

SYSTEM FOR INFORMATION PROVISION ON REDD+ SAFEGUARDS/SIS- REDD+DEVELOPMENT IN INDONESIA

By

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I. Introduction

Based on COP 16 Decision, Indonesia has 4 REDD+ implementation elements:

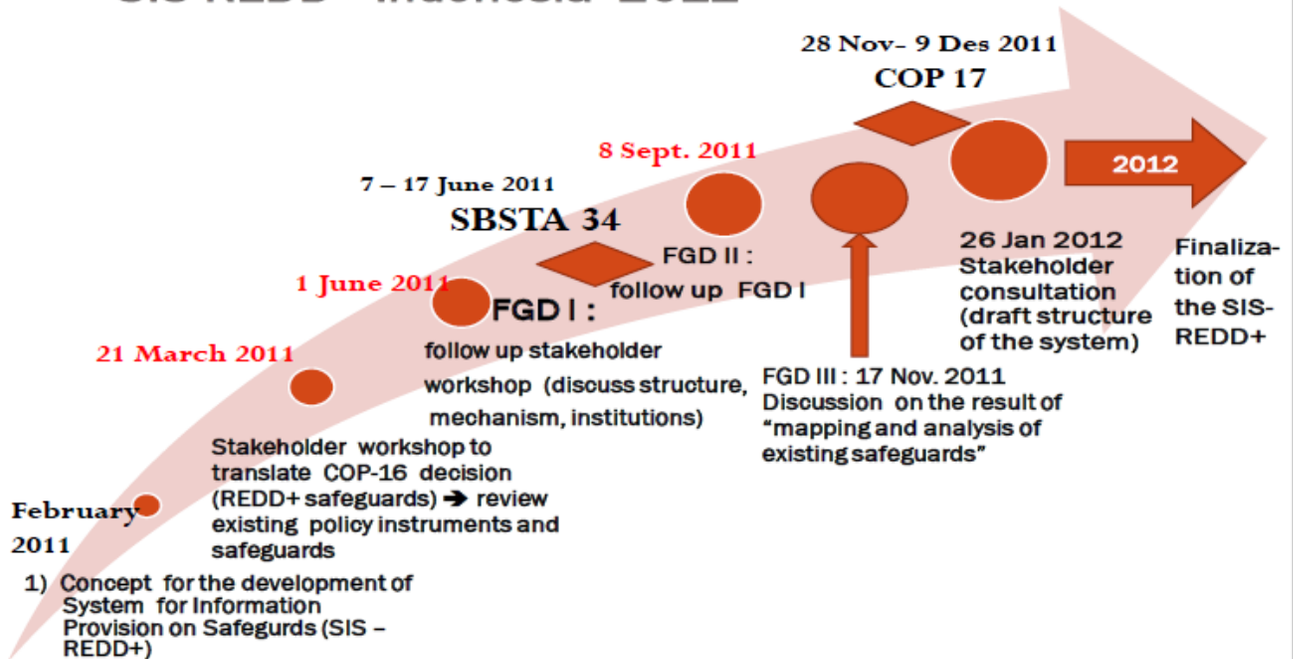
1. Formulating REDD+ National Strategy/National Action Plan
2. Setting of National Forestry Reference Emission Level (NFREL)/NFRL: It is aggregation of Subnation FREL/FRL)
3. Development of National Forest Monitoring System (Reliable and Transparant) for REDD+ MRV Systemeem
4. Proving Infomration System on Safeguard Implementation.

II. The process

In 2011 – 2012, series of multistakeholder discussio/FGD been held to develop the SIS-REDD+, the Process was led by Ministry of Forestry (Center for Standardization and Environment), the Presidential REDD taskforce and National Council on Climate Change



Stakeholder process in the development of SIS-REDD+ Indonesia 2011



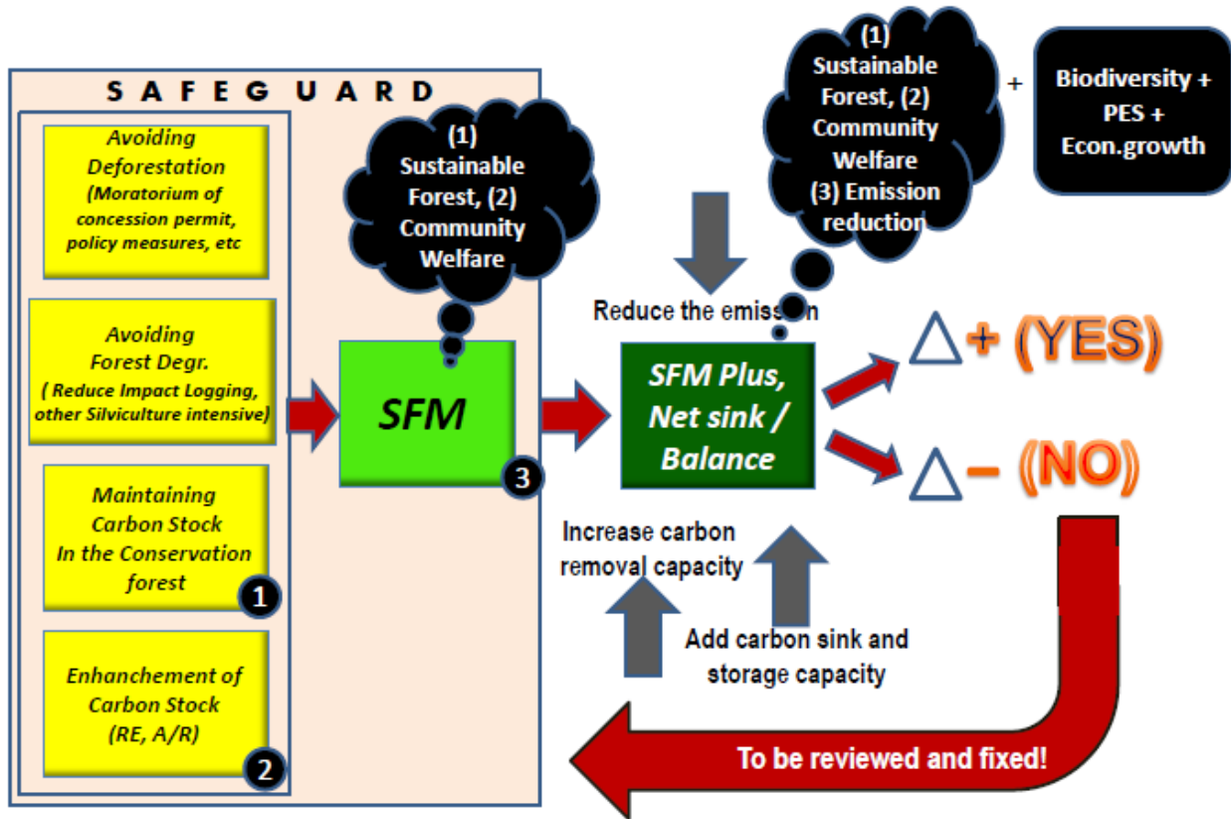
STANDARDIZATION, ENVIRONMENT, CLIMATE CHANGE

Five steps of building the Indonesia REDD+ SIS:

1. Interpreting the COP decisions on the Safeguard into national context;
2. Undertaking policy analysis on existing safeguards-related laws, regulation, and other instruments to comply with national plan and satisfy the COP's decision;
3. Searching for the most suitable structure and mechanism of REDD+ SIS for Indonesia;
4. Designing and establishing a reliable institution for REDD+ SIS, and
5. Setting out the principle, criteria and indicator for safeguards implementation

2.1. Interpreting the COP decisions on the Safeguard into national context

Translating the Safeguard into Indonesia' SFM practices

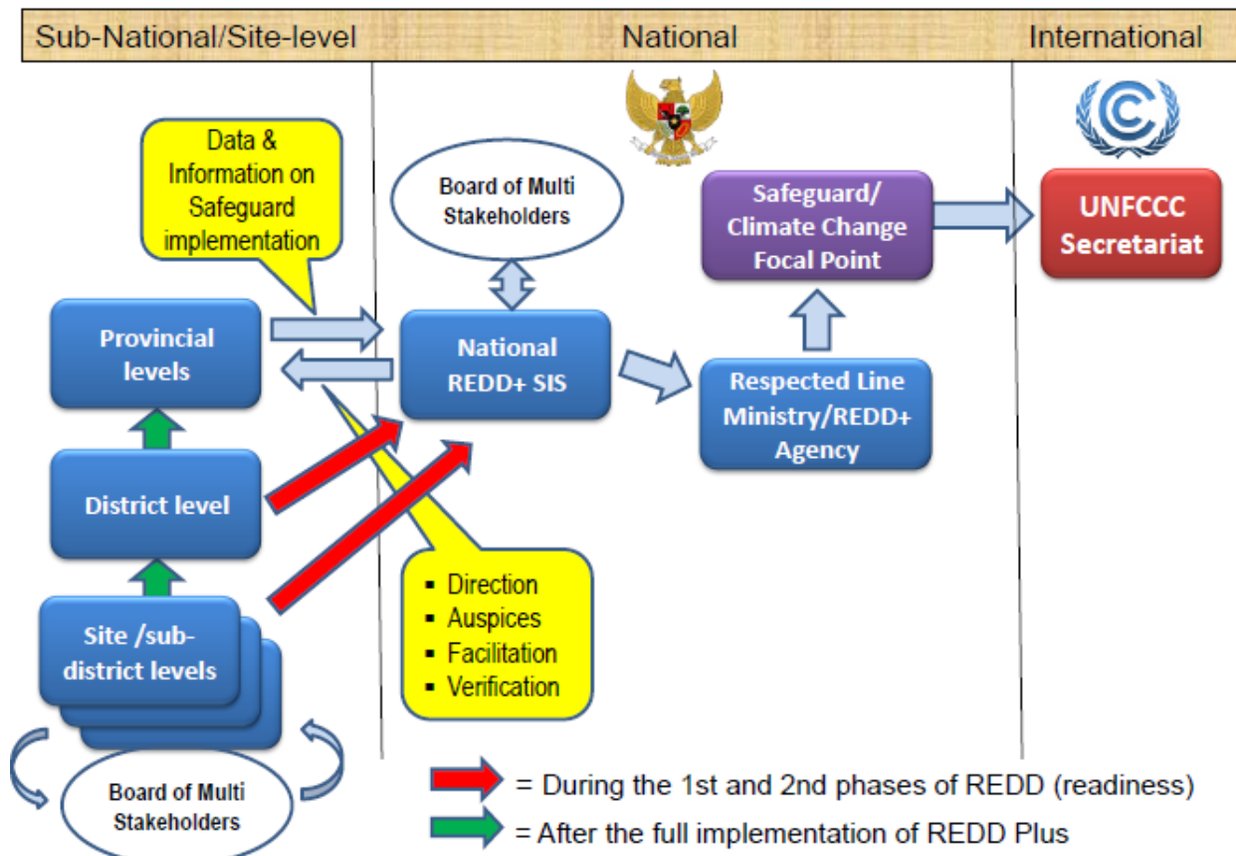


- 2.2. Undertaking policy analysis on existing safeguards-related laws, regulation, and other instruments to comply with national plan and satisfy the COP's decision;



2.3. Searching for the most suitable structure and mechanism of REDD+ SIS for Indonesia:

Proposed Institutional Setting for REDD+ SIS



2.4. Designing and establishing a reliable institution for REDD+ SIS, and

1. Propose institutional setting for REDD+ SIS ; to link the sub national-site level to national - international
2. Defined the roles and responsibilities :

National REDD+ SES :

- a. Clearing house of incoming safeguard information at national level;
- b. Data consolidation, validation, and verification;
- c. Reporting to the Focal Point in a regular basis

Sub national REDD+ SIS :

- a. Clearing house of incoming safeguard information at Provincial/District level;
- b. Data and information collection and verification at sub-national level;
- c. Data reconciliation obtained at site level;
- d. Safeguard monitoring and supervision to the site level;
- e. Reporting to National level

Board of multi stakeholder : Representing government, local community, business entities, NGOs, and Academician:

- a. Communication and coordination with relevant agencies;
- b. Advisory body and conflict resolution;
- c. As a “liason” for information on safeguard implementation;
- d. Monitoring and evaluation, and making recommendation for further implementation.

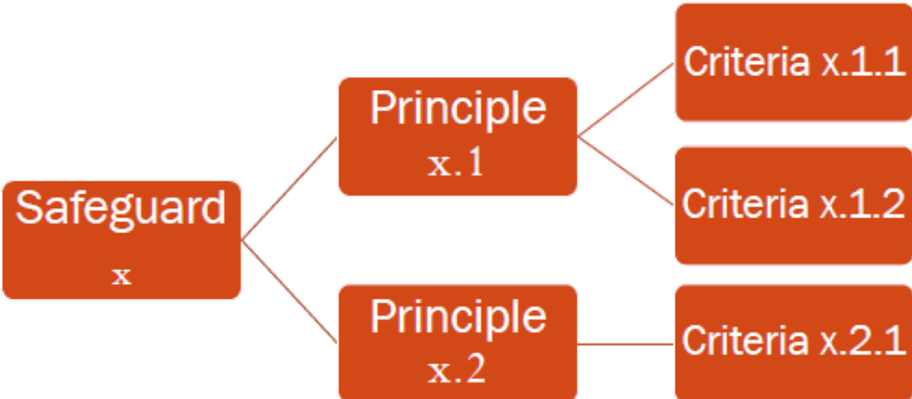
2.5. Setting out the principle, criteria and indicator for safeguards implementation



Contoh Safeguards Elements



Relevant Instruments



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graph LR; S[Safeguard x] --> P1[Principle x.1]; S --> P2[Principle x.2]; P1 --> C1[Criteria x.1.1]; P1 --> C2[Criteria x.1.2]; P2 --> C3[Criteria x.2.1];
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- PHPL/SVLK Prereq. 1.1.,
- KLHS/AMDAL principle 6

- DII

- dll

Catatan : X adalah safeguards 1.....7

STANDARDISASI, LINGKUNGAN, PERUBAHAN IKLIM

Safeguard Principles, Criteria and Indicators

Principles	Criteria	Indicator	Verification
Consistent w/ objectives of national forest programme and relevant international convention and agreements	<ul style="list-style-type: none"> Relevant with articles in UNFCCC and satisfy COP decisions on Safeguard 	<ul style="list-style-type: none"> Indonesia law number 4, 1994 on ratification of the UNFCCC; In line with the Indonesia's Forest Program 	
Full and effective participation of key stakeholders, in particular indigenous people and local communities	In progress !!		

III. Conclusion :

Safeguards are nothing new to Indonesia, and in general adequate instruments exist to provide basis for developing appropriate Principles, Criteria, and Indicators

The challenge: Inclusion and integration of existing system into the new mechanism that enable the provision of reliable and sustainable information relating to safeguards.

SIS-REDD+ that will be established should be tailored with local condition, implementable, avoiding over-burdened, and satisfy international requirements.

Capacity building is an utmost important in making the REDD+ SIS works properly. At the site level would be the most critical one, while at the national level would take its role as the clearing house management