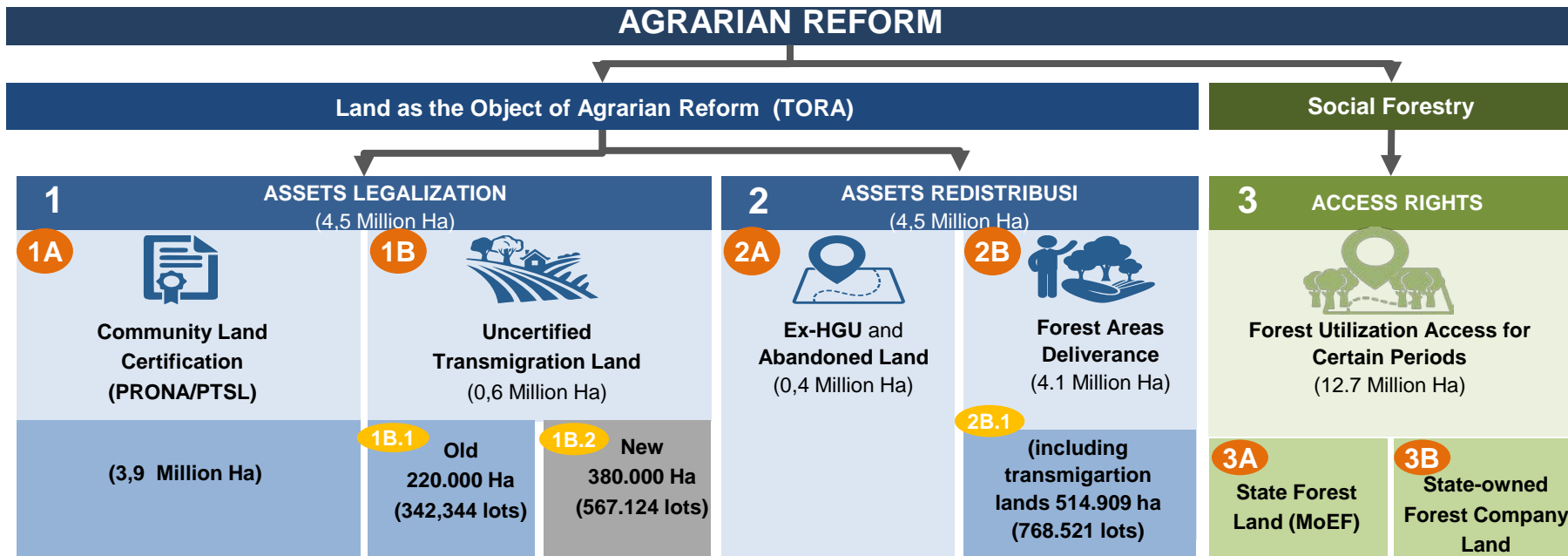


Quick Win



# TARGETS OF SOCIAL FORESTRY AND AGRARIAN REFORM

- Target of Land as the Object of Agrarian Reform (TORA) is up to 9 million Ha which consists of two schemes: 1) Assets Legalization of 4.5 million Ha, and 2) Assets Distribution of 4.5 million Ha. The certification of 3.9 million Ha of Assets Legalization is targeted to finish by PRONA/PTSL mechanism while 0.6 million Ha is by legalization of transmigration lands.
- Target of Redistribution Assets is 4.1 million Ha from forest areas deliverance, and 0.4 million Ha is from abandoned lands and ex-HGU. The target of Social Forestry is up to 12.7 million Ha from the State Forest Land (MoEF) including forest areas managed by the State-owned Forest Company (Perhutani and Inhutani).

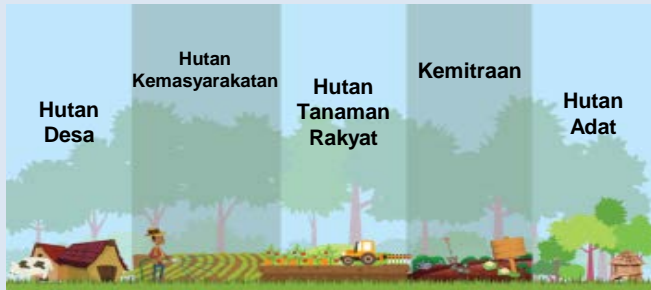


\*) 1 lot (certificate) is assumed to be 0,67 ha

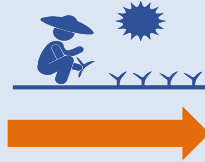
# ECONOMY DEVELOPMENT AROUND THE FOREST – SOCIAL FORESTRY

- Farmer/Farmer Groups are eligible to have access to manage the forest area in terms of Hutan Desa, Hutan Kemasyarakatan, Hutan Tanaman Rakyat or Hutan Adat and in group to create partnership – to be dependent on one another – and live in the same area to develop certain agriculture commodity,.
- The aim of clustering strategy is to increase farmers' productivity and economy scale, using the component model of economy clustering – Plantation Areas, Off-taker/avalis, Assistance, Capital Investment and Post-Harvesting Facility

## SOCIAL FORESTRY



The community is given the access right to manage forest in clusters with certain plant commodity

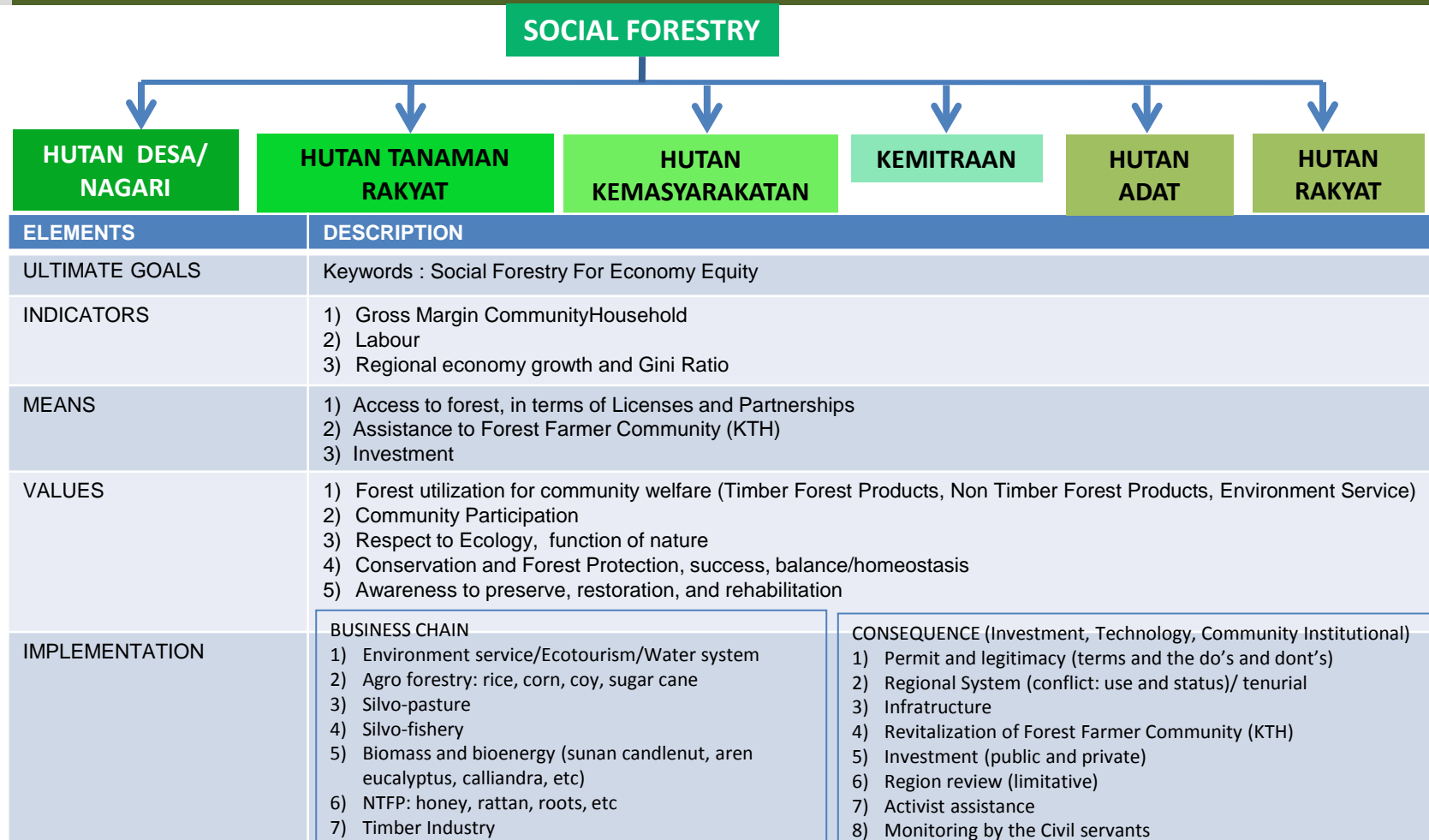


Assistance, avalis and *offtaker* will derive and guarantee the community production goods



Based on Law No.41/1999, social forestry provides access to manage the forest using Forest Utilization License Scheme. Social forestry is expected to improve the living quality and welfare of the community due to increase in income generation from the forest utilization products







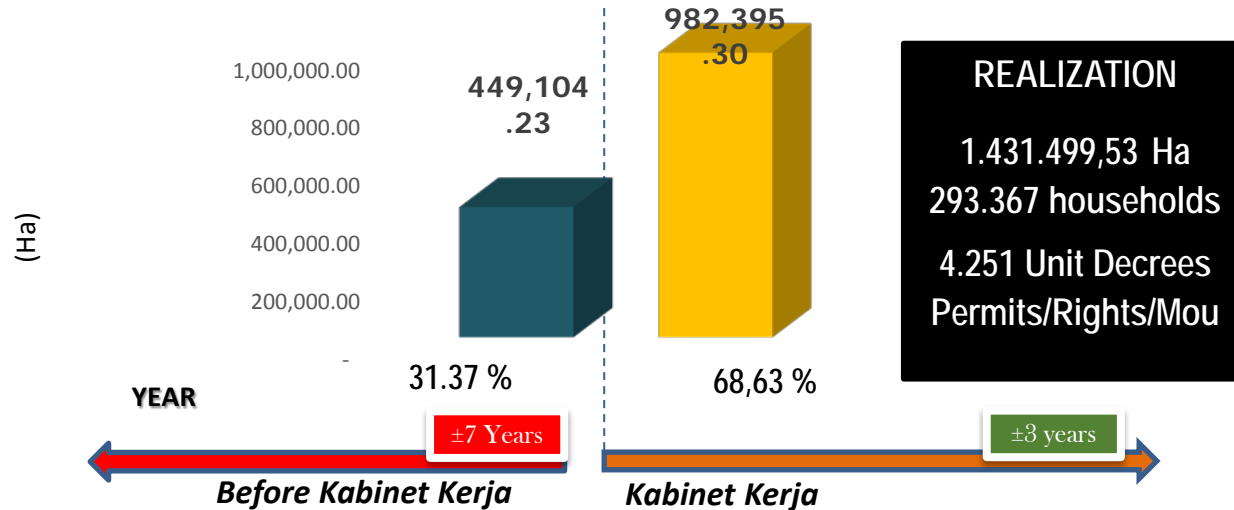
# 12.7 Ha Forest Allocation for Social Forestry through Indicative Map for Social Forestry Area (PIAPS)

Revision 1 Ministerial Decree Number SK.865/Menlhk-PKTL/REN/PLA.0/9/2017



# SOSIAL FORESTRY PROGRAM ACHIEVEMENTS

Per 22 Januari 2018



NO	SCHEMES	Before Kabinet Kerja 2007-2014	Progress Kabinet Kerja 2015-2018	TOTAL
(Ha)				
1	HD	78.072,00	682.806,21	760.878,21
2	HKM	153.725,15	155.607,32	309.332,47
3	HTR	198.594,87	51.696,87	250.291,74
4	KEMITRAAN	18.712,22	75.666,06	94.378,28
	a. KULIN KK	18.712,22	69.498,16	88.210,38
	b. IPHPS		6.167,90	6.167,90
5	HA	-	16.618,84	16.618,84
Total		449.104,23	982.395,30	1.431.499,53

## PEMBANGUNAN MANUSIA MELALUI PENGURANGAN KEMISKINAN DAN PENINGKATAN PELAYANAN DASAR



# PROGRAM PRIORITAS 1

## PERCEPATAN PENGURANGAN KEMISKINAN





# PROGRAM PRIORITAS 1

## PERCEPATAN PENGURANGAN KEMISKINAN

PP

1

### PERCEPATAN PENGURANGAN KEMISKINAN

KP

5

Pengelolaan  
Sumber Daya  
Alam Melalui  
Perhutanan  
Sosial

### Proyek Prioritas Nasional

Penyiapan prakondisi masyarakat pedesaan dan kawasan

Pengelolaan kolaboratif sumber daya hutan bersama masyarakat desa

Pengembangan Usaha Perhutanan Sosial Berkelanjutan (Sistem Agroforestry, Silvofishery, dan Silvopasture)

Peningkatan kapasitas institusi dan kelembagaan masyarakat dalam usaha perhutanan sosial (**Koperasi, BUMDes, dan Akses Pasar**)

- KLHK
- KSP
- Kemendes PDTT
- Kemendagri
- Kemen ATR/BPN
- Kemen KUKM
- Kemenpar
- Kemendag
- **Kemenko Perekonomian**
- **Kemen BUMN**
- **Kementerian Pertanian**
- **Kementerian Kelautan dan Perikanan**
- **BIG (Badan Informasi Geospasial)**
- **PEMDA**

# ACCELERATION STRATEGY

I have 12,7 Million  
Ha in my pocket



S  
T  
R  
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G  
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E  
S

SAFE &  
TARGETED

A

*KERJA BARENG*

B

*JEMPUT BOLA*



# Short Term Work Plan in Accelerating an Achievement of Social Forestry Target in 2017 - 2018

NO	CATEGORIES	Optimum Target until 2019		Total until 2018	Deadline of Implementation
		2017	target until 2018		
<i>a</i>	<i>b</i>		<i>c</i>		
1	Permits/Management Rights/Social Forestry Decree (until 15 Desember 2017)	1.333.483		1.333.483	
2	Permits legalization process/Management Rights of Social Forestry (until 15 Desember 2017)		464.272	464.272	Early of Februari 2018
	- HKm (Community Forest)		136.539		
	- HD (Village Forest)		283.257		
	- HTR (People Forest Plantation)		44.476		
3	Working Area Decree ( <i>Penetapan Areal Kerja</i> - PAK) has not been issued/Management Rights of Social Forestry		208.337	208.337	End of April 2018
	- HKm (Community Forest)		153.672		
	- HD (Village Forest)		15.070		
	- Pencadangan HTR (People Forest Plantation reserved)		39.595		
4	Proposal of Recognition and Protection of Forestry Partnership (until 15 Desember 2017)		100.078	100.078	End of April 2018
	- Usulan Kulin KK Luar Jawa (Proposal for Forestry Partnership in outside of Java Island)		61.843		
	- Usulan Kulin KK Jawa (Proposal for Forestry Partnership in inside of Java Island)		38.235		
5	New Proposal for Social Forestry				
6	Indikatif Izin Pemanfaatan Hutan Perhutanan Sosial -IPHPS		222.137	222.137	End of Oktober 2018
7	Block of FMU's empowerment		195.760	195.760	End of Oktober 2018
8	Conservation area		500.000	500.000	End of Oktober 2018
9	Tenure conflict solved by Social Forestry through Partnership scheme		289.416	289.416	End of Oktober 2018
10	Hutan Adat (Adat Forest/Customary Forest)		20.000	20.000	End of Oktober 2018
TOTAL		1.333.483	2.000.000	3.333.483	

Process of Permits Legalization/Management Rights of Social Forestry (Point 2)

EARLY OF FEBRUARI

Working Area Decree (Penetapan Areal Kerja-PAK) & Proposal of Recognition of Forestry Partnership (Point 3 dan 4)

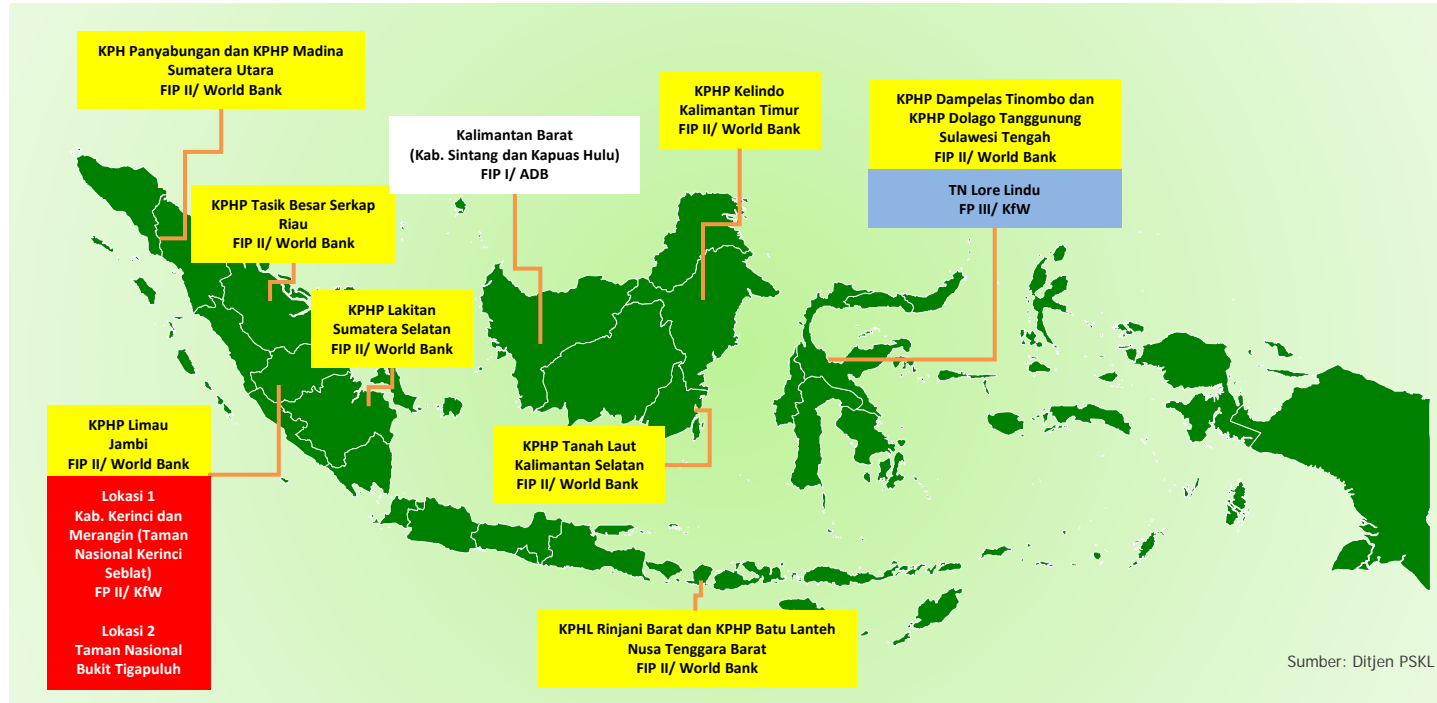
END OF APRIL

IPHPS, Block of FMU's empowerment, Conservation Area, Tenure Conflict and Adat Forest (Point 5 until 9)

END OF DESEMBER

2018

# THE INVOLVEMENT OF PARTNERS





# PARTNERSHIP WITH THE REPUBLIC FEDERAL OF GERMANY VIA FORCLIME FC

## ➤ MAIN ACTIVITIES



### INTERVENTION

## ➤ POTENTIAL GAIN

### Emission Reduced

- Emission reduced in 5 DA up to 2016: 1,028,919.86 tCO<sub>2</sub>e or 205,783.972 tCO<sub>2</sub>e / DA

### Improvement of Social Welfare

- Village Forest (2 in Berau, 3 in Kapuas Hulu – in progress)
- 67 Village involved + 10 Village in Mangrove
- Agroforestry : 3,627 HH
- Community Forest Patrol : 126 Team
- Horticulture and Sylvofishery Demplot

### Sustainable Forest Management

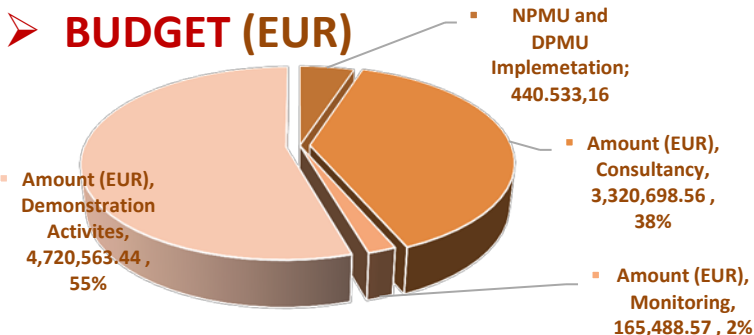
- RIL
- HCVF
- Support to FSC Certification



Demplot Kacang Panjang, Desa Harapan Jaya, Berau



## ➤ BUDGET (EUR)



# HKm Tebing Siring, Tanah Laut, Kalimantan Selatan



Paddy harvesting by Ingin Maju and Suka Maju group together with social forestry's worker-extension

Community Forest (Hkm) in Desa Tebing Siring, Kec. Bajuin in Protected Forest of Gunung Langkaras about **160 Has** and Private Forest in Langsat Lake, Kec. Takisung about **400 Has**

have proven that coarse grass matter can be solved by applying agroforestry.

Various Agroforestry crops which are applied in the community forest are Paddy, coffee and MPTS plants.

# SOCIAL FORESTRY SUPPORT TO ENERGY SECURITY AROUND FOREST

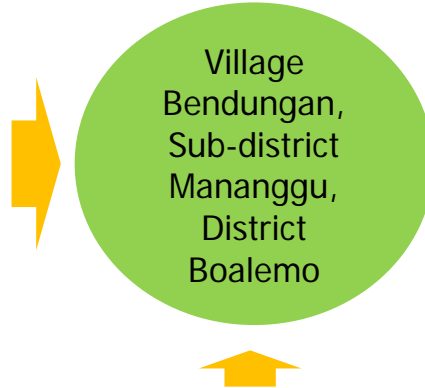
Independent village based sugar palm in KPHP  
Boalemo

- **The Pilot unit**

The smallest unit which has structure and certain institutions. Furthermore, it is the closest to raw material

- **Criteria:**

- The potency of raw material
- Active local institutions
- Community interest to process sugar palm into valuable product especially bioenergy
- Market prospects



- 4500 sugar palm ready tapped
- Farmer group, village enterprises
- High interest of community, → enthusiastic of technology transfer
- Bioethanol as fuel alternative (60% of total population currently use LPG)
- Sugar palm (roomie of sugar palm and other parts) has not yet used optimally and well structured

# Village Forest/HD Batang Simanau, Padang, Sumatera Barat



Maintaining village forest to support community's need. Springs aims to clean water source, flowing into some tributaries and fusing in Batang Simanau.



The springs has various advantages to community e.g. Irrigation of field, farm, fish pond and Waterwheel Power Plant and Micro-Hydro Power Plant.

**200**

Houses use Micro-Hydro Power Plant

**60**

Houses use Waterwheel Power Plant



# SOCIAL FORESTRY SUPPORT TO TACKLE CLIMATE CHANGE

## VILLAGE FOREST IN JANGKAT, MERANGIN, JAMBI

**Focus:** REDD+ development through Non Timber Forest Product management to support the improvement of community's welfare. Basically, both carbon and non-carbon elements must generate positive impacts to community in increasing welfare.

- REDD+ development based on community/group. Rising the awareness of communities and groups upon their rights, so they are able to stand up for their rights and claim theirs for their preservation efforts.
- Communities/groups live in nor around forest area which have significant role in gaining positive impacts from maintaining environment.
- *Benefit sharing*, aims to ensure that benefits can be distributed equitably refers to Adat's rule.



## ADAT FOREST AMMATOA KAJANG, BULUKUMBA, SULSEL

“They do not request more but recognition to guard forest”

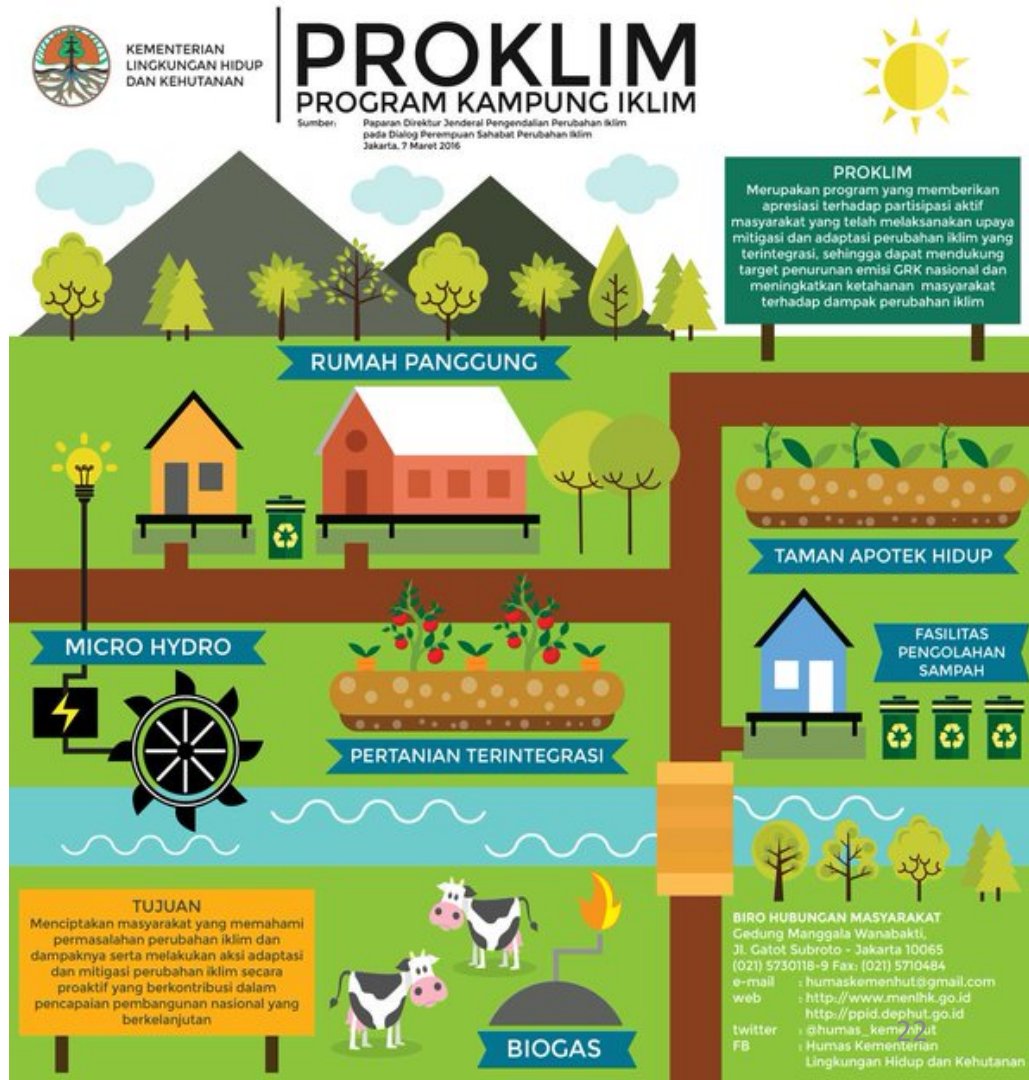


Goals : **CLIMATE MAINTAINED**



## ProKlim

A national level combining efforts for climate change adaptation and mitigation actions at the community level. It is one of the instruments for data and information collection on sustainable good practices at the community level which implement the adaptation and mitigation efforts on climate change. The data and information collected can be used by the Government and other stakeholders in order to develop regulation and program/local actions on climate change adaptation and mitigation



# CLOSING

Social forestry approach will create a better forest access for the community and will increase community awareness to protect the forest and their life.

The inter-connected clusters of social forestry which is supported by a proper distribution and marketing chain will accelerate regional positive economic growth thus narrowing the regional development gap.

Sustainable forest management – prosperous community is not only jargon but a firm reality that can be implemented at the landscape grass root level.





# THANK YOU

