

## Kyoto Target for Japan

- Kyoto target
  - -6% from the level in the base year
- Target of forest sinks
  - -3.8% (13 M t-C/yr = Japan's Cap in MA)
- Present situation of emission in Japan
  - +8.7% in 2007 without forest removals
  - +1.9% in 2008
- Kyoto target will be achieved in 2008 with Forest removals & JI, CDM, Credits by emission trading

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## Requirements for Forest Removals under the Kyoto Protocol

- Definition and choice
  - Definition of "Forest"
  - Election of Article 3.4 activities
    - Definition of Forest management
    - Choice of reporting method
- Data and methods for accounting
  - Transparent data source and methods
  - Uncertainty assessment, Verification and QA/QC
- Accounting methods
  - Carbon in 5 pools
    - Above ground biomass, Below ground biomass, Dead wood, Litters and Soil organic matter
  - Article 3.3 ARD
  - Article 3.4 FM lands
- Accounting and reporting systems

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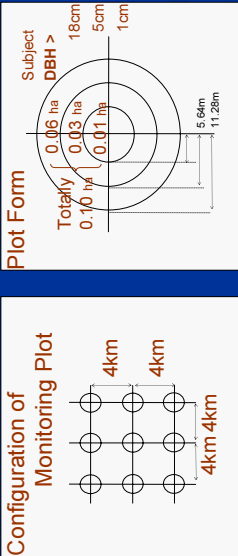
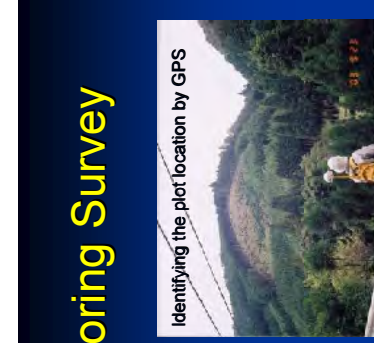
## Japan's Forest Inventory System based on Forest registers and Forest maps

- Forest registers
  - Enumeration
    - Attribute information : Area, Species, Age, DBH, Volume etc.
  - Every sub-compartment of all private and national forests
  - Total 41 M records
  - Updating every 5 years
  - Linkage with boundaries in forest planning maps
- Forest maps
  - 1/5000 scale maps
  - Boundaries of forest compartments and sub-compartments
  - 100% of the boundaries of forest components have been digitized for GIS.
  - Around 80% of the boundaries of sub-compartments have been digitized for GIS

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## Forest Resources Monitoring Survey

- Started from 1999
- About 15,700 permanent plots on 4km × 4km grid points over the whole of national territory
- Each plot is surveyed every 5 years. 3,200 plots are surveyed annually.
- Each monitoring plot: triple circle of 0.1 ha



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## Definitions and Choices for Kyoto Reporting

- Definition of forests
  - Minimum value for forest area: 0.3ha
  - Minimum value for tree crown cover: 30%
  - Minimum value for tree height: 5m
  - Minimum value for forest width: 20m
- Election of Article 3.4 activities
  - Forest Management
  - Rehabilitation
- Choice of reporting method
  - Reporting method 1
  - 47 prefectures

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## Data and Method for Carbon Flux Estimation

- Base data
  - Forest registers
  - Forest planning maps
- Estimation methods
  - Stock Change Method
  - Carbon flux
    - =  $(C \text{ stocks at } t_2 - C \text{ stocks at } t_1) / (t_2 - t_1)$
  - Carbon stocks
    - = Volume  $\times$  Density  $\times$  BEF  $\times$  (1+R/S ratio)  $\times$  Carbon fraction

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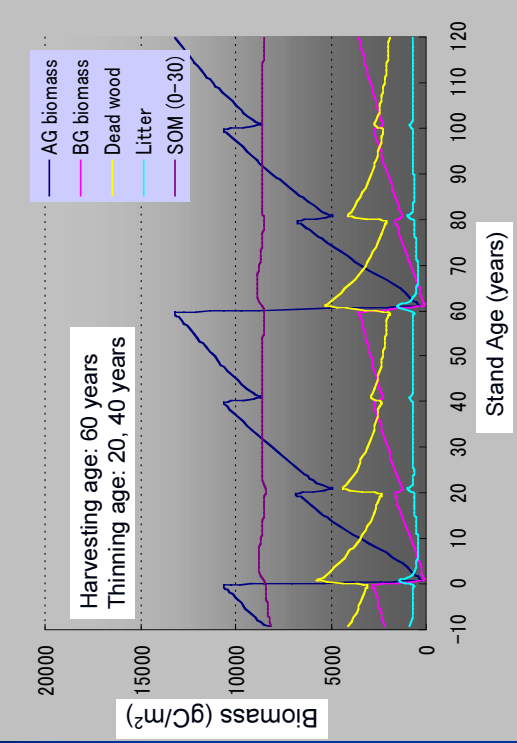
## Parameters for Japanese trees BEF, Root/Shoot ratio, Density and Carbon fraction

	$\leq 20$	$> 20$	R	D	Carbon fraction	Note
Japanese cedar	1.57	1.23	0.25	0.314		
Franklin's yew	1.55	1.24	0.26	0.407		
Southern cypress	1.55	1.24	0.26	0.287		
Japanese larch	1.63	1.25	0.27	0.416		
Japanese black pine	1.39	1.36	0.34	0.464		
European larch	2.43	1.38	0.18	0.429		
Japanese larch	1.50	1.15	0.29	0.404		
Almond	1.40	1.40	0.40	0.423		
Schulman fir	1.88	1.38	0.21	0.319	0.5	
Japanese hemlock	1.40	1.40	0.40	0.464		
Yew	1.92	1.46	0.22	0.348		
Schulman spruce	2.15	1.67	0.21	0.364		
Japanese umbrella pine	1.35	1.25	0.18	0.445		
Japanese yew	1.35	1.25	0.18	0.454		
Ginkgo	1.51	1.15	0.18	0.451		
Japanese cedar trees	1.41	1.41	0.17	0.320		
Cypress	2.55	1.32	0.34	0.352		
Other coniferous:	1.35	1.36	0.34	0.464		
	1.40	1.40	0.40	0.423		
						Other coniferous

Poly-Larch, Tilia, Ulmus, Tilia, Prunus, Salix, Aria, Nigella, Taxus, Yucca, Yucca, Yucca, Ginkgo, Schizandra, Chamaecyparis, Other coniferous.

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## Carbon Stock Changes in 5 pools by CENTURY model

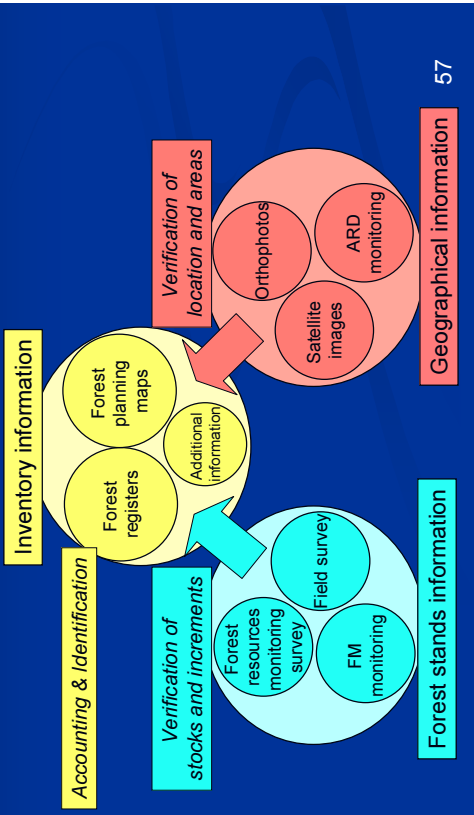


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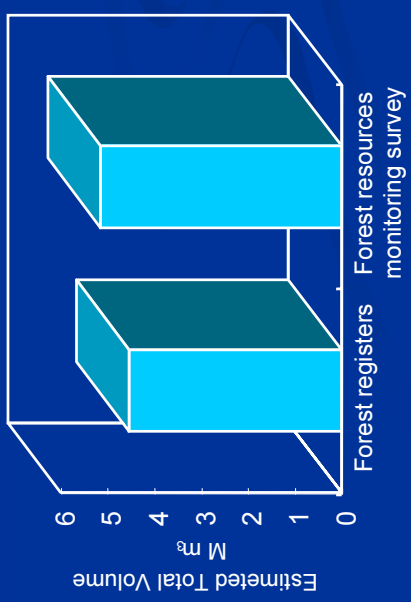
## Design of Accounting and Reporting System

- Accounting is based on forest registers and forest planning maps mainly
- It is verified with independent stands and geographical information



## Verification of Forest Volume

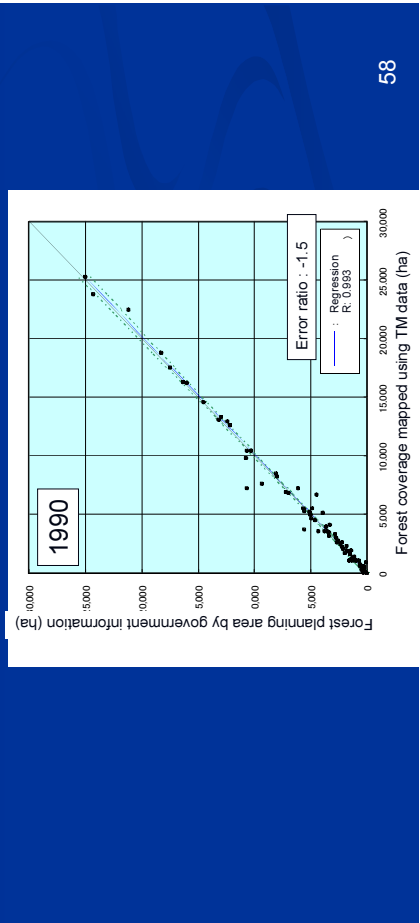
- Estimated forest volume by Forest resources monitoring survey was 13.8% larger than one by forest registers.



## Verification of forest area

### - RS mapping and forest registers -

- Comparison of forest area by TM and forest registers in municipalities.
- Error ratios were less than 5%

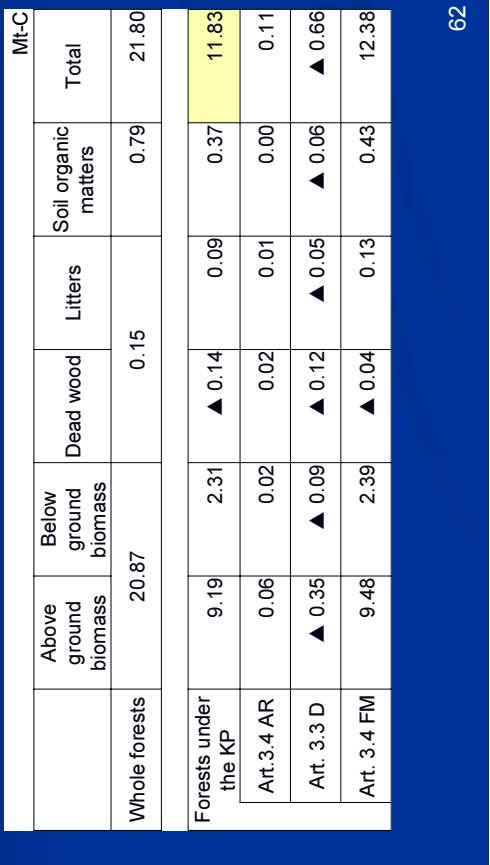


## National Forest Resources Database – NFRDB –

- Two servers
  - Main system in Forestry agency
    - Ordinary use
    - Sub system in FFPRI
  - Backup system
  - Research and development



## Carbon Removals under UNFCCC and KP in the 2008 report



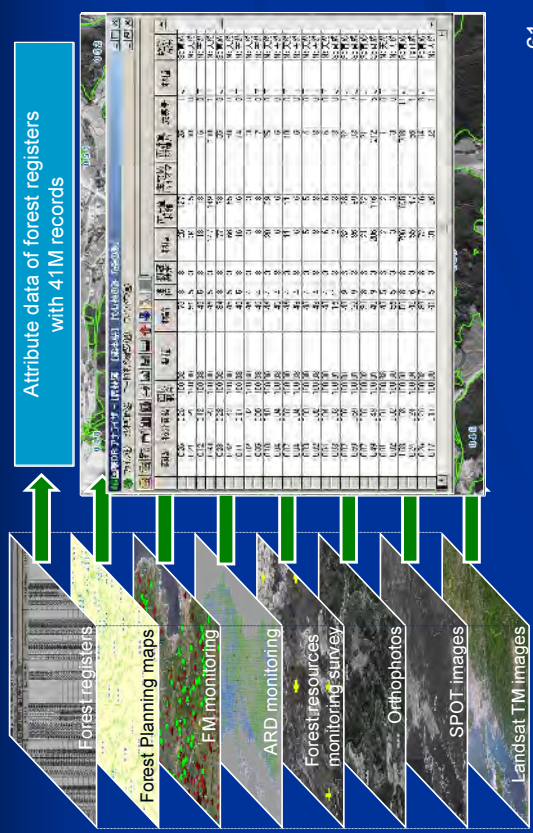
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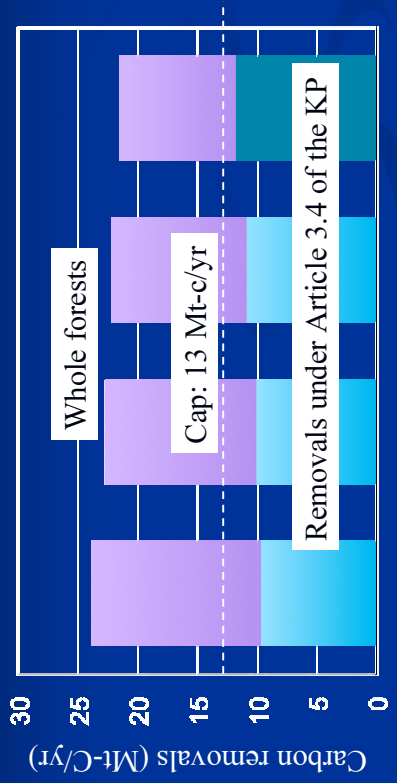
■ All documents can be downloaded at <http://www.ipcc.ch/>

## Main Data on The NFRDB



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## Carbon Removals under UNFCCC and KP



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*Thank you for your attention*

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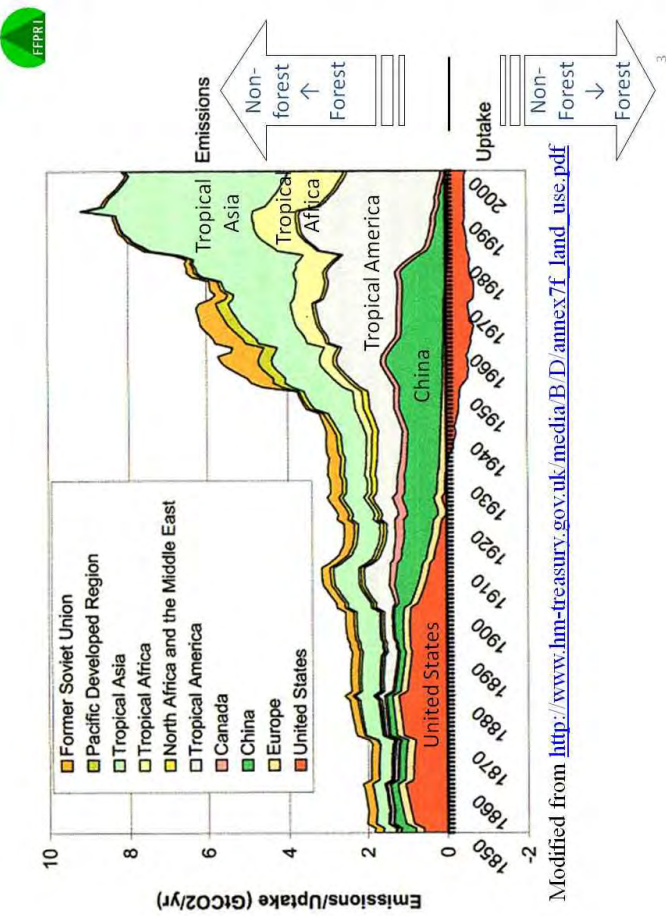
- Methods for estimating anthropogenic GHG emissions from tropical forests under the pressure of deforestation and forest degradation

August 30, 2011, Tsukuba, Japan

Kiyono Yoshiyuki

Department of Plant Ecology, FFPRI

- How human being changes the tropical forest?
  - The patterns occurred in East Kalimantan, Indonesia
  - What will we do by REDD?
- Methods for estimating anthropogenic GHG emissions from tropical forests under the pressure of deforestation and forest degradation
  - Choices
  - Estimates of the nationwide forest carbon stock in Cambodia
- Requirements for the methods used in REDD+

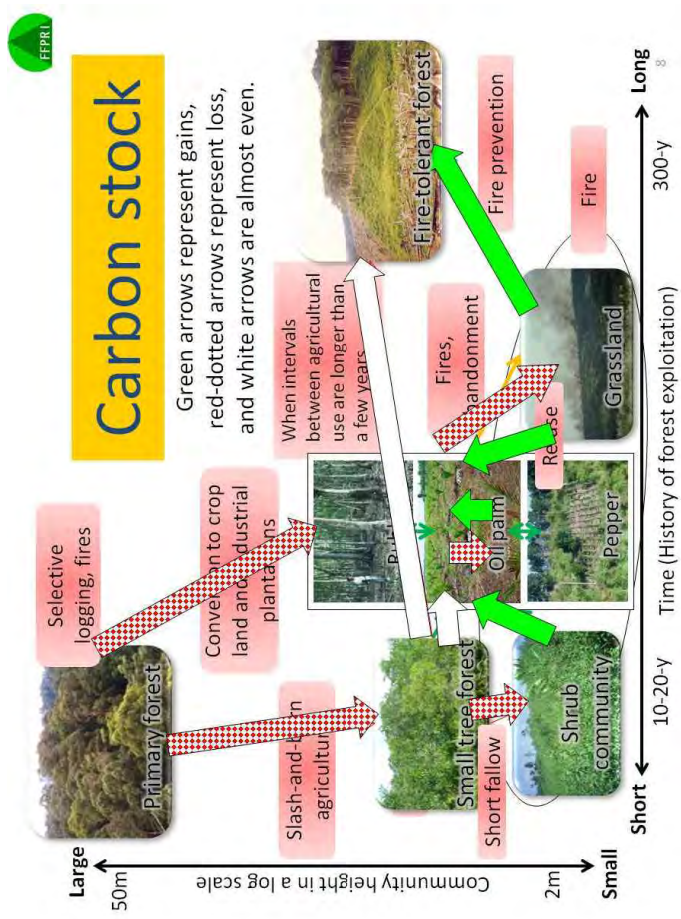
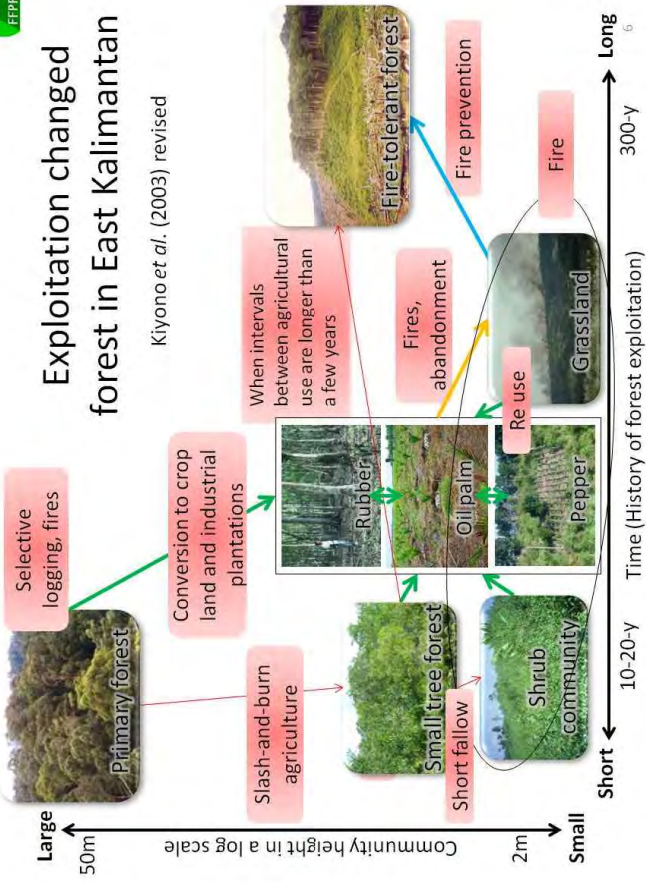


Modified from [http://www.hm-treasury.gov.uk/media/B1D/annex7f\\_Land\\_use.pdf](http://www.hm-treasury.gov.uk/media/B1D/annex7f_Land_use.pdf)

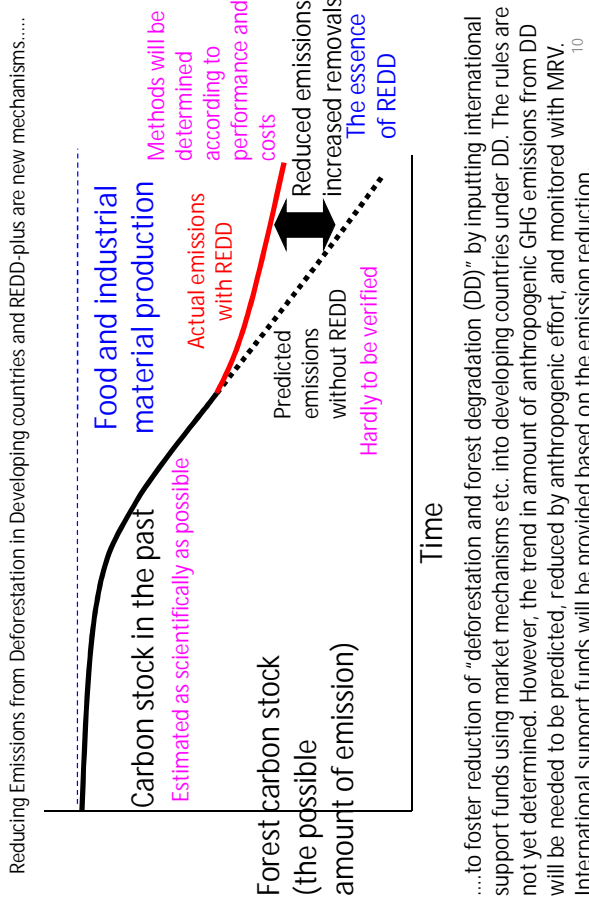
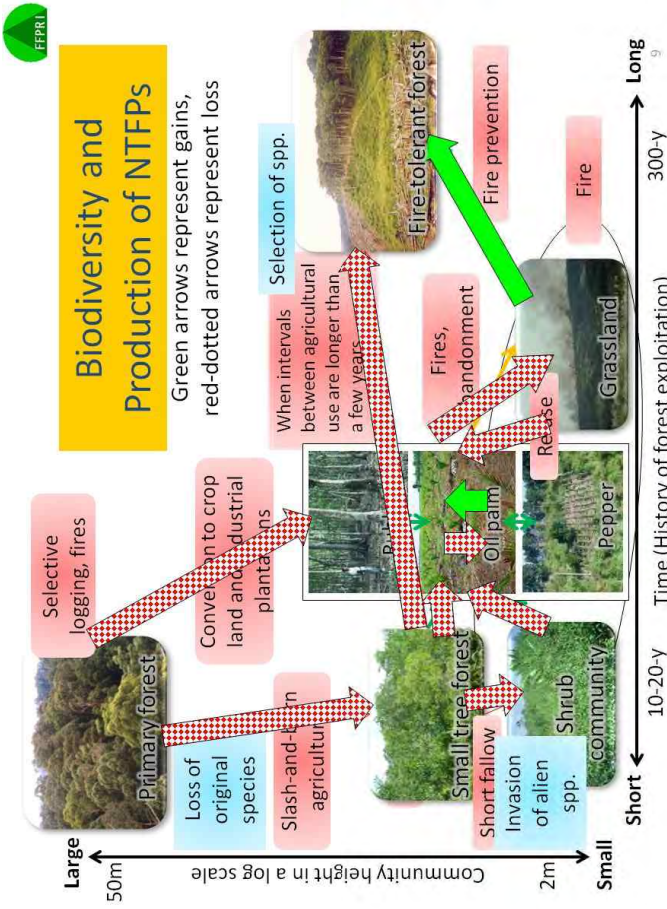
- Important direct DD drivers in the tropics
  - In general,
    - conversion to crop land: Since the colonial period. For sugar cane, coffee, rubber, clove, pepper etc.
    - SEA: In particular, induced by land construction for commercial logging.
    - Amazon: In particular, induced by land construction for large-scale pasture establishment.
    - Africa, South Asia, Central America: In particular, overuse of forest for fuels etc. by the increased population.

Geist and Lambin (2002)

# The patterns occurred in East Kalimantan, Indonesia



# What will we do by REDD?



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### What will we do by REDD?

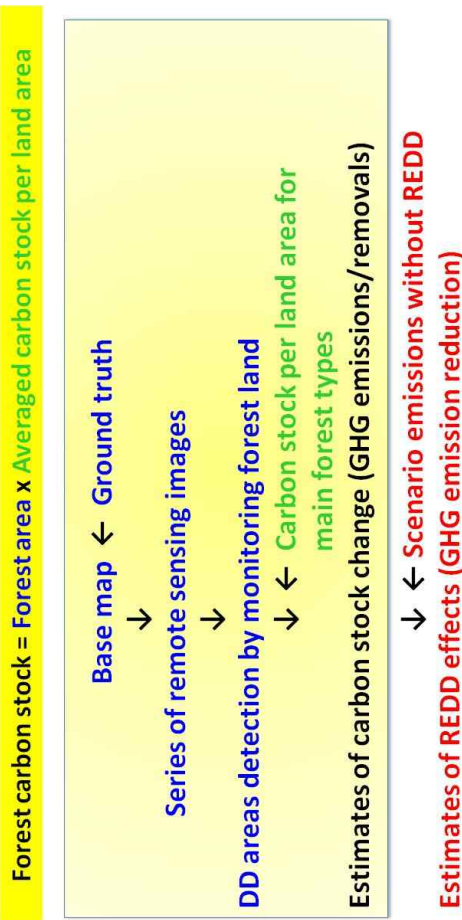
- REDD+ does not only control vegetation, but also replace people's land-use systems with different systems.
  - The patterns occurred in East Kalimantan, Indonesia
  - What will we do by REDD?

### The balance of nature (incl. art) is a key to the REDD+.

- The success of REDD+ depends on whether it is managed and run properly in collaboration with local people, who are supposed to play the primary role.
  - Choices
  - Estimates of the nationwide forest carbon stock in Cambodia

- How human being changes the tropical forest?
  - The patterns occurred in East Kalimantan, Indonesia
  - What will we do by REDD?
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- Requirements for the methods used in REDD+
  - The patterns occurred in East Kalimantan, Indonesia
  - What will we do by REDD?

## A flow for estimating GHG emissions/removals and REDD effect (emission reduction)



A matrix for choices of methods (Revised from Kiyono et al. 2011)

Objectives Variables	Approaches	Requirements	Costs	Applicability of the method in estimating atmospheric GHG emissions by reforestation and reducing factors of greenhouse gases in the forest and land-use change						
				Gathering large amounts of trees	Reducing factors of greenhouse gas	Correlation to crop yield	Logging and harvesting structure	From wood collection	Fire	Waste management
Forest areas	Critical spacetime resolution with higher resolution SAR with longer than L- band	Medium	Easy	Not applicable when cleared	Pretty possible	Pretty possible	Pretty possible	Pretty possible	Pretty possible	Low
	Land cover classification	Medium	Easy	Not applicable to areas with steep slopes	Pretty possible	Pretty possible	Pretty possible	Pretty possible	Pretty possible	Low
	Airborne LiDAR Aerial photographs	High	Medium	Notable in particular	Possible	Possible	Pretty possible	Pretty possible	Possible	Low
	Growth rates Measurement on the ground	?	Difficult	Methods are not tested	?	?	?	?	?	High
	PSP data Measurement on the ground	High	Difficult	Limited representation area and size of plots	Possible	Possible	Possible	Possible	Possible	High
	Community approach	Medium or high	Medium	Applicable to land use with medium or high resolution	Possible	Possible	Possible	Possible	Possible	Medium
	Remote sensor with medium or high resolution	Medium	Easy	Applicable to land use with medium or high resolution	Possible	Possible	Possible	Possible	Possible	Medium
	Crown diameter Aerial photograph	High	Medium	Not applicable to areas with steep slopes	Pretty possible	Pretty possible	Pretty possible	Pretty possible	Possible	Medium
	Carbon fluxes and GHG stocks area	Multi-polarization SAR	Low	Applicable to small parts of forest	?	?	?	?	?	Low
	Overstory height	High	Difficult	Notable in particular	Possible	Possible	Possible	Possible	Possible	Low
	Stereo mapping LiDAR (DSM)	Medium	Easy	Not applicable when cleared	?	?	?	?	?	Low
	Backscatter coefficients	?	Difficult	Methods are not tested	Possible	Possible	Possible	Possible	Possible	High
	SAR with longer than L- band	Low	Medium	Not applicable to areas with steep slopes	Pretty possible	Pretty possible	Pretty possible	Pretty possible	Possible	Low

## Approaches for carbon stock per land area

- Approaches with reasonable cost are less. One is an approach with a parameter of community age applicable to slash-and-burn agriculture and industrial plantations.
- Another is backscattering coefficient of PALSAR partly applicable to land use change and slash-and-burn agriculture.

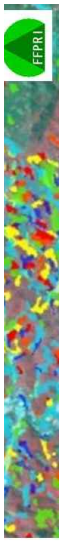
- There are more accurate but expensive approaches using permanent sampling plots (PSPs) and LiDAR.

- 1) Data from permanent sampling plots (PSPs)
- 2) Community-age
- 3) Crown diameter
- 4) Overstory height
- 5) Backscattering coefficients of PALSAR

## Approaches for estimating forest area

- Spaceborne optical sensors and microwave sensors are available only partly or partially with reasonable cost.
- There are more accurate and expensive approaches using airborne media.

Forest land cover classification can partly or partially be achieved at reasonable cost using remote sensors with medium resolution. Successful imaging by means of optical sensors depends on the weather conditions. Recent research shows that spaceborne SAR (PALSAR) is available (withstands comparison with Landsat ETM+ in land cover classification of degraded tropical forest). However, SAR hardly provides reliable information on steep mountains.

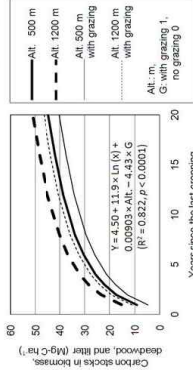


2) Community-age

Cyclic land use  
that includes clear-  
cutting stage



A model with community age



For cyclic land use that includes clear-cutting stage e.g., slash-and-burn agriculture, clear-cutting methods for plantation/forestry, etc.), chronosequential changes in carbon stock can be estimated by determining time and spatial distribution of cleared land.

By N. Furuya

Carbon stock per  
land area

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1) Data from Permanent sampling plots (PSPs)

AD02\_DEFmed AD025\_DEFmed  
AD02\_DEFmed AD027\_DEFlog AD04\_DEFmed  
AD066def01 AD06\_DEFlog  
AD26def01 AD26\_DEFmed

AD10\_spare AD11\_spare AD14\_DEF Red Melaleuca

AD14\_def01 AD22\_def01 AD22\_DEF  
AD07&28def01 (North) AD28\_DEF  
AD07&28def01 (South) AD07\_DEF

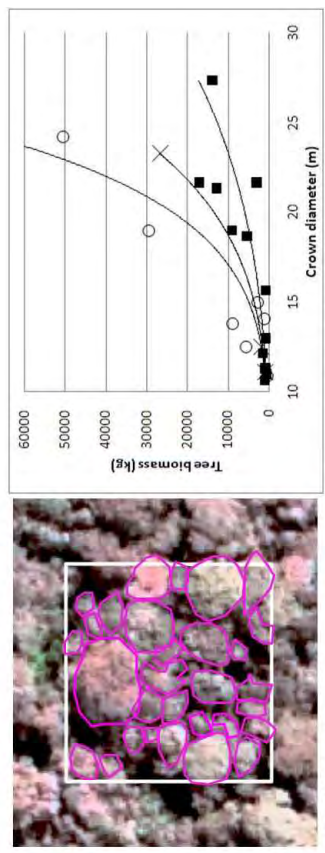
AD15def01 AD15def05 AD15\_sec  
AD21def02 AD21\_sec  
AD24\_swamp AD21def01  
AD18\_sec  
AD09\_stump

By measuring DBH, height, and recording botanical name of trees in PSPs, accurate estimation of carbon stock can be expected.



3) Crown diameter

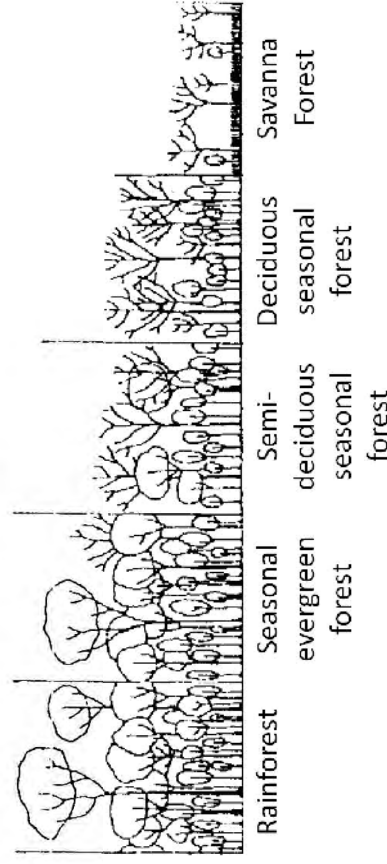
Crowns of tall or separate trees in forests can be distinguished by airborne or high-resolution spaceborne sensors



By N. Furuya



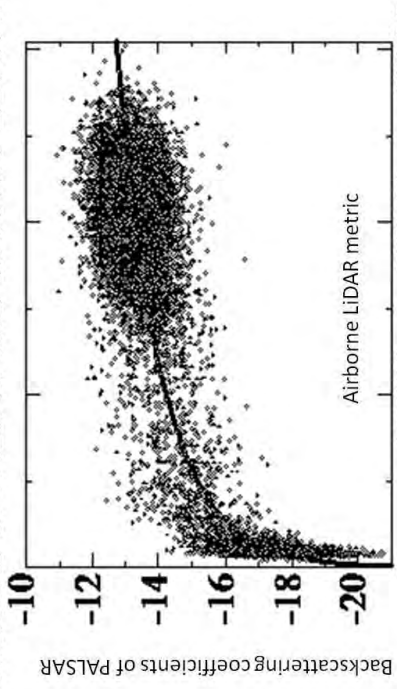
Community height can be used as a parameter for estimating biomass and ecosystem carbon stock in various plant communities.



Modified from Kira (1983)

### 5) Back scattering coefficients of PALSAR

Takahashi et al. (2010) demonstrated the close correlation between the values of backscattering coefficients of PALSAR and airborne LiDAR metric.



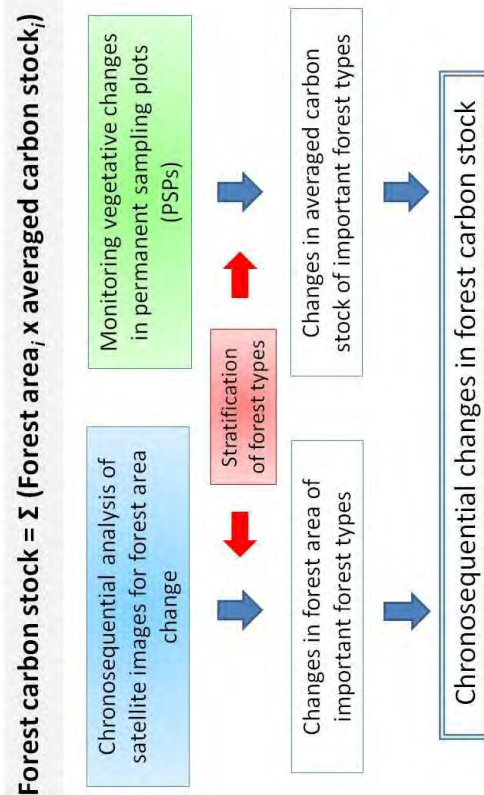
## Estimates of the nationwide forest carbon stock in Cambodia

### Forest Classification in Cambodia

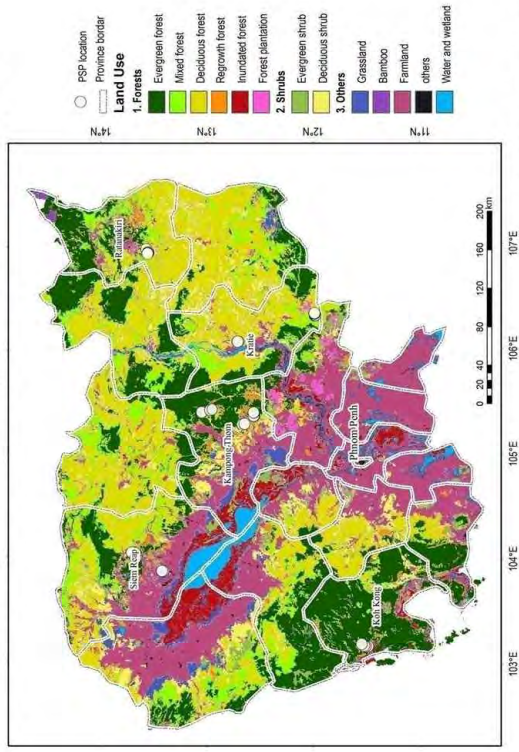
Type	Area ha	Ratio %
Evergreen forest	3,668,902	34.2
Semi-evergreen forest	1,362,638	12.7
Deciduous forest	4,692,098	43.7
Bamboo forest	35,802	0.3
Wood shrubland (evergreen)	37,028	0.3
Wood shrubland (deciduous)	96,387	0.9
Other forest	837,926	7.8
<b>Forest total</b>	<b>10,730,781</b>	<b>100.0</b>

Modified from FA (2010)

### A flow for estimating nationwide forest carbon stock



## Forest cover of Cambodia and PSPs by Forestry Administration



## PSP data and equations for biomass estimates

- 100 permanent sampling plots
  - 85 in evergreen forests (including semi-evergreen forests)
    - 15 in deciduous forests
- Plot size: 50 m x 50 m (2,500 m<sup>2</sup>)
  - DBH of trees 7.5cm in DBH, species
- Equations and parameters for estimating biomass carbon
  - Tree biomass=4.08 × ba<sup>1.25</sup> × D<sup>1.33</sup> ( $n = 530, R^2 = 0.981, p < 0.0001$ )
  - Applicable generically to tropical and subtropical trees with 1<DBH<133 cm.

ba: basal area (calculated from DBH), m<sup>2</sup>;  
D: basic density (determined with information of tree species);  
Carbon fraction: 0.5

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Carbon stock in the other carbon pools were negligible or not available



## The nationwide forest carbon stock in Cambodia (A tentative figure)

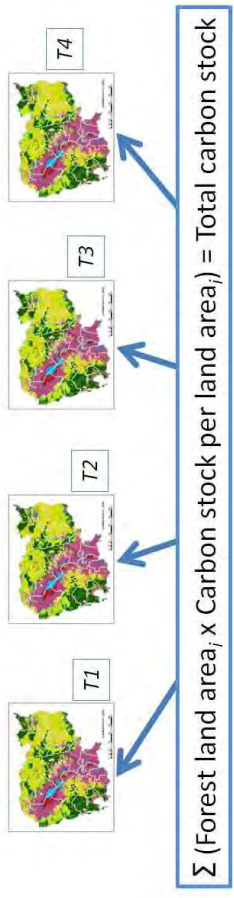
Forest type	Forest area In 2006	Averaged carbon stock In 2000-2001	Total carbon stock	Tg-C
	ha	Mg-C ha <sup>-1</sup>	ha	
Evergreen forest*	3,668,902	163.8 ± 7.8	601.0 ± 28.7	
Deciduous forest	4,692,098	56.2 ± 6.7	263.9 ± 31.3	
Total	8,361,000		864.9 ± 42.5	

\* Including Semi-evergreen forest.  
Carbon stocks are shown in mean ± standard error.

## A method for estimating CO<sub>2</sub> emissions/removals from forest

...is the calculation of total carbon stock change by monitoring forest land and periodically summing the forest land area and its carbon stock per land area for important forest types.

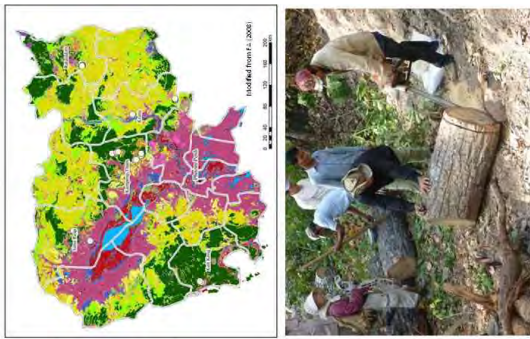
Stock-difference method



## Challenges for improving estimates

- 1) Systematic sampling with sufficient plot number
- 2) Up-date of land classification

- 3) Establishment of allometry equations proper to Indochina



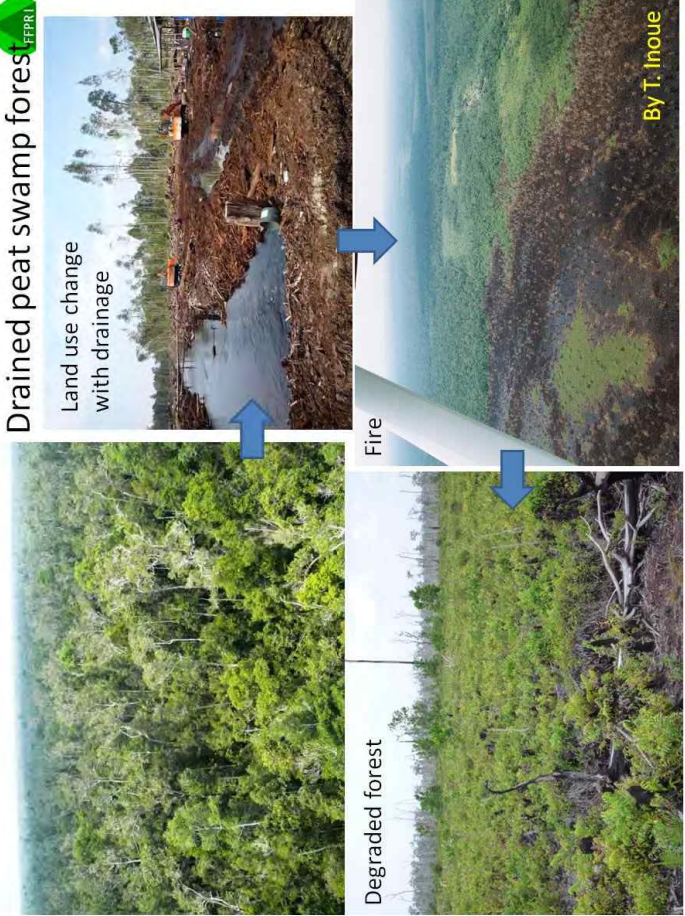
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## Requirements for forest monitoring methods used in REDD+

- Accuracy
  - Less errors in each element
  - Covering all important elements
- Large-scale
- High frequency (semi-real time)
- Choices
- Cause of DD, data availability, cost, etc.

Important assessment in the 2 different ecosystems



## Importance assessment

Modified from Kiyono et al. (2011)

Subcategory	Estimates with the project data (Mg-CO <sub>2</sub> ha <sup>-1</sup> 10 y <sup>-1</sup> )	Imports/Imports
Dry land forest in the test-site in Cambodia	377 (108-517)	83%
Biomass (aboveground and belowground)	16 (0-19)	4%
CO <sub>2</sub> Deadwood, litter	13 (5-22)	3%
SOM	2 (0.3-3)	0.4%
Fire	0	0%
N <sub>2</sub> O SOM mineralization	17 (3-31)	4%
CH <sub>4</sub> Fire	425 (116-592)	100%
Total		

Drained peat swamp forest in the test-site in Indonesia

Biomass (aboveground and belowground)	60 (39-83)	8%
CO <sub>2</sub> Deadwood, litter	37 (29-43)	4%
SOM	762	83%
Fire	1 (1-1)	0.1%
N <sub>2</sub> O SOM mineralization	9 (0-37)	1%
CH <sub>4</sub> Fire	9 (7-11)	1%
Total	878 (838-937)	100%

## Conclusions for the topics

Considering requirements for carbon monitoring methods for REDD+,

1. a practical method for estimating CO<sub>2</sub> emissions from DD is the calculation of total carbon stock change by monitoring forest land and periodically summing the forest area and its carbon stock per land area for important forest types.

2. For monitoring forest area spaceborne optical and microwave (PALSAR) sensors are partly or partially available. In case both approaches are not appropriate, airborne media are considered to be an only alternative.

3. For monitoring carbon stock per land area, airborne media and/or ground-based measurement are the practical approaches.

4. CO<sub>2</sub> emissions from biomass are important in the dry land forest, while in the peat swamp forest, CO<sub>2</sub> emissions from drained soil organic matter are important. Such emission estimates are indispensable for effective overall estimates.

5. More varied field data must be collected for improving methods.



Thank you for your attention.

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## Climate Change and Forest

### Carbon Sink

- Trees absorb carbon dioxide when growing, and fix it inside.
- Promote trees' growth by keeping forests healthy.



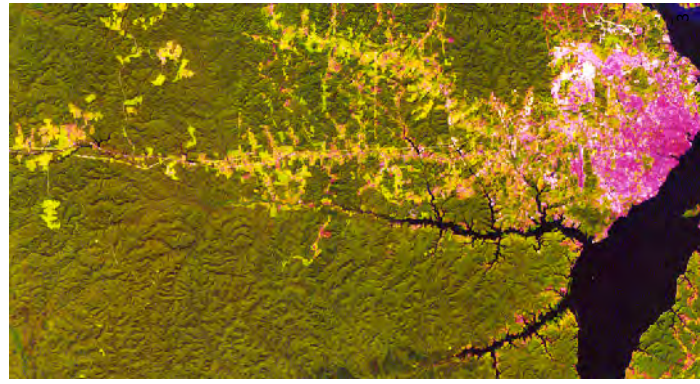
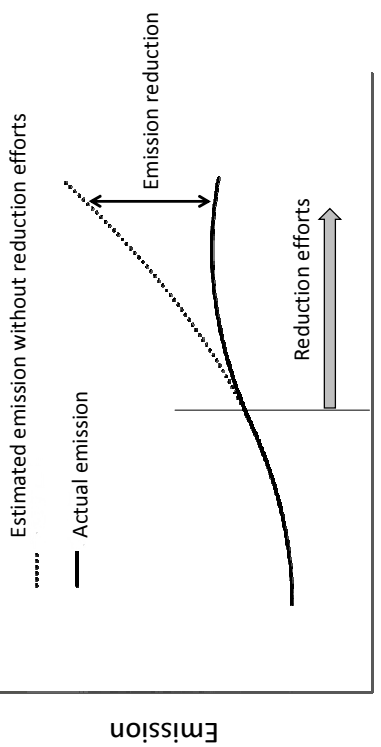
### Emission Source of CO2

- Rapid deforestation and forest degradation in developing countries.
- Emission from deforestation and forest degradation accounts for 20% of anthropogenic emissions.

### Need for International Approaches

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## Concept of emission reduction



## Potential of Remote sensing for GHG inventory in REDD+

Forestry and Forest Products  
Research Institute

**Yasumasa Hirata**

**FFPRI**

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## Forest monitoring using remote sensing

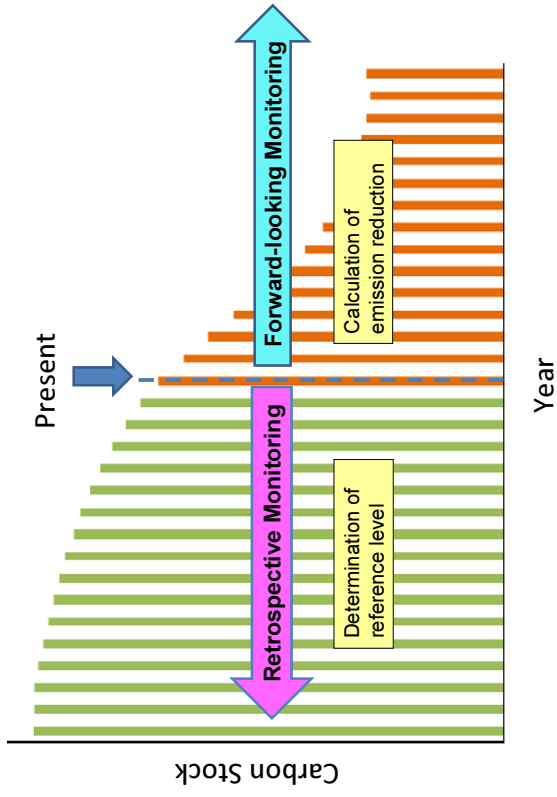
- Unique technique of forest monitoring in a large area.
- Essential tool to identify deforestation in developing countries.
- Extension of the usage through higher resolution and cost reduction

Satellite imagery in Manaus, Amazon

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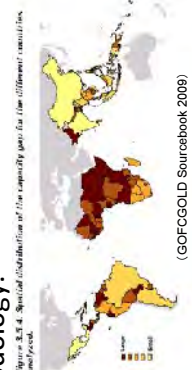
## Two types of monitoring required for REDD



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## Monitoring system required for REDD

- COP15 emphasized the importance of establishment of forest monitoring system in developing countries.
- The effectiveness of combining remote sensing and ground survey was confirmed.
- REDD+ assumes incentives for efforts on emission reduction.
- To be given the incentive, the methodology should be transparent and verifiable.
- Countries participating in REDD+ need to have MRV (Measurable, Reportable and Verifiable) methodology.



## Monitoring of Forest Degradation

Man-caused origins of forest degradation and possibilities of extraction at the Landsat level	
Possible extraction	Constraint extraction and efforts for data increase
<ul style="list-style-type: none"> <li>-deforestation</li> <li>-fragmentation of forests</li> <li>-recent slash-&amp;-burn farms</li> <li>-major canopy fire</li> <li>-major roads</li> <li>-shift to three monocultures</li> <li>-water supply dam and flood disturbance</li> <li>-large-scale mining</li> </ul>	<ul style="list-style-type: none"> <li>-selective logging</li> <li>-surface fire in forests</li> <li>-old slash-&amp;-burn farms</li> <li>-small-scale mining</li> <li>-narrow roads (6-20m)</li> <li>-thinning in canopy layer</li> <li>-invasion of alien species</li> </ul>

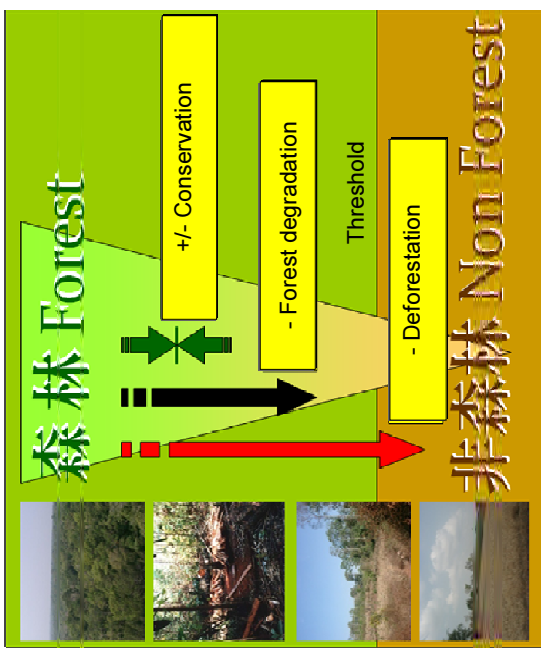
## Near-impossible extraction



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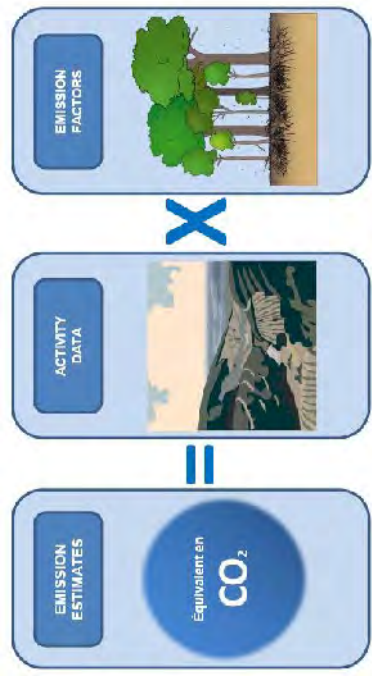
## Definition of Forest, Deforestation, Forest Degradation, and Conservation



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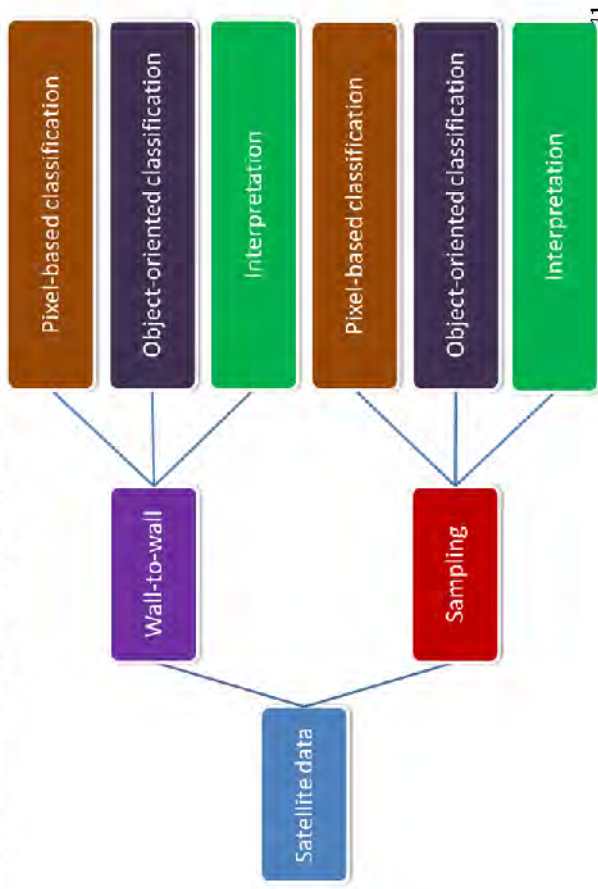
 Basic equation of IPCC to assess greenhouse gas emissions from activities related to land use



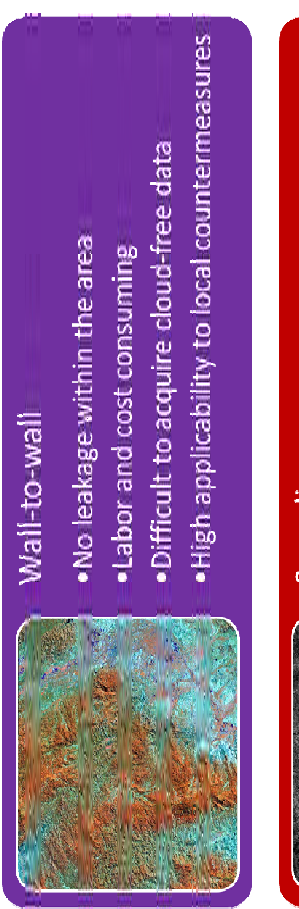
Monitoring system under the UNFCCC provides not only forest areas and their changes but carbon stocks and their changes.  
Danilo Mollicone, FAO

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### Forest remote sensing by satellite

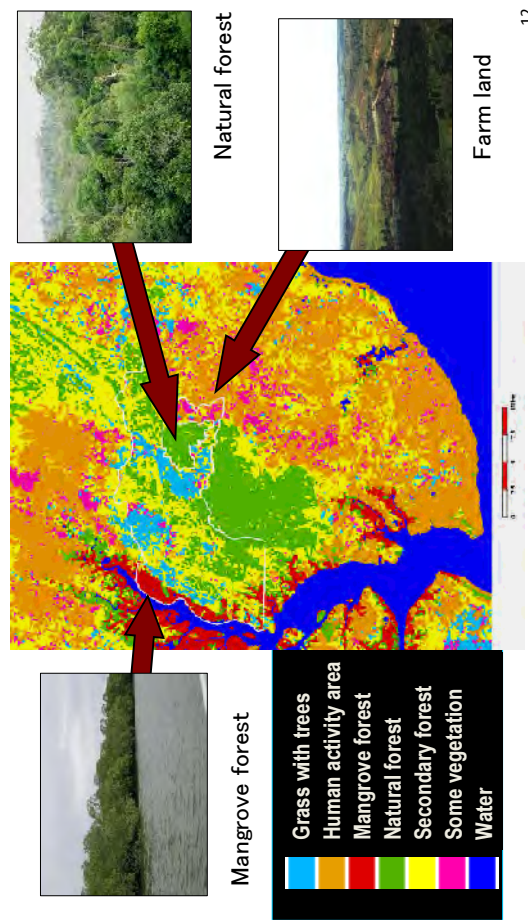


### Wall-to-wall vs. Sampling



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### Making of land-cover map by pixel-based classification



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## Interpretation of Images

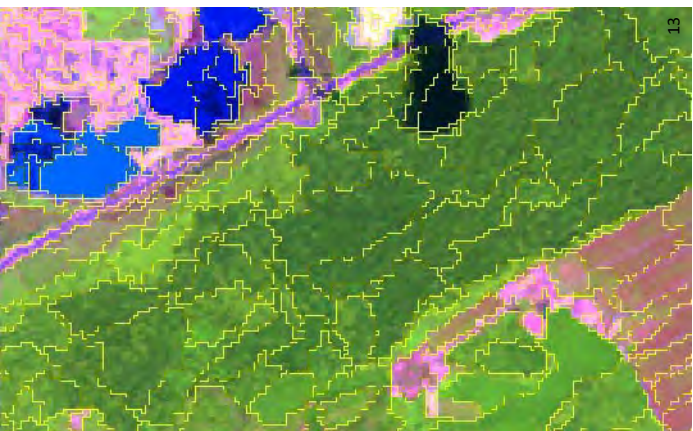


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- Illustrate boundaries of land-cover by human interpretation.
- Be able to suitably zone ambiguous areas.
- Interpreting technique is necessary.
- Results vary depending on interpreters.



Deforestation in Malaysia  
Landsat Imagery  
Upper: 1989, Lower: 2001



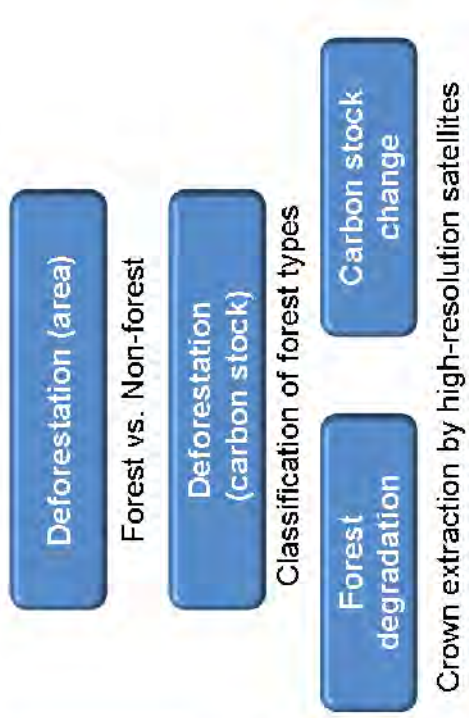
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## Object-oriented Classification

- The object-oriented approach is effective in segmenting an area that consists of various land cover types into objects with extensions of similar properties.
- Results from automatic classification are quite close to human interpretation.
- Advantages of handling by object (segment)



## Difficulty levels of monitoring of deforestation and forest degradation



Development of advanced technology is necessary

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