# What does Jurisdictional Certification Mean for Musi Banyuasin

Beni Hernedi Plt. Bupati of Musi Banyuasin, South Sumatra



## LEARNING TO LIVE TOGETHER FROM VISION TO TRANSFORMATION



### **South Sumatra**

Area: 9.2 million Ha

Major producer of:

palm oil, rice, rubber, coal, pulp & paper, coffee, maize and aquaculture

Home to important protected areas:

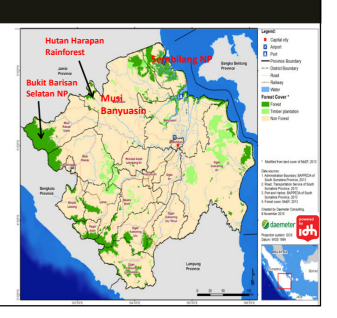
Bukit Barisan National Park, Hutan Harapan Rainforest, Sembilang National Park

Fires 2015: 700,000 Ha

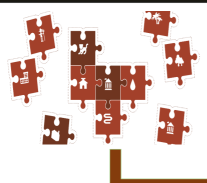
Commitment:

Governor of South Sumatra launched Partnership for Sustainable Landscape, July 2015

A provincial green growth plan (being developed with support from IDH and Norway Government)



## **Sustainable Landscape Approach**



Parcels of concessions

Not contributing to shared issues/ challenges:

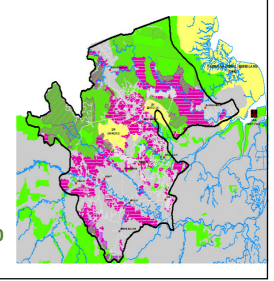
- · Hydrological management
- Forest & peat fires prevention
- HCV/HCS in a landscape
- Smallholder productivity
- Social dimension
- Traceability
- Land Legality

**Incentivising** concessions/land use players (small to large) to collaborate and be integrated in a sustainable supply sheds/landscape



## Musi Banyuasin (MuBa)

- Area: 1.4 million Ha
- 442,000 Ha of oil palm plantations largest palm oil producer district
- 17 palm oil mills
- Potential to produce 1.8 million tonnes of certified palm oil and 420,000 tonnes of palm kernel oil annually
- Also an important producer of pulp & paper, soybeans, rice, rubber, coconuts, palm sugar and nipah palm
- Home to 700,000 Ha forest areas and 280,000 Ha peat areas.



## MuBa hosts Model of Partnership for Sustainable Landscape in South Sumatra

Musi Banyuasin hosts two Model of Partnership for Sustainable Landscape Management:

#### KELOLA SENDANG

Landscape Consortium in collaboration with ZSL, APP, IDH and supported by Norway and UKCCU that will focus in Sembilang-Dangku landscape

#### ΙΔΙΔΝ

A collaboration with CPO Fund and IDH that will focus in Lalan sub-district landscape

- Production-Protection Inclusions Strategy
- Sustainable Commodities Supply Shed: palm oil, pulp & paper, rubber, rice, etc





### **Commitment towards Jurisdictional Certification**



South Sumatra committed to work towards RSPC Jurisdictional Certification during RT13-RSPO.

- MuBa offers to be the first district
- Declaration to make South Sumatra as Sustainable Palm oil Supply Shed
- Test the ISPO/RSPO combined certification
- South Sumatra: > 400,000 Ton RSPO-CSPO/year
- Largest RSPO-certified independent smallhoders in the world (5,500 Ha with 92,000 Ton of RSPO-Certified FFBs
- Support to Sustainable Landscape and Green Growth of province

## **Opportunities in Musi Banyuasin**

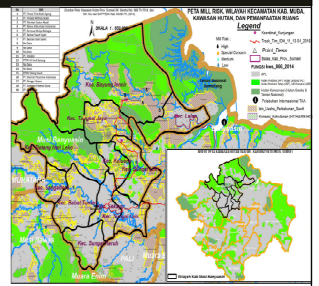
Potential of 1.8 million tonnes certified palm oil

- Currently >200,000 Ton RSPO-certified, 100 Ha independent smallholders certified and another 300 Ha just been RSPO-audited
- 60,000 Ha of plantations are in the process to obtain ISPO
- · Strong political commitment at provincial and district level
- Strong support from multiple sources: donors, Sahabat Muba (IDH, RA, SPKS, HaKI, Daemeter, ZSL, PSL, SNV), national agencies and supply chain
- · Accelerate traceability and legality mechanism
- Essential Ecosystem Zone with a production-protection action plan:
  - ✓ Reduced deforestation, reforestation, biodiversity protection, corridor
  - ✓ Reduction of GHG emissions (Fire Free Villages, peat management)
  - ✓ Renewable energy from palm waste/biomass
    - Increase productivity, big replanting that ensure sustainability

## 

## Lalan sub-district : Pilot for Jurisdictional Certification

- Area: 100,000 Ha
- **35,000** Ha of oil palm plantations, of which around **16,000** Ha are farmers
- 2 palm oil mills, not yet able to process FFBs from independent farmers
- Potential of 133,000 tonnes CPO and 33,000 tonnes of PKO annually
- Multi-commodities: palm oil, rice, timber, soybeans, coconut, rubber
- Buffer zone to Sembilang National Park and Bentayan Sanctuary Forest
- Near harbor/Special Economic Zone (SEZ)
- Support a sustainable downstream industry at SEZ



## **Progress Jurisdictional Certification in Lalan**

- 4,000 Ha of smallholders mapped
- Smallholders baseline of 4,000 Ha is in progress
- High level land-use mapping is complete
- · HCV indicative mapping is complete
- Carbon analysis is in progress (including peat/HCS)
- · Map of forest/peat rehabilitation potential is drafted
- Protocol for peatland best practices is in development
- 4,654 STDB has been issued. Next is to develop accelerated legality mechanism
- Sahabat Muba taskforce to assist Lalan enacted, to be formalized in a multistakeholder governance structure

