





Applications of GIS and Remote Sensing for the Forest Resource Monitoring System including Carbon Stock

5th March 2014

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JICA-PNGFA Project

05/03/2014

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JICA-PNGFA PROJECT for Capacity Development on Forest Resource Monitoring for Addressing Climate Change



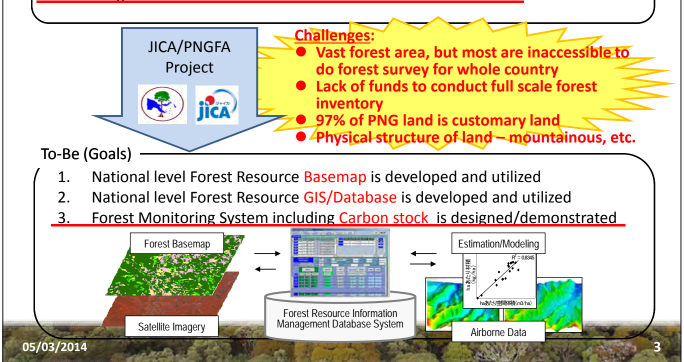
Contents

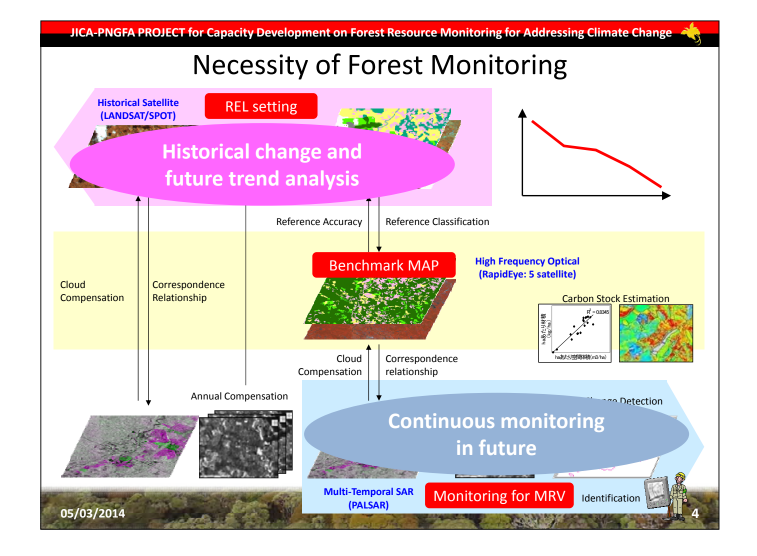
- 1. Necessity of Forest Monitoring
- 2. Project Activities for Forest Monitoring
- 3. Conceptual Structure of Forest Monitoring of PNGFA
- 4. Forest Area Change Analysis
- 5. Field Monitoring for Remote Sensing
- 6. Training and Trial of Forest Carbon Survey
- 7. Carbon analysis using airborne data
- 8. Forest carbon estimation for FRA2015
- 9. Summary

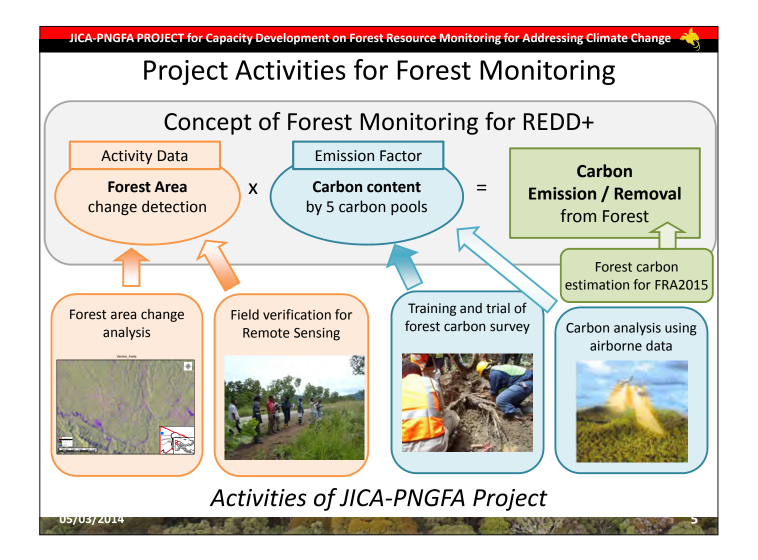
1. Issues and Challenges in PNG

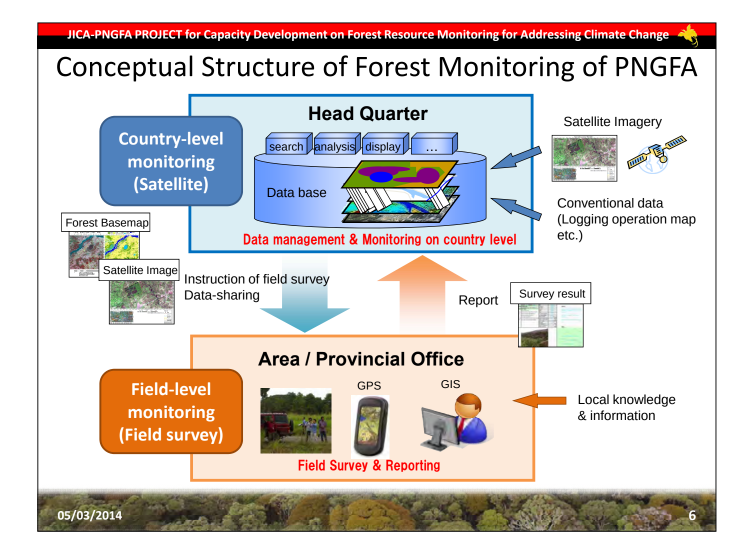
As-Is (Current) -

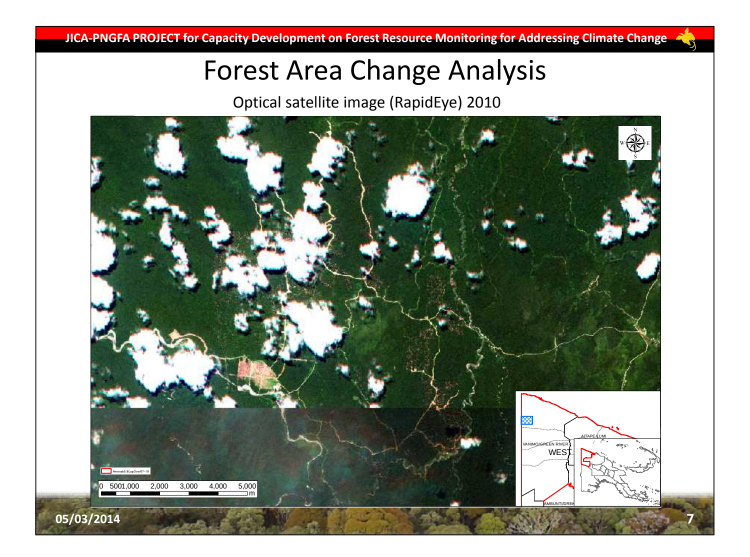
- 1. National level Forest Basemap is not developed since 1972
- 2. Forest GIS (FIMS: Forest Inventory and Mapping System) is not updated since 1996
- 3. Existing forest related data is not sufficient for carbon estimation

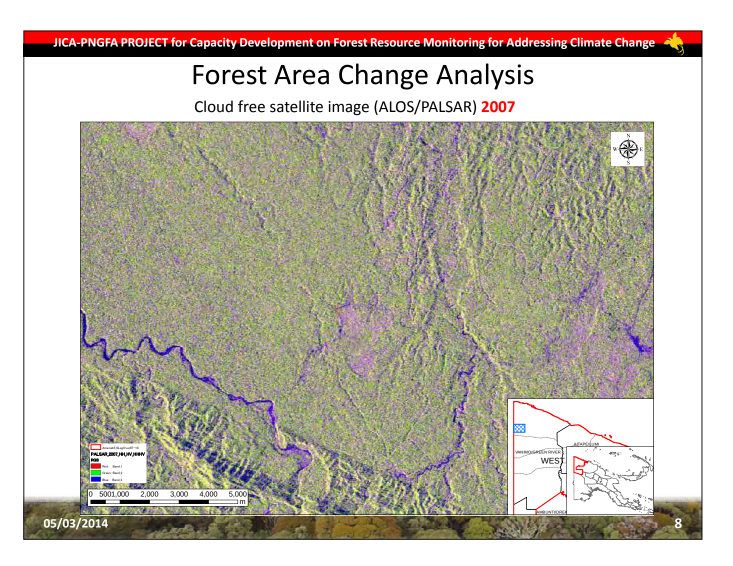


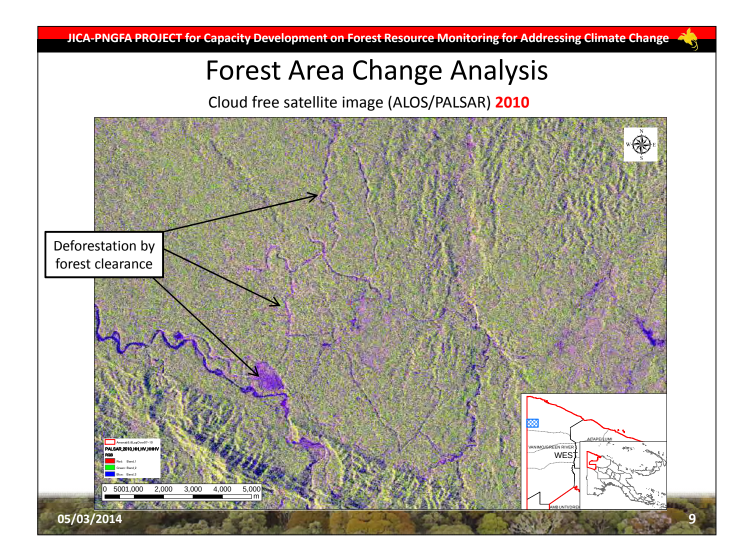


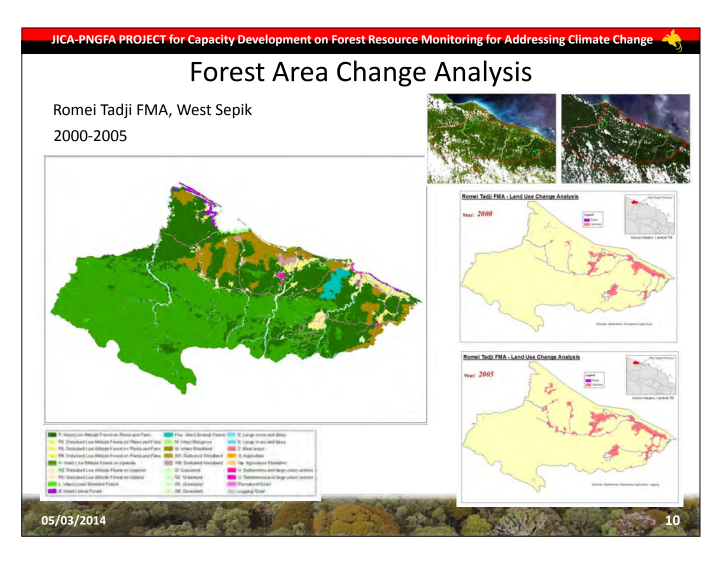


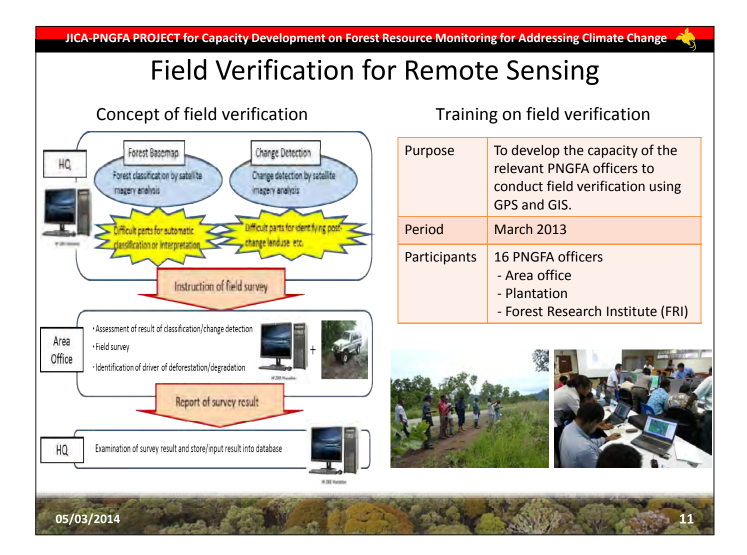


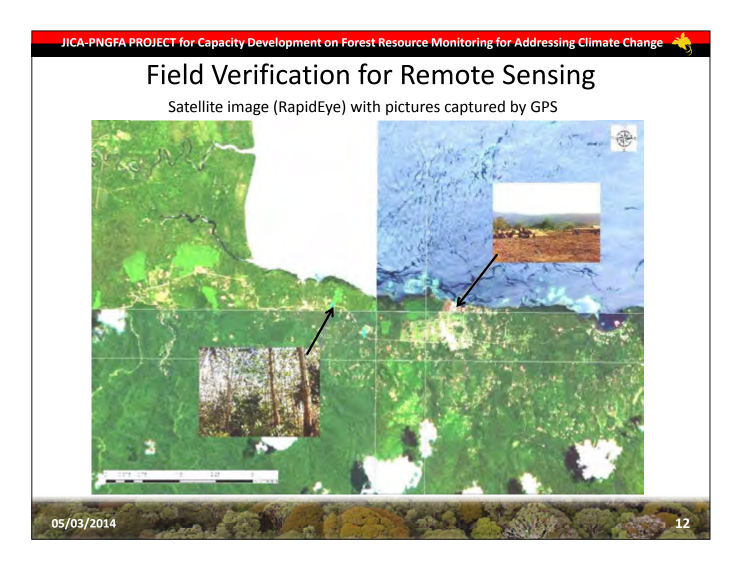


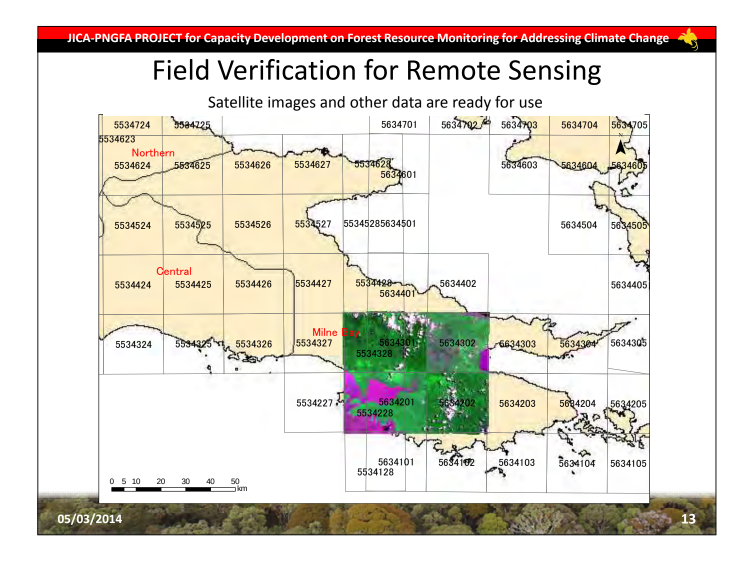


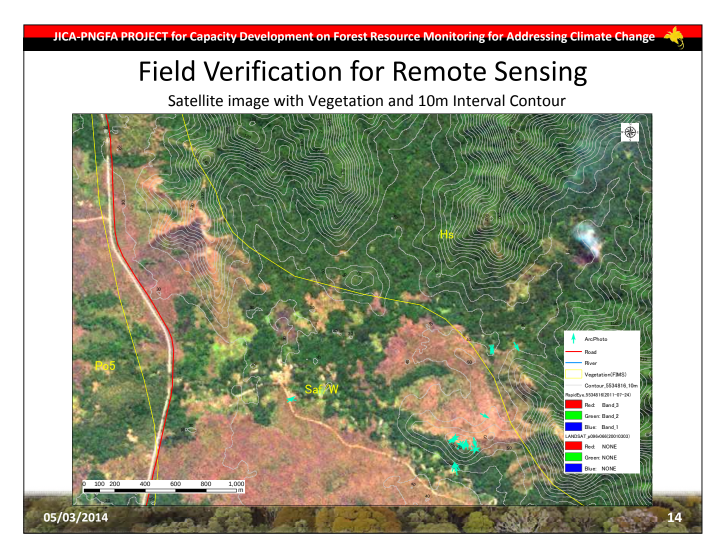


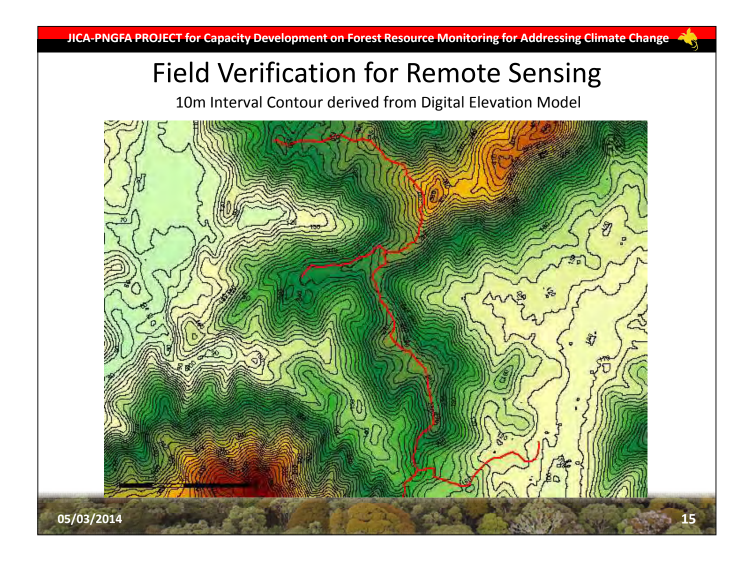


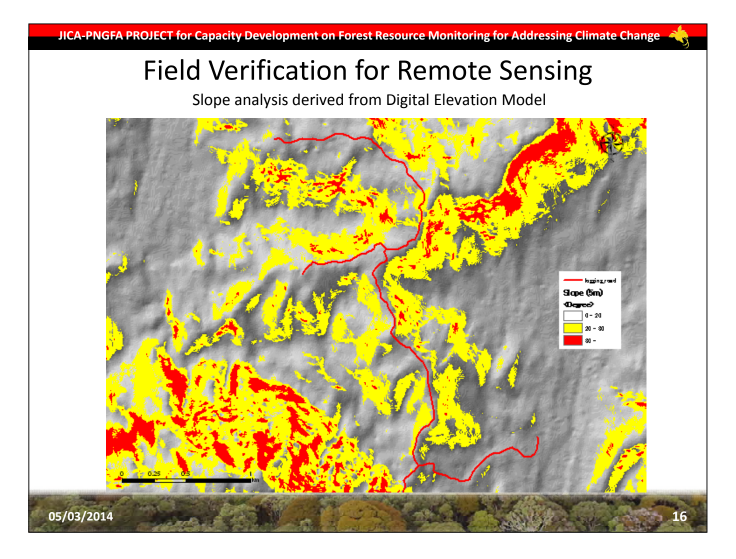












Training and Trial of Forest Carbon Survey

Training of forest carbon measurement

Purpose	To develop the capacity of the relevant PNGFA officers to conduct field measurement of above ground biomass, dead wood, litter and understory vegetation to estimate forest carbon.
Period	May 2012
Participants	16 PNGFA officers - HQ - Area office - Provincial office - FRI

Training of below ground biomass survey

Purpose	To develop the capacity of the officers of relevant organizations, especially FRI scientists, to conduct below ground biomass survey.
Period	September 2012
Participants	40 participants PNGFA - HQ - Area office - FRI Other organization - OCCD - UNITECH







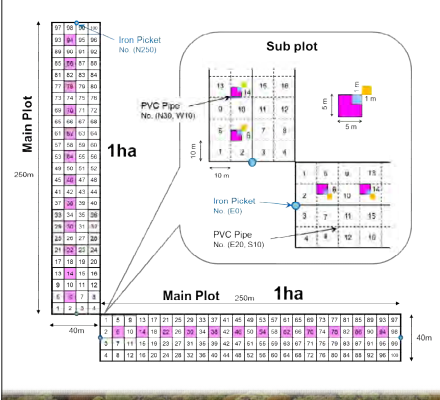


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Training and Trial of Forest Carbon Survey

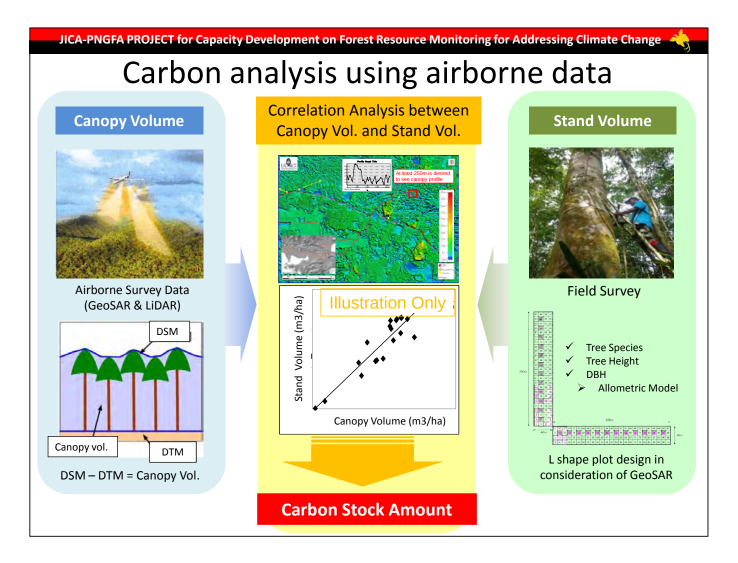


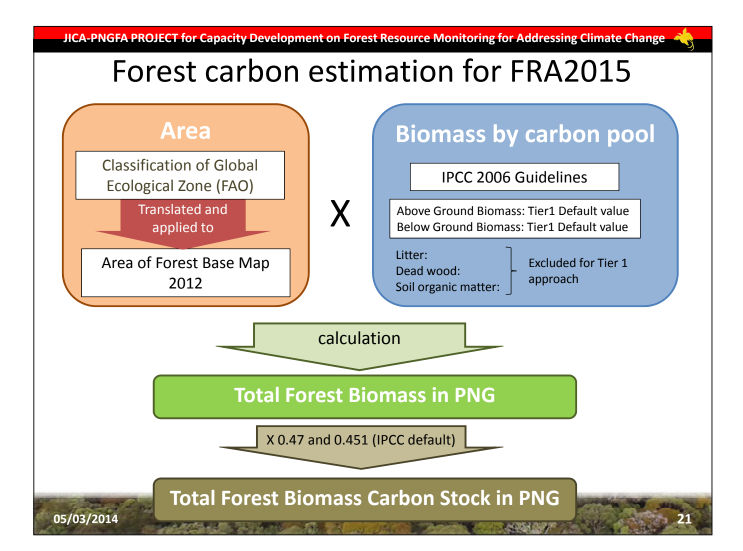
	Plot size	Measurement Object				
Main plot (1ha)	40m x 250m	Live and dead standing wood, palms and vines				
		Dead lying wood				
Sub plot	5m x 5m	Live and dead standing wood				
		Dead lying wood				
	1m x 1m	Tree sapling				
		Dead wood				
	1m x 1m	Understory vegetation				
		Litter				

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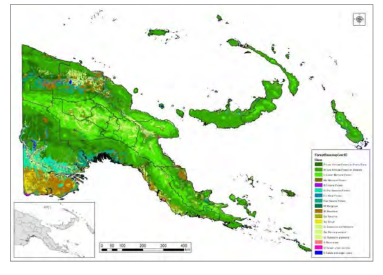
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Forest carbon estimation for FRA2015

New Forest Base Map 2012 was developed using high resolution satellite imagery under JICA-PNGFA Project. Area of Forest types on Forest Base Map 2012 are calculated as in table below.

Forest Base Map 2012



Area of Forest types of Forest Base Map 2012

	Forest type	Area (ha)
Р	Low Altitude Forest on Plains & Fans	5,044,831
Н	Low Altitude Forest on Uplands	15,060,791
L	Lower Montane Forest	8,443,151
Мо	Montane Forest	811,434
D	Dry Seasonal Forest	960,685
В	Littoral Forest	86,343
Fri	Seral Forest	155,027
Fsw	Swamp Forest	2,199,899
M	Mangrove Forest	649,604
W	Woodland	2,952,213
Sa	Savanna	655,446
Sc	Scrub	394,500

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Forest carbon estimation for FRA2015

Forest Base Map 2012 (PNGFA/JICA)	Total Living Biomass (Mt)	CF	Total forest biomass carbon (Mt)
Р	2,073.43		974.51
Н	6,189.99		2,909.29
Fri	63.72		29.95
Fsw	904.16		424.95
D	214.42		100.78
В	19.27	0.47	9.06
W	491.25		230.89
Sa	64.23		30.19
Sc	38.66		18.17
L	1,501.19		705.56
Мо	144.27		67.81
M	185.84	0.451	83.8
Total	11,890.43		5,592.22

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Summary

- 1. Forest monitoring is necessary to address REDD+.
- 2. JICA-PNGFA Project contributed some parts of forest monitoring system through its activities.
- 3. <u>Forest area change analysis</u> were conducted on trial basis. This activity is very important for PNGFA to conduct both historical analysis and future monitoring.
- 4. Training on <u>field verification</u> were conducted. <u>Data for field</u> verification is ready for use.
- 5. Training and trial on forest carbon survey were conducted.
- 6. <u>Carbon analysis using airborne data</u> were conducted.
- 7. <u>Basemap results assisted forest biomass carbon</u> calculation for FAO FRA2015. *FRA: Forest resource assessment

05/03/2014







Major Achievement of Japan Grant Aid

05th March 2014

Masamichi HARAGUCHI

Team Leader of Grant Aid Technical Assistant Kokusai Kogyo Co., Ltd (KKC)

2014/3/5

JICA-PNGFA PROJECT for Capacity Development on Forest Resource Monitoring for Addressing Climate Change



Contents

- Cooperation/Integration of JICA Project & Grant Aid Program
- Distribution Plan & Cooperation with Organizations
- Introduction of Procured Equipment (Data)
 - Satellite Imagery (Optical/Radar), Airborne Data
- List of Procured Equipment
- Equipment Delivery & Set-up
- Airborne Data Collection
- Data Sharing: Property/Right & MoA
- Data & User Management (Trial Operating)
- Technical Assistance
 - TA4: Topo Map Scan, Training Program for Universities & Institute
 - Current Situation and Potential for Future
 - TA3: Canopy Volume Estimation for Carbon Stock



Full Cooperation of JICA Project & Grant Aid Program

JICA Technical Cooperation (T/C)

Objective:

To enhance the <u>capacity</u> of relevant institutions in PNG for <u>monitoring of nation-wide forest resource</u> including carbon stock to address climate change

Expected Output

- 1. Nation-wide forest base map
 - 2. National level forest resource database
 - 3. Monitoring system of forest resource including carbon stocks

Japan Grant Aid (JICS)

- Equipment
- ✓ Remote Sensing GIS facility
- ✓ Satellite Images
- ✓ Airborne data
- ✓ Field survey equipment
- ☐ Initial Training on installation & setting of equipment and data
- ☐ Technical Assistance (TA) for utilization of equipment and data
- ☐ On the Job Training (OJT) on RS/GIS software and data

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JICA-PNGFA PROJECT for Capacity Development on Forest Resource Monitoring for Addressing Climate Change

Full Integration of JICA Technical Cooperation (TC) & Grant Aid Technical Assistance (TA)

JICATC

Analysis & Design Capacity Building

Grant Aid TA @PNG

Processing Design

Grant Aid TA @JPN

Mass Production

- Current situation analysis
- User Needs & Assessment
- Pilot/Demonstration Activity
- Remote Sensing
 - -Core-Analysis Design
 - -Development Methodology
- · GIS Database
 - -Current system Analysis
 - -Basic System Design

- Expanding Area (Sub-National)
- Remote Sensing
 - -Processing Design
 - -Mosaic/Standardization
 - -Improvement Methodology
- GIS Database
 - -Detail System Design
 - -Development System
 - -Operational/Monitoring

- Expanding Area (National)
- Remote Sensing
 - -Mass Production
 - -Compiling Data
- GIS Database
 - -Re-disign System
 - -Re-develop System

Training in Japan

JICATC

Application of Map/DB Operation of Map/DB

Grant Aid TA @PNG

Work for Change Detection Implementation of System

Grant Aid TA @JPN

Forest Basemap
Forest Resource Database

Grant Aid Equipment Procurement

Remote Sensing/GIS-Database Facility
Satellite Imagery/Airborne Data
Field Survey Equipment

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Contents of Technical Cooperation & Technical Assistance

TC3. Monitoring system of forest resource including carbon stocks

TA1: Creation of national forest base maps using remote sensing technologies

TC1: Nation-wide forest base map

TA2: Development/construction of a national-level forest GIS/Database

TC2:National level forest resource database

TA3: Estimation of carbon stock which would be essential information for the forest resource monitoring

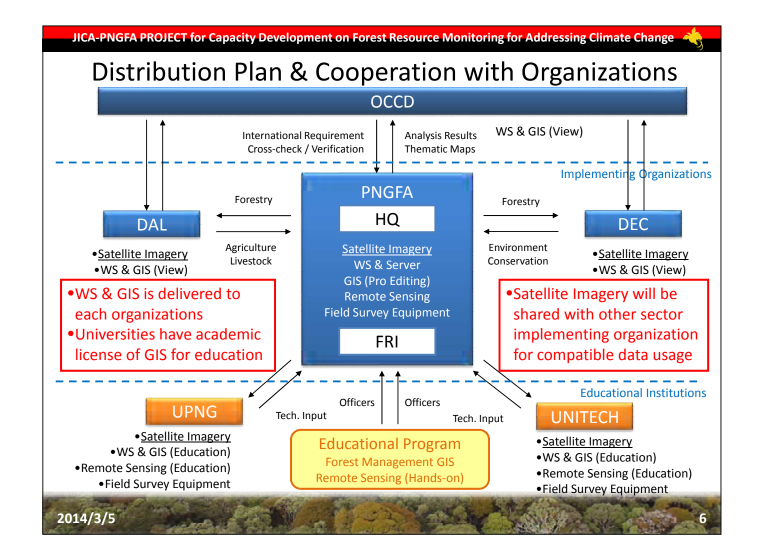
Slide: 19-22

TA4: Formulation of a program to strengthen implementation capacity and to support educational institutions

Slide: 23-32

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Ref. RapidEye Web

Yes

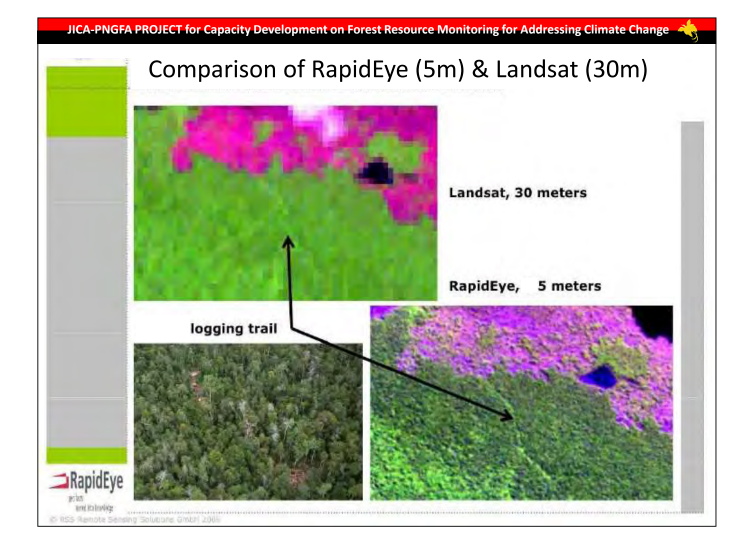
7 Years

(Europe and North America) <5 days

DEM Generation

Capability

Mission Life



Satellite Imagery (Radar): ALOS/PALSAR (Japan)

ALOS: Advanced Land Observation Satellite

Launch:

Jan. 24, 2006 by H-2A Rocket #8

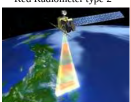
> Stopped operation in Mar. 2011

- ✓ Objectives:
 - ① Cartography (1/25,000 scale)
 - 2 Environmental Monitoring
 - 3 Disaster/Forest Monitoring
- Three mission instruments:
 - 1) PRISM 2) AVNIR-2 3) PALSAR



PRISM AVNIR-2
Panchromatic Remote sensing Advanced Visible & Near-Infra
Instrument for Stereo Mapping Red Radiometer type 2





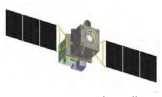


ALOS-2 (SAR) and ALOS-3 (Optical)

- National Land Monitoring and Managements
- Resources Managements
- Disaster/Forest Monitoring

ALOS-2 is planed to be launch in 2013-14, and ALOS-3 is hoped in 2014-15 (TBD)





ALOS-3: Optical Satellite

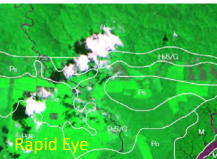
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Cloud Compensation & Change Detection

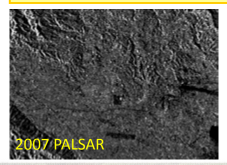
Cloud Compensation => Forest Basemap

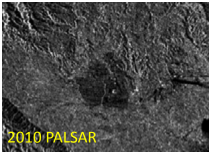


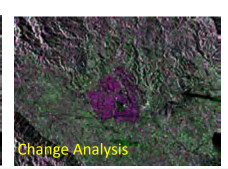


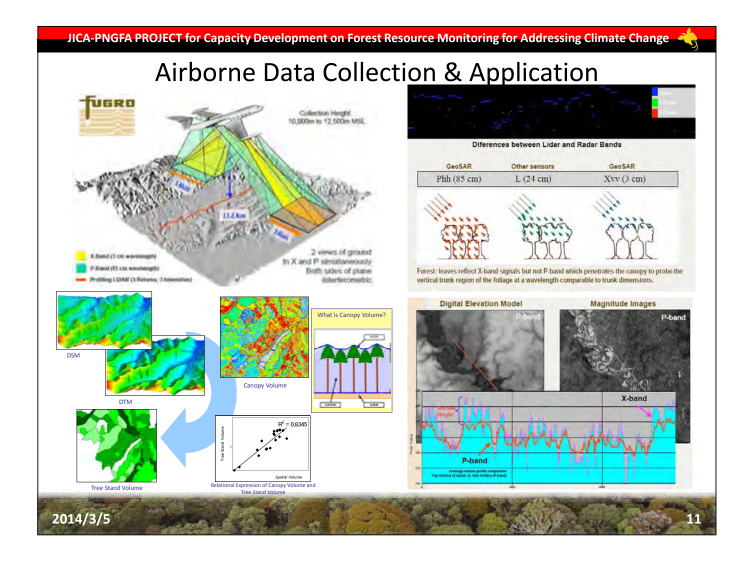


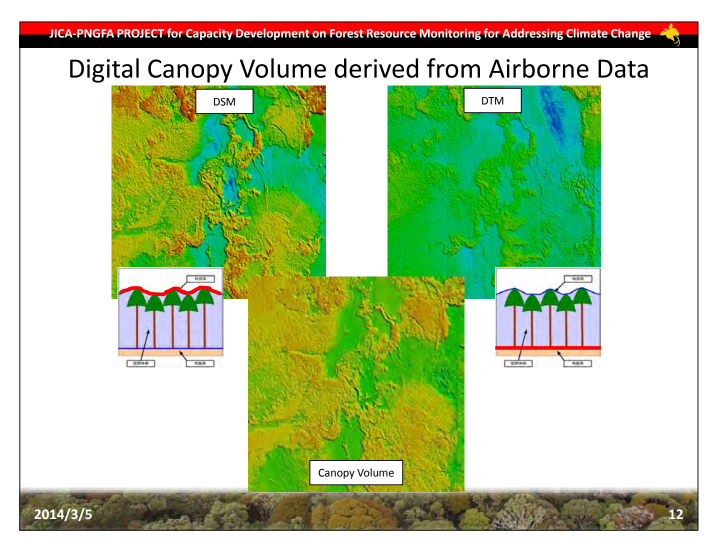
Change Detection => Forest Monitoring











JICA-PNGFA PROJECT for Capacity Development on Forest Resource Monitoring for Addressing Climate Change List of Procured Equipment (1/2)

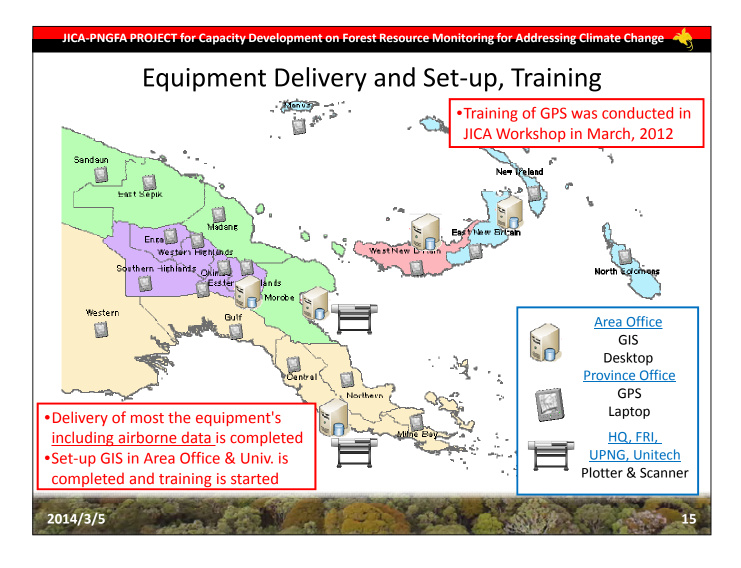
							•	•				
Item No.	Item	Item (detail)	Total	PNGFA HQ	FRI	Region Office	Province Office	OCCD	DEC	DAL	Unitech	UPNG RSC
1	Desktop PC	Desktop PC	32	6	4	5	0	1	1	1	7	7
2	Laptop	Laptop PC	18	5	4	5	4	0	0	0	0	0
3	Potable GPS	Potable GPS	31	4	4	10	4	1	- 1	- 1	4	2
4	A3 Printer (Color)	A3 Printer (Color)	8	1	1	5	0	0	0	0	1	0
5	A3 Scanner	A3 Scanner	8	1	1	5	0	0	0	0	1	0
6	A0 Scanner	A0 Scanner	1	0	0	0	0	0	0	0	0	1
7	A0 Plotter	A0 Plotter & Scanner	3	1	1	0	0	0	0	0	1	0
8	Data Server	Data Server	2	1	1	0	0	0	0	0	0	0
Software/	Satellite Imagery (to be instal	led)										
		LPS	5	2	1	0	0	0	0	0	1	1
		IMAGINE (Pro)	5	2	1	0	0	0	0	0	1	1
		ATCOR	2	1	0	0	0	0	0	0	0	1
9	ERDAS	AutoSync	2	1	0	0	0	0	0	0	0	1
		Radar Mapping Suite	2	1	0	0	0	0	0	0	0	1
		HEAK Core Level1(15 License/set)	2	0	0	0	0	0	0	0	1 15	1
		HEAK Photo-Level1(15 License/set)	2	0	0	0	0	0	0	0	1 15	1
		Architect	1	0	1	0	0	0	0	0	0	0
10	eCognition	Developer	2	1	1	0	0	0	0	0	0	0
		Server&Developer	1	1	0	0	0	0	0	0	0	0
		ArcInfo	5	2	1	0	0	0	0	0	1	1
		ArcEditor	4	2	0	0	0	0	0	0	1	1
		ArcView	15	2	1	5	0	1	1	1	2	2
		Spatial Analyst	10	4	2	0	0	0	0	0	2	2
		3D Analyst	10	4	2	0	0	0	0	0	2	2
11 Arc	ArcGIS license	ArcInfo Academic (30 License/set)	3	0	0	0	0	0	0	0	1 FD 1 LS	1
		3D AnalystAcademic (30 License)	3	0	0	0	0	0	0	0	1 FD 1 LS	1
		Spatial Analyst Academic (30 License)	3	0	0	0	0	0	0	0	1 FD 1 LS	1
12	ArcGIS Server	ArcGIS Server	2	1	1	0	0	0	0	0	0	0

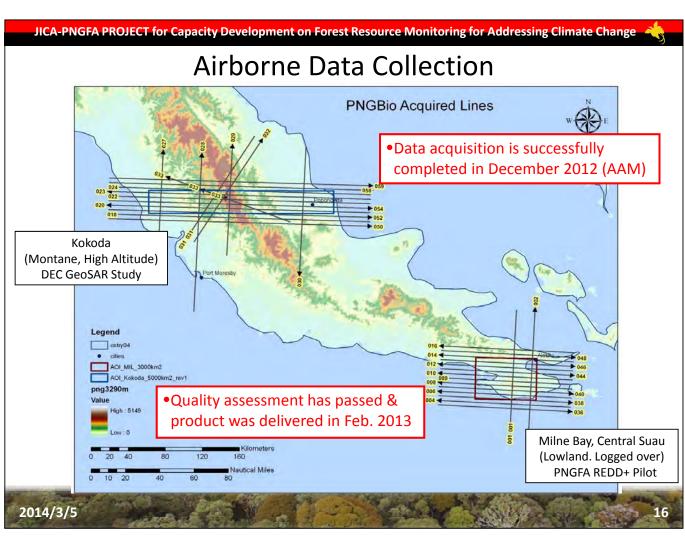
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List of Procured Equipment (2/2)

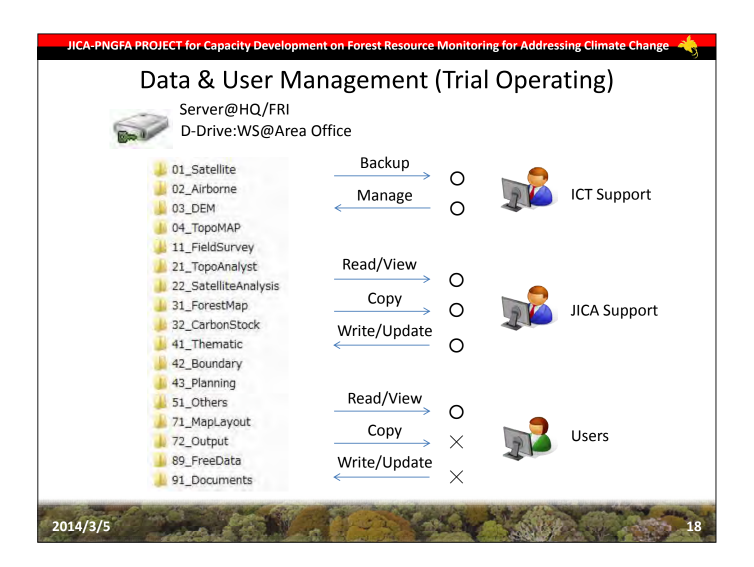
Item No.	Item	Item (detail)	Total	PNGFA HQ	FRI	Region Office	Province Office	OCCD	DEC	DAL	Unitech	UPNG RSC
13	MS SQL Server	MS SQL Server	2	1	1	0	0	0	0	0	0	0
14	MS Visual Studio	MS Visual Studio	3	2	1	0	0	0	0	0	0	0
15	MapInfo	MapInfo	1	1	0	0	0	0	0	0	0	0
16		ALOS/PALSAR 2010	1	1	0	0	0	0	0	0	0	0
17	Satellite Imagery	RapidEye 2010	1	1	0	0	0	0	0	0	0	0
18		ALOS/PALSAR 2007	1	1	0	0	0	0	0	0	0	0
19	Compass	Compass	30	3	4	19	0	0	0	0	4	0
20	Clinometer	Clinometer	30	3	4	19	0	0	0	0	4	0
21	Diameter Tapes (10m)	Diameter Tapes (10m)	30	3	4	19	0	0	0	0	4	0
22	Distance Tape (100m)	Distance Tape (100m)	30	3	4	19	0	0	0	0	4	0
23	Distance Tape (50m)	Distance Tape (50m)	30	3	4	19	0	0	0	0	4	0
24	Digital Camera	Digital Camera	15	5	3	5	0	0	0	0	1	1
25	Wedge Prism (Angle Count) Factor 1 & 2	Wedge Prism (BAF 1)	30	3	4	19	0	0	0	0	4	0
	ractor r & z	Wedge Prism (BAF 2)	30	3	4	19	0	0	0	0	4	0
26	Hypsometer	Hypsometer	30	3	4	19	0	0	0	0	4	0
27	Densiometer	Densiometer	16	3	4	5	0	0	0	0	2	2
28	Shelf Storage	Shelf Storage	8	4	4	0	0	0	0	0	0	0
29	Cabinet (Vertical)	Cabinet (Vertical)	8	4	4	0	0	0	0	0	0	0
30	Cabinet (Horizontal)	Cabinet (Horizontal)	12	6	6	0	0	0	0	0	0	0
31	Projector sets	Projector sets	2	1	1	0	0	0	0	0	0	0
32	Portable Generator	Portable Generator	2	1	1	0	0	0	0	0	0	0

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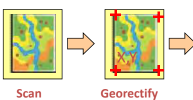


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Org.	ltem	PNGFA	FRI	Area Office	OCCD	DEC DAL	UPNG UNITECH	Other
⋖	FIMS (del. timber)	0	0	X	×	X	X	X
PNGFA	FIPS	0	×	×	×	×	X	×
Ф	PSP	×	0	X	×	×	×	×
Aid	RapidEye	0	0	0	×	0	0	×
Japan GrantAid	thematic map MOA	o	0	0	0	0	0	0
an G	PALSAR focu		0	×	\times	×	×	×
Jap	ortho & change	0	0	0	0	0	0	0
JICA	GeoEye & LiDAR	0	0	X	×	×	X	X
~ ?	GeoSAR	0	0	X	×	×	×	×
NMB (MRA)	processed data	0	0	0	\times	×	×	×
- =	ТороМАР	0	0	0	×	×	X	×
o o	LANDSAT	0	0	0	Δ	Δ	Δ	Δ
Dat	ASTER G-DEM	0	0	0	Δ	Δ	Δ	Δ
Open Data	SRTM	0	0	0	Δ	Δ	Δ	Δ
	PNGRIS, Geobook, etc	0	0	0	Δ	Δ	Δ	Δ
⊚ N	lain Data Owner O	Licensed Us	er	imes Not Share (not allowed	d/necessary)	△ Possible	to Share



Topo Map Scanning: Using A0 Plotter/Scanner for GIS

Workflow





Edgecut

File Naming Rule Scanned images

File Naming Rule TOPOs + Sheet No. + Sheet Name TOPOr+Sheet No.+Sheet Name Georectified images Edgecut images TOPO + Sheet No. + Sheet Name

Index Map of Topographic Map







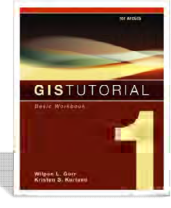
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JICA-PNGFA PROJECT for Capacity Development on Forest Resource Monitoring for Addressing Climate Change

Training Program for Universities and Institute

Contents:

- Introduction to ArcGIS
- Map design
- GIS outputs
- File geodatabase
- Spatial data
- Digitizing
- Geoprocessing
- Spatial analysis
- Introduction to ArcGIS 3D Analyst
- Analyzing raster data
- Creating surface
- Analyzing topographic surface
- Analyzing distance
- Suitability analysis
- Hydrological analysis
- Ecotope mapping











Current Situation and Potential for Future: Group2

Organization	Division	Provision of TA	Current situation	Future possibility
UNITECH	Forestry	GIS/RS training program was implemented in Dec. 2012 (10 people)	Stagnation due to poor infrastructure conditions caused by delayed transfer to the facility as scheduled	Entry of graduates of the training program, cooperation and collaboration for mass production
CIVITEEL	Surveying & Land Studies	Nothing in particular: Request for TA to the Forestry	The procured PCs, GIS & RS teaching materials are effectively utilized in their education and research activities	TA to the Dept. of Forestry & candidate subcontractor in mass production operation
UPNG	Remote Sensing Center	Nothing in particular: Advice on GIS/RS training program	The procured large plotter/scanner is effectively utilized	Technical exchange for past satellite data analysis and airborne data analysis
UPNG	Environmental Science & Geography	Formulation GIS/RS training program (4 people)	New classes were started, which are popular among the students.	Cooperate with graduates, subcontract for mass production

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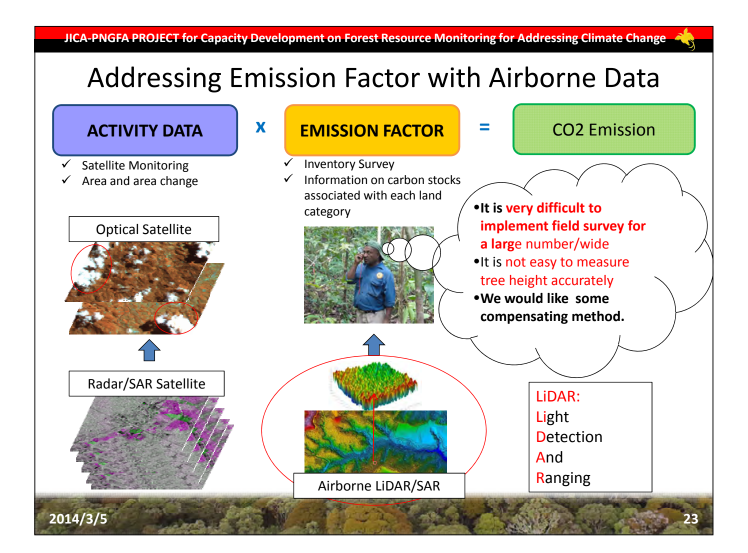
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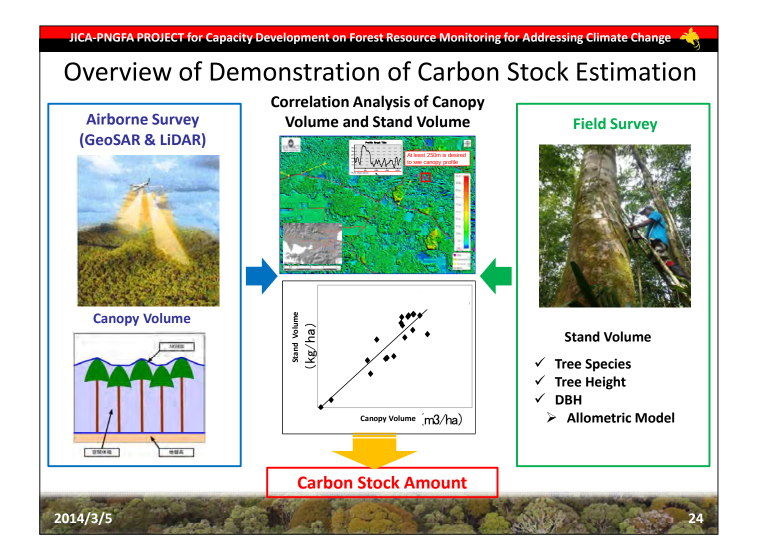
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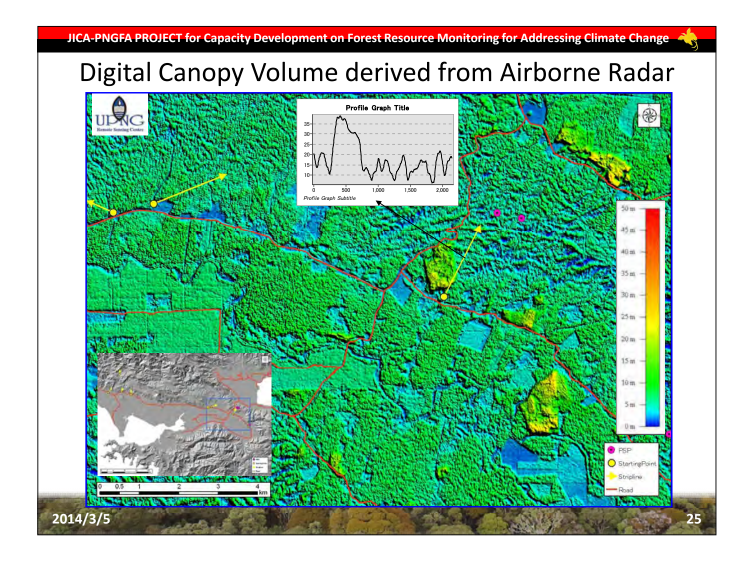


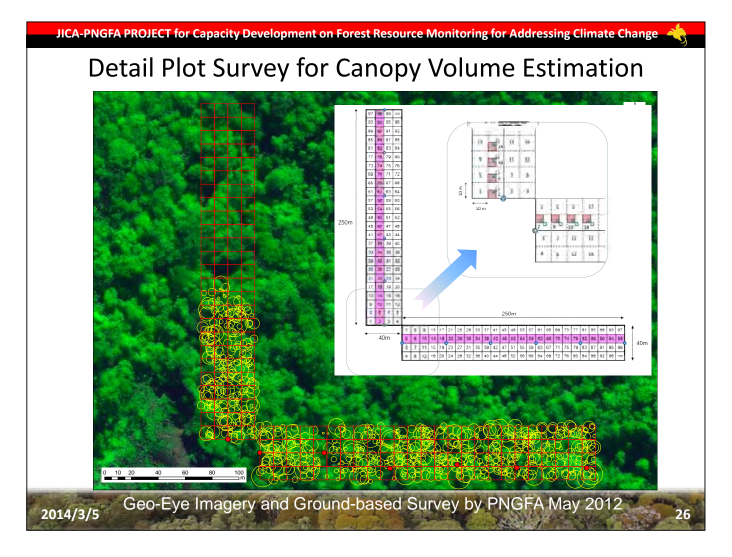
Current Situation and Potential for Future: Group1&3

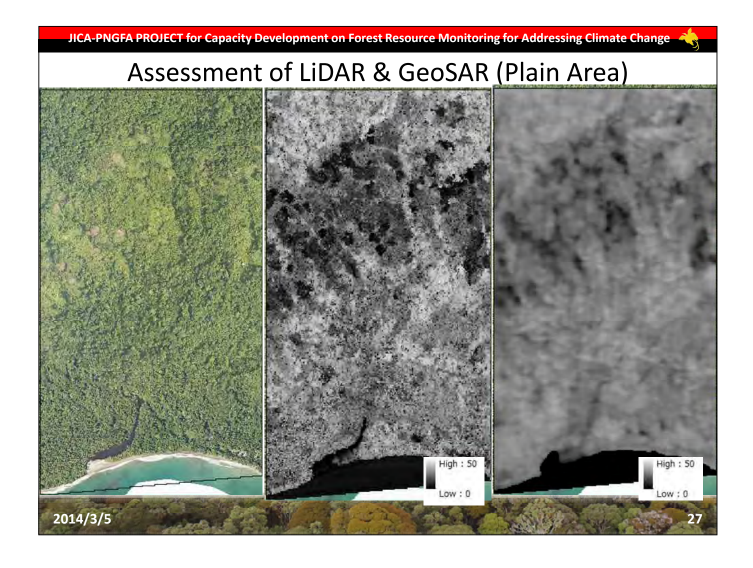
Organizati on	Division	Provision of technical assistance	Current situation	Future possibility
PNGFA	Area Office	Mar. 2013 Ground Truth WS Oct. to Dec. 2013 Agriculture information development WS	Acquired basic skills for handling satellite data and GIS in the farmland information development WS. Expected to utilize the skills in the future	Practice of monitoring in coordination with local areas (ground truth, information collection)
OCCD		Nothing in particular: WS in 2012	The procured GIS is utilized some time because they have OSS equipment from UN-REDD/FAO.	Cross-validation of forest info necessary for international reports
DEC		Nothing in particular: WS in 2012	The equipment is not utilized due to lack of understanding but considered to utilize it after MTG with PNGFA	Management & planning, updating & sharing of info of protection areas & wetlands
DAL		Nothing in particular: WS in 2012	The equipment is not utilized due to the issue of command channel but considered to utilize it after MTG with PNGFA	Development of detailed agriculture info (crops, etc.), collection of info on plantations

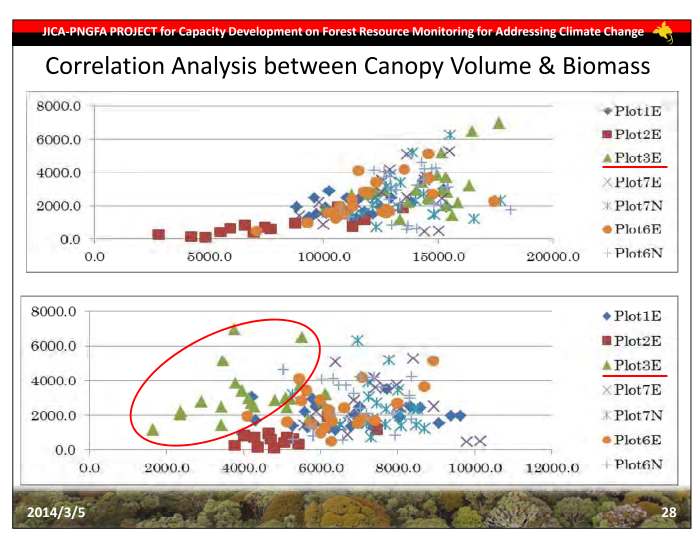


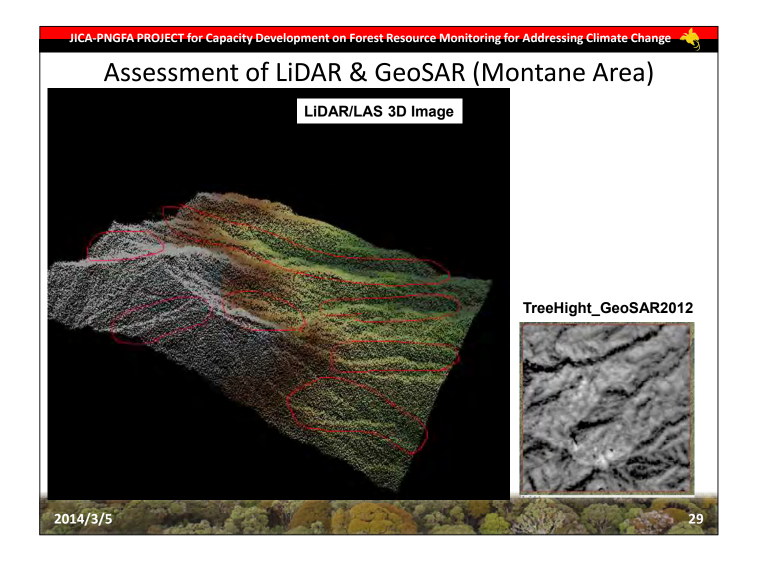


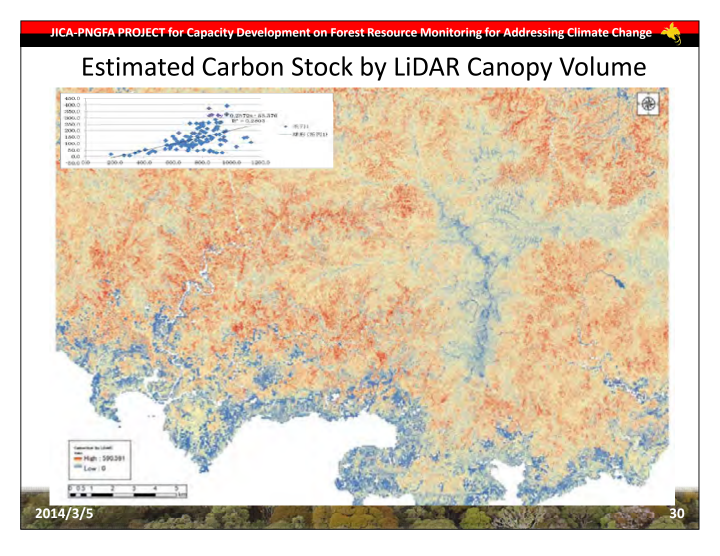


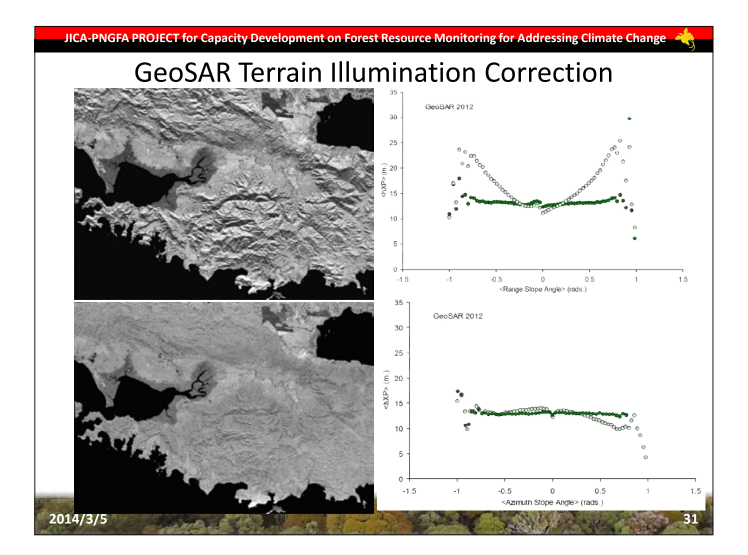












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- Analyze with GeoSAR Terrain Illumination Corrected Data
- Analyze based on Slope and Vegetation Type Clusters
- Analyze with Canopy Cover & Crown Density Info by Ground Survey & Densiometer
- Analyze with National Forest Inventory Info in the Future
- Analyze with the Classification of Secondary Forest and Forest Degradation Level
- Improve the Pre-Processing of Path/Swath Coordination (by Data Provider)

Summary

- JICA Project & Grant Aid Program are cooperated & Integrated
- Equipment were distributed as plan mostly (some changed)
- Satellite Image (Optical/Radar), Airborne Data were collected
- Equipment were distributed as plan mostly (some changed)
- Airborne Data was collected as planned (take time though)
- Data Sharing: Property/Right & MoA will be agreed later
- Data & User Management are on trial operation (with S.R.O)
- Technical Assistance was implemented and completed in Dec.
 - TA4: Topo Map Scanning was completed, Training Program for UPNG, UNITECH & FRI were conducted
 - TA3: Canopy Volume Estimation for Carbon Stock was demonstrated and recommendation are arranged

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Evaluation Outline of the Current Project and Concept of Next JICA T/C Project

Tatsuya Watanabe

Chief Advisor

JICA PNGFA Project

5 March, 2014

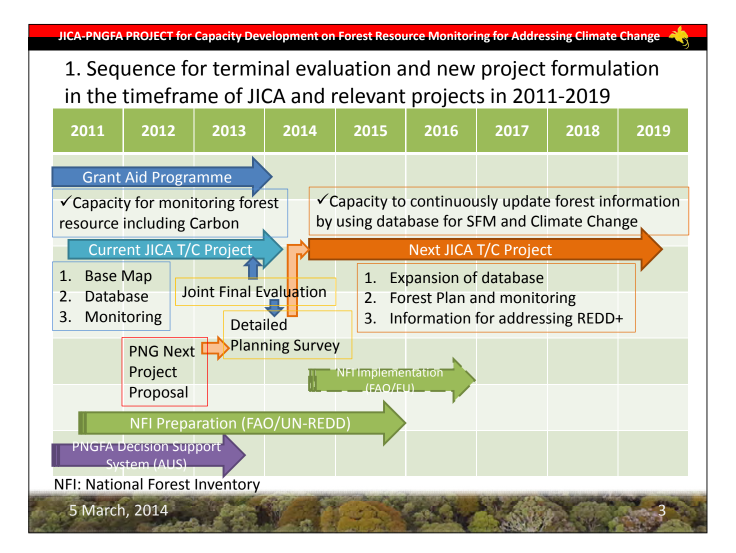
4

JICA-PNGFA PROJECT for Capacity Development on Forest Resource Monitoring for Addressing Climate Change



Contents

- 1. Sequence for terminal evaluation and new project formulation
- 2. Outline of the JICA Project Joint Evaluation
- 3. Evaluation comments taken account or incorporated into new project formulation
- 4. Overall Concept of the new Project



JICA-PNGFA PROJECT for Capacity Development on Forest Resource Monitoring for Addressing Climate Change



2. Outline of the JICA Project Joint Evaluation

1. Objectives of terminal evaluation

To review whether objectives can be achieved by the time of termination of the project period and to give recommendations and lessons learned for a future relevant activities.

2. Members of Joint Evaluation Team

[Japanese side]

- Mr. Hiroki Miyazono, Leader of Japanese-side Review Team, Senior Advisor, JICA
- Mr. Toshihiro Shima, Forestry Agency, Ministry of Agriculture, Forestry and Fisheries
- Mr. Hiroyuki Miyazaki, Global Environment Department, JICA
- Ms. Asako Takimoto, Social Development Department, Global Link Management Inc. [PNG side]
 - Mr. Michael Gigmai, Leader of PNG-side Review Team, Foreign Aid Division (Bilateral),
 Department of National Planning and Monitoring
 - Mr. Michael Ketava, Monitoring and Evaluation Division, Department of National Planning and Monitoring
 - Mr. Wakai Digine, Infrastructure and Economic Division, Department of National Planning and Monitoring

✓ Schedule

3 October -23 October 2013

5 March, 2014

3. Evaluation comments taken account or incorporated into new project formulation

- 1.The <u>next project</u> can include activities necessary to <u>enhance the</u> <u>current project activities</u> → **Project Purpose**
- 2.More inputs needed to <u>base map improvement</u> and estimation of national level <u>carbon stock change and reference emission</u>
 <u>level</u> → New Output 1
- 3. <u>Application of the project's products</u> to forest management planning and other multipurpose usage → New Output 2
- 4.More <u>field level C/P training</u> and establishing <u>data collection</u> and exchange system with provincial offices → New Output 2
- 5.How to maximize the impact of the project achievement is still concern (Publicity issue)

 New activities
- 6. <u>Seamless transition</u> to the next project → Sorry, too late!

5 March, 2014

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4. Overall Concept of the new Project

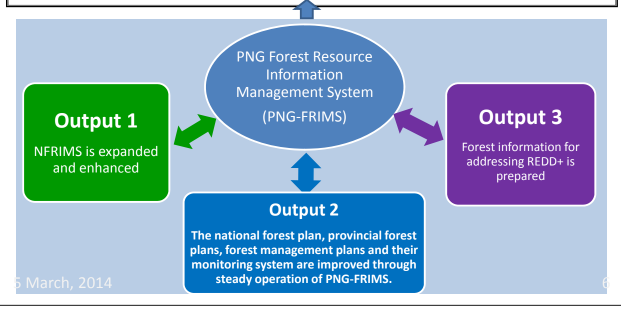
Project Period: 5 years (from 2014 to 2019)

Overall Goal

Forests in PNG are conserved and managed in a sustainable manner, while at the same time, mitigation and adaptation measures against climate change are promoted.

Project Purpose

Capacity of the PNGFA to continuously update forest information and to fully operationalize and utilize PNG-FRIMS for promoting sustainable forest management and for addressing climate change is enhanced.











Thank you Tenkyu tru Arigatou gozaimashita

5 March, 2014

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Forest definition and forest classification

Rabbie Inzing Lalo & Gewa Gamoga

PNG Forest Authority
Forest Policy & Planning Directorate

2014/3/6

. 1

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Learning outcomes

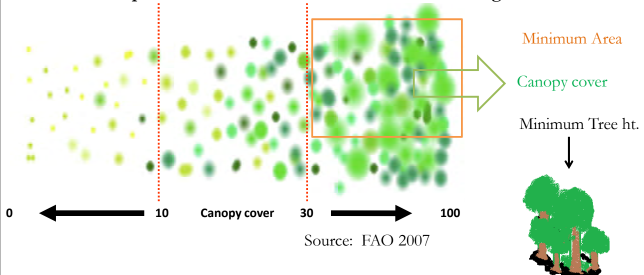
After this presentation you will learn the basics about:

- 1. Forest definition
- 2. Land Cover / Land Use
- 3. Forest classification
- 4. Importance of forest definition
- 5. Challenges of forest definition

Questions, Answers & Comments

Forest Definition

This landscape seen from above shows the tree crowns as green dots.



Narration: It is difficult to find just one definition of a forest. In nature there is a continuum of woody vegetation, from open woody vegetation on the left, to closed woody vegetation on the right. Where the forest starts and open woody vegetation, or savanna, ends is an arbitrary definition. This is illustrated with red lines in the graph.

(http://www.cifor.cgiar.org/fctoolbox/download/Topic-4-Section-A.pdf.)

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FAO's definition of a forest

- •Minimum land area is 0.5 hectares
- Minimum canopy cover is 10%
- Minimum height is 5 metres

Land spanning more than 0.5 hectares with <u>trees</u> higher than 5 meters and a <u>canopy cover</u> of more than 10 percent, or <u>trees</u> able to reach these thresholds *in situ*. It does not include land that is predominantly under agricultural or urban land use.

Explanatory notes

- Forest is determined both by the presence of trees and the absence of other predominant land uses. The trees should be able to reach a minimum height of 5 meters in situ.
- 2. Includes areas with young trees that have not yet reached but which are expected to reach a canopy cover of 10 percent and tree height of 5 meters. It also includes areas that are temporarily unstocked due to clear-cutting as part of a forest management practice or natural disasters, and which are expected to be regenerated within 5 years. Local conditions may, in exceptional cases, justify that a longer time frame is used.

http://www.fao.org/docrep/014/am665e/am665e00.pdf

Forest Definition...

PNG NFITWG Committees & JICA Tech. Team have assisted in defining PNG 's Forest definition.

PNG's definition of a forest is a:

- "land spanning more than 1 hectare, with trees higher than 3 meters and the canopy cover of more than 10 percent (%)".
- This does not include land that is predominantly under agricultural or urban land use.



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Land Cover / Land Use

Land cover indicates the physical land type & its area such as forest, other wooded land, grasslands, wetlands, open water, bare areas etc...

There are two primary methods for capturing information on land cover: field survey and analysis of remotely sensed imagery.

Land use is a description of how people <u>utilize</u> the land. Socio-economic activity - <u>urban</u> and <u>agricultural land</u> uses are two of the most commonly known land use classes

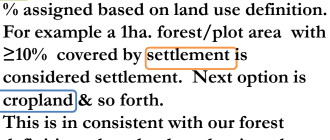




Land Cover / Land Use...

Land Use Hierarchical rules was invented in order of preferences as follows (Gamoga per.com. 2014):

- 1. Settlement 10%
- 2. Cropland 20%
- 3. Forestland 30%
- 4. Grassland 30%
- 5. Wetland 30%



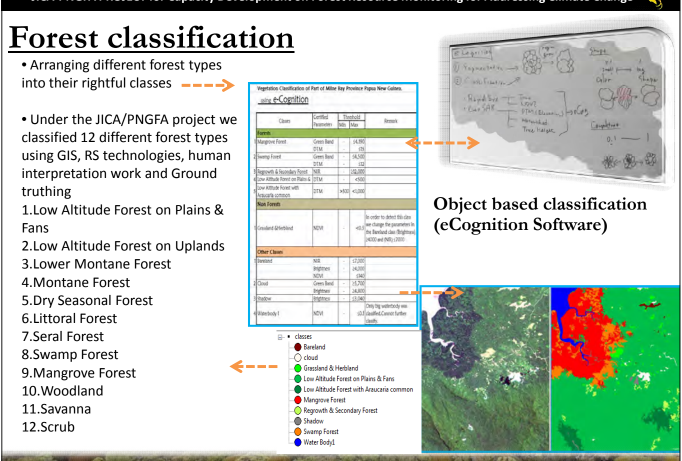
This is in consistent with our forest definition where land predominantly under agriculture or urban land use is excluded.



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Importance of forest definition

- 1. Foundation for any forestry related work;
- 2. Differentiate landuse and forest area;
- 3. Differentiate non-forest and forest area;
- 4. Consistency in reporting and research work;
- 5. Country specific & very useful for interested stakeholders' to use;
- 6. Assist and guide forestry projects and on-going donor projects.

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Challenges of forest definition

- 1. Method of sampling and data analysis will vary according to forest types;
- 2. Natural forest versus planted forest;
- 3. Other wooded areas versus actual forest areas;
- 4. Some RS satellite imageries and GIS classification work cannot differentiate between certain forest types following the forest definition.





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Thank you for your attention!

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Applied Data and Technology to develop Forest Base Map

06th March 2014

Masamichi HARAGUCHI

Team Leader of JICA Short-term Consultants
Kokusai Kogyo Co., Ltd (KKC)

2014/3/6

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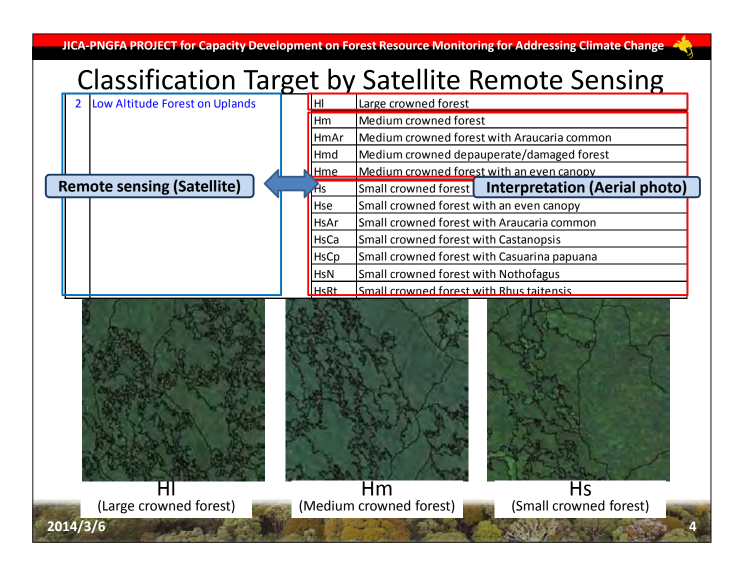
Contents

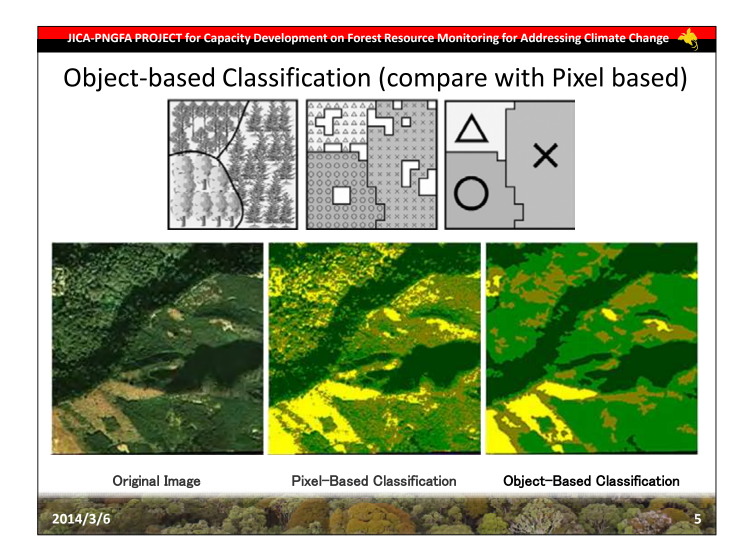
- Classification Target by Satellite Remote Sensing
- Object-based Classification (compare with Pixel based)
- Object-based (eCognition) Classification Training (in Japan)
- Proposed Classification Flow Chart
- Applied Classification Procedure (Demonstration)
 - Segmentation & Vegetation Classification
- Applied Correction for Cloud Area (Demonstration)
- Interpretation Exercise for Classification/Assessment
- Assessment of Automatic Classification Result
- Mass Production based on Classification Flow & C/P Input

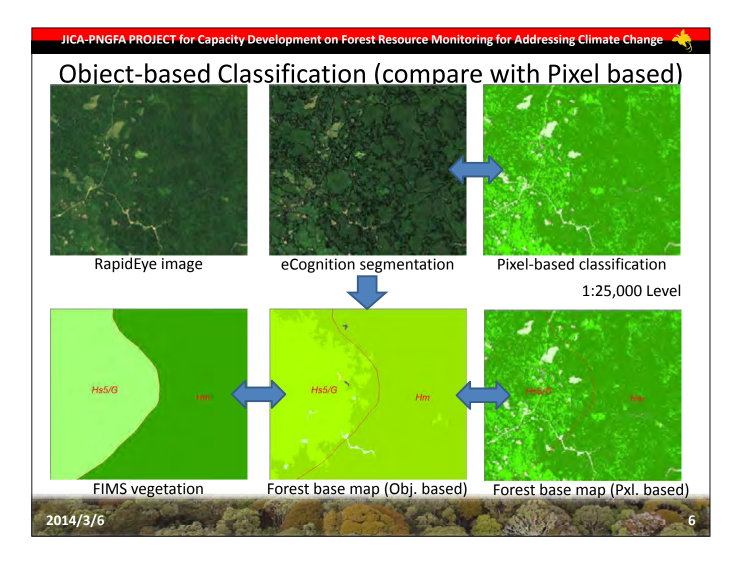
Classification Target by Satellite Remote Sensing

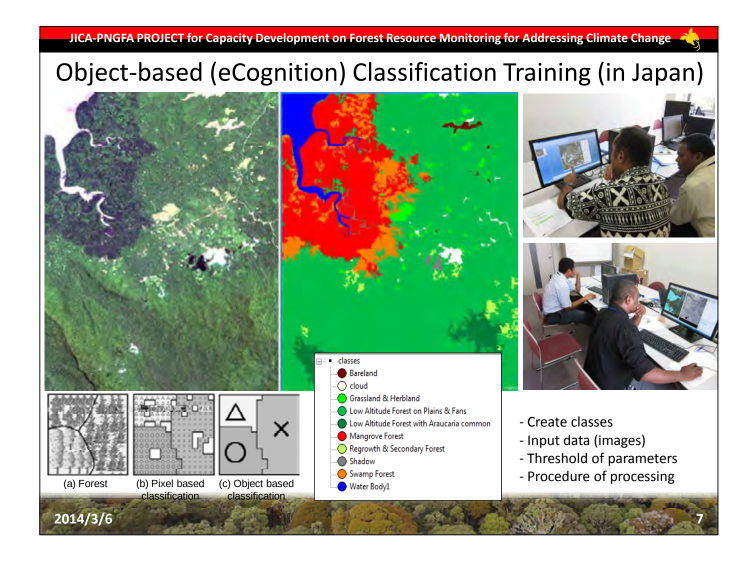
IPCC 2006 GL AFOLU	FAO FRA2010 PNG CR	Forest and Non-forest in Forest Base Map 2010	No.	Vegetation type in Forest Base Map 2010	Condition	Code
Forest land	Forest	Forest	1	Low Altitude Forest on Plains and Fans	below 1,000m	Р
			2	Low Altitude Forest on Uplands	below 1,000m	Н
			3	Lower Montane Forest	above 1,000m	L
			4	Montane Forest	above 3,000m	Mo
			5	Dry Seasonal Forest	in Western Prov.	D
			6	Littoral Forest		В
			7	Seral Forest		Fri
			8	Swamp Forest		Fsw
Depending on national	Other wooded		9	Woodland		W
definition of forest and	land (Non		10	Savanna		Sa
thresholds chosen	Forest)		11	Scrub		Sc
Grassland	Other land	Non-forest	12	Grassland and Herbland		G
			13	Alpine grassland	above 3,200m	Ga
			14	Subalpine grassland	2,500m - 3,200m	Gi
Forest land	Forest	Forest	15	Mangrove		M
Cropland	Other land	Non-forest	16	Agricultural Land Use		0
Wetlands	Inland Water Bodies		17	Lakes and larger rivers		E
Other Land	Other land]	18	Bare areas		Z
Settlements	<u> </u>		19	Settlements and larger urban centres		U
Forest land	Forest	Forest	20	Forest Plantation		-
Depending on national definition of forest and thresholds chosen	Otherland	Non-forest	21	Plantation other than forest plantation		-

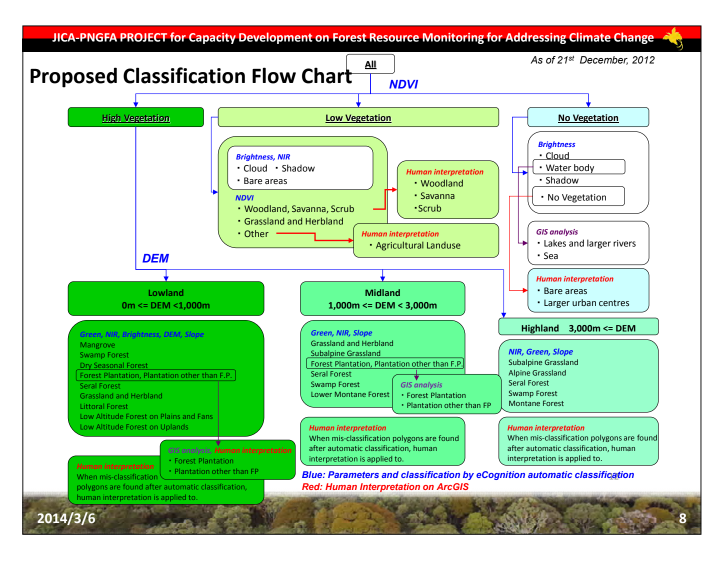
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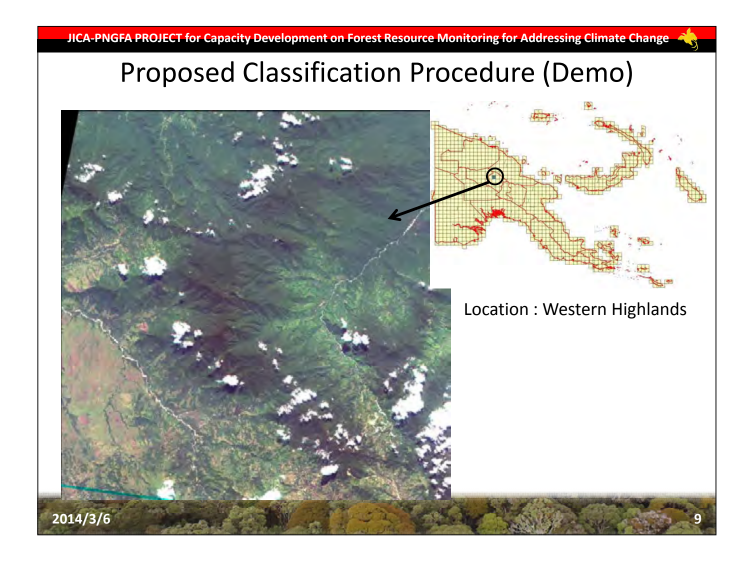


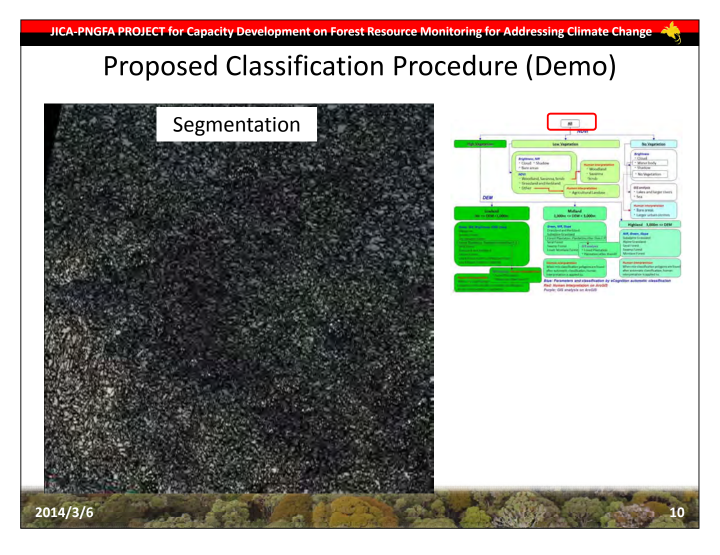


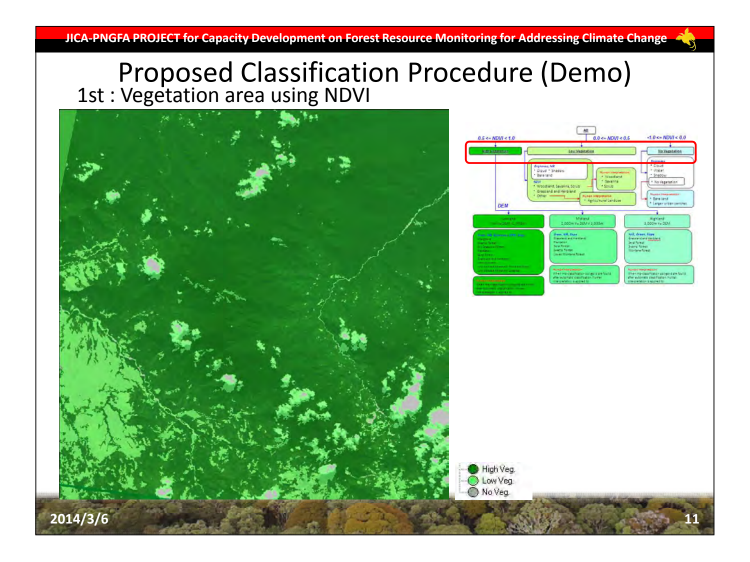


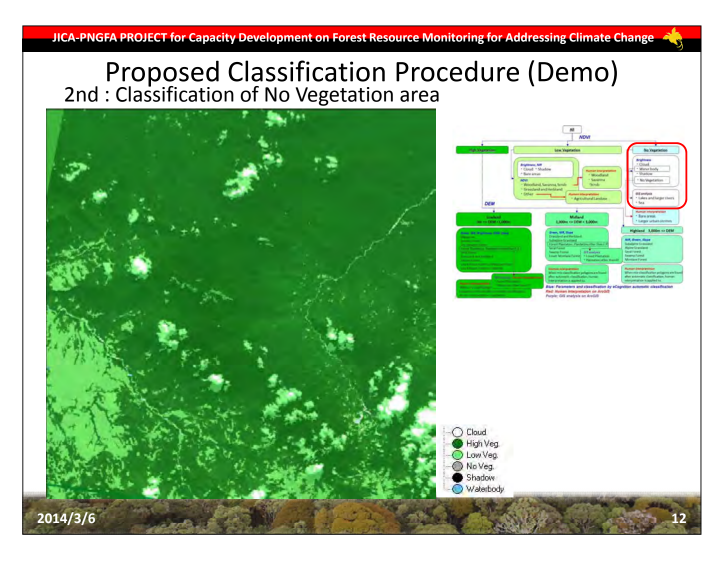


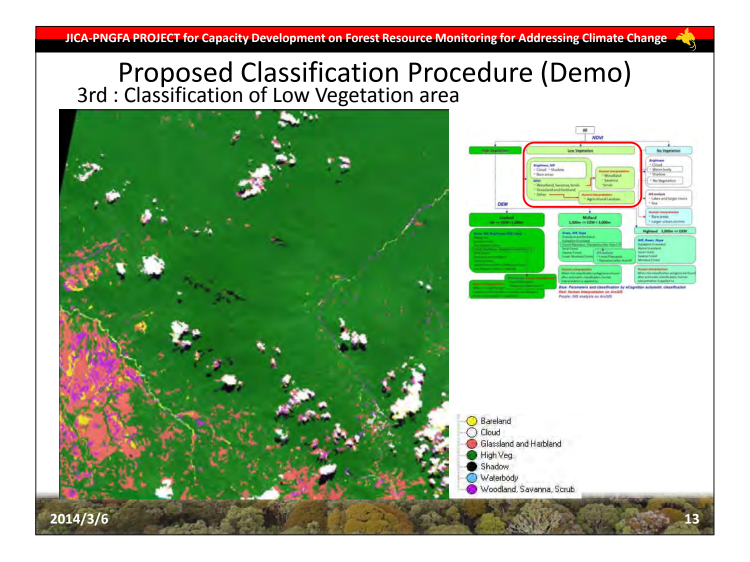


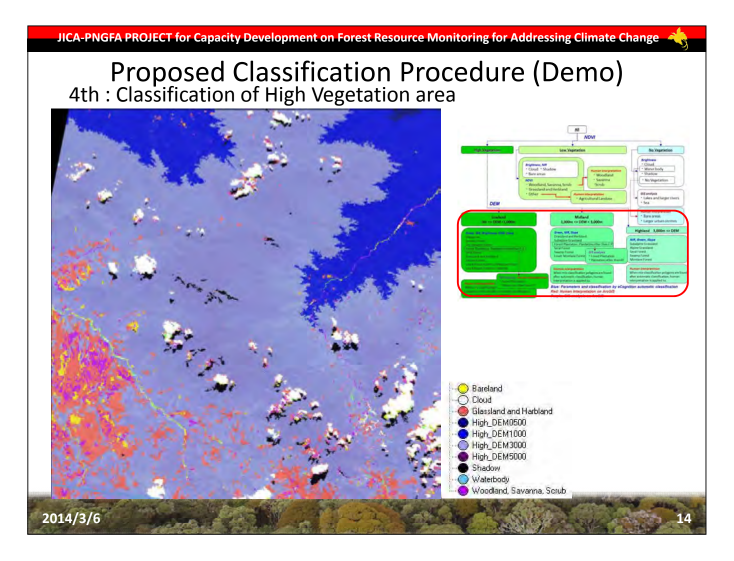


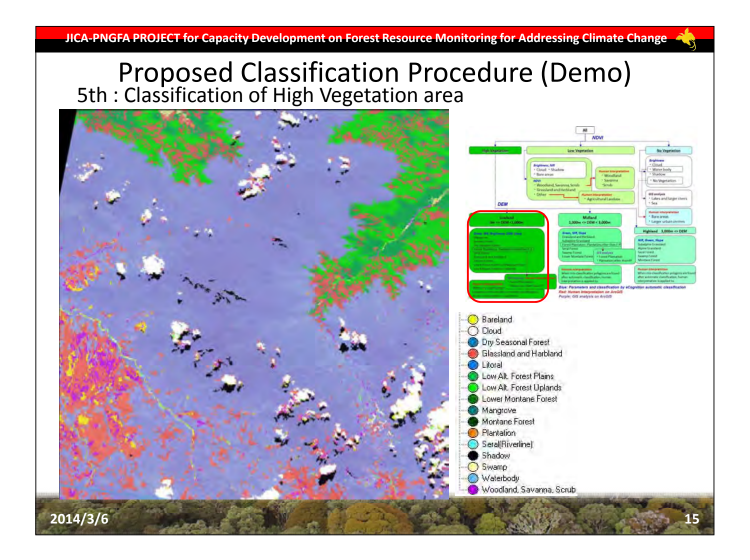


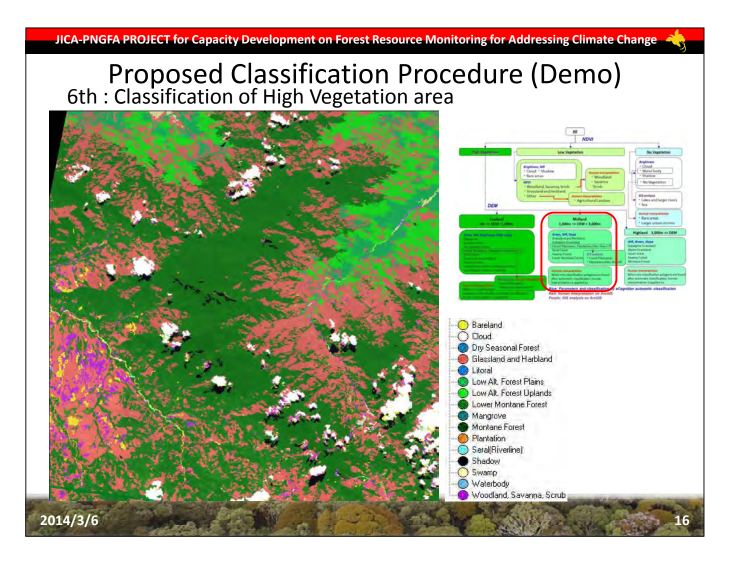


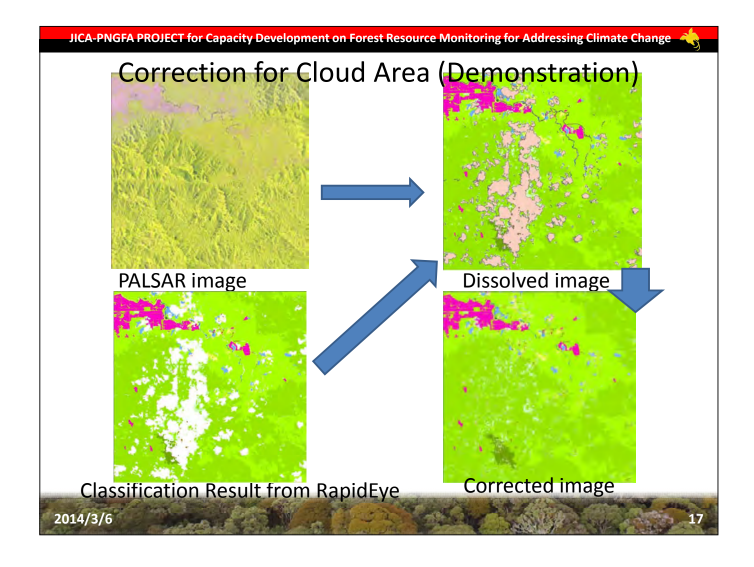


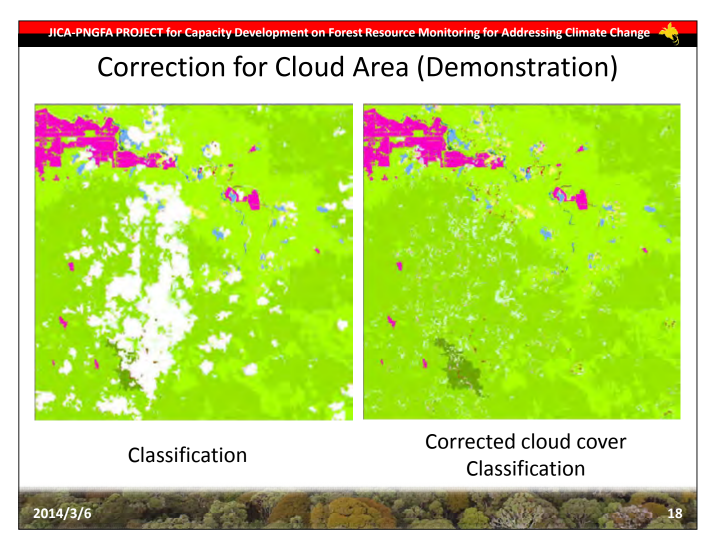








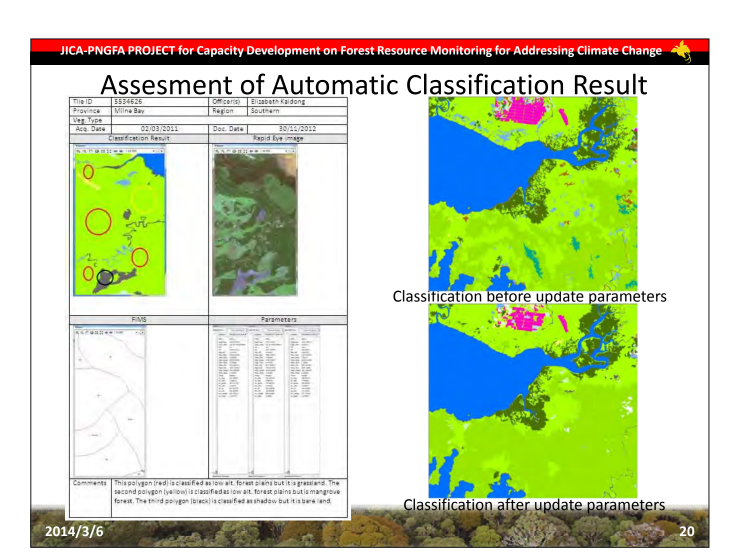




8865507.56 Location X 10°10'45.40"S Location Y 11/26/2003

Elevation:

Scale



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Classification Target by Satellite RS was identified

2014/3/6

- Object-based Classification was applied for the project
- Object-based Classification Training was conducted in Japan
- Classification Flow Chart was developed and applied
- Classification Procedure was applied and demonstrated
 - Segmentation & Vegetation Classification (by eCognition)
- Cloud Area was corrected by using ALOS/PALSAR(Radar)
- Interpretation Capacity of C/Ps were improved (IC Card)
- Automatic Classification Results were assessed by C/P
- Mass Production for PNG Foret Basemap was conducted

2014/3/6



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7:





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Ground Truth for Remote Sensing

Samuel Gibson

Officer – Forest Inventory
Forest Policy and Planning Directorate
PNG Forest Authority

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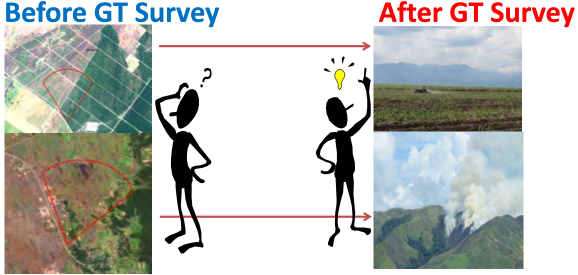


Outline

- 1 What is Ground truthing(GT)?
- 2 Purpose Importance to Remote Sensing.
- 3 Ground truth and PNG Forest Base Map development.
- 4 Workflow of GT work developed by JICA and KKC
- 5 Results Comparison of Satellite data with
 - Field ground data existing vegetation.
 - > Field observation on Land use change.
- 6 Summary and future work

1.What is Ground Truthing(GT)?

Ground truthing is the act of authenticating or verifying a captured remotely sensed or satellite image by way of physically visiting the site and collecting on site field data for comparison with the image of the same location.



Satellite image with direction(red cone) of photo taken

On site field photo taken by GPS Camera

Same agriculture areas with settlement and burnt out area in Ramu - Madang.

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2. Purpose of Ground truthing

To delineate the different vegetation and forest type in the area of interest. Satellite imagery data will not always give a detail answer to your query on the AOI

Build up level of confidence and common understanding with PNGFA and Japan counterpart officers. Interpreting Satellite data must be consistent to all who have knowledge of AOI.

Enable capacity of field officers from regional and provincial officers to be able to undertake GT work where when requested. Several officers have some exposure to GIS work and GPS use which is essential for all field officers nationwide.



3. Ground Truthing and the PNG Forest Base Map development

Introduction

- Ground truthing is important to confirm present status of forest and vegetation cover.
- During the JICA PNGFA project ground truth work was very crucial and it was undertaken to have an insight of the what the current status of the forest especially the four main regions of PNG.
- These four region possess some very typical vegetation type and their existence over the years are affected by human natural activities.
- ➤ Some of mono species of forest in these region and also changes to density of forest (e.g. Forest to Woodland or Woodland to Savanna and grassland). Based on what PNGRIS/FIMS has shown us over the years.

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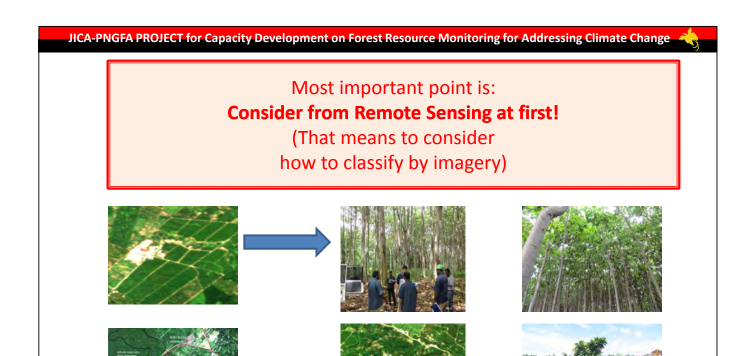


Summary of Ground truth work

A total of six (6) ground truth were conducted with the assistance from JICA and KKC with data prepared from Satellite image.

Forest Definition for Forest and other Wooded was also defined for the country and ground truth was also conducted in Western Province and Central province for this purpose.

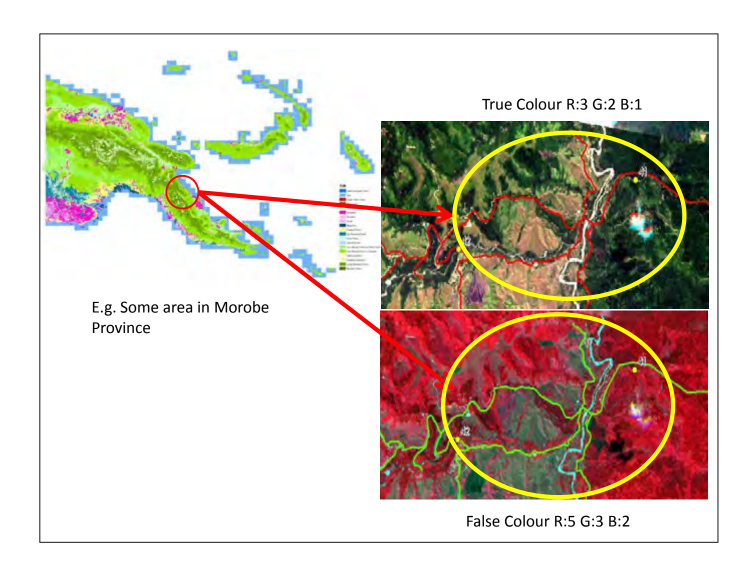
Province/Region	Participants	Area of Interest (AOI)
1. Highlands	JICA/PNGFA/KKC	Highlands Forest type/Landuse
2. Western	JICA/PNGFA	Delineate Dry evergreen forest/Savannah
3. Central	JICA/PNGFA/KKC	Woodland/Grassland and Savannah
4. Morobe	JICA/PNGFA/FRI/KKC	Upland Forest (Hm)/Agriculture/Montane
5.East New Britain	PNGFA/KKC-JICA	Agriculture and forest plantation from Forest
6.Manus	PNGFA	Natural mono stand of Calophyllum/Hm

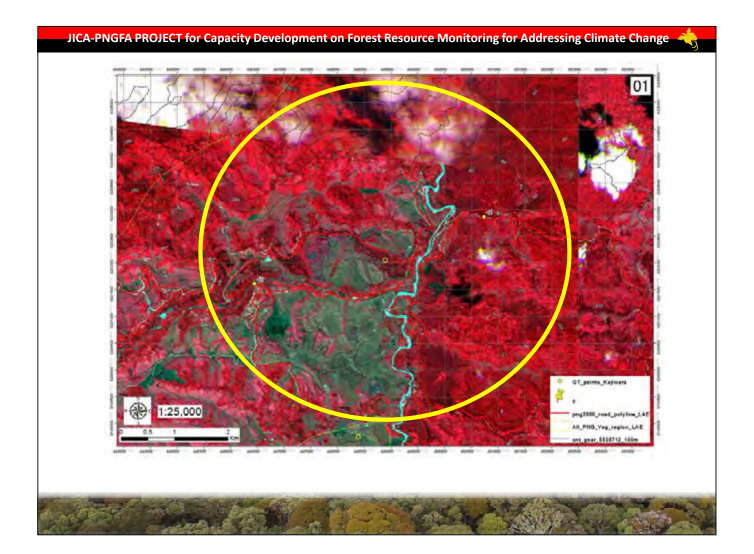


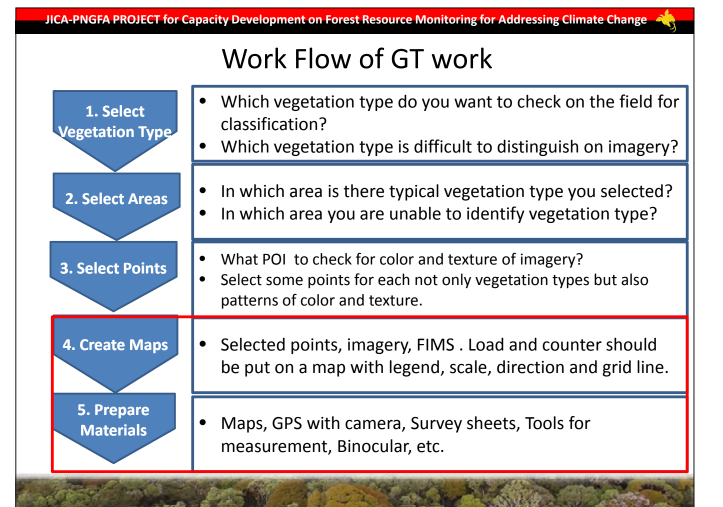
JICA-PNGFA PROJECT for Capacity Development on Forest Resource Monitoring for Addressing Climate Change 4. Work Flow of GT work Which vegetation type do you want to check on the field for 1. Select classification? Vegetation Type Which vegetation type is difficult to distinguish on imagery? In which area is there typical vegetation type you selected? 2. Select Areas In which area are there same vegetation type? What POI to check for color and texture of imagery? 3. Select Points Select some points for each not only vegetation types but also patterns of color and texture. 4. Create Maps Selected points, imagery, FIMS. Load and counter should be put on a map with legend, scale, direction and grid line. 5. Prepare Maps, GPS with camera, Survey sheets, Tools for **Materials** measurement, Binocular, etc.

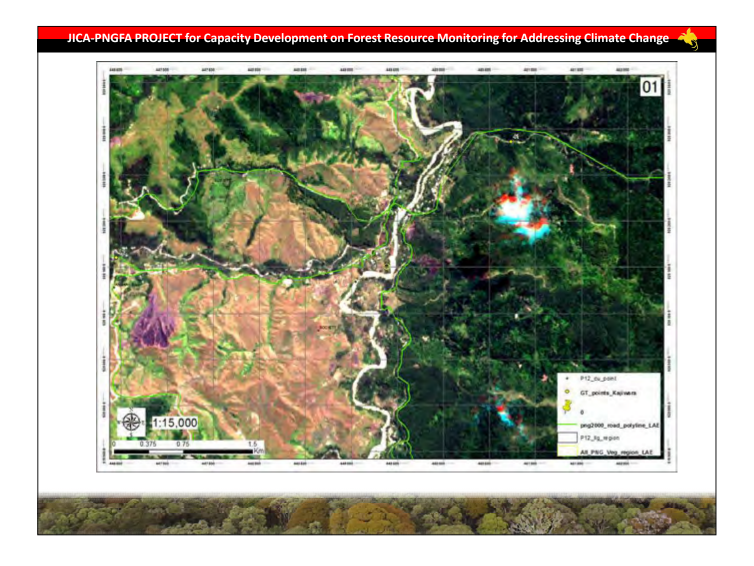
A-PNGFA PROJECT for Capacity Development on Forest Resource Monitoring for Addressi							
N	lo.	Vegetation type in Forest Base Map 2010	Condition	Code			
1	1	Low Altitude Forest on Plains and Fans	below 1,000m	Р			
2	2	Low Altitude Forest on Uplands	below 1,000m	Н			
3	3	Lower Montane Forest	above 1,000m	L			
4	4	Montane Forest	above 3,000m	М			
Ţ.	5	Dry Seasonal Forest	in Western Prov.	D			
(6	Littoral Forest		В			
7	7	Seral Forest		Fri			
8	8	Swamp Forest		Fsw			
9	9	Woodland		W			
1	LO	Savanna		Sa			
1	11	Scrub		Sc			
1	L2	Grassland and Herbland		G			
1	L3	Alpine grassland	above 3,200m	Ga			
1	L4	Subalpine grassland	2,500m - 3,200m	Gi			
1	L5	Mangrove		М			
1	16	Agricultural Land Use		0			
1	L7	Lakes and larger rivers		E			
1	18	Bare areas		Z			
1	19	Settlements and larger urban centres		U			

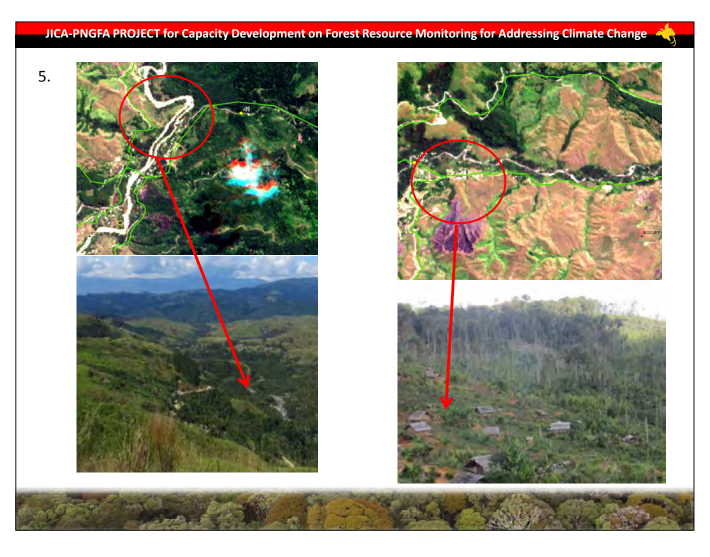
Plantation other than forest plantation





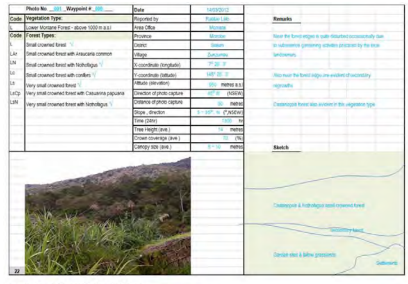






What to do in the field during GT

Before you leave for the site (AOI) create a format of reporting or collecting information that can support the device you use



Created by R. Lalo PNGFA, HQ.

Example of how to fill a Field Truthing Report Shee

In this way, it is easier to understand the type of data you can use later and also share with other people who do not have any idea at all of what a forest or vegetation type is all about.





Ground Truth equipments

Field recording sheets, tape measure, length tape, height pole, GPS with Camera, Camera with GPS, Suunto Clinometer, Suunto Compass.

Binoculars- for tree Id and confirmation



Camera with GPS





6.Summary

Through this JICA and Japan Grant aid Project;

- Ground truthing was very crucial to ensure that Satellite data was interpreted with less difficulty and more consistency
- PNGFA CP officers have developed the capacity to relate Remote Sensing data to GT data where a more systematic approach is used through the workflow developed
- So far Field officers who attended various workshops by JICA are able to communicate in simple GIS language through use of GPS and GIS with PFO, RO and HQ and other relevant stake holder offices within provinces thus collecting vital data to add to our PNGFA database.

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Challenges/Future work

- Not many provinces were visited (GT) due to PNGFA counter funding and workload at HQ doing GIS and RS work.
- Time spent on GT was only to accessible areas by road, sea and air with little access to bush tracks, villages and remote locations due to sensitive landownership issues
- Ground truthing is and will be an on going activity to improve the Base Map currently developed and also add value to the monitoring work by means of verifying field base features observed through remote sensing.
- As the role out of GIS computers to Provincial offices the work on GT should be eased through field office base and Capacity of field officers should be enhanced to do GT instead of HQ officers

Acknowledgement

This work would not be made possible without the effort of the following people;

- 1. Japan International Cooperation Agency (JICA) and KKC
- 2. The PNGFA Counterpart officers; Perry Malan, Rabbie Lalo, Patrick La'a and Elizabeth Kaidong with assistance from Jehu Antiko and Oala Iuda.
- 3. PNGFA Management especially, Dr. Turia and Mr. C Bigol for their tireless Leadership role.
- 4. Lastly, NFS Provincial/Regional office & FRI field officers as participants in the Ground Truth for Remote Sensing work throughout the country.





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Demarcation of Agriculture Land Use

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Local Technical (GIS) Assistant
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JICA-PNG FA Project

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JICA-PNGFA PROJECT for Capacity Development on Forest Resource Monitoring for Addressing Climate Change



Presentation outline

Part 1

Introduction

- i. Purpose
- ii. Workshop

Part 2

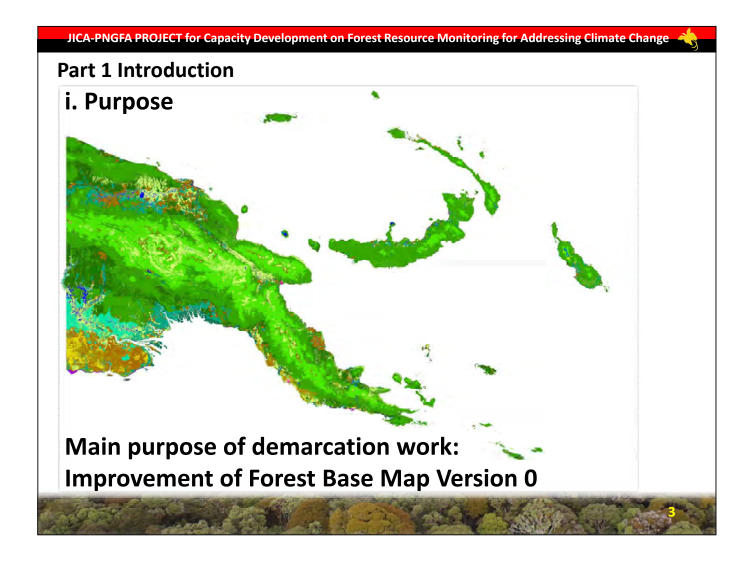
Methods

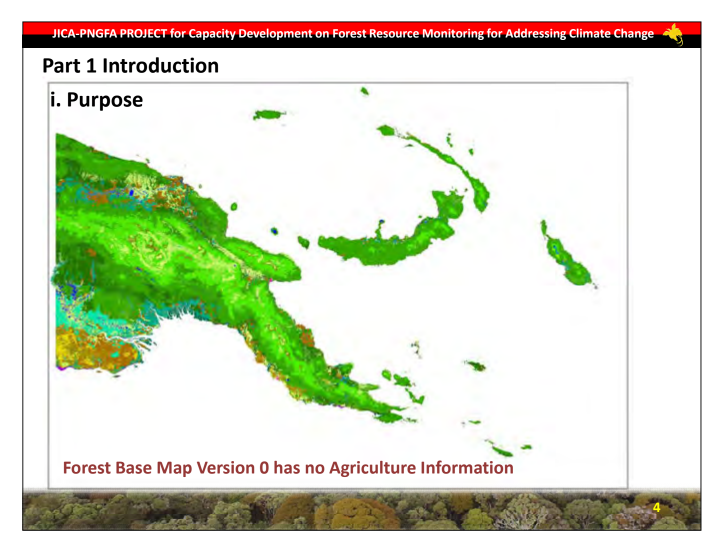
- i. Heads-up Digitizing
- ii. Imagery and web applications
- iii. MASP and PNGRIS
- iv. Editing and classification

Part 3

Results and Recommendation

- i. Graph Showing Comparison Between Existing PNG Agriculture Datasets
- ii. Challenges/ Constrains
- iii. Recommendations







Part 1 Introduction

ii. Workshop

Duration: Two weeks for each Region (5).

- Southern Region, Momase and Highlands

- Region, New Guinea Islands Region, Area West.

Participants: PNGFA Regional/Area Officers.

FRI Officers

Activities: 1. Refresher course on ArcGIS and GPS used.

2. Digitizing possible Agricultural areas.







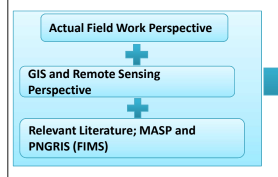
5

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Part 1 Introduction ii. Workshop

Agricultural Land use Definitions

Definitions were derived from:



Agricultural Land use definitions and codes were used only for workshop purposes.

Definitions

Subsistence (SUB)—Agricultural Land-use which has the following attributes:

Located closer to rural settings (place) where the produce is mainly for consumption and smaller in size. Usually subsistence gardening are scattered, with irregular shapes, pattern and rough textures on a satellite image. Subsistence Land use activities include fallow areas as well.

Commercial (COM) – Agricultural Land use areas that are manage by small holders (Block owners) mostly for monetary benefits (coffee, cocoa, banana..) as identified thru MASP and confirm by local knowledge. Such land uses cover a smaller area and may have smooth/rough texture and irregular patterns in a satellite image.

Mixed (MIX) – Agricultural Land use areas which have both subsistence and commercial activities coexisting. These Land use types are identified thru local knowledge. Mixed Agricultural Land use activities have irregular shapes and pattern and a rough texture on satellite images.

Uncertain (AUN) – Uncertain Agricultural land use has the following attributes:
Agricultural Land use areas where the types of agricultural
activities are not clearly identifiable.
Agricultural Land use areas which cannot be identified in
Google Maps, Bing Maps and RapidEye Images due to
heavy cloud cover or poor image resolution. Local knowledge
about area of interest is limited thus cannot confirm.

Grazing (GRZ) – Agricultural Land use areas that have extensive grassland which are used for cattle grazing. Grazing areas usually have regular patterns and smooth texture on a satellite image.

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Part 2: Methods

 Heads-up Digitizing or On-Screen Digitizing
 GIS technique of extracting features from raster or imagery through the use of GIS software and computer hardware





Mapping Standards

Digitizing Scale: 1: 50 000 to 1: 30 000

Coordinate System: Universal Transvers Mercator

Zone: 54, 55, 56 and 57

Datum: World Geodetic System (WGS) 1984

Units: Meters

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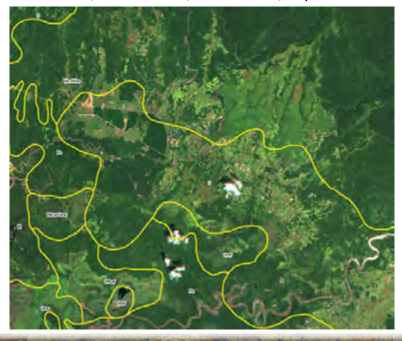


Part 2 Methods

iii. MASP and PNGRIS

PNGRIS: Papua New Guinea Resource Information System.

Contains information on natural resources, land use cover and population distribution. Eg. Land use areas, Forest areas, Urban areas, Population distribution.





Part 2 Methods

iii. MASP and PNGRIS

MASP: Mapping Agriculture Systems Project

MASP Contains Land use types. Eg. Agriculture, Plantation, Other, Urban.



- MASP and PNGRIS are not perfect.
- Land Use activities are dynamic and change over time.
- MASP and PNGRIS can be used as reference layers.

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Part 2: Methods

iv. Editing and classification

Digitizing Errors

- Slivers: Small overlaps between polygons.
- Spelling error of land use classes, Miss coding
- Selection of non-agricultural areas.

Error Correction Techniques

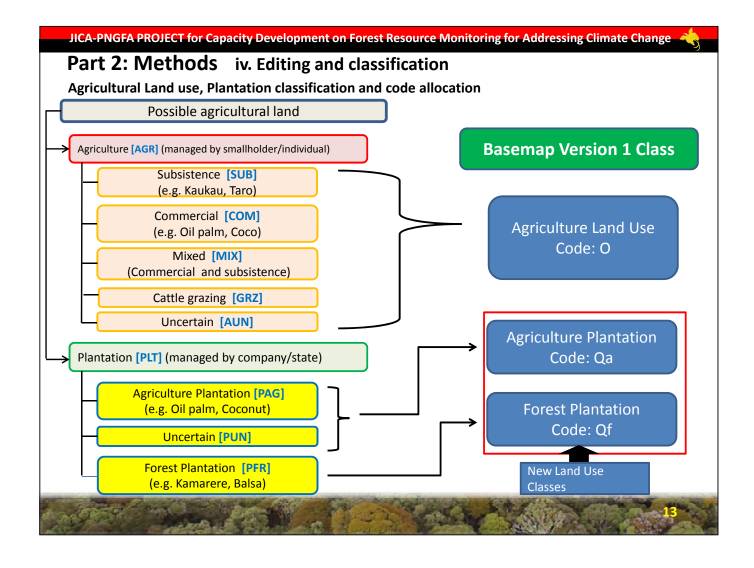
- Geometry Check
- Topology Check
- Spelling Check

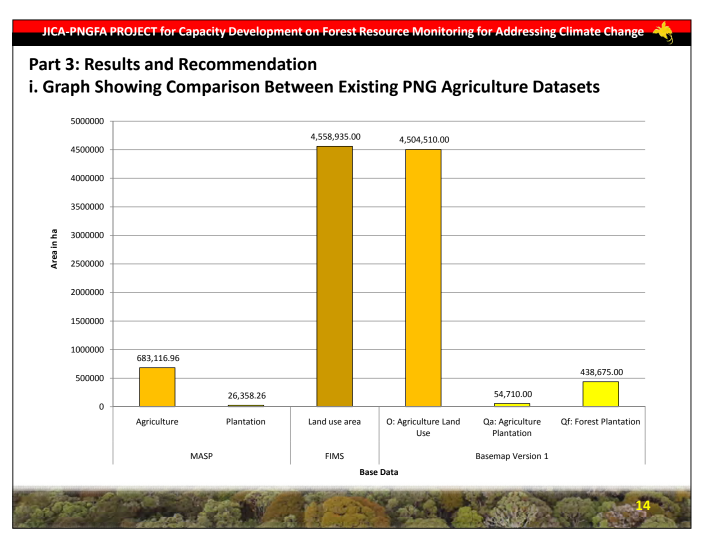


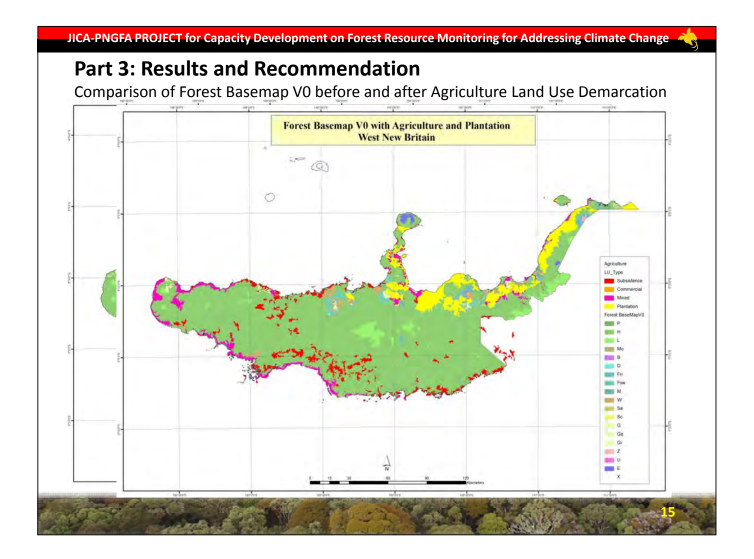
Classification and Dissolving of Agriculture Land use Classes

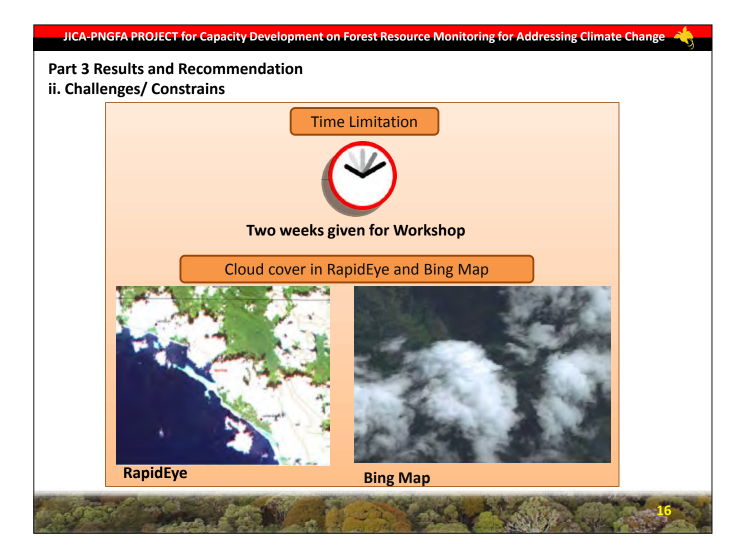


Integration to Basemap Version 0







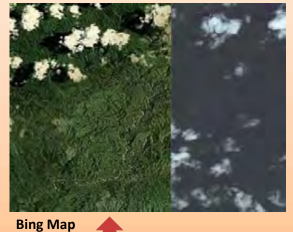




Part 3 Results and Recommendation

ii. Challenges/ Constrains

Poor image resolution in Google and Bing Maps (e.g. Landsat image 30m resolution in some areas)





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30m Resolution



Part 3Results and Recommendation

iii. Recommendations



More ground truth activities needed to verify uncertain areas.



Adequate time must be set for Agriculture Land use demarcation.



Participants must be taught on basic use of GIS software before demarcation of Land Use boundaries.



Integration of RapidEye Imagery with Google Earth to improve Demarcation Performance.

