REDD+ and Community-Based Forest Management

Presenters:

- Mr. Nurhadi, Kail Indoonesia: Experiences Developing Community Based Forest
 Management to Support REDD+ Implementation in Meru Betiri National Park, Jember,
 East Java, Indonesia
- 2. Mr. Kirtiman Sherchan, Cambodia: Community Engagement in REDD+ in Cambodia
- 3. Mr. Ahmad Kusworo, FFI Indonesia Programme: Community Forest Ecosystem Services (CFES)
- 4. Mr. Subakti Rahayu, ICRAF Indonesia: LESSON LEARN: COMMUNITY-BASED CARBON STOCK MONITORING
- Mr. Bambang Suprayogi, Yagasu Indonesia: A lesson-learn of large scale land-base carbon credits for long-term funding mechanism of community based mangrove restoration and livelihoods development in Northern Sumatra, Indonesia
- 6. Mr. Tatang Tiryana, IPB: Voluntary Carbon Project in Gunung Walat University Forest

Results of Discussion;

- 1. Local communities are able to conduct carbon stock monitoring and collected social data with adequate precision. For this purpose training for local community is necessary.
- 2. Collaboration between Village Curah Nongko and Meru Betiri National Park in East Java provides a lesson learn how land rehabilitation can give significant economical benefit to the local people.
- 3. To promote REDD+ and community based forest management (CBFM) collaboration with local government is important. One way to convince local governments to support REDD+ and CBFM is to show them that REDD+ as well as CBFM activities can support the prosperity of local peoples.
- 4. Current carbon trade mechanism is very complex and need huge investment. It is certainly fit for large scale project, but not fit to CBFM that operate in small scale. Therefore different approach should be done. A good example was provided by Gunung Walat Education Forest.