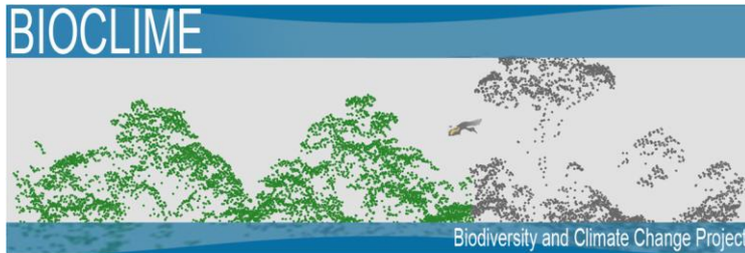


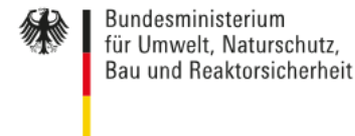
User Feedback Indonesia Biomass estimation for epoch 2010

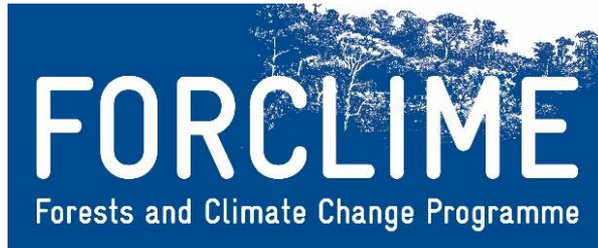
Helmut Dotzauer

Deutsche Gesellschaft für Internationale
Zusammenarbeit (GIZ) GmbH



- › **BIOCLIME** (Biodiversity and Climate Change Project)
 - reduce greenhouse gas emissions from the forestry sector in South Sumatra
 - conserve forest biodiversity of High Value Forest Ecosystems
 - maintain their Carbon stock storage capacities
 - implement sustainable forest management for the benefit of the people





- › **FORCLIME** (Forests and Climate Change Programme)
 - reduce greenhouse gas emissions from the forestry sector in Kalimantan
 - conserve forest biodiversity within the regional Heart of Borneo Initiative
 - implement sustainable forest management for the benefit of the people



- › AGB per forest class (swamp forest, mangrove, etc.) and per district/province
- › AGB per height dependent forest type (lowland, upper montane, lower montane, etc.)
- › Information on forest condition (primary/secondary) and degradation level (using different levels of degradation)
- › FREL (Forest Reference Emission Level) for province/FMU
- › Rehabilitation monitoring
- › Succession monitoring after fire



Detailed information on

- › Methodology
- › Accuracy
- › amount and measurement of field plots (if any)

→ Already defined by User Requirement Document (D1)

- › What is the assumption of Globbiomass:
AGB values of forests with unchanged conditions do change over time?
- › Correlation of the global and the regional AGB maps?

Thank you for your attention!

RSS - Remote Sensing Solutions GmbH
Isarstrasse 3
82065 Baierbrunn (Munich)

englhart@rssgmbh.de
www.rssgmbh.de