LEARNING FROM JURISDICTIONS: DATA COLLECTION FOR LTKL’S REGIONAL COMPETITIVENESS FRAMEWORK

WE WILL BEGIN SHORTLY
LEARNING FROM JURISDICTIONS:
DATA COLLECTION FOR LTKL’S REGIONAL COMPETITIVENESS FRAMEWORK

📅 26 OCTOBER, 2020
⏰ 10AM-11AM CET / 4PM-5PM JAKARTA

REGISTER FOR WEBINAR NOW
Tropical Forest Alliance JEN Webinar
Learning from Jurisdictions: Data Collection for LTKL’s Regional Competitiveness Framework

Free Webinar

Gita Syahrani
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Patricia Romasi
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Monday Oct 26, 2020 | 10.00 AM CEST | 16.00 WIB

‘...to boost regional competitiveness with multi-stakeholder collaboration for achieving the sustainable vision...’
EXISTING DATA ON 2020

± 6,686,291 Ha (67%)
Total Forest Area

± 1,994,842 Ha (20%)
Total Peatland Area

> 1 million smallholders

LTKL TARGET ON 2030

Protecting minimum 50% of total size of forest cover in LTKL members or at least 6 (six) million hectares

Protecting minimum 50% of total size of peat cover in LTKL members or at least 1.9 (one point nine) million hectares

Improve welfare of at least 1 million family in and/or around critical ecosystem area (i.e forest, peat and/or other) in LTKL members area
INCENTIVIZING PROGRESS.
INCENTIVIZING PROCESS*

**Performance ‘Packages’**

- **Year 1**: Targets, Process
- **Year 2**: Targets, Process
- **Year 3**: Targets, Process
- **Year 4**: Targets, Process
- **Year 5**: Targets, Process

**Incentives ‘Packages’**

- **Public**
  - National Government
  - Development Support

- **Private**
  - Supply Chain
  - Non-Supply Chain

*Based on anecdotal examples discussed in LTKL districts*
THE FIVE BLUEPRINTS FOR SUSTAINABLE JURISDICTIONS

- Policy & Regulatory Framework
- Planning & Goal Setting
- Multistakeholders Governance
- Investment Portfolio
- Joint Reporting & Communication
REGIONAL COMPETITIVENESS FRAMEWORK (KDSD)

NATIONAL COMPLIANCE

Other National Reporting:

INVESTMENT ‘APPETITE’

SLRT
Sustainable Landscapes Rating Tools

OPEN GOVERNMENT INDONESIA

5 Aspect
18 Indicator

Terpercaya study

Certified Sustainable Palm Oil™

RSPO

Certified Sustainable Palm Oil™

RSPO
Components of jurisdictional progress

Jurisdictional-level
data, reporting, and claims

Company-level
Data, reporting, and claims

1. STRUCTURAL OUTCOMES

INVOlVEMENT AND INVESTMENT

IMPLEMENTATION

2. SUPPORTING ACTIONS

IMPLEMENTATION

3. MEASURING PERFORMANCE
REGIONAL COMPETITIVENESS FRAMEWORK (KDSD)

5 ASPECTS

- Planning & Goal Setting
- Economic Resilience
- Social Resilience
- Environment & Natural Resources Management
- Incentives to Local Stakeholders

18 INDICATORS
**KDSD DEVELOPMENT: 2 YEARS OF CO-CREATION**

- **2018**
  - **Q3-Q4**
    - Indicator Co-Creation

- **2019**
  - **Q1**
    - MoV Co-Creation
  - **Q2**
    - KDSD Pioneer Districts Agreed by General Assembly
  - **Q3**
    - Trial KDSD 1.0
  - **Q4**
    - KDSD Baseline Data Check

- **2019 Q4 – 2020 Q3**
KDSD BASELINE CHECK

Technical Workshop on KDSD Implementation Process

KDSD District Team Formally Appointed

START!

Technical Discussion with District Stakeholders

KDSD District Team Formation
KDSD MULTISTAKEHOLDERS TEAM

ONE DATA POLICY

Core Team as Data Provider
Working Team as Data Consolidation
101 Total Means of Verification (MoV)
DATA STATUS: ASPECT-BASED

Planning & Goal Settings 79.8%

Social Resilience 31.5%

Economic Resilience 57.6%

Environment & Natural Resources Management 11.8%

Incentives to Local Stakeholders 31.9%

• Human Development Index
• Indigenous People Rights
• Conflict resolution mechanism

• Partnership related to protected area
• Critical land restoration
• Fire hotspot status
• Water and air quality management

• Ease of Doing Business (EoDB) regulations
• Incentives for independent smallholders, village government and village communities
MEANS OF VERIFICATION DATA

**Hardest** Means of Verification

- Green GDP & local environmental assets
- Renewable energy usage
- Distribution map of water and air quality
- Indicative map of peatlands, HCV, protected and degraded lands area

**Easiest** Means of Verification

- Planning Documents | RPJMD, RTRW, RPJPD, etc
- Statistic demographic data (e.g. population distribution, HDI index, poverty rate)
- Yearly GDP across sectors
- Strategic commodities planning & statistics
Multi-stakeholders team proves effective to have an agreed benchmark

Power dynamic in relation to data management

Incentives proved to be a strong motivation point

‘Backbone’ role in multi-stakeholders setting

Jurisdictions are still adjusting with data-driven decision making, hence lack of digital archives habit
CHALLENGES

- Data gaps for mandatory & voluntary data type
- Tricking down data between national and sub-national level
- Challenges in bureaucracy and data transparency occurred in all stakeholder setting
NEXT STEPS

• 2nd Phase of KDSD: Filling the data gaps

• Informing KDSD Results with Benchmarked Reporting Frameworks

• Additional Districts: KDSD Implementation in other district members, e.g. Musi Banyuasin, Aceh Tamiang, Sanggau & Sigi

• KDSD Alignment: Landscale, ISEAL, Accountability Framework Initiative (AFI), Alliance for Water Stewardship (AWS) at districts

• Consultation Process: Joint-Reporting Template November – Februari 2021
COLLABORATION NEEDED

• Connectivity data collection & Management
• Technical assistance on voluntary critical data collection & management
• Joint-Reporting and Communication based on agreed benchmark
THANK YOU FOR JOINING!

TROPICAL FOREST ALLIANCE