We cordially invite to the seminar on

How are large-area forest data produced – and how are they used?

A science policy issue in global forestry processes

Monday, 7th November 2016 8:30 – 13:00 Faculty of Forest Sciences and Forest Ecology Room F02, Büsgenweg 2, Göttingen

08:30 - 08:45h

Welcome

Prof. Dr. Christoph Kleinn, Universtät Göttingen

Opening Adress

Dr. Uwe Muuß, Universität Göttingen

08:45 - 09:30h

Getting ready for REDD+ in Asia and the Pacific. Experiences of the UN-REDD Programme

Thomas Enters, Ph.D., UNEP, Bangkok

09:30 - 10:15h

The German NFI — what is the task and what are the expectations of the Federal Ministry of Food and Agriculture

Friedrich Schmitz, BMEL, Bonn

10:15 - 11:00h

A National Forest Monitoring System, more than data collection: Some key highlights from the FAO Voluntary Guidelines on National Forest Monitoring

Dr. David Morales-Hidalgo, FAO, Rom

11:00 - 11:30h Coffee / Tea break

11:30 - 12:15h

Forest Landscape Restoration in the context of German development cooperation

Ragna John, GIZ, Eschborn

12:15 - 13:00h

The importance of forest monitoring for result-based finance: experiences from the REDD Early Movers Program

Dr. Christiane Ehringhaus, KfW, Frankfurt

Prof. Dr. Kleinn is Head of the Chair of Forest Inventory and Remote Sensing

Dr. Muuß is Director of the International Office of Universität Göttingen

Mr. Enters is UN-REDD Regional Coordinator of the United Nations Environment Programme

Mr. Schmitz is desk officer in the Federal Ministry of Food and Agriculture and there responsible for the National forest inventory

Dr. Morales-Hidalgo is Forestry Officer at the Food and Agriculture Organization of the UN (FAO)

Mrs. John is a consultant in the GIZ Sector Program "International Forest Policy"

Dr. Ehringhaus is program coordinator for the REDD Early Movers Program at KfW

