

# Day 1 - 1

- Opening Session
  - Back ground and objectives
- Session 1
  - Results of COP19 and the Warsaw framework for REDD+
- Session 2
  - Presentations on SFM and REDD+ were given from three viewpoints of practice, science and society.
  - SFM and REDD+ are related tightly. Practice and experiences of SFM can enhance REDD+ goals, and also framework and activities of REDD+ can enhance SFM goals.
  - Science on ecosystem is important to understand and manage SFM and REDD+, and socio-economic consideration including participation of local people and communities is required for implementing them at local levels.

# Day 1 - 2

- Session 3
  - Presentations in Session 3 highlighted importance of data/information, especially monitoring for both SFM and REDD+.
  - Also experiences of national level monitoring, new techniques of remote sensing for forest monitoring and new methodologies for estimation of carbon benefits were shown.
  - These activities will facilitate the readiness phase in host countries.
- Session 4
  - Presentation in Session 4 reported experiences on SFM and REDD+ in India and Zambia.
  - India challenges to promote strong forest policies and implementation for SFM and REDD+. Zambia promoted REDD+ activities in including drivers, MRV, governance and roadmap towards National REDD Strategy.
  - Lessons learnt from the experiences were shown in these countries.

# Day 2

- Session 1
  - Lessons from REDD+ readiness and demonstration project implementations and linkages with SFM
- Session 2
  - Moving from local experiences to national implementation. SFM at different scales. Carbon accounting and registering
- Session 3
  - Thinking from broader perspective : Landscape approach
- Panel Discussion
  - The role of SFM in REDD+ implementation: Enabling environments, opportunities, and synergies.