

REDD+ Day at FAO Rome, 7th of May 2012









Overview

- Background on the Rainforest Coalition
- Context and objective for CD-REDD
- Project properties
- Our approach
- Our work plan and the training sequence
- The cooperation between the FAO and CD-REDD

The Coalition for Rainforest Nations

- The Rainforest Coalition is primarily a diplomatic effort which brings together talent from across government, academia and industry to address the complex issues surrounding environmental sustainability specific to tropical rainforests.
- CfRN is comprised of developing nations with tropical rainforest resources. Membership covers the three largest tropical forest areas (Amazonia, Congo Basin and New Guinea) and includes also other important nations with rainforest resources.
- It functions as an intergovernmental organization, with a Secretariat in New York City, that operates as a forum which seeks to facilitate consensus within the participating Coalition Nations on issues related to domestic and international frameworks for rainforest management, biodiversity conservation and climate stability.

The CfRN's CD-REDD team



Till Neeff

- Team leader
- tneeff@rainforestcoalition.org



Open position

- Senior technical officer
- To be determined



Mihaela Secrieru

- Project coordinator
- msecrieru@rainforestcoalition.org



Steffen Lackmann

- Technical officer
- · slackmann@rainforestcoalition.org



Johannes Brötz

- Technical officer
- jbroetz@rainforestcoalition.org



- · Logistics officer
- · idragna@rainforestcoalition.org



The NY-based CfRN team

Context and objective

REDD+ rewards mitigation actions

MRV

National GHG Inventories

Enhance technical capability in developing countries so they will be ready to report national GHG inventories for REDD+

Key project properties

Phase I 07/2008-12/2009

€750.000 from BMU & GIZ

Global level

CfRN

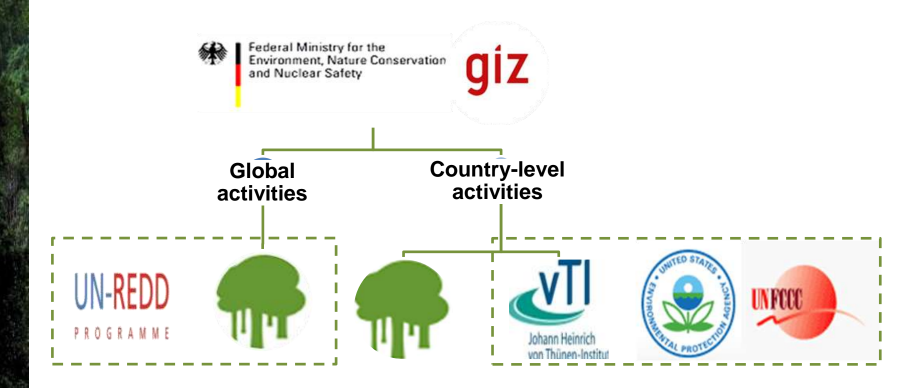
Phase II 10/2009-08/2013

€3.0m from BMU & GIZ

Global-level and 14 project countries

CfRN, vTI, EPA, FAO

Institutions



Project countries







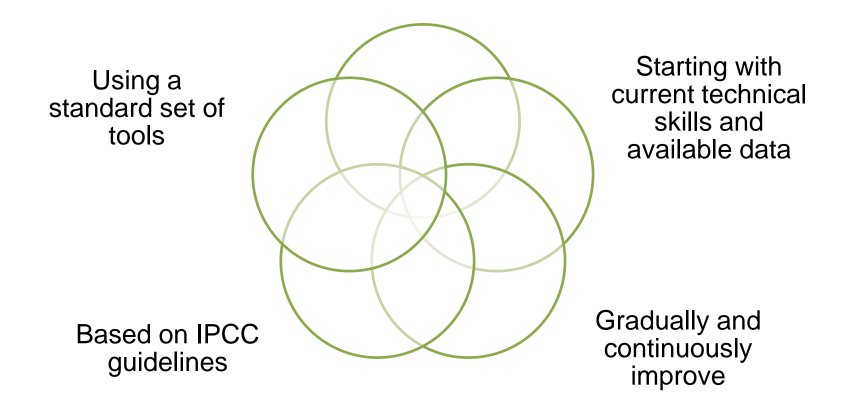
vTI cluster





Our approach to building a national GHG inventory

Stepwise learning by doing



Indicators

Build in-country capacity to prepare a national GHG inventory for emissions and removals related to the AFOLU sector, with focus on forest-related GHG fluxes in 14 selected developing countries by 2013

70% participants of the CD-REDD II training activities apply the learned methods and tools in their countries

70% of participating countries submit a draft report on a Tier 1 GHG inventory in the land management sector

70% of project countries nominate candidates that participated in the training activities for the UNFCCC Roster of Experts

Outputs

Build in-country capacity to prepare a national GHG inventory for emissions and removals related to the AFOLU sector, with focus on forest-related GHG fluxes in 14 selected developing countries by 2013

Up to 5 global workshops Up to 6 regional workshops

Up to 32 incountry trainings Build an online training course

Review the inventory reports

The training sequence

Start up	Lay the foundation	Establish database	Generate inventory	Report & conclude
• 2010	• 2011	• 2012	• 2012-2013	• Late 2013

The training sequence: zoom in

Start up	2010	Needs assessment	Global kick-off Rome		
Lay the foundation	2011	Basics of IPCC	Regional training events Mauritius, Quito	ALU Software training	8 in-country training workshops
Establish database	2012	Collect activity data	Data collection workshop Berlin	Gap-fill the database	Several country visits
Generate inventory	2012-2013	Process the data	Data processing event (tbd)	Fine-tune the inventory	Several country visits
Report and conclude	Late 2013	Draft GHG inventory report	Expert review (remotely)	Improve and present	Global conclusion workshop
Secure momentum	On-going	High-level communication	Annual global workshops		

Our next important milestone: the Berlin workshop

Logistics

- Two regional sessions
- 35 delegates in Berlin for 5 days
- Up to 9 technical specialists from CfRN, vTI, EPA, CSU, FAO
- FAO participates and supports preparation and training

Goal: set up the inventory structure

- · Design the inventory's stratification
- · Compile activity data
- · Identify key data gaps
- Define next steps for filling data gaps

Approach: set of assisted sessions

- Develop stratification for land management
- Land cover change
- · Management of forest land
- · Agriculture and grassland management

Cooperation between the FAO and the CD-REDD project

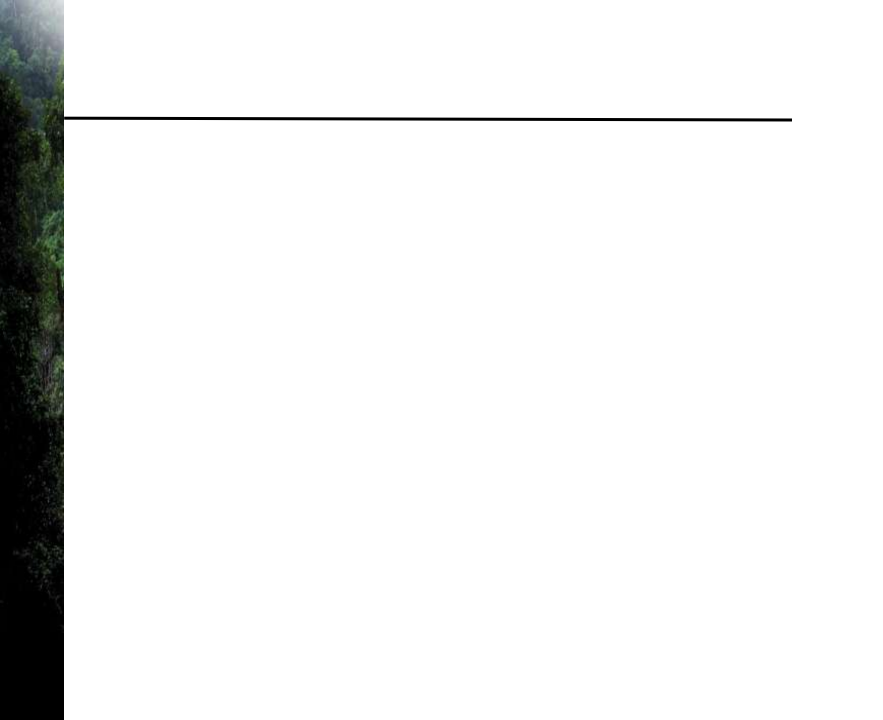
FAO hosts the Rome-based CD-REDD team

Exploring use of FAO data as global defaults in GHG inventories

Exchange regarding the EPA's ALU inventory package

FAO co-organized the CD-REDD kick-off (Rome, 01/2010) FAO regularly attends CD-REDD's global level events

Possibly step up joint activities



Preparation and follow-up

Preparation: compile required inputs

- Inventory teams collect input data for work in Berlin
- CD-REDD team compiles global default data

Berlin: regional data collection workshop

- · Design the inventory's stratification
- Input most important activity data into workbook
- Identify key data gaps
- Define next steps for completing workbook and filling data gaps

Follow-up: continue work

· Carry out action items identified in Berlin

Gap-fill: visit countries after 2-3 months

- Fill data gaps
- Finalize workbook