### Analyzing Risks and Benefits under Cancun Safeguards

REDD+ actions, benefits and risks, PLR analysis, information sources

# Preliminary (Potential) REDD+ Actions

- Reduction (halt where possible) the drivers of deforestation and forest degradation
- Strengthen law enforcement to reduce illegal forest offences
- Conservation of forest landscapes and biodiversity
- Scientific management of forest
- Strengthen stakeholder participation in forest management and conservation

# Exercises

- Identifying risks and benefits in the context of Cancun Safeguards (Social and Environmental)
- Analyzing PLRs
- Identifying gaps and conflicts including measures to address them
- Identify existing and potential sources of information for the SIS and Summary Information

# Risk from action «Conservation Landscapes» related to safeguards e) & f)

Increased conservation landscapes => increased HWC incidences =>implications on agri-ecosystems and livestock genetic diversity

Safeguard e) on natural forest, biodiversity and enhancement of social and environmental benefits



③ Risk of reversals through the acceptability of the conservation action. HWC creates risk for long-term acceptability of the policy

#### **Relevant PLRs**

#### **Description of Relevance**

-B2C2, NEPA -HWC Strategy, NFP 2011, NBSAP,

-Land Act and Forest Act -HWC schemes -HWC mitigation and

management

- -Establishment of conservation landscapes
- -Individual rights & privileges-HWC insurance scheme

#### **Assessment of current effectiveness**

- Implementation stages
- Extent of PA coverage
- Impacts
- Status of HWC schemes

# Mitigation/ Enhancement measures/ Changes in PLR or their implementation

- Reduction of risk through improved integrated planning
- Mitigate HWC through better design of measure
- Managing the risk (through compensation HWC insurance, endowment fund to local communities but not effective as it is too simple )

# Sources of information for providing information on addressing & respecting the safeguard

- Addressing
- Respecting
  - DoFPS, NLC, BTFEC, NBC