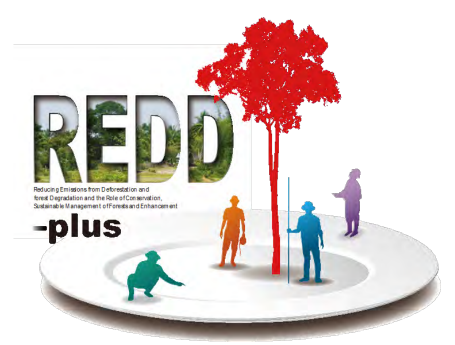


How to cook REDD-plus?

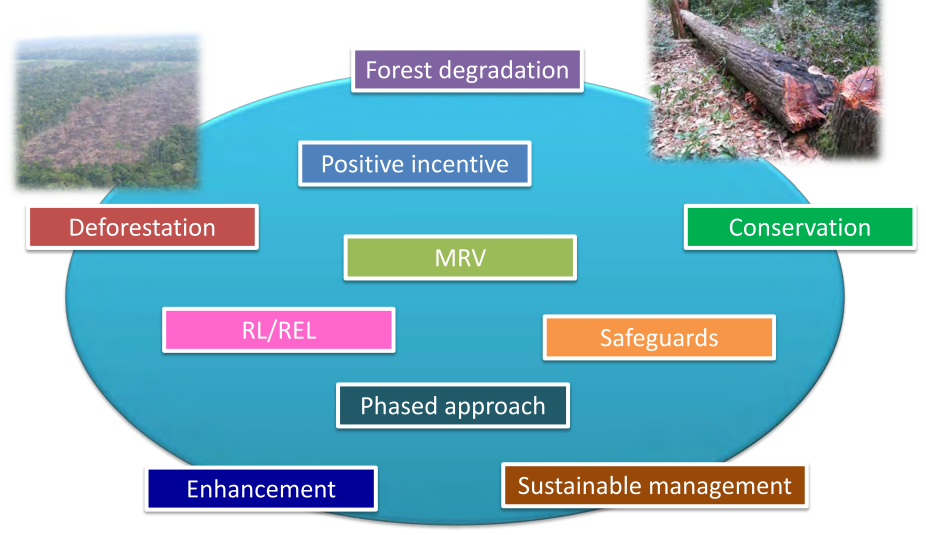
- HOW TO MEASURE AND MONITOR FOREST CARBON -



Yasumasa Hirata REDD Research & Development Center Forestry and Forest Products Research Institute



Recalling REDD(-plus)...



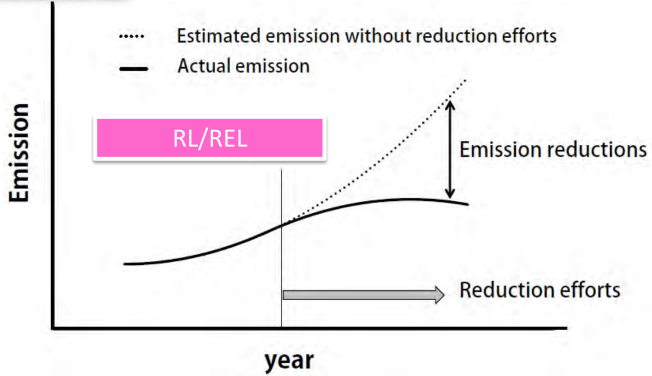


Recalling REDD(-plus)...



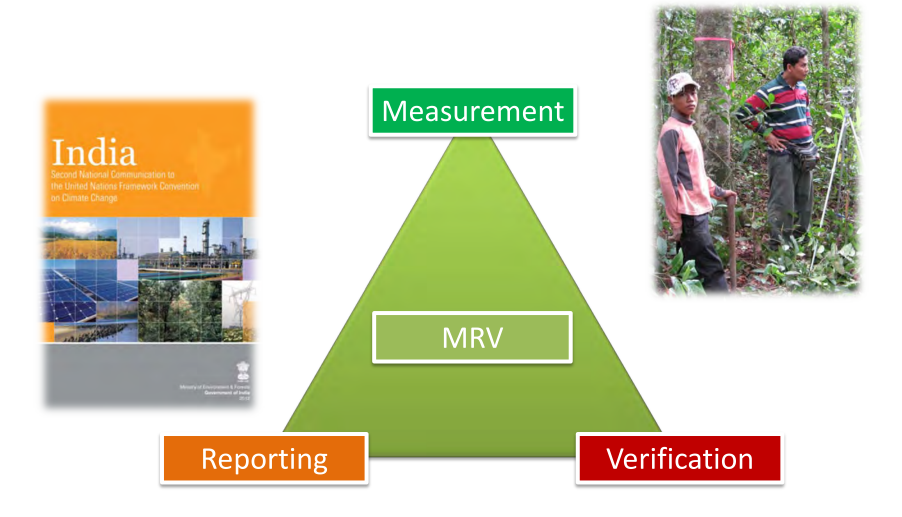


Positive incentive





MRV of Forest Monitoring





MRV of Forest Monitoring

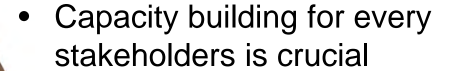
Measurement

- (d) To establish, according to national circumstances and capabilities, robust and transparent national forest monitoring systems and, if appropriate, sub-national systems as part of national monitoring systems that:
 - (i) <u>Use a combination of remote sensing and ground-based forest carbon inventory approaches</u> for estimating, as appropriate, anthropogenic forest-related greenhouse gas emissions by sources and removals by sinks, forest carbon stocks and forest area changes;

FCCC/CP/2009/11/Add.1



Why Cookbook is needed?



REDD+ needs wide range of technical knowledge (satellite imagery, ground-based survey...)

Many jargons (phased approach, safeguards...)

Many good technical manuals are exist but not always user-friendly



Target of "Cookbook"

Introduction

for the policy makers and their partner organizations

Planning

for the REDD-plus implementing organizations/countries

Technical

for the experts who work on the REDDplus activities

Reference Guide

providing users with useful information by proposing or showing examples



Framework of "Cookbook"

Introduction

Chapter 1 - About REDD-plus

Chapter 2 - Designing a forest monitoring system

Planning

Chapter 3 - Basic knowledge needed for REDD+ implementation

Chapter 4 - Measurement, reporting and verification (MRV) of forest carbon

Chapter 5 - Monitoring by the stock change method

Technical

Chapter 6 - Preparation of REDD+ implementation

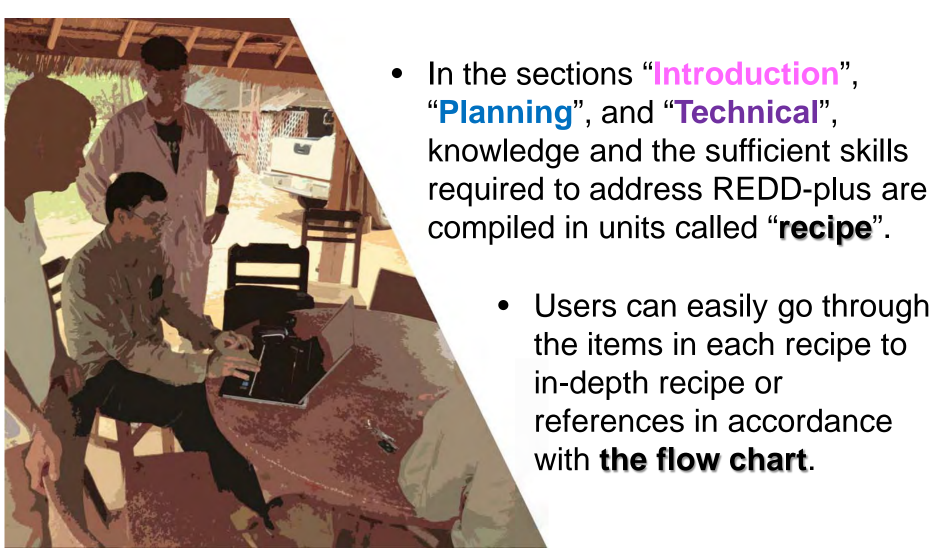
Chapter 7 - Estimation of forest area using remote sensing

Chapter 8 - Permanent sample plot method

Chapter 9 - Estimation models for forest carbon stocks

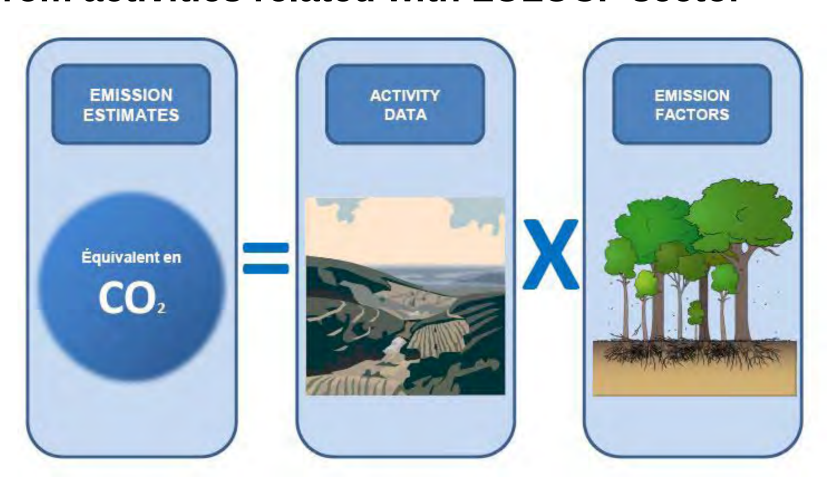


Unit and structure of the "Cookbook"



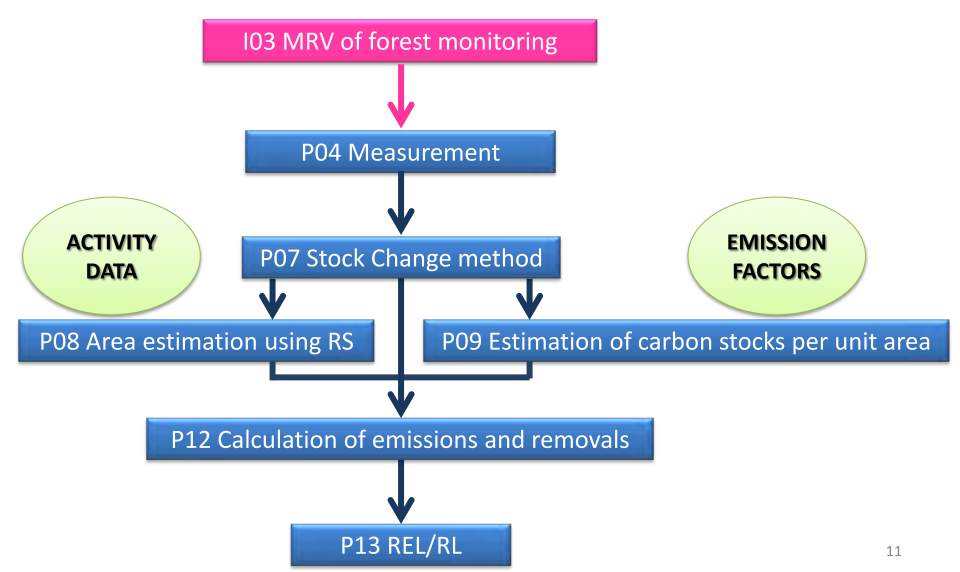


IPCC method to estimate GHG gas emissions from activities related with LULUCF sector



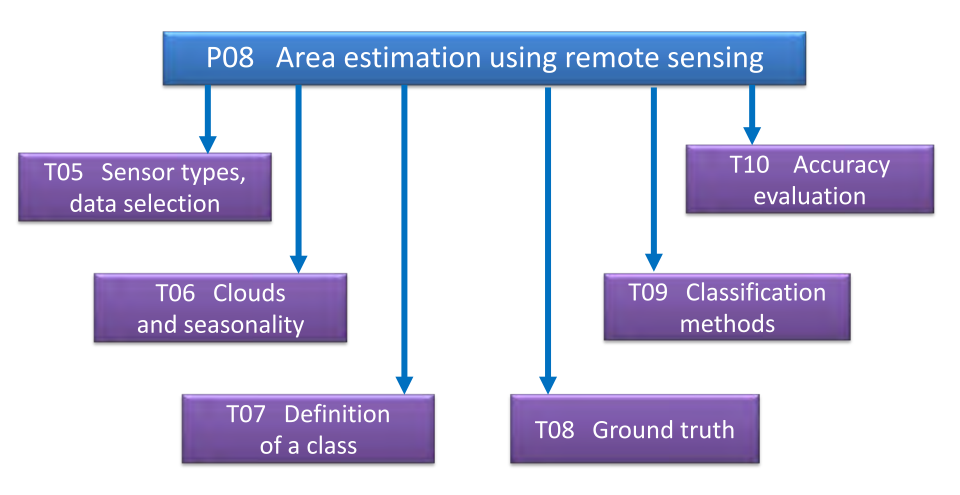


Main flow of forest carbon monitoring



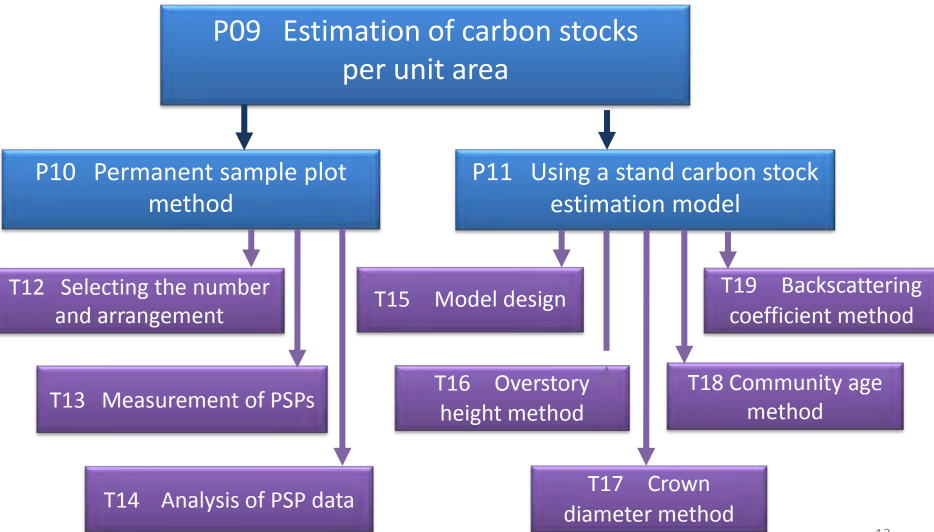


Area estimation using remote sensing





Estimation of carbon stocks per unit area



Design of "Recipe"



Chapter 2 Designing a forest monitoring system

Recipe - 103

Measurement, reporting and verification (MRV) of forest monitoring

The preceding Recipe is .

Recipe IO2 Key REDIO-plus concepts

Measurement, Reporting, and Verification (MRV) is a system to enable objective evaluation of the implementation status of REDD-plus policiles and emissions and removals for the credit mechanism. How to implement MRV at national and sub-national levels for REDD-plus is still under discussion, but for voluntary credit verification systems used by the private sector (e.g., Verified Carbon Standard (VCS); see T04), the framework for MRV implementation at the project level, the Clean Development Mechanism (CDM), takes into account institutional design. In this chapter, what is meant by "measurement", "reporting", and "verification" is outlined and the MRV requirements of forest monitoring for REDD-plus are explained.

INFO

I) The MRV concept was introduced in the Balf Action Ptar, which was adopted by UNFCCC COP 13, held in Ball, Indonesia, in 2007, to resilize domestic and International actions for the mitigation of climate change and to guarantee the quality of the actions. MRV stands for Measurement, Reporting, and Verification. For retample, use in the form of the measurement and the report in the National Communications (NCs) in the Copenhagen agreement, and the international Assessment and Review (IAR) which verify them.

INFO

 UNFCCC (2009) Decision 4/CP.15, FCCC/CP/2009/11/Add.1, 11-12, UNFCCC

INFO

 IPCC (2003) Good practice guidance for land use, land-use change and forestry. IGES http://www.ipcc-ingqtp.iges.or.jp/ public/gopuluct/appuluct/trim

MRV

The concept of MRV was introduced in the Ball Action Plan agreed at COP 13 in 2009. According to this plan, GHG mitigation actions and commitments must be measureable, reportable, and verifiable. However, international discussions on the specific purpose and target of MRV and on who is responsible for implementing it are still in progress. As of 2012, MRV modalities of forest monitoring for REDD-plus were also under consideration by SBSTA. Data on GHG emissions and removals obtained by using appropriately designed MRV will be an important basis for evaluating the effectiveness of REDD-plus activities.

Measurement (see P04)

REDD-pius activities are evaluated according to the emissions reductions and removals that result. Thus, these amounts must be measured. In forest monitoring, "measurement" means the continuous measurement and collection of data on anthropogenic forest-related GHG emissions by sources and removals by siriks, forest carbon stocks and forest area changes. ²⁰,

More specifically, REDD-plus participating countries must measure forest cover changes and emissions and removals per unit of land area ³⁾ (Figure IO3-1) where the activities are carried out, in accordance with guidance provided by the UNFCCC, and calculate total forest GHG emissions and removals from the acquired data. The measurement system must be transparent, consistent, and accurate, and uncertainty should be minimized, but it must also be feasible for the participating country. In the future, "measurement" for safequards and other forest-related functions will also be required.

Recipe 103

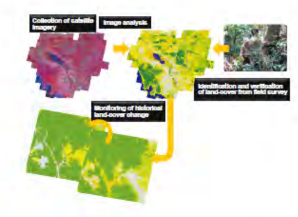


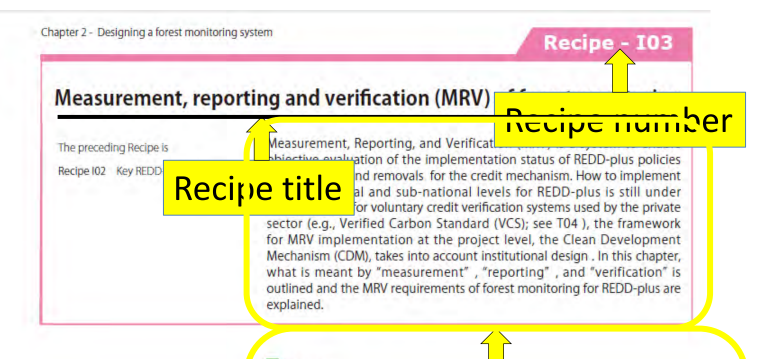
Figure 103-1 Measurement of forest cover changes and emissions and removals per unit of land area

Reporting (see PO5)

Reporting means providing information on the estimated GHG emissions and removals, on the methods and procedures used to determine them, and on the status and future outlook for measurements of emission reductions and removals by sinks in accordance with the forms and procedures prescribed by the reporting institutions. The form of the report should be chosen according to the subject being reported and the purpose of the report. For example, reporting at the national level is under UNFCCC guidance and project level reporting should conform to requirements of the CDM or other voluntary verification scheme. In any case, reports should include all information needed for verification so that additional information does not need to be submitted later. The UNFCCC obliges the Parties to report a country's national greenhouse gas inventory (see PO5), and the report conform to the following five principles: transparency, consistency, comparability, completeness, and accuracy. All reports of REDD-plus activities must conform to these five principles. Transparency is particularly important for developing countries, because adequate historical data is often lacking and data collection is difficult.







INFO

1) The MRV concept was introduced which was

Main text

for the mitigation of climate change and to guarantee the quality of the actions. MRV stands for Measurement. Reporting, and Verification. For example, use in the form of the measurement and the report in the

MRV

Summary

Plan agreed at

The concept of M COP 13 in 2009 1). According to this plan, GHG mitigation actions and commitments must be measureable, reportable, and verifiable. However, international discussions on the specific purpose and target of MRV and on who is responsible for implementing it are still in progress. As of 2012, MRV modalities of forest monitoring for REDD-plus were also under consideration by SBSTA. Data on GHG emissions and removals obtained by using appropriately designed MRV will be an important basis for evaluating the effectiveness of REDD-plus activities.



Reference Guide

Reference Guide

Chapter 4: MRV of forest carbon

No. 19	Emissions factors. Converting land use change to CO ₂ estimates. In: Analysing REDD+ Challenges and choices	EN	2012	Verchot et al.	CIFOR
P04	This chapter in <i>Analysing REDD-PLUS Challenges and Choices</i> introduces the measuring of forest carbon in REDD-plus, and describes the current state of non-Annex I countries with regard to capacity and information available for the measurement, and concludes by summarizes future challenges. It gives detailed explanations of the Gain-Loss Method (including an approach for peatland) and the Tier 1 approach, which the Cookbook discusses only briefly. Furthermore, this chapter covers a range of topics, from the currently available emission factors and the possibility of improving them to a potential integration of community carbon monitoring with national carbon monitoring. This chapter is particularly recommended for people who wish a concise presentation of forest carbon measurements not covered by the Cookbook.				
National, Sub-national, Project					



Contributors

Editors

Yasumasa Hirata, Gen Takao, Tamotsu Sato, Junpei Toriyama

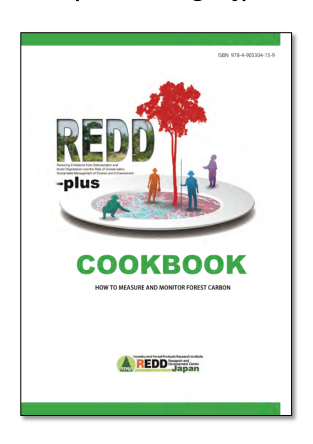
Authors

Shinichi Aikawa, Satoshi Akahori, Yoshio Awaya, Makoto Ehara, Naoyuki Furuya, Yasumasa Hirata, Kimihiko Hyakumura, Toshiro Iehara, Eriko Ito, Tsuyosi Kajisa, Satoko Kawarasaki, Yoshiyuki Kiyono, Mitsuo Matsumoto, Toshiya Matsuura, Nobuya Mizoue, Yukako Monda, Tetsushi Ohta, Hideki Saito, Akinobu Sato, Tamotsu Sato, Kei Suzuki, Gen Takao, Shinya Tanaka, Tsuyoshi Tomo, Junpei Toriyama, Naoko Tsukada, Satoshi Tsuyuki, Yasuhiro Yokota



Download it Now And Let's cook REDD+!

http://www.ffpri.affrc.go.jp/redd-rdc/en/reference/cookbook.html



Bon apetit!

