Consultation Workshop on Sudan REDD+ Strategy

Khartoum, 07 March 2012

Working Group Feed Back

Group (2)
Technical Issues Group

Technical issues MRV & Monitoring & Save guard Needs for Capacities baselines:

- Fires
- Carbon
- Maps

In relation to Pastures forests, & woodlots

Capacities in GHG inventory

- First needs: 1) human resources, equipments and institutional capacities
- Depend on present situation: there capacities in GHG inventory to evaluate our measurement situation looking to the gaps and development our capacity accordingly.

How to build the capacities????

Suggestion of approaches:

- We develop NC base on human resources NC in major capacities, those are trainers
- depend on Universities and national training institution to provide the capacity building programs for FNC and other related institutions.
- depend on the regional & international expertise to develop the national capacities in all issues related to REDD+ while they are involved in studies and consultancies in Sudan

Gaps of capacities

Carbon

- Incompatibility of methods (software) of measurement and recording with that of the IPCC guidelines (1996) and good practice guidance (2003) to our situations (species,,,,)
- lack of data and carbon measurement for forest soil.
- Gaps of establishing the conversion factors for application of guidelines or good practice guidance

Fires

- Fire management (lines.. not in standard method)
- Data gap on fires records. using remote sensing to evaluate burnt forest and range biomass and needs for capacity building.

Mapping

- Remote sensing, GPS & GIS systems for mapping.
- Inventory system must be improved to facilitate assessment of D&D overtime
- Change detection of vegetation cover

Pasture, forests and woodlots

Previous slides applicable to the thre