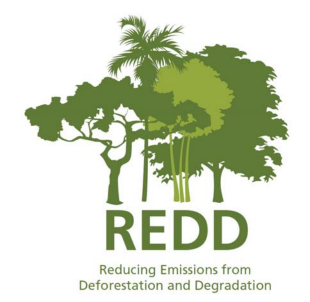
COMIFAC Side Event COP 15, Copenhagen







Preliminary Results and Perspectives of the REDD Pilot Project in Cameroon

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Consortium led by:









Project Part of



Introduction



- Cameroon has been actively involved in the UNFCCC REDD deliberations since 2005
- SBSTA and COP submissions under the umbrella of COMIFAC
- Forest area is approximately 19.6 million hectares (representing 11% of the Congo Basin forest and covering 41% of the national territory)
- Forest sector contributes approximately 12% of GNP Timber accounts for 25% of export

Organisational Developments to Support REDD

- RED
- Elaboration of the World Bank R-PIN
- Elaboration of the World Bank R-PLAN
- National REDD Steering Committee set up with a Ministerial decree from December 2008; MINEP chairs the Committee, MINFOF is Vice Chair
- Implementation of the REDD Cameroon Pilot Project, 2007-2009 with ESA, KfW and GTZ-COMIFAC support

Important Issues for Cameroon



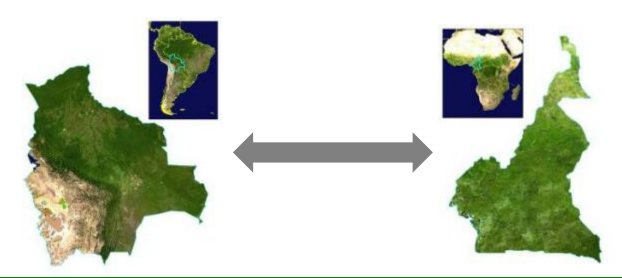
Key propositions for Cameroon are:

- Consider degradation on the same level as deforestation in calculating emissions (adopted in COP13 Bali)
- Create a fund to support and reward present efforts by Congo Basin countries to maintain carbon stock
- Include a development adjustment factor in the establishment of a reference baseline
- A combination of national and sub-national approaches due to the weak institutional capacity of developing countries which lack financial resources or necessary technology to implement a national approach;
- A combination of market-based and fund-based approaches to ensure durability of actions and to forecast future financial fluxes.

Objectives of the REDD Pilot Project



- Develop tools to account for national DD emissions
- Identify opportunities for national incentive schemes and strengthen dialogue between stakeholders
- Facilitate the regional and international exchange on learning experiences



Tasks of the REDD Pilot



Task 1:

Stakeholder Analysis and Implementation Framework

Task 2:

Reference Scenarios/Estimating Deforestation/Degradation

Task 3:

Emission Accounting and Scenario Analysis

Task 4:

Capacity Building and Technology Transfer for REDD



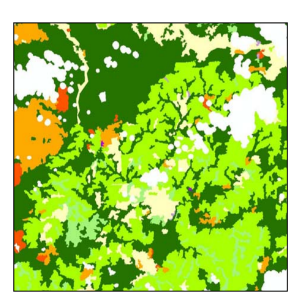
Methods for Deforestation Mapping

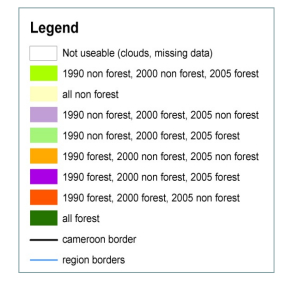


Multi-temporal EO Data from various sources

Landsat-TM, DMC,...

Forest and Landuse Change





Mapping of Landuse and Forest Changes



Input for biomass counting and emmissions projection

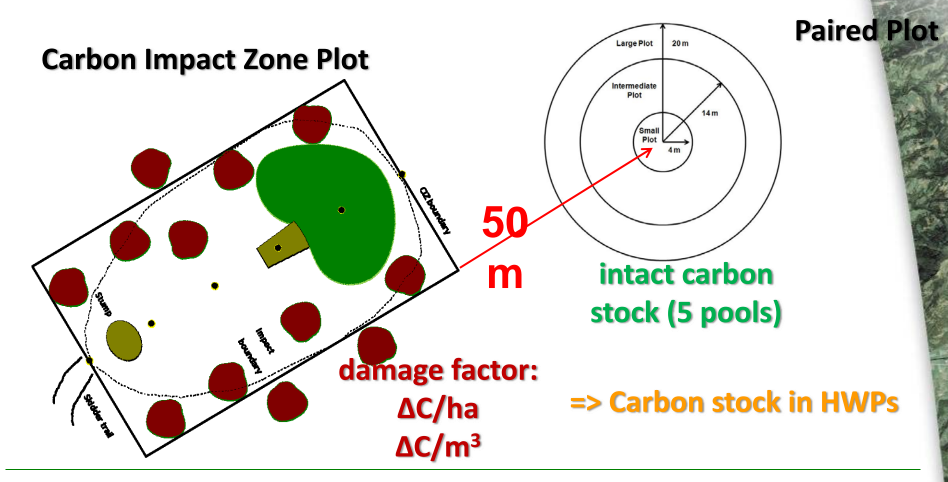
Biomass Accounting Methods

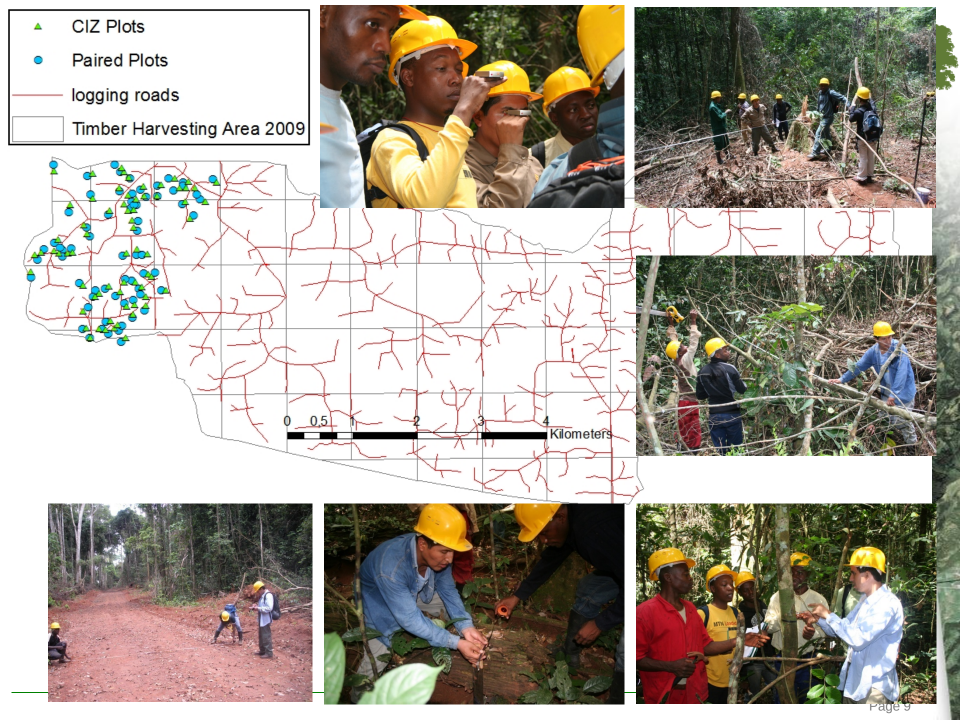


Permanent Plot Design

Developed by Winrock International, modified and implemented by FAN



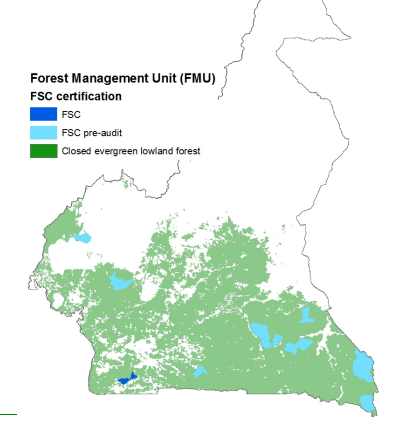




Preliminary Results



| Carbon stock: Closed evergreen lowland forest [tC/ha] | | | | | | | | |
|---|------------|----------|--------|------------|--------|-------|--------|--|
| | | Standing | 7 | | | | | |
| | lying dead | dead | Below | Other | | | | |
| Wood | wood | wood | Ground | vegetation | Litter | Soil | Total | |
| 211,42 | 17,97 | 12,51 | 42,28 | 2,64 | 2,55 | 41,04 | 326,12 | |



| Damage factor [tC /m³ extracted] | | | | | |
|----------------------------------|-------|--|--|--|--|
| mean | 2,07 | | | | |
| min | 0,22 | | | | |
| max | 8,93 | | | | |
| | | | | | |
| StDev | 1,34 | | | | |
| No Plots | 67,00 | | | | |
| SE | 0,16 | | | | |
| 95% CI | 0,32 | | | | |



Capacity Building



- Specific capacity building activities ensure that project results, methodologies and lessons learned are transferred to local counterparts
- South-south co-operation facilitates this process

Technology Transfer and Capacity Building





Technology Transfer between:

- Bolivia and Cameroon, South-South Co-operation: Emmission accounting and Reference emmission scenarios
- European Partners and Cameroon: EO for deforestation/degradtion mapping
- Capacity Building via Workshops and on-the-job-training
 - Biomass accounting workshop
 - Biomass inventory field training
 - Remote Sensing workshop
 - GIS training workshop
 - Field surveys

GIS & RS Training – Yaoundé, Nov09









Roll-out







Cameroon Stakeholders





MINEP- Ministry of Environment and Nature Protection, UNFCCC National Focal Point, Chair of National REDD Steering Committee



MINFOF - Ministry of Forestry and Wildlife, Co-Chair of National REDD Steering Committee



COMIFAC - Commission of Central African Forests

Partners and Financiers





KfW provides funding for REDD Pilot



GTZ-COMIFAC programme supports REDD pilot in Cameroon for the Region



GAF AG is a globally active Consultancy Company in German in the field of development assistance, Earth Observation technology, spatial information systems. GAF AG provides forestry expertise, standards, technical design, dialogue with stakeholders, quality assurance, uncertainty assessment.



European Space Agency supported intitialisation of REDD Pilots



Joanneum Research – Austria. Supports the project with newest technology in satellite image processing



Fan Bolivia has experience from Noel Kempff Mercator Park
Project and supports biomass measurements, landuse change
scenarios and deforestation emissions projection