## List of data/information that could facilitate further consideration of the LULUCF options Informal submissions by Parties

Parties may wish to submit data, without presuming particular accounting rules, covering any or all of the following elements:

Data on emissions and removals, including uncertainties, for the period between 1990-2007 and the years 2010, 2015, 2020 for:

- Afforestation and Reforestation, Deforestation, Forest management (total net emissions and removals in lands subject to forest management), Cropland management, Grazing land management, Revegetation.
- Forest land, Cropland, Grassland, Wetlands, Settlements, Other land.
- Other new possible activities proposed by Parties (such as revegetation, wetland/peatland management, forest biomass decline, etc.) if information is available.

As an example for presenting the data, the following format could be used:

Category/activity	1990				2007		2010		2015		2020	
	Mean	Uncertainty										
	value		value		value		value		value		value	
Afforestation/Reforestation												

Parties may also wish to provide further information applicable to other options and proposals for changes to the LULUCF rules. This could cover the following elements:

- Information on inter-annual variability and uncertainties.
- Data on natural disturbances (refered in some proposals as "Force majeure" events) occurred between 1990-2007/2008 (such as nature of the event; magnitude of the event expressed as a percentage of total 1990 emissions; area damaged; expected recovery (duration, removal profile); volume of timber impacted, lost, salvaged; area having undergone deforestation following up the Force majeure event; + possibly elements related to expected trends of future Force majeure events.)
- Information on harvested wood products (HWP) (such as emissions from existing pools, life cycle of wood products, net HWP pool changes, etc.).
- Additional information on the assumptions made to produce the data above, and describing the basis upon which Parties assessed projections (such as information of forest management plans, age-class structure, etc.)