



Bundesministerium für
wirtschaftliche Zusammenarbeit
und Entwicklung



DLR Deutsches Zentrum
für Luft- und Raumfahrt

Organised by

giz Deutsche Gesellschaft
für Internationale
Zusammenarbeit (GIZ) GmbH

***International conference on MRV of REDD+
21.-22. September 2015, Bad Godesberg***

Guiding questions and Working Groups

- Is it **realistic to define a standard minimum accuracy** for degradation monitoring using remote sensing, and what would be the **preconditions to achieve that, in terms of data, methods, etc.?**
- Which **variables** that are relevant for quantification of degradation can be observed/modelled from remote sensing (which sensor specifications are required) and what other **sources of information** are necessary?

WG I:

Causes for forest degradation and their impact on the direct and indirect monitoring and measurement methods

Facilitator: *Kay Kallweit*, Advisor, REDD Early Movers Programme, GIZ)

WG II

Perspectives for operational and cost-efficient concepts and methods in practice, especially for countries with low capacities

Facilitator: *Dr. Thomas Baldauf*, German Federal Ministry of Food and Agriculture (BMEL))

WG III

Specific needs, gaps and challenges for data and capacity building

Facilitator: *Prof. Dr. Christoph Kleinn*, Chair of Forest Inventory and Remote Sensing, University of Göttingen, Germany)