Papua New Guinea Forest Authority

CAPACITY DEVELOPMENT ON FOREST RESOURCE MONITORING FOR ADDRESSING CLIMATE CHANGE IN PAPUA NEW GUINEA

FINAL REPORT (Second Year)

March 2014

Japan International Cooperation Agency (JICA) Kokusai Kogyo Co., Ltd.

Picture at Beginning: Status of Local Activities

June, 2011 – February, 2012



Participation in MRV Design Workshop



Discussion with UPNG Dr. Phil



Discussion with PNG Forestry Authority





Discussion with UNITECH Dr. Pal

Discussion with Mineral Resource Authority



Discussion with Forest Research Institute

March, 2012 – September, 2012



PNGFA-JICA Workshop (Progress Report)



Remote Sensing Training



PNGFA-JICA Workshop (GPS Training)



Database Discussion



Field Survey Training for Carbon Estimation



Field Survey for Carbon Estimation (Camp Site)

October, 2012 - March, 2013



PNGFA-JICA Workshop (Progress Report)



PNGFA-JICA Workshop (GIS Training)



Ground Truth Training (GPS & Sketch)



Ground Truth Training (GPS & Picture)



Exercise on Image Interpretation & Ground Truth

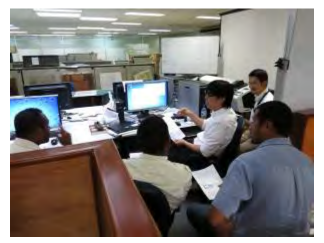


PNGFA HQ Stuffs teaching Local Area Officers

June 2013 - September 2013



Forest Cover Map: Discussion 1 of Image Interpreting / Common Understanding



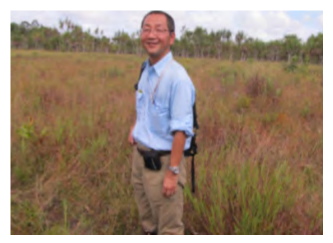
Explanation/Discussion of Improved Version Forest Resource Database



Forest Cover Map: Discussion 2 of Image Interpreting / Common Understanding



Improved Version Forest Resource Database Start Screen



Ground Truth: Scrub in Western Province (Back of Photograph)



Ground Truth: Dry Seasonal Forest in Western Province

October 2013 - March 2014



Farmland Information Development Workshop (Training on Map Digitizing)



Farmland Information Development Workshop (Vegetation Classification Quality Check)



Report by Project Director at the Final Workshop



Report by JICA General Manager at the Final Workshop



Report on Project Outcome at the Final Workshop



Exhibition/Explanation of Forest Basemap at the Final Workshop

Contents

Picture at Beginning – Status of Local Activities

Chap	ter 1	ιo	utline of the Project	1
1.	1	Back	ground of the Project	1
1.	2	Purp	ose of the Project	2
1.	3	Scop	e of the Project	2
	1.3.	1	Counterpart organization and beneficiaries of the recipient country	2
	1.3.	2	Project Area	2
	1.3.	3	Scope of the Project	3
1.4	4	Orga	nizational Structure for the Project Implementation	3
	1.4.	1	Papua New Guinea Side Implementation Agency	4
	1.4.:	2	Japan Side Expert Team	5
	1.4.:	3	Joint Coordinating Committee (JCC)	5
	1.4.	4	Overall Schedule	5
Chap	ter 2	2 Ba	asic Policy for Project Implementation	6
2.	1	Basic	Concept of Project	6
2.2	2	Proje	ect Design Matrix (PDM)	9
2.3	3	Plan	of Operation	11
Chap	ter 3	8 A	ctivity Output of Project	12
3.	1	Achie	evement of the Project Outputs	12
3.	2	Imple	ementation Schedule	14
3.	3	Ехре	nditure of the Project Cost in Papua New Guinea	18
3.4	4	Imple	ementation Flow	19
3.	5	Activ	ities Related to Output 1	21
	3.5.	1	Obtain Grasp / Analyze Remote Sensing Utilization Status	21
	3.5.	2	Basic Design of Remote Sensing Analysis	23
	3.5.	3	Primary Analysis of Remote Sensing Data	28
	3.5.4	4	Field Confirmation of Primary Analysis Results	37
	3.5.	5	Secondary Analysis of Remote Sensing Data	44
	3.5.	6	Preparation of Nationwide Forest Cover Maps Based on Secondary Analysis Results	53
	3.5.	7	Preparation/Usage/Management Manual and Work Flow Design	66
	3.5.	8	Required OJT for 3.5.2 – 3.5.7	67
	3.5.9	9	Confirmation and Evaluation of Outcomes and Issues Concerning Forest Cover Map (F	orest
	Base	emap	ver.0)	68
	3.5.	10	OJT to Improve Forest Cover Map by Utilizing Ground Truth	74

3.5.1	1 Farmland Information Development with Regional Organizations	84
3.5.1	2 Discussion/OJT Concerning Preparation of Past Forest Cover Map Using Existing Data	89
3.5.1	3 Studies on Stratification from the Viewpoint of Carbon Stock in Forest Cover Types	93
3.6	Activities Related to Output 2	.101
3.6.1	Obtaining Grasp / Analyzing Existing Data Concerning Forest Resources	.101
3.6.2	Basic Design of Forest Resource Database	.110
3.6.3	Development of Database Linking Forest Cover Maps and Ground Data	.126
3.6.4	OJT Required for 3.6.1 – 3.6.3	.134
3.6.5	OJT Concerning Operation and Management of Improved Version Forest Resource Database .	.137
3.6.6	OJT in Database Design (Identification of Requirements) and Report Preparation Skills	.155
3.6.7	Discussion and Trial Implementation of New Resource Assessment Using Improved Forest C	over
Мар	165	
3.7	Activities Related to Output 3	.167
3.7.1	Preparation of Basic Design and Detail Design of Forest Resource Monitoring 1	.167
3.7.2	Preparation of Basic Design and Detail Design of Forest Resource Monitoring 2	.176
3.7.3	Calculation of Change from Past Forest Carbon Accumulation	.188
3.7.4	Preparation of Trial Reference Emissions Level	.212
3.8 1	Ideas Contrived and Lessons Learned in Project Implementation	.230
3.9 I	Proposal for Forest Monitoring Using Remote Sensing in PNG in the Future	.232
3.10	Outputs of the Technical Assistance	.235
Chapter 4	Training / Workshop	236
4.1	Training (Including Training in Japan)	.236
4.2	Workshop	.236
Chapter 5	Equipment Procurement	248

Annexes :

Annex 1: Manual and Operation Flow for Forest Basemap Creation, Utilization and Management

Annex 2: Manual and Operation Flow for Forest Resource DB Creation, Utilization and Management

Annex 3: Nation-wide Forest Basemap Version 1 (Output Map for Each Province)

Annex 4: Final Output Report Workshop Materials (Presentation Materials, etc.)

Abbreviation

AusAID	The Australian Agency for International Development
СОР	Conference of the Parties
C/P	Counterpart
DAL	Department of Agriculture and Livestock
DB	Data-Base
DEC	Department of Environment and Conservation
DSM	Digital Surface Model
DTM	Digital Terrain Model
FAO	Food and Agriculture Organization of the United Nations
FIMS	Forest Inventory Mapping System
FIPS	Forest Inventory Processing System
FRI	Forest Research Institute
GIS	Geographic Information System
GPS	Global Positioning System
GUI	Graphical User Interface
IC/R	Inception Report
JCC	Joint Coordinating Committee
JICA	Japan International Cooperation Agency
JICS	Japan International Cooperation System
К	Kina
MRA	Mineral Resource Authority
MRV	Measurable, Reportable and Verifiable
NFI	National Forest Inventory
NFS	National Forest Services
OCCD	Office of Climate Change and Development
TLO	On the Job Training
PALSAR	Phased Array type L-band Synthetic Aperture Radar
PDM	Project Design Matrix
PNG	Papua New Guinea
PNGFA	Papua New Guinea Forest Authority
PNGRIS	Papua New Guinea Resource Information System
РО	Plan of Operation
R/D	Record of Discussions
REDD	Reducing Emissions from Deforestation and forest Degradation (in
	developing countries)

RS	Remote Sensing
SFM	Sustainable Forest Management
UML	Unified Modeling Language
UN-REDD	United Nation REDD
UNITECH	University of Technology
UPNG	University of Papua New Guinea

Papua New Guinea Province Abbreviation and Full-name

CEN	Central
NCD	National Capital District
ORO	Oro
MIL	Milne Bay
GUL	Gulf
WES	Western
MOR	Morobe
MAD	Madang
ESK	East Sepik
WSK	West Sepik
SIM	Chimbu
ENG	Enga
EHY	Eastern Highland
SHY	Southern Highland
HLA	Hela
WHY	Western Highland
JWK	Jiwaka
WNB	West New Britain
ENB	East New Britain
MAN	Manus
NIR	New Ireland
ARB	Autonomous Region of Bougainville

Chapter 1 Outline of the Project

1.1 Background of the Project

The Independent State of Papua New Guinea (herein after referred to as "PNG") has one of the world's largest tropical rainforests and leads the Coalition of Rainforest Nations. Wood harvested from forests is one of the major export goods alongside with mineral resources and agricultural products and contributes significantly to the country's economy. As approximately 87 % of the people of PNG live in rural areas, forests play important roles in the lives of people in rural areas as sources for food supply, fibers and construction materials. The tropical rainforests of PNG are important also for conservation of biodiversity as new species of organisms have been registered almost every year.

The conversion of forest areas through gardening and subsistence agriculture, etc has reduced the forest cover from 38 million ha (approximately 82 % of the total land area of PNG) in 1972 to 33 million ha (approximately 71 %) in 2002. As a result of conversion to gardens for subsistence agriculture, etc. Thus, the rate of decline and degradation of forest resources is a serious problem in PNG.

PNG, jointly with Costa Rica, first proposed "Reducing Emissions from Deforestation and Forest Degradation in Developing Countries (REDD)" at the 11th Conference of the Parties to the United Nations Framework Convention on Climate Change (COP11) in 2005. Since then, the Government of PNG has been working actively toward developing and implementation of measures in reduction and degradation of forests through participation of relevant government offices and donors. Its achievement so far includes the formulation of "the Forest and Climate Change Policy Framework" in 2009 and the establishment of a technical working group on REDD+¹ under the Office of Climate Change and Development in 2010.

Estimation of CO2 emissions and absorption by forests is a basic requirement for the implementation of REDD+. However, the fact that data on forests at the accepted level of accuracy required for the estimation have not been fully available in PNG is the major obstacle to the implementation of practical measures.

Against this background, the Government of PNG submitted a request to the Government of Japan for technical cooperation for the capacity development on forest resource monitoring with the aim of constructing a system to monitor vast forest areas in PNG using satellite imagery and GIS and human resource development for the system construction. In response, JICA conducted a detailed design survey in November 2010. During this survey, JICA and the Government of PNG reached an agreement on the framework for the cooperation and signed and exchanged the Record of Discussions (R/D) describing the details of the framework on November 26th, 2010.

In accordance with the R/D, JICA decided to implement "the Project for the Capacity Development on Forest Resource Monitoring for Addressing Climate Change in Papua New Guinea," for the three-year

¹ At present, REDD is being discussed as a framework of an international system, "REDD+," which includes not only measures against the reduction and degradation of forests, but also promotion of sustainable forest management.

project between March 2011 and March 2014, with the PNG Forest Authority (PNGFA) as the counterpart. Two long-term experts, the chief advisor who is in charge of forest administration and the person in charge of forest surveys and project coordination had been dispatched to PNG for the periods between March 2011 and March 2014 and between May 2011 and March 2014.

1.2 Purpose of the Project

The table below shows the overall goal, project purpose and outputs of the Project. The Project aimed to achieve the project purpose through implementation of the project activities and collaboration with long-term experts.

Overall goal:	Forests in PNG is conserved and managed in sustainable manner
	as an important mitigation and adaptation measure against climate
	change.
Project purpose:	To address climate change, the capacity of relevant institutions in
	PNG is enhanced for the monitoring of nation-wide forest
	resource including carbon stock.
Outputs:	1. Nation-wide forest basemap is improved by using remote
	sensing technology.
	2. National level forest resource data base is improved.
	3. To address climate change, the monitoring system of forest
	resource including carbon stock is improved.

1.3 Scope of the Project

The Project is part of the technical cooperation project which is implemented in accordance with the R/D concluded between the Government of PNG and JICA in November 2010.

1.3.1	Counterpart organization and beneficiaries of the recipient country
[Counterpart	Papua New Guinea Forest Authority (PNGFA)
organization]	
[Beneficiaries] PNG Forest Authority (PNGFA), Forest Research Institute (FRI)
	UPNG Remote Sensing Centre UPNGRS, PNG University of
	Technology (PNG Unitech), Department of Environment &
	Conservation (DEC) etc.

1.3.2 Project Area

The Project covered the entire area of PNG. However, major Project activities are to be implemented from Port Moresby. The Project Office was established in the Head Office of the counterpart (C/P)

organization in Port Moresby.

1.3.3 Scope of the Project

The Project is to provide assistance to the C/P organization in capacity development in such technologies as remote sensing.

1.4 Organizational Structure for the Project Implementation

Figure 1-1 shows the organizational structure for the implementation of the Project.

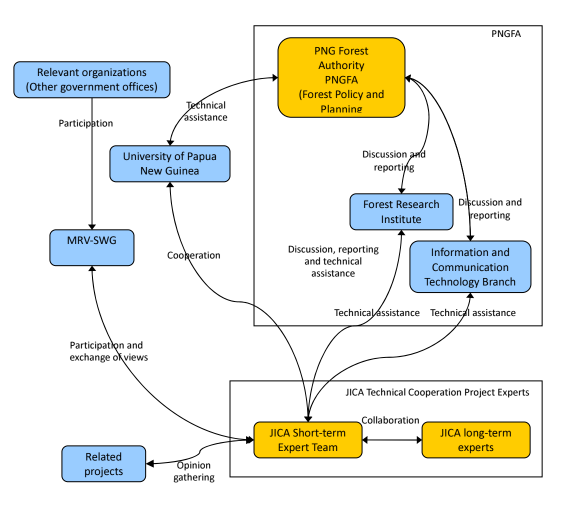


Figure 1-1 Organizational Structure of the Project Implementation

1.4.1 Papua New Guinea Side Implementation Agency

The counterparts (main members that participated in discussions and activities) are listed in Table 1-1.

Name	Division (Position)	Project Field Handled
Ruth C H Turia	Director - Forest Policy and Planning	Project Director
Goodwill Amos	Manager - REDD & Climate Change	REDD Advisor
Constin Bigol	Manager - Inventory & Mapping	Project Manager
Dambis Kaip	Manager - Aid Coordinator	Coordinator
John Worimbangu	Senior Forest Plans Officer	Forest Planning
Margaret Tongo	Forest Plans Officer	Forest Planning
Perry Malan	Senior Cartographer	RS/GIS and Database
Patrick La'a	Cartographer	RS/GIS and Database
Jehu Antiko	Cartographer	RS/GIS and Database
Ledino Saega	Senior Forest Inventory Officer	Inventory Survey
Samuel N. Gibson	Forest Inventory Officer	Inventory and RS/GIS
Gewa Gamoga	Senior Climate Change Officer	REDD & Climate Change
Elizabeth Kaidong	Adaptation Officer	REDD and RS/GIS
Rabbie I. Lalo	Planning Analyst	Vegetation and RS/GIS
Jason Sigamata	Desktop/ Network Support Officer	Network and Database
Thomas Matambuaii	Desktop/ Network Support Officer	Network and Database
Iki Wak	Personal Assistant	Personal Assistant
Posa Terra	Office Assistant	Office Assistant
Matilida Kila	Office Assistant	Office Assistant
Simon Saulei	Director, Forest Research Institute	Project Director at FRI
Martin Golman	Deputy Director, Forest Research Institute	Inventory Advisor at FRI
Patrick Nimiago	Manager Natural Forest Management	Project Manager at FRI
Bruno Kuroh	Researcher at Forest Research Institute	Field Survey Leader
Cossey Yosi	Researcher at Forest Research Institute	Field Survey Leader
Agnes Sumareke	Researcher at Forest Research Institute	GIS Trainee at FRI
Miller Kawanamo	Researcher at Forest Research Institute	GIS Trainee at FRI
Kipiro Damas	Researcher at Forest Research Institute	GIS Trainee at FRI
Kunsey Lavong	Researcher at Forest Research Institute	Field Survey Leader and GIS
		Trainee at FRI
Maman Tavune	Researcher at Forest Research Institute	Field Survey Leader and GIS
		Trainee at FRI

Table 1-1 List of Counterparts

1.4.2 Japan Side Expert Team

The Japanese experts are listed in Table 1-2.

Name	Field
Masamichi Haraguchi	General/remote sensing 1
Masaki Kawai	Remote sensing 2 (SAR)
Kunihiro Ishii	Forest GIS database 1 (Overall design)
Yasuyuki Okada	Database 2 (Detailed design/Operation and development)
Ryota Kajiwara	Forest Basemap/Ground Truth

Table 1-2 Japanese Experts

1.4.3 Joint Coordinating Committee (JCC)

A meeting of the JCC was held in the capital city of Port Moresby, with an explanation and discussion concerning the yearly results of activities and plans for subsequent activities and other operations, after which the agreement of the participants was obtained. The JCC has the following functions, and holds at least one meeting a year during the term that yearly activities are conducted.

- Preparation of Annual Project Plan in accordance with Plan of Operation
- Evaluation of overall project progress and level of achievement
- Review of problems related to project implementation
- Review of changes in activity content made according to situation

1.4.4 Overall Schedule

The overall schedule for this project is described in Table 1-3.

\sim	< _	time			20	011								201	2											20	13						2	014
item		~	6	7	8	9 1	0 1	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2	3	4	5	6	7	8	9	10	11	12	1	2
	Stage		∢ First	t wo	rk in	n Jap	ban				F	Phas	;e 1										•	◀ ■ Sec	ond	wor	'k in			se 2				
			I	First	fiel	d su	rvey																		Sec	ond	field	d su	rve	у				
	Report		•														•																	

Table 1-3 Overall Schedule

Chapter 2 Basic Policy for Project Implementation

2.1 Basic Concept of Project

An outline of the project is shown in Figure 2-1. This project is being implemented to develop a national forestry resource monitoring system in Papua New Guinea in order to obtain an accurate grasp of the current status of the forest base, changes in the forest and other details with the objective of promoting the implementation of measures against climate change (REDD+) through Sustainable Forest Management (SFM).

The main activities consist of: "1. Obtaining grasp of current state of national forest resources utilizing satellite data (preparation of forest basemaps)", "2. Development of national forest resource database that links satellite data and ground data" and "3. Development of trial reference emissions level for REDD+", and implementing the training necessary for item "1." to "3.".

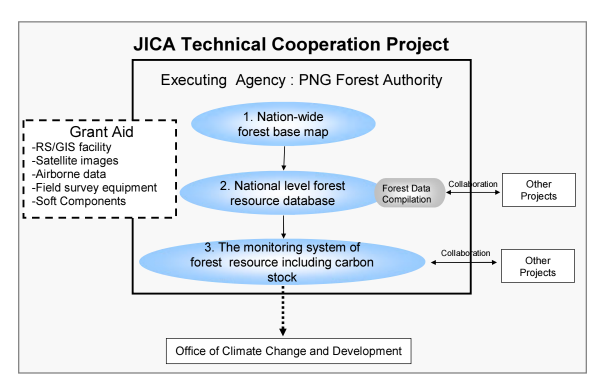


Figure 2-1 Overview of JICA Technical Cooperation Project

In addition, in order to provide a concrete image of an overview of the project described in Figure 2-1, the various issues were organized into the current status of forest resource monitoring in PNG (As-Is), future objectives (To-Be) and challenges that exist between these (Problems) so that the proper approach could be determined for them respectively during this project. These relationships have been compiled in Figure 2-2.

Capacity Development on Forest Resource Monitoring for Addressing Climate Change in Papua New Guinea (Second Year)

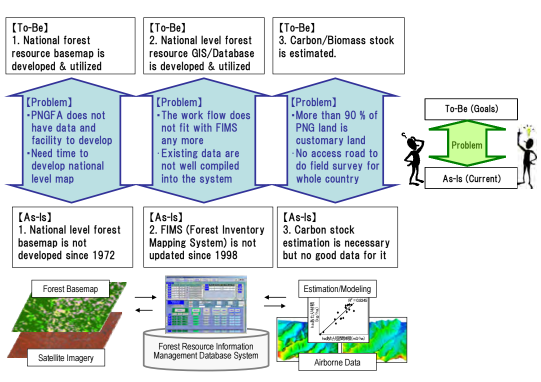


Figure 2-2 Organization of Current Status of Forest Monitoring in PNG, Future Objectives and Problems

Furthermore, this project had been implemented to be closely coordinated with the "Forest Preservation Programme" under the Grant Aid for Environment and Climate Change (hereinafter GAECC) in fiscal 2009. Coordination between JICA technical cooperation and technical assistance provided under the GAECC, as well as the division of roles are described in Figure 2-3. This project mainly consists of the analysis and design of forest monitoring, utilization and operation of maps and databases, and capacity building related to these fields.

Capacity Development on Forest Resource Monitoring for Addressing Climate Change in Papua New Guinea (Second Year)

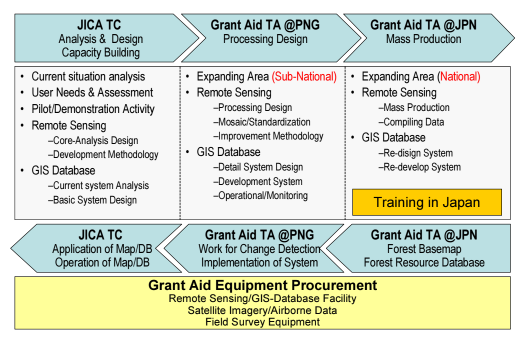


Figure 2-3 Coordination of JICA Technical Cooperation & GAECC and Division of Roles

Bidding for equipment required for GAECC was conducted in August 2011, and then equipment was delivered by March 2012. The equipment delivery ceremony was held on 13th March, 2012. It is expected that the optical satellite images which had been an issue of concern in the acquisition of data in the past was addressed by using five RapidEye satellites which acquired data for the entire nation of PNG in a short period of about one year, yet still provided color images with 5m resolution.

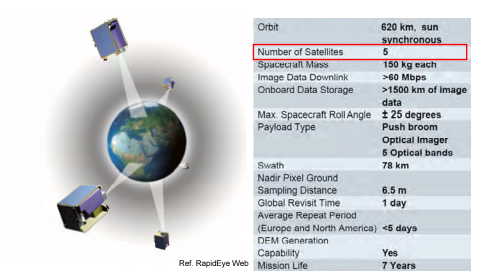
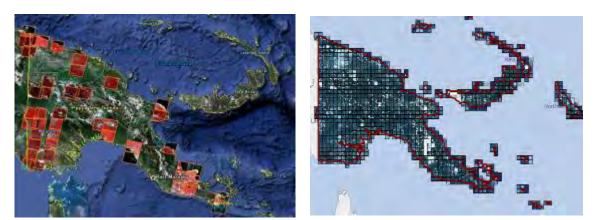


Figure 2-4 Specifications for Satellite Images (RapidEye) Procured with GAECC



SPOT4 Coverage in 2002 (20% or less clouds)

RapidEye Coverage in 2010 (20% or less clouds)

Figure 2-5 Satellite Images Obtained in Past and Photographing of Satellite Images to be Procured with GAECC

2.2 Project Design Matrix (PDM)

As described above, this project is providing assistance to develop remote sensing technical skills and other types of capacity by the PNG side C/P (counterpart) agencies. Cooperation will be implemented with the framework indicated in Table 2-1 in order to achieve these objectives, a PDM was prepared based on this, and it was approved at the first JCC meeting.

Table 2-1 Project Design Matrix (PDM)

	Table 2-1 Project Design N	latrix (PDM)		
Narrative Summary	Objectively Verifiable Inc	licators	Means of Verifications	Important Assumptions
Overall Goal: Forests in PNG is conserved and managed in sustainable manner as an important mitigation and adaptation measure against climate change.	 Forestry sector policies and pla change mitigation and adaptation a revised by using upgraded fo database. Forest areas which are sustainal 	re developed / rest resource	Reports of related government agencies and local governments	 Appropriate satellite images are continuously provided.
	and managed are increased and a the targets of PNG Vision 2050.	ligned to meet		
Project Purpose: To address climate change, the capacity of relevant institutions in PNG is enhanced for the monitoring of nation-wide forest resource including carbon stock.	Nation-wide monitoring of for including carbon stock is carried improved GIS database is proper collaboration with related institution	d out and the ly managed in	1 Project reports 2 Interview with PNGFA, OCCD and related institutions	 There is no particular change in government's policies on nature conservation and climate change. There is no particular change in natural conditions of PNG.
Outputs: 1 Nation-wide forest basemap is improved by using remote sensing technology.	 1.1 Nation-wide forest basemap is using remote sensing data. 1.2 Manuals and workflow design preparing, utilizing and manag basemap are prepared. 1.3 More than 10 officers becom preparing and managing national basemap. 	documents for ing the forest ne capable of on-wide forest	 1.1 Developed Nation-wide forest basemap 1.2 Prepared manuals and workflow design documents 1.3 Examination of trained staff 	organizational change in PNGFA affecting implementation of the Project
2 National level forest resource database is improved.	 1.4 Workshops for the developed nat map are held and 70% of the consider the workshops useful. 2.1 GIS-based national level I for database is developed. 2.2 Manuals and database design of preparing, utilizing and manag resource database are prepared. 2.3 More than10 officers becompreparing and managing national sectors. 	e participants prest resource document s for ing the forest e capable of	 1.4 Questionnaires to the workshop participants 2.1 Developed GIS-based database 2.2 Prepared manuals and database design documents 2.3 Examination of trained staff 	
3 To address climate change, the monitoring system of forest resource including carbon stock is improved.	 resource database. 2.4 Workshops for the developed forest resource database are he participants consider the workshots. 3.1 The basic design of appropriate for monitoring system is prepared in 3.2 The past change of national forest is estimated. 3.3 Preliminary reference emission REDD+ are developed. 	Id and 70% of ops useful. forest resource written format. st carbon stock	 2.4 Questionnaires to the workshop participants 3.1 Project reports 3.2 Project reports 3.3 Project reports 	
Activities:		Input:		
 1.1 Capture and analyze current condition of remote sensing utilization in forest sector. 1.2 Prepare a basic design of remote sensing analysis based on the result of 1.1. 1.3 Conduct preliminary analysis of remote sensing data. 	<u>Japanese Side</u> <u>Experts</u> - Chief Advisor/ Forest	Papu <u>Counterpar</u> <u>& Admini</u>	strative personnel	- Commitment by Papua New Guinean government and cooperation by authorities concerned are maintained.
 1.4 Conduct on-site checking of the result of the preliminary analysis. 1.5 Conduct secondary analysis of remote sensing data using the result of on-site checking. 1.6 Develop nation-wide forest basemap. 1.7 Train related institutions/personnel for above 1.2 to 1.6 	Management - Project Coordinator - Remote sensing Expert - Forest GIS / Database Expert - Biomass Survey Expert - Other experts necessary for	- Project M - Deputy F - Technica - Admir	Project Director Managers Project Manager I staff nistrative personnel(Secretary,	 Counterparts are not transferred to other departments and/or agencies. Papua New Guinean
 activities. 2.1 Capture and analyze currently available data on nation-wide forest resources. 2.2 Prepare a basic design of national level forest resource database based on the result of 1.2 and 2.1. 2.3 Develop the national level forest resource database linked with the forest basemap and ground survey data. 2.4 Train related institutions/personnel for above 2.2 to 2.3 activities. 	the implementation of the Project <u>Machinery and Equipment</u> - Vehicle: 1 unit - Equipment for training and survey; - Office equipment and stationeries; - Other materials necessary for the implementation of the	Land, Buildir - Office sp Policy ar HQ, Port of the pro - Electricit and r facilities	Other supporting staff) ngs and Facilities baces and facilities within Forest ad Planning Directorate, PNGFA Moresby for the implementation oject; y, air conditioning, water supply necessary telecommunication including telephone, facsimile net services; and	government budget for PNGFA is maintained at least at the same level as present.
3.1 Participate in national multispectral working groups for addressing climate change including REDD+ working group to promote communication and collaboration with	Project	- Other implemer	facilities necessary for the necessary for the necessary for the Project	Pre-conditions
 relevant public and private organizations. 3.2 Liaise with the Office of Climate Change and Development (OCCD) to ensure the project activities are implemented in line with national policies and strategies. 3.3 Prepare a basic design of the forest resource monitoring system. 	personnel in Japan/PNG	Aunimistratio		- There is no particular change in government's policies on nature conservation and climate change.
 3.4 Estimate the past change of forest carbon stock by analyzing the developed national forest resource database. 3.5 Develop preliminary reference emission levels for REDD+, based on the estimated past change in forest carbon stock. 				

2.3 Plan of Operation

A Plan of Operation (PO) has been prepared that is linked with the PDM "Activities", "Indicators" and "Target Values". The PO is shown in Table 2-2.

	1		1	Year 1 Year 2									As of November 26, 2010					
Outputs		Activities	10	2Q		40	10	Ye: 2Q		40	10	Year 3						
1 Nation-wide forest base map is	1.1	Capture and analyze current condition of remote sensing utilization in forest sector.	1Q		3Q	4Q	1Q	20	3Q	4Q	1Q	2Q	3Q	4Q				
improved by using remote sensing technology.	1.2	Prepare a basic design of remote sensing analysis			{				 									
technology.		based on the result of 1.1.																
	1.3	Conduct preliminary analysis of remote sensing data.																
	1.4	Conduct on-site checking of the result of the preliminary analysis.							:									
	1.5	Conduct secondary analysis of remote sensing data using the result of on-site checking.																
	1.6	Develop nation-wide forest base map.								<u>}</u>								
	1.7	Train related institutions/personnel for above 1.2 to 1.6 activities.			(I <u></u>		I <u></u>		<u>}</u>								
2 National level forest resource database is improved.	2.1	Capture and analyze currently available data on nation- wide forest resources.			{				· • •	}								
is improved.	2.2	Prepare a basic design of national level forest resource database based on the result of 1.2 and 2.1.							 									
	2.3	Develop the national level forest resource database linked with the forest base map and ground survey data.							I	}								
	2.4	Train related institutions/personnel for above 2.2 to 2.3 activities.		Г	{					<u>}</u>								
3 To address climate change, the	3.1	Participate in national multisectoral working groups for addressing climate change including REDD+ working		_					1 1 1									
monitoring system of forest resource including carbon		group to promote communication and collaboration with relevant public and private organizations.																
stock is improved.	3.2	Liaise with the Office of Climate Change and Development (OCCD) to ensure the project activities are implemented in line with national policies and strategies.			{				1 1 1 1 1 1		<u> </u>	<u></u>						
	3.3	Prepare a basic design of the forest resource monitoring system.																
	3.4	Estimate the past change of forest carbon stock by analyzing the developed national forest resource database.			}					{								
	3.5	Develop preliminary Reference Emission Levels for REDD+, based on the estimated past change in forest carbon stock.																
		REDD+, based on the estimated past change in forest carbon stock.	in low int	tensity														

Table 2-2 Plan of Operation

Chapter 3 Activity Output of Project

3.1 Achievement of the Project Outputs

In the Final Report Workshop of this project held on March 5th and 6th 2014, the C/P Project Manager and the long-term expert presented a report on the project purpose and evaluation and progress in achievement of the project outputs in relation to the purpose. Table 3-1 shows the evaluation and progress in achievement of the outputs presented in the workshop.

Project Purpose	Indicators	Verifications
To address climate	Nation-wide monitoring of forest	The Project Purpose has been achieved
change, the	resource including carbon stock is	with the achievement of Output 1,
capacity of relevant	carried out and the improved GIS	Output 2 and most of Output 3.
institutions in PNG	database is properly managed in	
is enhanced for the	collaboration with related	
monitoring of	institutions.	
nation-wide forest		
resource including		
carbon stock.		
Outputs	Indicators	Verifications
Output 1	Indicator 1	Indicator 1
Nation-wide forest	Nation-wide forest basemap is	Nation-wide forest basemap version 1
basemap is	developed by using remote sensing	was developed. (but further
improved by using	data.	improvement is needed.)
remote sensing		
technology.	Indicator 2	Indicator 2
	Manuals and workflow design	Manuals and documents, including
	documents for preparing, utilizing	Satellite Imagery Interpretation Cards,
	and managing the forest basemap are	Satellite Image Classification Manual,
	prepared.	and GIS/GPS User's Manual, were
		developed.
	Indicator 3	Indicator 3
	More than 10 officers become	Ten officers participated in the training
	capable of preparing and managing	in the forest basemap, of whom five,
	nation-wide forest basemap.	who were appointed Leading Officers,

Table 3-1 Project Purpose and Progress in Achievement of the Outputs

Capacity Development on Forest Resource Monitoring for Addressing Climate Change in Papua New Guinea (Second Year)

Indicator 2	Indicator 2		
The past change of national forest	Partly completed (for a specific area		
carbon stock is estimated.	not nation-wide).		
Indicator 3	Indicator 3		
Preliminary reference emission levels	Partly completed (for a specific area,		
for REDD+ are developed.	not nation-wide).		

3.2 Implementation Schedule

The implementation schedule (revised at the beginning of Phase2) that takes the above PO into consideration is shown in Table 3-2. The work performance / plan for the staff engaged in the project (Phase1) are shown in Table 3-3 and (Phase2) are shown in Table 3-4.

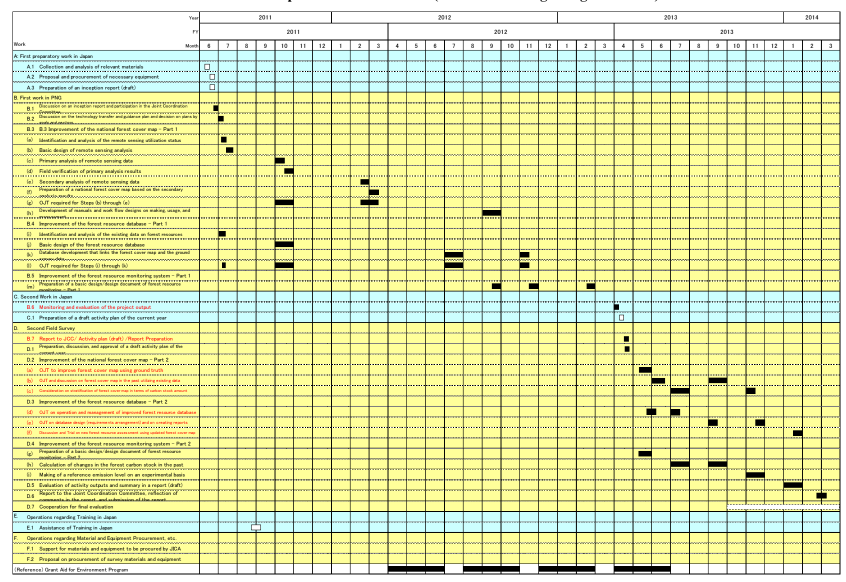


Table 3-2 Implementation Schedule (revised at the beginning of Phase 2)

			A (C)11 - 1		L			001	4						Pha	se 1		10							0010		/ <u>M</u>
	Designation	Name	Affiliation	Grade	_	7	8	201 9		11	12	1	2	3	4	5	20 6		8	٥	10	11	12		2013		otal Japan
	Team Leader⁄ Remote Sensing 1	Masamichi HARAGUCHI	Kokusai Kogyo Co., Ltd.	4	_	7/1	<u> </u>		-	11/5		1/14 2				5	0			/15		10/1:		1/19 1/2	<u> </u>	5.0	Japan
	Remote Sensing 2 (SAR)	Masaki KAWAI	Kokusai Kogyo Co., Ltd.	3	6/25	7/9		10	/8	10/22				3/3 3/	/17				9	/15 9	/29					2.0	
'ey	Forest GIS/Database 1 (Overall Design)	Kunihiro ISHII	Kokusai Kogyo Co., Ltd.	3	6/25 I	,7/9			10/22	11/5									9/1	9	/30				2/23_3/9	2.5	
ld Survey	Database 2 ⁄ Detail Design/Operation, Development	Yasuyuki OKADA	Kokusai Kogyo Co., Ltd.	3	6/25	7/9		10	/8	11/5									9	/8 9/2	22 1		11/24 2/8 1	1	3/2 3/9	3.0	
Field																											
																											\prod
																											\int
									-	<u>.</u>	. <u> </u>											-				12.5	
	Team Leader/ Remote Sensing 1	Masamichi HARAGUCHI	Kokusai Kogyo Co., Ltd.	4																							0.6
Japan	Remote Sensing 2 (SAR)	Masaki KAWAI	Kokusai Kogyo Co., Ltd.	3																							0.1
Analysis in	Forest GIS/Database 1 (Overall Design)	Kunihiro ISHII	Kokusai Kogyo Co., Ltd.	3																							0.6
Anal	Database 2∕ Detail Design/Operation, Development	Yasuyuki OKADA	Kokusai Kogyo Co., Ltd.	3																						/	0.1
																										/	1.4
	Report					R							∆ °G∕F	२						∆ PG∕F	R				Δ ΙΤ/F		
						<u>.</u>		<u>.</u>	<u>-</u>	<u>,</u>	<u>. </u>	<u>`</u>	(<u> </u>		<u> </u>		<u> </u>			<u>. </u>		<u></u>	<u> </u>	<u> </u>		Japan 1.4
																											otal 3.9

Table 3-3 Work Performance / Result for Staff Engaged in Project (Phase 1)

Legend:

Field Survey

Analysis in Japan

											asel							M/M	
	Designation	Name	Affiliation	Grade		3 -	C	7	2013		10	11	10	1	2014		DNG	Total	0
	Team Leader/ Remote Sensing 1	Masamichi HARAGUCHI	Kokusai Kogyo Co., Ltd.	3	4		6/8 7		8) 9	9 /7-21	10	11 /19	12	1 1/11-2	į I	3 2 3/8	PNG 3.5	Japan	Own
y	Remote Sensing 2 (SAR)	Masaki KAWAI	Kokusai Kogyo Co., Ltd.	3			/1 6/15										0.5		
Survey	Forest GIS/Database 1 (Overall Design)	Kunihiro ISHII	Kokusai Kogyo Co., Ltd.	3											3/1	3/8	0.27		
Field	Database 2/ Detail Design/Operation, Development	Yasuyuki OKADA	Kokusai Kogyo Co., Ltd.	3		6/1	6/15	7/67/	/20 9	/7-21	1	1/16 11	/30	1/2	5 2/8 2/2	2 3/1	2.73		0.03
F	Forest Basemap/ Ground Truth	Ryota KAJIWARA	Kokusai Kogyo Co., Ltd.	4			6/15 6	/29 7/67/	/20		1	1/16 11	/30				1.5		
																	8.5		0.03
	Team Leader/ Remote Sensing 1	Masamichi HARAGUCHI	Kokusai Kogyo Co., Ltd.	3														0.75	
Japan	Remote Sensing 2 (SAR)	Masaki KAWAI	Kokusai Kogyo Co., Ltd.	3															
in	Forest GIS/Database 1 (Overall Design)	Kunihiro ISHII	Kokusai Kogyo Co., Ltd.	3														0.75	
Analysis	Database 2/ Detail Design/Operation, Development	Yasuyuki OKADA	Kokusai Kogyo Co., Ltd.	3															
Ana	Forest Basemap/ Ground Truth	Ryota KAJIWARA	Kokusai Kogyo Co., Ltd.	4															
																		1.5	
	Report					∆ IC/R	1			∆ PG/R						∆ F∕R			

Table 3-4 Work Performance / Result for Staff Engaged in Project (Phase 2)

3.3 Expenditure of the Project Cost in Papua New Guinea

Table 3-5 shows the expenditure of the project cost in Papua New Guinea in each project phase.

Table 3-5 Expenditure of the project cost in Papua New Guinea by phase

Phase 1 (from June 2011 to March 2013)

Item	Amount (yen)			
General project costs (vehicle-related costs, cost of	3,421,000			
consumables, travel allowances and expenses,				
communication and transportation costs)				
Equipment/material purchase costs	1,638,000			
Local consultancy contracts	0			
Total	5,059,000			

Second year (Phase 2) (from May 2013 to March 2014) (As of February 2014)

Item	Amount (yen)
General project costs (vehicle-related costs, cost of	3,585,000
consumables, travel allowances and expenses,	
communication and transportation costs)	
Equipment/material purchase costs	0
Local consultancy contracts	0
Total	3,585,000

Local consultancy contracts

No local consultant was employed in this project.

Subcontracting

No part of implementation of this project was subcontracted.

3.4 Implementation Flow

A flow chart for project implementation (revised at the beginning of Phase 2) is shown in Figure 3-1 Implementation Flow.

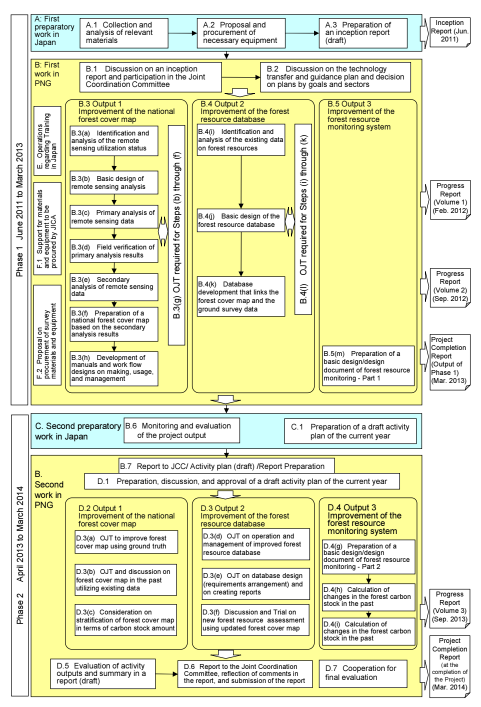


Figure 3-1 Implementation Flow (revised at the beginning of Phase 2)

The persons in charge of the respective project implementation items are shown in Table 3-6.

Role of Work	Team Leader/ Remote Sensing 1	Remote Sensing 2 (SAR)	Forest GIS/Database1 (Overall Design)	Database 2/ Detail Design/Operation, Development	Forest Basemap Development/Ground Truth
The person in charge	Masamichi Haraguchi	Masaki Kawai	Kunihiro Ishii	Yasuyuki Okada	Ryota Kajiwara
A: First preparatory work in Japan					
A.1 Collection and analysis of relevant materials	0	0	0	0	
A.2 Proposal and procurement of necessary equipment	0				
A.3 Preparation of an inception report (draft)	0	0	0	0	
3. First work in PNG					
B.1 Discussion on an inception report and participation in the Joint Coordination Committee	0	0	0	0	
B.2 Discussion on the technology transfer and guidance plan and decision on	0	0	0	0	
B.3 B.3 Improvement of the national forest cover map - Part 1	0	0			
(a) Identification and analysis of the remote sensing utilization status	0	0			
(b) Basic design of remote sensing analysis	 ©				
(c) Primary analysis of remote sensing data		0			
(d) Field verification of primary analysis results		<u>c</u>			
(e) Secondary analysis of remote sensing data		©			
(f) Preparation of a national forest cover map based on the secondary		0			
(1) analysis results					
(g) OJT required for Steps (b) through (e) (b) Development of manuals and work flow designs on making, usage,	0	0			
(II) and management	0		-	-	
B.4 Improvement of the forest resource database - Part 1			<u> </u>	0	
 (i) Identification and analysis of the existing data on forest resources 			٥	0	
 Basic design of the forest resource database Database development that links the forest cover map and the 			0	0	
(k) Database development that links the forest cover map and the ground survey data.				O	
 OJT required for Steps (i) through (k) 			O	0	
B.5 Improvement of the forest resource monitoring system -	Ø		0		
Bort 1 Preparation of a basic design/design document of forest resource monitoring - Part 1	٥		0		
C. Second Work in Japan					
B.6 Monitoring and evaluation of the project output	0		0		
C.1 Preparation of a draft activity plan of the current year	0	0	0	0	0
). Second Field Survey					
B.7 Report to JCC/ Activity plan (draft) /Report Preparation	0		0		
D.1 Preparation, discussion, and approval of a draft activity plan of the	0		0		
D.2 Improvement of the national forest cover map - Part 2	0	0			0
(a) OJT to improve forest cover map using ground truth	0	0			0
(b) OJT and discussion on forest cover map in the past utilizing existing data	0	0			0
(b) Oof and discussion on forest cover map in the past dunzing existing data (c) Consideration on stratification of forest cover map in terms of carbon stock amount	0	0			0
		U U		<u></u>	
D.3 Improvement of the forest resource database - Part 2			0	0	
(d) OJT on operation and management of improved forest resource database			0	0	
(e) OJT on database design (requirements arrangement) and on creating reports			0	0	
(f) Discussion and Trial on new forest resource assessment using updated forest cover map			0	0	
D.4 Part 2	0				0
(g) Preparation of a basic design/design document of forest resource monitoring - Part 2	0		0		0
(h) Calculation of changes in the forest carbon stock in the past	©				0
(i) Making of a reference emission level on an experimental basis	0				0
D.5 Evaluation of activity outputs and summary in a report (draft)	O	0	0		0
D.6 Report to the Joint Coordination Committee, reflection of	Ø	0	0		0
D.7 Cooperation for final evaluation	Ø	0	0	0	0
Operations regarding Training in Japan					
E.1 Assistance of Training in Japan	0	0			
	-				
Operations regarding Material and Equipment Procurement etc.					
 Operations regarding Material and Equipment Procurement, etc. F.1 Support for materials and equipment to be procured by JICA 	0				

Table 3-6 Task Assignment Table (revised at the beginning of Phase 2)

3.5 Activities Related to Output 1

Output 1: Nation-wide forest basemap is improved by using remote sensing technology

<Phase 1: June 2011 – March 2013>

3.5.1 Obtain Grasp / Analyze Remote Sensing Utilization Status

During the first field survey (from June 25 to July 9 2011), hearings and discussions were held to obtain a grasp of the current status of remote sensing.

(a) Obtaining Grasp of Current Status of Remote Sensing Data in FIMS/FIPS

The aerial photographs used to prepare the FIMS were taken in the 1970s, and the spatial resolution is high, but since they were taken in the analog age, forest distribution and forest classification work was performed at a small scale with a digitizer board. Consequently, there were discrepancies between the current forest distribution and forest classification, and deviations in the position. Hearings were conducted concerning the current FIMS and FIPS in order to solve these problems.



Figure 3-2 Image s of Hearings Concerning FIMS (Left) and FIPS (Right)

In addition, the following materials were obtained to help obtain a grasp of current conditions.

- Forest Resource Vegetation Mapping of Papua New Guinea
- Papua New Guinea Resource Information System (PNGRIS) Handbook 3rd
- FIM Forest Inventory and Mapping System User Guide

(b) Obtaining Grasp of Requests to REDD+

In order to obtain a grasp of how the forest basemaps that will be prepared by March 2014 under this project are related to REDD+, the respective relationship with the FIMS, FIPS and satellite images was organized. Discussions on the requests made to REDD+ were held with C/P and have been compiled in Figure 3-3.

Capacity Development on Forest Resource Monitoring for Addressing Climate Change in Papua New Guinea (Second Year)

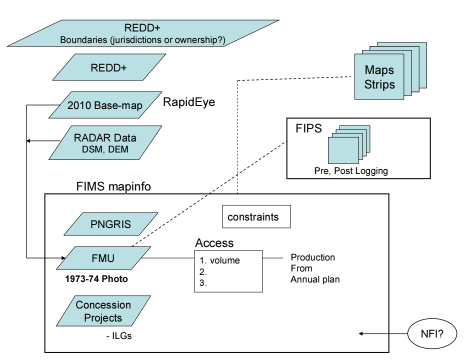


Figure 3-3 Obtaining Grasp of Requests to REDD+

(c) Cooperation with Other Agencies

Discussions were held to review the sharing range of satellite images that will be procured under this project and with grant aid cooperation. The target data consists of RapidEye (optical sensors), PALSAR (radar) and GeoSAR (airborne SAR). Due to differences in the number of licenses for which the respective data can be shared, discussions were held with the C/P on the agencies with which the data will be shared. The respective satellite image product levels and number of licenses (number of agencies) that can be used are shown in Table 3-7.

	-		
	F	Preliminary (5,000km ²)	G.A. (whole country)
RapidEye 1:Raw data		1 ^{*1}	5
2 [·] Processed/Ana	lvsis (Raster)	1	5

no limit

3: Processed/Analysis (Vector)

Table 3-7 Respective Satellite Image Project Levels and Number of Licenses

*1 Can be increase later by additional payment

no limit

2: Processed/Analysis (Raster)no limitno limit3: Processed/Analysis (Vector)no limitno limit	PALSAR	1:Raw data	1	1
3: Processed/Analysis (Vector) no limit no limit		2: Processed/Analysis (Raster)	no limit	no limit
		3: Processed/Analysis (Vector)	no limit	no limit

GeoSAR	1:Raw data	depend on PNGFA	x *2
(2011)	2: Processed/Analysis (Raster)	depend on PNGFA	х
	3: Processed/Analysis (Vector)	depend on PNGFA	х

*2 But, 2006 data can be accessible (only mainland)

3.5.2 Basic Design of Remote Sensing Analysis

During the second field survey (from October 8 to October 22, 2011), hearings and discussions concerning the basic design for the preparation of forest cover maps were held.

(a) Organization of Classification Items

First, the land cover classification codes registered in the FIMS were extracted and organized. The person in charge was asked to select the classification codes required for the Forestry Authority to perform the work, and the classification codes that can be obtained from the actual satellite images were reviewed. During this project, 17 items were organized that are indicated in blue in Table 3-8 out of the items that can be classified from satellite images.

IPCC GL-AFOLU	UPNG	Structural formation	Vegetation type	Condition	Code	
Forest lands		Forest	Low Altitude Forest on Planins	below 1000m	PI	Large to medium crowned forest
			and Fans		Po	Open forest
					Ps	Small crowned forest
			Low Altitude Forest on Uplands	below 1000m	HI	Large crowned forest
					Hm	Medium crowned forest
					HmAr	Medium crowned forest with Araucaria common
					Hmd	Medium crowned depauperate/damaged forest
					Hme	Medium crowned forest with an even canopy
					Hs	Small crowned forest
					Hse	Small crowned forest with an even canopy
					HsAr	Small crowned forest with Araucaria common
					HsCa	Small crowned forest with Castanopsis
					HsCp	Small crowned forest with Casuarina papuana
					HsN	Small crowned forest with Nothofagus
					HsRt	Small crowned forest with Rhus taitensi
			Lower Montane Forest	above 1000m	ISRU	Small crowned forest
			Lower Montane Forest	above 1000m	LAr	
						Small crowned forest with Araucaria common
					LN	Small crowned forest with Nothofagus
			1		Lc	Small crowned forest with conifers
			1		Ls	Very small crowned fores
			1	1	LsCp	Very small crowned forest with Casuarina papuana
					LsN	Very small crowned forest with Nothofagus
			Montane Forest	above 300m	Мо	Very small crowned forest
			Dry Seasonal Forest		D	Dry evergreen forest
			Litoral Forest		В	Mixed forest
					BCe	Forest with Casuarina equisetifolia
					BMI	Forest with Melaleuca leucadendron
			Seral Forest		Fri	Riverine mixed successions
					FriCg	Reverine successions with Casuarina grandis
					FriK	Riverine successions with Eucalyptus deglupta
					FriTb	Riverine successions with Terminalia brassii
					Fv	Volcanic
			Swamp Forest		Fsw	Mixed swamp forest
					FswC	Swamp forest with Campnosperma
					FswMl	Swamp forest with Melaleuca leucadendron
						Swamp foresl with Terminalia brassii
Grassland		Woodland			W	Woodland
					Wri	Riverine successions dominated by woodland
					WriCg	Riverine successions with Casuarina grandis woodland
					Wv	Volcanic successions dominated by woodland
					Wsw	Swamp woodland
					WswMl	Swamp woodland with Melaleuca leucadendron
		Savanna		-	Sa	Savanna
		Cavanila	1	1	Saf	Savanna with galley forest
			1	1	SaM	Savanna with Melaleuca leucadendron
		Scrub		1	Salvii Sc	Savanna with melaleuca leucadendron
		ourup	1			
			1	1	ScBc	Scrub with Melaleuca leucadendron
		Our eater days of the definition			Scv	Volcanic successions dominated by scrub
		Grassland and Herbland	1		G	Grassland
			1		Ga	Alpine grassland
			1		Gi	Subalpine grassland
			1	1	Gf	Grassland with some forest
			1		Gr	Grassland reverting to forest
			1		Grf	Grassland reverting to forest with some forest
			1		Gsw	Swamp grassland
			1	1	Gri	Riverine successions dominated by grass
			1		Gv	Volcanic successions dominated by grass
			ļ		Hsw	Herbaceous swamp
Forest		Estuarine Communities			М	Mangrove
		Other Non-vegetation and	d areas dominated by land use		0	PNGRIS agricultural land use intensity classes 0-4
Cropland					-	
Cropland Wetlands					E	Lakes and large rivers
					E Z	Lakes and large rivers Bare areas

Table 3-8 Classification Codes in FIMS and Target Classifications Codes for This Project

(b) Obtaining Grasp of Classification Item Features

Comparisons were made of how existing vegetation types appear in optical sensor images (RapidEye) and radar sensor images (PALSAR). Existing GIS data was overlaid onto satellite images when comparison was performed to confirm how which items (shapes, colors, sizes, patterns, shadows, etc.) can be interpreted, and these results were organized in Table 3-9.



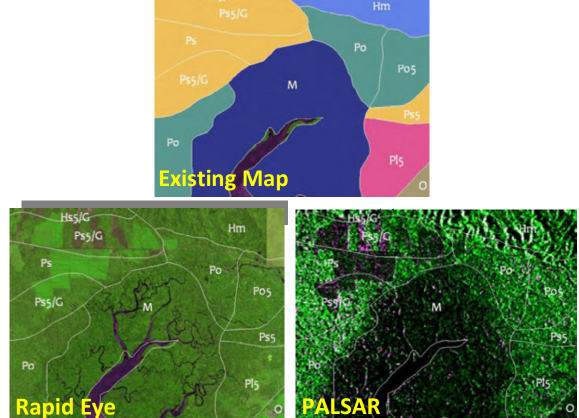


Figure 3-4 Review of Classification Items

 Table 3-9 Features of Classification Items That Can be Interpreted from Optical Sensor Images (RapidEye)

						-	m Optical Sensor			
Structural formation	Vegetation type	Shape (Crown)	Color	Shape	Size	Pattern	Texture	Shade	Circumstance	Tree picture
Forest	Low Altitude Forest on Plains and Fans "P" (<1,000m)		Mixed			Relatively regular Scattered crown	Relatively regular, fine in Natural (RGB 4:5:2) Image of RapidEye		Along coast, flat topography, lower elevation (<50-100) than H	
	Low Altitude Forest on Uplands "H" (<1,000m)					vary	vary in RapidEye in Natural Image (RGB 4:5:2) of RapidEye		Upland, hilly/ aspects/ slope, higher elevation (>50-100) than P, Mountain range	
	Lower Montane Forest (>1,000m) "L"		(Dark when Intact, lighter after disturbance)			Relatively regular,	(Dense, thick, undulating canopy) (RGB452)		(1,000 m demarcation is not very visible) (Inaccessible areas)	
	Montane Forest "Mo" (>3,000m) Dry Seasonal Forest "D"									
	Littoral Forest "B"			sparsely, patchily scattered Crown Open canopy	Medium	Regular crowns	Relatively regular, fine in Natural		Sign of settlement and gardening Often within 150-200m from coast line	
	Seral Forest (River line) "Fri"		Lighter green		Vary in small area	Mixed	Mixed		Along river (can be mixed with gardening)	
	Swamp Forest "Fsw"									
Woodland "W" Savanna "Sa"										
Scrub "Sc"										
Grassland and Herbland "G"	Grassland		Reddish brown (RGB452)	NA	NA	NA	Matt		Sign of settlement and gardening and areas Often contains burnt patches	
Estuarine Communities	Mangrove		Medium green in RapidEye optical image (RGB452) Visible from PALSAR				Rough, uneven		Often within 150-200m from coast line Along the river (can be associated with littoral forest)	
Other Non-vegetati on and areas dominated by land use	PNGRIS agricultural land use intensity classes 0-4				Oil palm: Small, fine	Oil palm: Very regular,	Oil palm: smooth	Oil palm: None	Oil palm: Along road, flat	
	Lakes and large rivers		Purple, blue						(Sea surface looks similar)	
	Bare areas		Light brown							
	Road system		Clearly visible in RGB5:4:2							
	Larger urban centres									

The features in Table 3-9 were used as reference to determine whether or not forest classification can actually be interpreted from optical sensor imagery (RapidEye).



Figure 3-5 Results That Were Actually Interpreted (Orange Marker Line is Interpreted Border Line)

3.5.3 Primary Analysis of Remote Sensing Data

(a) Strengthening of Basic Knowledge in Preparation for Remote Sensing Analysis

In preparation for the analysis of remote sensing data, training using JICA-NET and training in Japan were implemented. The JICA-NET is a self-instructional text for RS/GIS analysis. Mr. Constin (Department Chief) and Mr. Perry (Senior Map Production Engineer) from the Forestry Authority came to Japan to participate in training.

The objective of training in Japan was to enable the participants to acquire a basic understanding of REDD+ and remote sensing / GIS techniques. During the first half of training, case studies related to REDD+ activities in Japan were introduced with the objective of enabling the trainees to grasp an overall image of future activities. During the latter half of training, practical training on forest classification with remote sensing was conducted while actually using PNG satellite images with the objective of organizing the basic information that will be required to allow the project to move forward in the future. The schedule of training in Japan is shown in Table 3-10.

Week 1 (12 th – 16 th Sept	ember)			
12 th September	13 th September	14 th September	15 th September	16 th September
Orientation	Lecture and Discussion	Lecture and Discussion	Facility Tour	Orientation
• Orientation at JICA Tokyo.	 JAFTA: Design for forest 	•FFPRI: Projection of	 Visit to the Geospatial 	Company introduction
 Courtesy call for JICA 	resource monitoring	warming impacts and	Information Authority of	 KKC Facility tour
headquarter and Forestry	investigation.	evaluation of carbon sink.	Japan.	• Overview of Remote
Agency.	• ERSDAC: Japan's satellite	 FFPRI: Global warming 	 Visit to University of 	sensing and GIS training.
• Introduction of JICA's REDD+	data.	impacts and evaluation of	Tsukuba.	
projects in other countries.		carbon sink.		

Table 3-10 Schedule of Training in Japan

Week 2 (19 th – 23 rd Sep	tember)			
19 th September	20 th September	21 st September	22 nd September	23 rd September
Holiday (Aged People's Day)	Facility Tour and Lecture	Lecture and Discussion	Lecture and Assessment	Holiday (Autumnal Equinox Day)
 Visit to Asakusa and 	• JAXA: Visit to JAXA space	Basic training about	•Lecture about GIS and	• Excursion of downtown
Akihabara.	center.	Remote Sensing and GIS	database of PNG forest.	Tokyo.
	• JAXA EORC: Introduction of	using PNG satellite data.	 Basic training and 	
	case examples of SAR in	• Discussions about local	discussions about	
	forestry.	forest cover classifications.	specifications.	
		 Creation of interpretation 	• JICA Tokyo: Assessment	
		cards (Google Earth vs.	meeting. (Constin)	
		RapidEye).		

Week 3 (26 th – 30 th Sept	ember)			
26 th September	27 th September	28 th September	29 th September	30 th September
OJT: RapidEye Processing	OJT: RapidEye Processing	OJT: PALSAR Processing	OJT: PALSAR Processing	Summary and Discussion
 Introduction of Remote 	•Atmospheric correction.	 Applications of PALSAR 	• Processing of PALSAR data.	•Comparison between
Sensing softwares.	 Introduction of Object-base 	data.	Comparison between HH	RapidEye and PALSAR
•Geometric correction.	classification.	 How to search PALSAR 	and HV polarization.	image.
 Mosaic RapidEye images. 	• Explain of function of ERDAS	data using ERSDAC GDS	Comparison between	•Follow-up to this week
	IMAGINE for optical images.	website.	PALSAR imagery in	training.
		 Introduction of GeoSAR 	2007,2010.	
		data (difference between		
		P-band and X-band).		

Table 3-10 Schedule of Training in Japan (Continued)

Week 4 (3 rd - 7 th Octo	ober)			
3 rd October	4 th October	5 th October	6 th October	7 th October
Manual Development	Manual Development	OJT : Arc GIS training	Report Development Summary and Discussion	Seminar and Assessment
 Development of simple operation manual (optical). Follow-up discussions. 	 Development of simple operation manual (radar). Follow-up discussions. 	•Introduction of ArcGIS.	 Development of evaluation report about the training. Review of the training. Discussion about the future plan. 	 Participation to Viet Nam REDD+ seminar. JICA Tokyo: Assessment meeting. (Perry)

The agencies that were visited during the first half of training in Japan and the content of lectures are described below.

- •JICA Headquarters (JICA REDD+ project in other countries)
- Forestry Agency (Introduction of forestry management in Japan, visit to forestry resource DB room)
- Japan Forest Technology Association (Design of forest resource monitoring survey)
- Earth Remote Sensing Data Analysis Center (Overview of satellite data in Japan)
- •Forestry and Forest Products Research Institute (Forecast of impact of global warming, evaluation of carbon dioxide absorption resources, etc.)
- •Geospatial Information Authority of Japan (Visit to Science Museum of Map and Survey)
- •Japan Aerospace Exploration Agency (Case study of forest analysis using Synthetic Aperture Radar [SAR])

Figure 3-6 shows a picture of a lecture.



Figure 3-6 Picture of Lecture at Forestry and Forest Products Research Institute

The latter half of training in Japan focused on practical training in satellite image analysis conducted by means of On-the-Job-Training (OJT). The ERDAS Imagine satellite image analysis software that was to be procured under the GAECC was used. After learning the basic image analysis functions, Milne Bay Rapid Eye imagery and PALSAR imagery which represent a preceding analysis area were used to teach the differences in the respective images and the differences in the analysis methods.

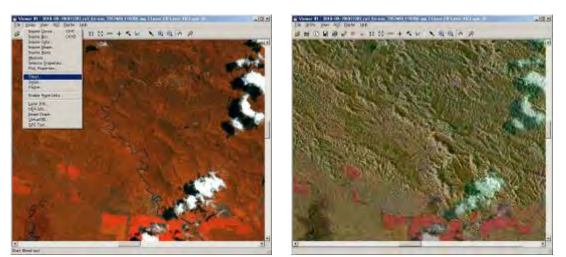


Figure 3-7 Optical Sensor Image (Left) and Comparison of Optical / Radar Image Features by Means of Permeabilization (Right)

At the end of training, the respective applications for optical sensors, radar sensors and airborne SAR data were compiled in Table 3-11 along with the demerits when using the respective data.

RapidEye	PALSAR	GeoSAR
Applications	Applications	Applications
Forest/Vegetation Types	Forest/Vegetation Change detection	Forest cover detection
Plantation	Geological structure	Tree height
Land-use	Natural/man-made disaster	
Roads	Plantations	
Rivers		
Settlements		
Natural/Man-made disaster		
Demerits	Demerits	Demerits
Cloud cover	Difficult to interpret/understand	More expensive
Expensive		One time observation
		Limited area of observation
		(Cannot cover whole of PNG)

Table 3-11 Applications for Remote Sensing Images and Demerits When Actually Using

The results of training in Japan were compiled in an Image Analysis Manual. The trainees held a training report meeting at the Forestry Authority after they returned to Papua New Guinea. The trainees prepared the materials for the training report meeting themselves. There were some mistakes in the materials, but this meeting verified that the trainees had an overall understanding of the content of training in Japan.

A picture of the training report meeting is shown in Figure 3-8.



Figure 3-8 Picture of Training Report Meeting

(b) Demonstration of Image Resulting from Remote Sensing Analysis

A demonstration was conducted using remote sensing images and GIS obtained in advance for a portion of the area to give the involved parties an image of how work (results) can be performed with the satellite images (RapidEye, PALSAR) and elevation data that were to be obtained under the GAECC program. The chairman of the Forestry Authority participated in the demonstration, which also served as an Interim Report on the results.

A review of the interpretability of the monitoring target due to differences in satellite image resolution has been compiled in Figure 3-9. When (1) and (2) are compared, it can be confirmed that while it is difficult for the Forestry Authority to conduct adequate monitoring of logging roads and collection yards for which it is responsible with LANDSAT 30m class resolution, these areas can be clearly interpreted with RapidEye 5m class resolution. Next, when (3) and (4) are compared, it was confirmed that the logging road built in the center of the image in 2010 can be clearly interpreted with RapidEye.

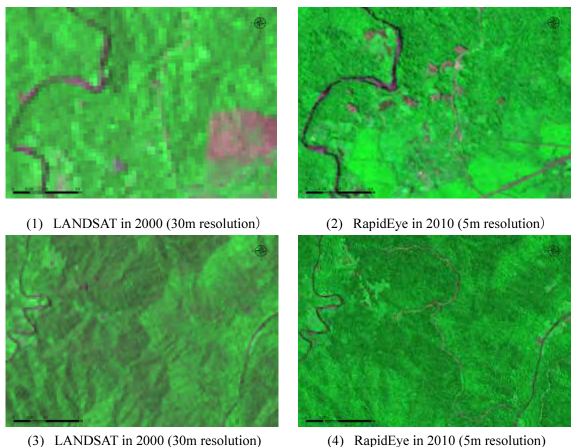
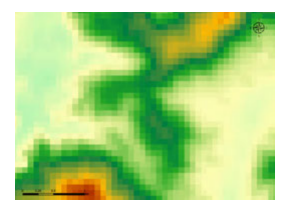
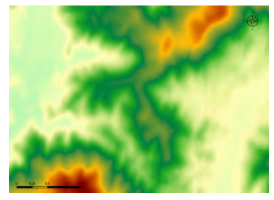


Figure 3-9 Review of Interpretablity of Monitoring Target Due to Differences in Satellite Image Resolution

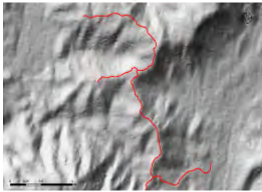
The differences in elevation data resolution and a demonstration of topographic analysis have been compiled in Figure 3-10. The 90m resolution elevation data that is used as the world standard is shown in (1), but this is not adequate for logging roads in PNG where there are many mountainous regions or for design applications for inventory surveys. The 30m resolution elevation data does improve the interpretablity (Refer to (2)), but it was verified that this does not guarantee stable quality in PNG where there is a high rate of cloud cover. The provision of 5m resolution elevation data (Refer to (3)) that covers the entirety of the main island of PNG has adequate resolution for the calculation of contour lines (4), shadow analysis (5) and slope analysis (6), and is a good match for the actual logging roads.



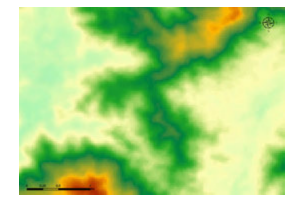
(1) Elevation data (90m resolution: SRTM)



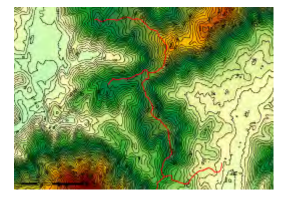
(3) Elevation data (5m resolution: GeoSAR sample)



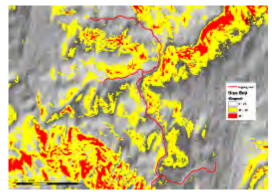
(5) Elevation data original shadow map and logging roads



(2) Elevation data (30m resolution: ASTER GDEM)



(4) Elevation data original contour lines and logging roads

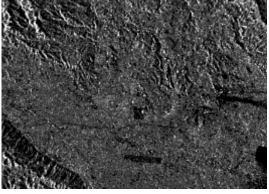


(6) Elevation data original slope map and logging roads

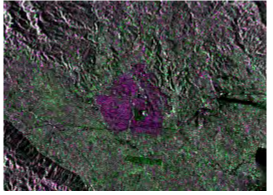
Figure 3-10 Differences in Elevation Data Resolution and Demonstration of Topographic Analysis

A comparison of a change extraction demonstration with PALSAR data using an optical image (RapidEye) has been compiled in Figure 3-11. The locations where there is a reduction in forest cover are dark in the PALSAR data. The locations in which there may have been a reduction in forest cover can be verified by simply combining the data from different years [(1) and (2)] to create a composite image (3) (locations displayed in purple in (3)). However, since it is difficult to judge the land being used where

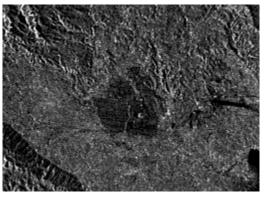
there is a reduction in forest cover, this data should be combined with optical images to facilitate effective management (Combination of (3) and (4)). In addition, a demonstration of automatic calculation of land use border lines using analysis software was conducted (which can be easily set) ((5) and (6)).



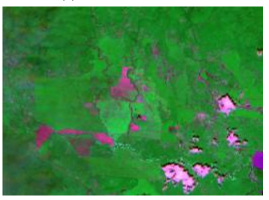
(1) PALSAR data in 2007



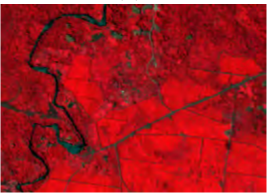
(3) PALSAR color composite image in 2007 & 2010



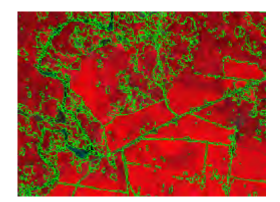
(2) PALSAR data in 2010



(4) RapidEye image in 2010



(5) RapidEye (False color display)



(6) Automatic calculation of border line (demonstration)

Figure 3-11 Comparison of Change Extraction Demonstration with PALSAR Data using Optical Image (RapidEye)

3.5.4 Field Confirmation of Primary Analysis Results

(a) Forest Observation from Ground

A one day field survey was conducted with the C/P to obtain a grasp of the forest conditions in PNG. Gardening plots, plantations and natural broad leafed forest areas that were observed along the Brown River are indicated by the red marks in Figure 3-12.

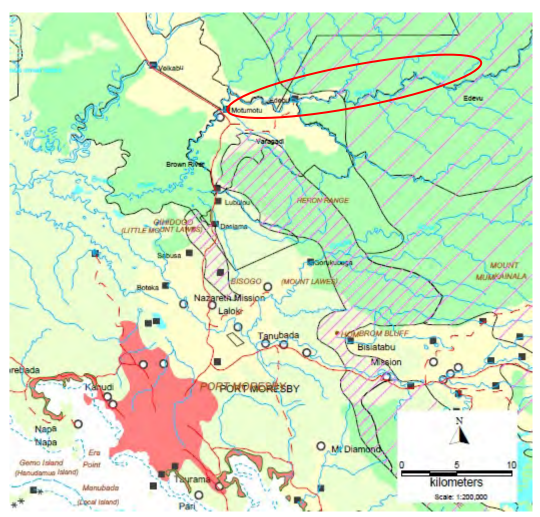


Figure 3-12 Field Survey Location Diagram

A picture of the local forest is shown in Figure 3-13.



Figure 3-13 Picture of Forest along Brown River

(b) Forest Observation from Helicopter

In preparation for analysis of forest conditions in PNG using remote sensing, staff participated in a forest observation survey by helicopter (Chopper) that was planned by the C/P and long-term experts in order to obtain a grasp of the correspondence between and interpretability of forest conditions and satellite images by observing the forest conditions from above. After consultation with the C/P and long-term experts, the area around Mt. Hagen in the highlands where it is difficult to conduct a survey from the ground that has many changes in elevation and an abundant variation of vegetation was designated as the survey area. The helicopter survey flight plan, route and priority survey locations are shown by red lines and red dots in Figure 3-14.

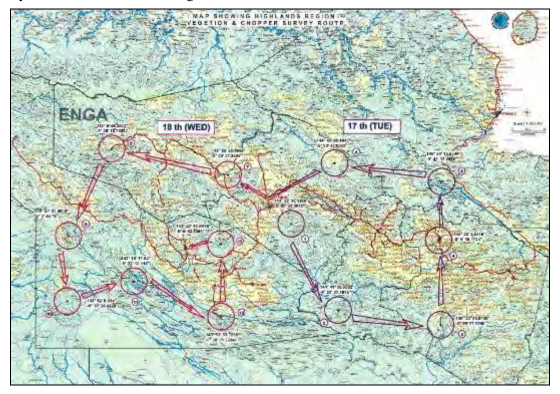


Figure 3-14 Helicopter Survey Flight Plan / Route and Priority Survey Locations

The actual flight path that was flown (red line), location and direction from which pictures were taken with the GPS camera (yellow arrow), and movement path on the ground (blue line) are shown in Figure 3-15. Pictures with GPS data (GeoTag pictures) were used to demonstrate to the C/P the mechanism to efficiently display the photographed location and direction using ArcGIS that was to be procured with the GAECC. Since satellite images have not been procured yet for this area at the training time, the background image is one taken with LANDSAT in 2000.

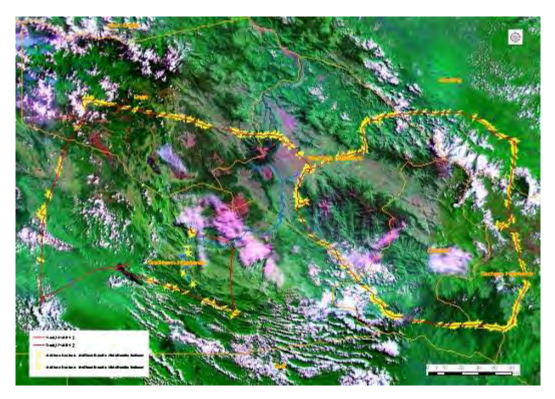
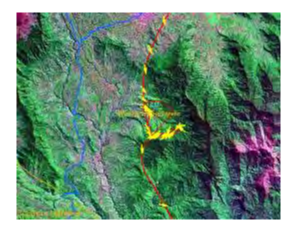


Figure 3-15 Actual Flight Path and Locations Where GPS Tag Pictures Were Taken

A number of enlarged pictures that were photographed with GPS tags are shown in Figure 3-16. By linking satellite images and actual pictures in this manner, the results can be utilized to verify the ground truth of remote sensing analysis (field verification data). In particular, the area where the helicopter survey was conducted this time is difficult to access from the ground, and valuable data was acquired that can be used to review the samples of classification work and classification results that will proceed in the future.



Photograph location & direction display (Red fan)



Vegetation/canopy in natural forest



Photograph location & direction display (Red fan)



Mountainous areas with steep slopes

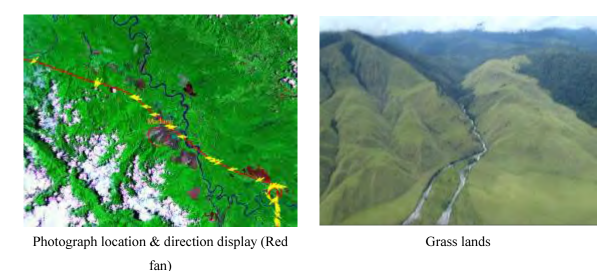


Photograph location & direction display (Red fan)



Artificially forested areas

Figure 3-16 Enlarged View of Locations Where Pictures with GPS Tags Were Taken and Actual Pictures





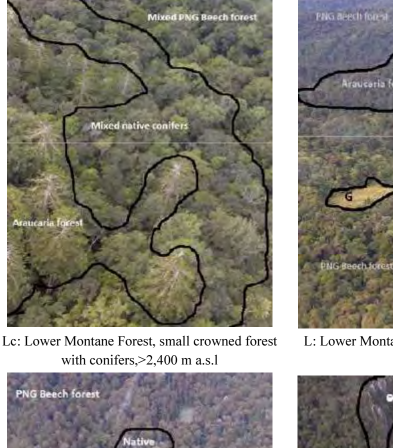
Photograph location & direction display (Red

fan)

Marsh forests

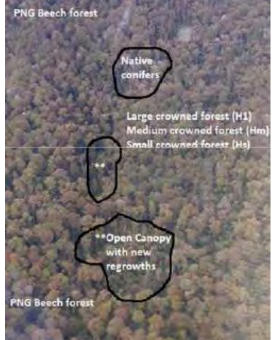
Figure 3-16 Enlarged View of Locations Where Pictures with GPS Tags Were Taken and Actual Pictures (Continued)

Counterparts (C/P) that are familiar with the vegetation were asked to interpret the vegetation using pictures taken with a GPS camera, and then to compile the respective features. A sample of the pictures with GPS tags and interpretation of vegetation is shown in Figure 3-17. It was the first time for many of the C/P to actually observe the forest from above, and represented invaluable experience to improve the capability of the C/P to interpret vegetation on satellite images that is vital for conducting actual remote sensing analysis in the future.





L: Lower Montane Forest, small crowned forest >1,400 m a.s.l



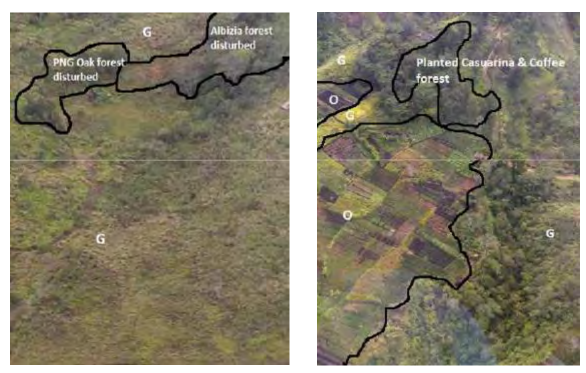
Hm: Low Altitude Forest on Uplands, <1,000m



Mo: Montane Forest, >3,000m a.s.1



Capacity Development on Forest Resource Monitoring for Addressing Climate Change in Papua New Guinea (Second Year)



G: Grassland

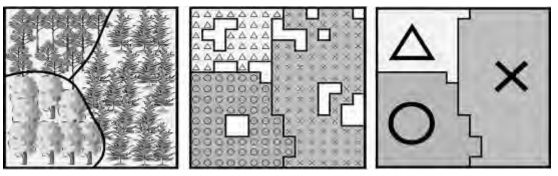
O: PNGRIS Agricultural land use intensity 0-4

Figure 3-17 Sample Pictures with GPS Tags and Interpretation of Vegetation (Continued)

3.5.5 Secondary Analysis of Remote Sensing Data

(a) Review of Forest Classification Flow Chart

During the training in Japan that was previous described, trainees learned the features of optical sensor and radar sensor images and the usage procedure of satellite image analysis software. Here, satellite images that were actually procured under the GAECC are used to review techniques used for forest classification. The eCognition software that is capable of performing object based classification was used for forest classification. By using object based classification, forest classification can be performed by recognizing the forest as a collection of compartment and layer units, rather than in satellite image pixel units (Refer to Figure 3-18).



(a) Condition of Forest(b) Pixel Unit Classification(c) Object Based ClassificationFigure 3-18 Differences between Pixel Unit and Object Unit Classification (Image)

For this project, a total of 17 forest classification items have been compiled in "Table 3-8 Classification Codes in FIMS and Target Classifications Codes for This Project". We had our counterparts verify these items on the satellite images, and deliberated as to which satellite images (band combination and vegetation index / elevation data) are effective. The results are shown in Table 3-12.

Based on the results of Table 3-12 and classification features of eCognition, satellite images (5 bands); NDVI (vegetation index), DEM (elevation data), Slope (slope angle) and Watershed (watershed boundary) were used as the input images for forest classification. Due to the fact that it has not been possible to obtain tree height data on the PNG mainland at the current point, it was decided that continued review would be performed concerning the usage of tree height data.

A review was conducted as to which input data was effective for the respective forest types using eCognition for this input data. After this, the threshold that is to be applied for classification was determined through a process of trial and error. A look at classification using eCognition is shown in Figure 3-19, and the results of classification during trial operation are shown in Figure 3-20.

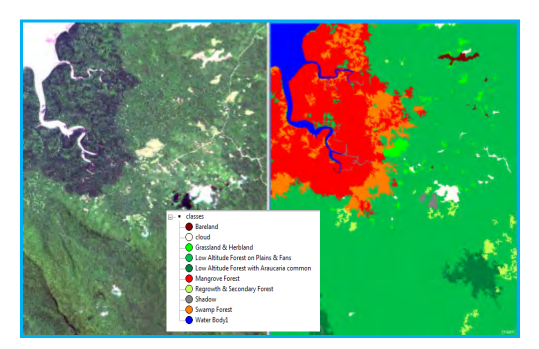
			1	RS & G	IS te chn	iques Us	sed to de	etect fore	est types	1	
No.	Vegetation or Forest Types	NDVI	Unsupe rvised Classifi cation	PCA	rue Imag	Red Edge Band	Waters hed polygon s	Contour lines	Slope	DEM	Tree Canopy height
	Evergreen Broadleaf Forests										
1	Mangrove Forest										
2	Litoral Forest										
3	Swamp Forest										
4	Seral Forest										
5	Dry Seasonal Forest										
6	Low Altitude Forests on Plains & Fans										
7	Low Altitude Forests on Uplands										
8	Lower Montane Forests										
9	Mid Montane Forests										
10	Montane Forests										
	Evergreen Mixed Conifer Forests										
11	Low Altitude Forest with Araucaria common										
12	Lower Montane Forests with Araucaria common										
13	Mid Montane Forests with Conifers										
14	Montane Forests with Conifers										
	Other Wood Lands										
15	Woodland										
16	Savanna										
17	Scrub										
18	Grassland & Herbland										
*	Bareland,waterbodies,clouds, shadows etc									1	
*	Watershed (catchment)										
*	Degraded areas										
*	Ridges & terrains										
4	Young & matured forests										
*	Canopy height										

Table 3-12 Review Results of Input Data That is Effective for Forest Classification

Key:	
Broad detection	
Good detection	
Cannot detect	
Not sure	



Figure 3-19 Appearance of Classification Flow Chart Review



Left diagram: Satellite image Right diagram: Review of classification parameters and classification results **Figure 3-20 Forest Classification Results (Classification Results during Parameter Review)**

Regarding all 17 forest types, discussion was conducted with the four counterparts that participated in the review process to determine the data that will be used for object classification and threshold values compiled in one table. The reason for this is that threshold values are determined by human judgment and a process of trial and error, and consensual validation is required in order to judge whether or not the values are appropriate. The forest classification table (draft) that was created is shown in Table 3-13. A forest classification flow chart, which is a graphic representation of Table 3-13, is shown in Figure 3-21. Plans call for the general versatility of this forest classification table to be verified in the months ahead, with the table values optimized in order to create a final version of the forest classification table and the flowchart.

No	-1.0 <= NDVI < 0.0	Cloud	Brightness > 6,000			
Vegetation	1	Water	NIR < 6,000			~~~~~~
•	1	Shadow	Brightness < 3,000		8	
	1		NIR < 6,500			
	1		RedEdge < 2,820			
	1	Bareland (NDVI < 0)	Human Interpretation	* Rocks, Limestones	{	
	1	Larger urban centres	Human Interpretation			
	1					
Low	0 <= NDVI < 0.5		0 < NDVI <0.35	Woodland	Human Interpretation	
Vegetation	1			Savanna	5 < TreeHeight <=10	
	1			Scrub	TreeHeight <=5	
	1	Glassland and Herblan	0.35 <= NDVI <0.5			
	1	Agriculutual Landuse			Å	
	1		Human Interpretation		<u>}</u>	~~~~~
	1		indian interpretation		<u></u>	
High	0.5 <= NDVI < 1.0	(Plain)	0 <= DTM <500	Litoral	9.000 < NIR	
Vegetation		(DTM < 85	
rogotation	1			Mangrove	Green < 4.000	
	1			Swamp	Green < 6,000	~~~~~~~
	}			Seral (Riverline)	DEM < 25	
	1			Serar (Rivernine)	NIR > 8,000	SP=150
	}				NIR > 11,000	SP=100 SP=200
	1			Low Altitude Forest on Plains and		3P=200
	1			Low Attitude Forest on Plains and		
	{				4 < DTM <210	
	Į			Low Altitude Forest on Uplands	15 <= Slope <30	
	{			Plantation	12,000 <= NIR	
	1	15 D D		-	RedEdge <= 4,500	
	{	(Lowland)	500 <= DTM <1,000	Swamp	Green <= 6,300	Gulf
	1			Seral	NIR > 11,000	
	}			Dry Seasonal Forest	Green <= 1,920	Western
	1		1	Low Altitude Forest on Plains and		
	•			Low Altitude Forest on Uplands Plantation	15 <= Slope <30 12,000 <= NIR	
	1				RedEdge <= 4,500	
	1	(Midland)	1.000 <= DTM < 3.000		2,000 <= NIR <5,680	
	1	(0.5 <= Slope <= 1.65	
	1		1		NIR > 11,000	
	1			Dry Seasonal Forest	2,000 <= DTM	
	1			Plantation	12,000 <= NIR	~~~~~~
	1				RedEdge <= 4,500	
	1			Lower Montane Forest	Green <= 5.700	
	1			Lower Montalie Oreat	DTM < 2.000	
					DTM < 1,500	
	1	(Highland)	3.000 <= DTM	Super	2,000 <= NIR <5,680	
		(Highland)	5,000 <= D1WI			
	1				0.5 <= Slope <= 1.65	
	Į				NIR > 11,000	
	8			Montane Forest	Other	

Table 3-13 Forest Classification Table (Draft: Value will be varied, just reference)

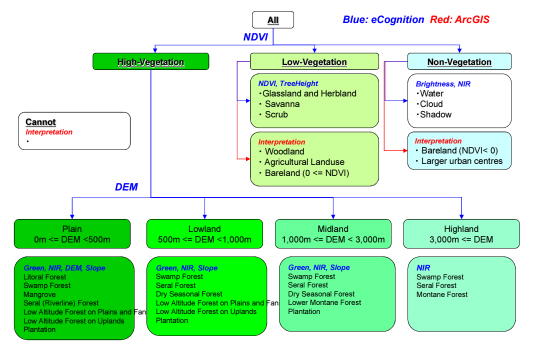


Figure 3-21 Forest Classification Flow Chart (Draft)

Automatic forest classification of a large volume of satellite images can be performed with eCognition by applying the classification flow chart shown in Figure 3-21. However, due to the fact that automatic classification by computer is not perfect, a fair amount of judgment and correction by people are required. Therefore, forest interpretation cards were created by the counterparts that are to be used as reference material to facilitate interpretation and correction. The forest interpretation cards describe the forest definitions in the FIMS, the "features of the respective classification items that can be interpreted by the optical sensors (RapidEye)", and the definitions of the classes defined by eCognition. A sample of the forest interpretation cards is shown in Table 3-14.

Stru	ctural formation		Forest
	egetation type	Low Altitude	e Forest on Plains and Fans"P" (<1,000m)
	egetation type	Tree canopy is greater th	
Def	inition of FIMS	Crowns are touching or	
	(Forest)	Ground layer is not visible	
		Ground layer is not vision	e on all photos.
	Shape (Crown)	- Mi 1	
Characterist	Color	Mixed	
ics of	Shape		
	Size	-	
RapidEye	Pattern	Relatively regular Scatte	
image	Texture	Relatively regular, line in	n Natural (RGB 4:5:2) Image of RapidEye
-	Shade Circum-stance	-	phy, lower elevation (<50-100) than H
	1st condition	Along coast, hat topogra	phy, lower elevation (<30-100) than H
-	2nd condition		
eCognition -	3rd condition		
-	4th condition		
├	Rapid Evo te	ue color image	Google Earth image
RapidEye sample images			
Comments			

 Table 3-14 Template for Forest Interpretation Card

(b) Analysis of Watershed (Preparing for Usage in Forest Classification)

The watershed boundary in mountainous areas is located on ridge lines and saddleback areas, serving the function of inhibiting the flow of materials and people, with the capability of separating living zones or cultural zones. In addition, there are cases that these living zones or cultural zones become administrative boundaries. The flow of materials and energy within the watershed acts continuously in the downstream direction, and the watershed becomes an ecosystem. Therefore, a grasp of watershed boundaries needs to be obtained in order to conduct forest management, secure water resources, predict disasters and perform other such work.

Consequently, during this project, remote sensing DEM data will be used to perform watershed analysis in order to create the watershed boundaries. The size of the watershed boundaries will be created at three levels, from large watersheds to small watersheds, in consideration of usage at a variety of levels. In particular, the most detailed small watershed boundaries will be utilized in order to obtain a grasp of vegetation boundaries on forest cover classification diagrams that are created during this project.

The creation procedure for watershed boundaries is shown in Figure 3-22. GeoSAR data that was borrowed from UPNG RSC which is cooperating with the C/P was used as the DEM data. GeoSAR DEM data has an extremely high resolution of 5 meters, but this GeoSAR DEM data has locations where the data is missing. SRTM data with a resolution of 90 meters was used to supplement the locations where the data was missing (① in Figure 3-22). Small watershed boundaries were created in a number of different sizes, and the respective watershed boundaries were overlaid with the satellite images in order to determine the watershed size that best reflects the vegetation boundaries after discussion with the C/P (⑧ in Figure 3-22). The results of the survey which were overlaid onto the watershed boundaries and vegetation diagrams are shown in Figure 3-23. As a result of a review, the following conditions were established for the respective watershed boundary sizes: Cumulative flow volume of 50,000 or more for small watershed boundaries, 500,000 or more for medium watershed boundaries and 5,000,000 or more for large watershed boundaries.

A sample of a created small watershed boundary is shown in Figure 3-24.

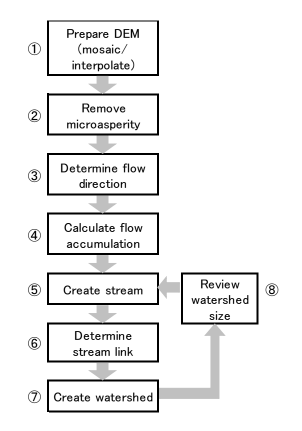


Figure 3-22 Watershed Boundary Creation Procedure

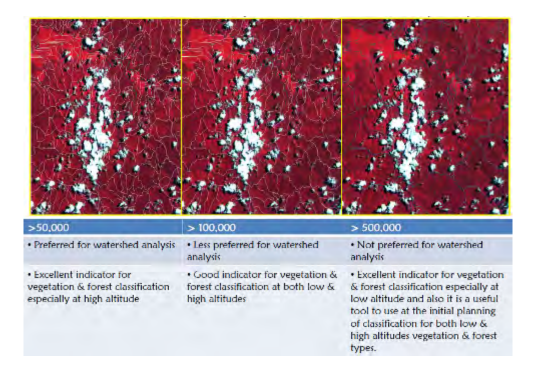


Figure 3-23 Watershed Boundaries for Different Cumulative Flow Volumes and Survey Results Overlaid onto Satellite Images

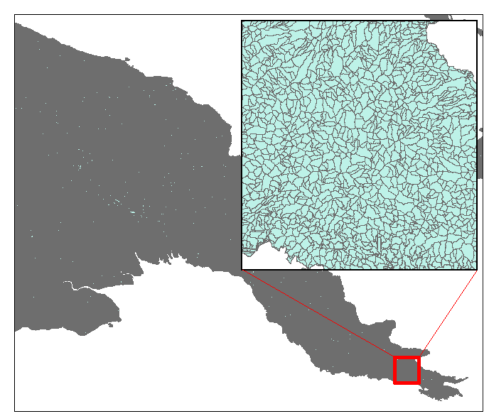


Figure 3-24 PNG Small Watershed Boundaries Created with DEM Data Analysis

3.5.6 Preparation of Nationwide Forest Cover Maps Based on Secondary Analysis Results

(a) Addition of Classification Categories

Deliberation was conducted again with the C/P and long-term experts regarding the forest cover diagram classification items. This resulted in classification of Grassland and Herbland using altitude, and classification of Forest plantations into Forest plantations and other plantations (Plantations other than forest plantations) due to the fact that the C/P has Plantation boundary data (Refer to Figure 3-25).

A list of the latest vegetation classification items which reflect these additions is shown in Table 3-15.

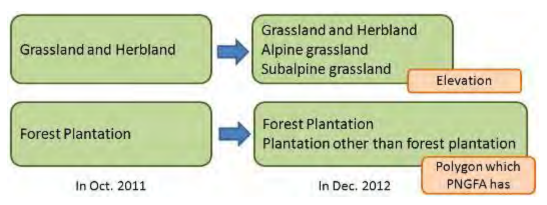


Figure 3-25 Change in Grassland and Plantation Classification Items

IPCC GL-AFOLU	No.	Vegetation type	Condition	Code	No.	Remarks
orest land	1	Low Altitude Forest on Plains and Fans	below 1,000m	PI		Large to medium crowned forest
				Ро		Open forest
				Ps		Small crowned forest
	2	Low Altitude Forest on Uplands	below 1,000m	HI		Large crowned forest
				Hm		Medium crowned forest
				HmAr		Medium crowned forest with Araucaria common
				Hmd		Medium crowned depauperate/damaged forest
				Hme		Medium crowned forest with an even canopy
				Hs		Small crowned forest
				Hse		Small crowned forest with an even canopy
				HsAr		Small crowned forest with Araucaria common
				HsCa		Small crowned forest with Castanopsis
				HsCp		Small crowned forest with Casuarina papuana
				HsN		Small crowned forest with Nothofagus
				HsRt		Small crowned forest with Rhus taitensis
	3	Lower Montane Forest	above 1,000m	L		Small crowned forest
				LAr		Small crowned forest with Araucaria common
				LN		Small crowned forest with Nothofagus
				Lc		Small crowned forest with conifers
				Ls		Very small crowned forest
				LsCp		Very small crowned forest with Casuarina papuana
				LsN		Very small crowned forest with Nothofagus
		Montane Forest	above 3,000m	Mo		Very small crowned forest
		Dry Seasonal Forest	in Western Prov.	D		Dry evergreen forest
	6	Littoral Forest		В		Mixed forest
				BCe		Forest with Casuarina equisetifolia
				BMI		Forest with Melaleuca leucadendron
	7	Seral Forest		Fri		Riverine mixed successions
				FriCg		Riverine successions with Casuarina grandis
				FriK		Riverine successions with Eucalyptus deglupta
				FriTb		Riverine successions with Terminalia brassii
				Fv		Volcanic successions
	8	Swamp Forest		Fsw		Mixed swamp forest
				FswC		Swamp forest with Campnosperma
				FswMl		Swamp forest with Melaleuca leucadendron
				FswTb		Swamp forest with Terminalia brassii
	9	Woodland		W		Woodland
				Wri		Riverine successions dominated by woodland
				WriCg		Riverine successions with Casuarina grandis woodland
				Wv		Volcanic successions dominated by woodland
				Wsw		Swamp woodland
				WswMl		Swamp woodland with Melaleuca leucadendron
	10	Savanna		Sa		Savanna
				Saf		Savanna with galley forest
				SaMl		Savanna with Melaleuca leucadendron
	11	Scrub		Sc		Scrub
				ScBc	I	Scrub with Bambusa and Cyathea
	<u> </u>			Scv	<u> </u>	Volcanic successions dominated by scrub
rassland	12	Grassland and Herbland		G	I	Grassland
				Gf		Grassland with some forest
				Gr		Grassland reverting to forest
				Grf	I	Grassland reverting to forest with some forest
				Gsw	I	Swamp grassland
				Gri		Riverine successions dominated by grass
				Gv	<u> </u>	Volcanic successions dominated by grass
				Hsw	I	Herbaceous swamp
		Alpine grassland	above 3,200m	Ga	I	Alpine grassland (above 3,200m)
	14	Subalpine grassland	2,500m - 3,200m	Gi		Subalpine grassland (2,500m - 3,200m)
orest land		Estuarine Communities		М		Mangrove
opland	4	Other Non-vegetation		0		PNGRIS agricultural land use intensity classes 0-4
etlands	1			E		Lakes and larger rivers
ther Land	1			Z		Bare areas
ettlements				U		Larger urban centres
				-	20	Forest Plantation
	1			-	21	Plantation other than forest plantation

Table 3-15 List of Forest/Vegetation Classification Items

(b) Addition of Distribution Characteristics

In order to reduce misclassification during automatic classification, verification of which regions the respective classification items exist was performed, as well as the approximate respective area. The Summary of FIMS (FOREST RESOURCES OF PAPUA NEW GUINEA SUMMARY STATISTICS FROM THE FOREST INVENTORY MAPPING (FIM) SYSTEM, 1998) was used as reference to add up the area for each vegetation type and each forest type in each province. The vegetation types are shown in Table 3-16, and the forest types are shown in Table 3-17.

Province	a -				Vegetal	on Type			837 43 7 45 62
Name	Area	Forest	Woodland	Savanna	Scrub	Grassland/ Herbland	Mangrove	Land use 🐄	Other *
Western	90,452	61,352	11,526	9,202	4,465	7,718	1,235	1,005	1.837
Gult	24,501	28,767	1,709	188	78	430	2,626	857	-837
Ceritral	29,672	20,278	1,430	1,710	238	1,670	864	3,842	43
Mine Bay	34,264	9 900 E	79	14	48	2,161	420	1,635	1
Northern	22,772	18,792	1,687	713	149	1,647	171	1,688	45
Southarn Highlands	20,748	20,229	118	d	25	5.75	0	4,748	62
Erga	11,834	1,815	0	a	68	846	0	8,098	20
Western Highlands	.8, 141	5,253	Ð	ġ	32	588	0	3,258	0
Simou	16,134	4,092	0	ā	19	83	0	2,000	ð
Eastern Highlands	11,205	5,550	*5	0	6	1,737	0	3,811	- 68
Morobe	33,933	22,565	469	3	73	3,276	32	7,490	26
Macang	29.095	21,595	923	0	143	2,223	21	3,952	238
East Seplk	13,815	25,689	7.259	0	< 5	7,934	320	2,593	17
West Sepik	28,054	32,896	596	0	49	1,034	14	1,474	0
Marus	2,150	1,523	2:44	0	33	17	76	253	
New treland	B,610	7,798	282	-0	0	179.	199	1,158	0
East New Britain	15,344	13,062	29	0	128	11	22	2,088	5
West New Britain	20,460	18,420	-327	1	141	. 1(2)	168	1561	(3
North Solomons	9,435	7 043	283	0	321	224	46	1,488	48
Totale	464,101	330,656	26,938	11,906	6,014	32,411	6,016	47,406	2.750

Table 3-16 Area of Each Vegetation Type in Each Province (sq km, 1975)

(a) areas of significant land user urban, mining etc. (b) berdierene, lettes die

SOURCE, FOREST RESOURCES OF PARUA NEW GUINEA SUMMARY STATISTICS FROM THE FOREST INVENTIORY MARPING (FIM) SYSTEM, 1998

1			Гуре	Forest	Fores				Province
Swamp	Seta	Littores	Dry Setsonal	1.forsanc (>3.000m)	Lower Montané (>1,000m)	Lowlend Hills (~1.000m)	Lówiend Pielns (<1.000m)	Area	Name
10,662	218	877	10,629	4.5	3,105	33,810	2,556	98,452	Western
4,249	< 6	21	d.	0	1,870	15,200	8,617	34,801	Sult
87	61	147	U.	827	6,282	10,942	2,489	29,872	Central
6	20	60	.0	< 6.	1,417	7.117	1,269	14,284	Milne Bay
105	209	6	0 0	221	4,384	8,410	2.958	22,772	Vorthern
18/2	D	a	a	77	12,698	7,106	147	25,748	Southern Highlands
< 5	0	0	0	324	8,886	602	0	11,824	Enga
0	ö	ū	0	183	3,942	1,128	0	9,141	Western Highlands
0	ō	0	D	102	2,304	1,027	Ð	5,184	Simbu
ġ	0	0	a	81	5,088	481	0	11,205	Eastern Highlands
246	56	24	.0	207	13,691	7,988	468	33,932	Morobe
941	53	20	0	165	5,012	12,695	2,719	29,095	Madang
4,254	100	32	0	< 5	2,474	14,054	1,499	13,815	East Seplic
966	20	29	D.	82	6,148	17,414	8,228	36,084	West Seork
0	0	17	0	0.	0	1,492	14	2,150	Manus
Ó	55	0	0	0	1,082	6,576	134	9,510	New Ireland
22	197	72	n	D	2,766	9,689	477	15,344	East New Britain
369	242	-17	a	0	687	15,818	1.758	20,456	West New Britain
469	186	77	0	0	1.120	3,732	1.470	9,438	North Salamons
22,503	1,710	866	10,629	1,774	81,099	179,488	32.809	464,101	Totas

Table 3-17 Area of Each Forest Type in Each Province (sq kim, 1975)

SOURCE: FOREST RESCUESS OF PAPOR NEW GOREA SUMMARY STATISTICS FROM THE FOREST INVENTORY MAPPING (FIM) SYSTEM, 1008

In regard to vegetation types, the following things can be verified from Table 3-16.

- There are not any woodlands in Enga, Western Highlands or Simbu Prov. (Less than 5km² in Eastern Highlands).
- There is Savanna in Western, Gulf, Central, Milne Bay and Northern Prov.
- There is no Scrub in Eastern Highlands, East Sepik or New Ireland Prov. (Here, this indicates less than 10km²).
- There are not any mangroves in Eastern/Western/Southern Highlands, Enga or Simbu Prov.

In addition, with respect to forest types, the following things can be verified from Table 3-17.

- There are not any Lowland Plains (altitude 1,000m or lower) in Eastern/Western Highlands, Enga or Simbu Prov.
- There are not any Lower Montane Forests (altitude 1,000m or higher) in Manus Prov.
- Dry Seasonal Forests are only in Western Prov.
- Most of the Littoral Forests are in Western, Central, Milne Bay and North Solomons Prov., amounting to approximately 80% of the total area.
- There are not any Seral Forests in Eastern/Western/Southern Highlands, Enga, Simbu, or Manus Prov.
- There are not any Swamp Forests in Eastern/Western Highlands, Simbu, Manus or New Ireland Prov. Most of the Swamp Forests are in Western, Gulf and East Sepik Prov., amounting to approximately 85% of the total area.

When automatic classification and correction of interpretation are performed, this information shall be taken into consideration when formulating the classification flow and interpretation procedure so that misclassification can be minimized as much as possible.

(c) Updating and Finalization of Forest Classification Flow Chart

Deliberations were conducted again with the C/P and long-term experts, taking the above content into consideration, and a flow chart to be used during automatic classification of forest was prepared. The forest classification flow chart is shown in Figure 3-26. The flow will be tuned-up based on the challenges/issues faced in the analysis/processing.

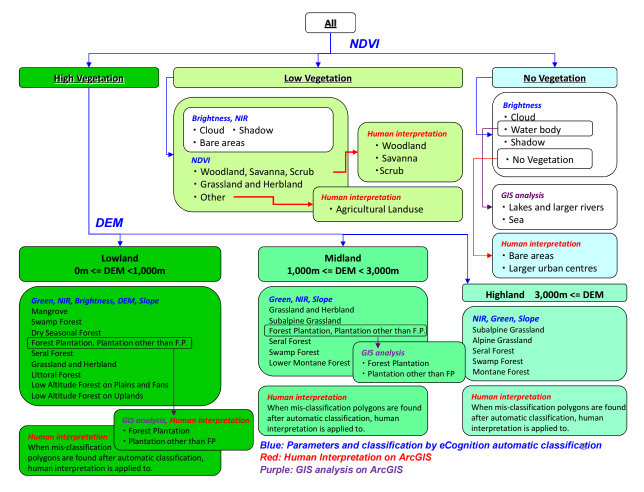


Figure 3-26 Revised Forest Classification Flow Chart



Figure 3-27 Forest Classification Flow Chart Being Reviewed

(d) Confirmation and Correction of Automatic Classification results

The decision was made to use RapidEye satellite images (5 bands), NDVI (vegetation index), DEM (altitude data), Slope (slope angle) and Watershed (watershed boundaries) as the input images for forest classification. These images were entered into each RapidEye tile ID (25 km square), and a segmentation was prepared with eCognition.

The segmentation was used as the minimum classification unit, and the average value of each parameter and standard deviation were calculated from the total pixel value in the segmentation. These values were used for the feature values to perform forest / vegetation classification. The process of performing classification in accordance with the flow chart shown in Figure 3-26 is shown in Figure 3-28.

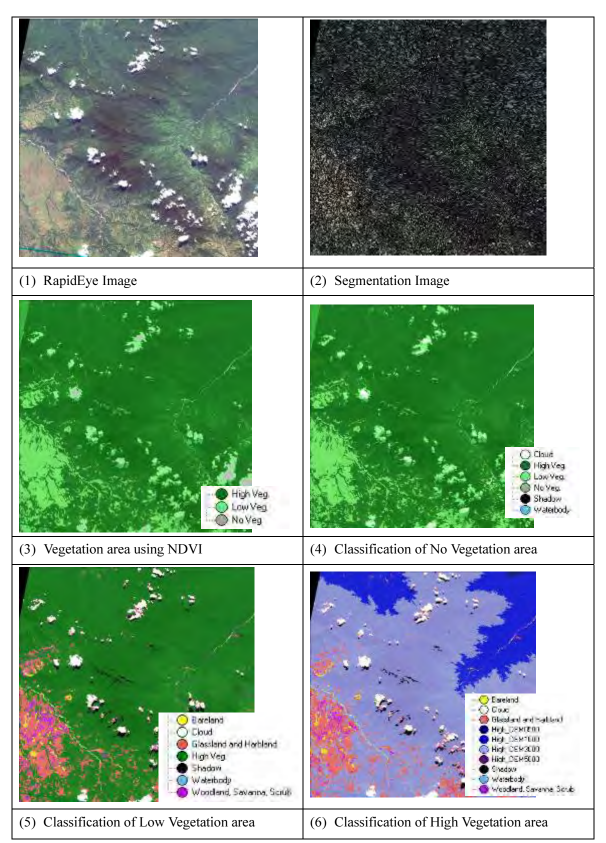


Figure 3-28 Process of Performing Vegetation Classification

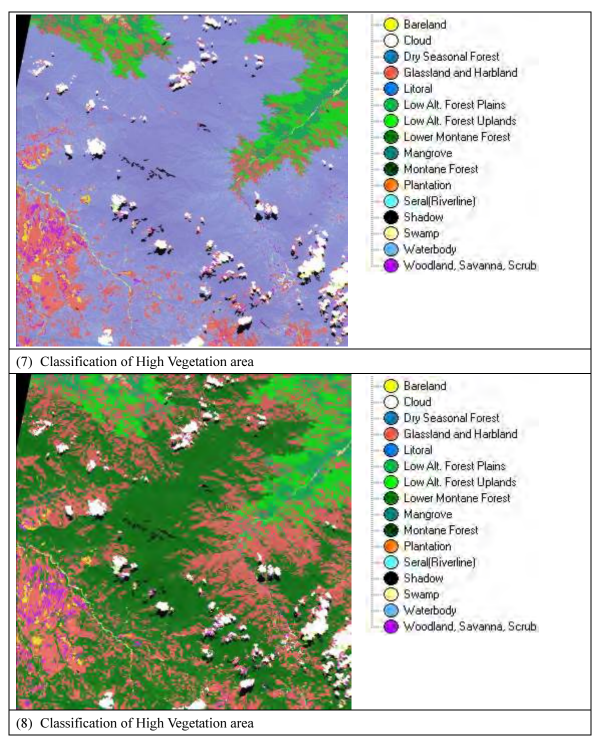


Figure 3-28 Process of Performing Vegetation Classification (Continued)

Since there were a number of misclassifications in the classification results after automatic classification was performed, the misclassified locations (polygons) were visually extracted, and the reasons that misclassification occurred were compiled. The table used to extract the misclassifications and reexamine the parameters is shown in Figure 3-29. The process of extraction of the misclassifications

is shown in Figure 3-30. Staff at the FRI (Forestry Research Institute) who are familiar with forests / vegetation were asked to participate in this work, and their knowledge was used extensively. Furthermore, the classification flow parameters were optimized, and automatic classification was attempted again. The automatic classification results before and after the parameters were updated were compared at the project site. These results are shown in Figure 3-31.

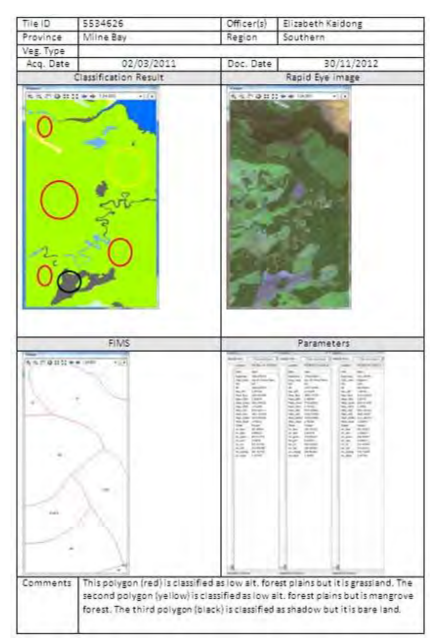


Figure 3-29 Misclassification Extraction Results



Figure 3-30 Misclassification Being Extracted

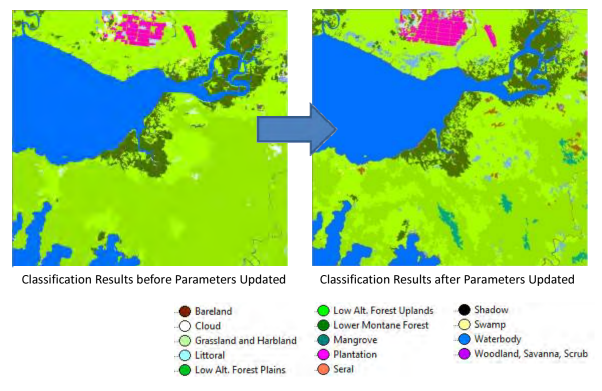


Figure 3-31 Forest Classification Results after Classification Flow / Parameters Updated

It can be seen in Figure 3-31 that while there were a number of misclassifications in the classification results before the parameters were updated such as for Littoral and Dry Seasonal Forest, these misclassifications were reduced after the parameters were updated. This indicates that optimization of the parameters used for classifications and reflecting the characteristics of the region or distribution region in the classification flow leads to enhancement of the classification accuracy.

The results of applying this classification flow to the area around the Central Suau project site in Milne

Bay are shown in Figure 3-32. The area of the diagram is approximately 60km x 100km (corresponds to 12 RapidEye tiles). The FIMS vegetation boundaries were overlaid as red lines in order to evaluate the classification results obtained with automatic classification.

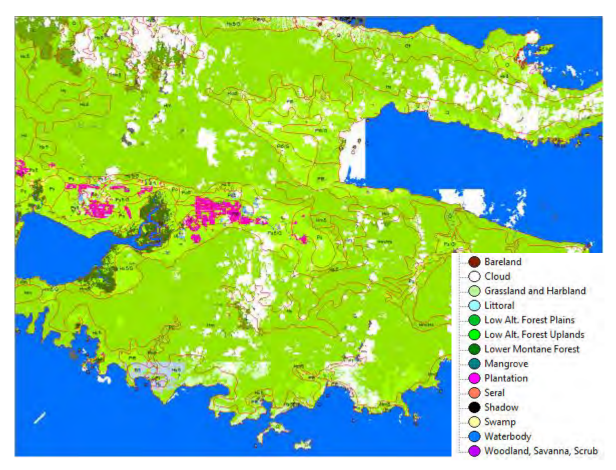


Figure 3-32 Forest Cover Classification Diagram Prepared with Automatic Classification (FIMS Vegetation Boundaries Overlaid with Red Lines)

Due to the fact that preparation of forest cover classification diagrams is being implemented throughout PNG under the GAECC (Technical Assistance), in this project, the focus was on a review of forest cover classification diagram preparation and capacity building at the C/P.

(e) Preparation of Interpretation Cards

Due to the fact that accurate forest classification cannot be performed with automatic classification alone, interpretation correction that consists of visual interpretation by trained staff is required. The C/P prepared interpretation cards (collection of classification case studies) which are required for interpretation. The decision was made to have interpretation cards prepared for each of five vegetation regions after consultation with the C/P and long-term experts. These five vegetation regions are: Central/Milne Bay/Oro Province, Highlands Region, Momase Region, Western/Gulf Province and

Islands Region.

In addition, with respect to the classification items that are required for correction of interpretation in particular, priority order was assigned, and a larger number of interpretation samples were prepared. On the other hand, with respect to classification items for which classification can be performed to a certain extent with automatic classification, a smaller number of interpretation samples was designated as a consideration for the volume of work at the C/P (to maintain balance with normal work conducted).

The interpretation card work progress sheet is shown in Table 3-18. In order to prevent subjectivity by different individuals from being included in the interpretation results, preparation of interpretation cards was performed by two people. An example of interpretation card preparation is shown in Figure 3-33. The decision was made to have the C/P enter the boundary line on the satellite image on the interpretation card in order to enable staff performing interpretation and correction work that are not familiar with the types of vegetation in Papua New Guinea to clearly identify the boundary between classes of forests / vegetation.

As of 20th December, 2						2012						
Priority	No.	Vegetation type	Code	Sam Patri		Elizab Rabb (Marga	oie	Perr Ledir (Joh	10	1	Fota	I
	9	Woodland	w	/	3	/	3	/	3	0	/	9
	10	Savanna	Sa	/	3	/	3	/	3	0	/	9
	11	Scrub	Sc	/	3	/	3	/	3	0	/	9
High	7	Seral Forest	Fri	/	2	/	2	/	2	0	/	6
nign	8	Swamp Forest	Fsw	/	2	/	2	/	2	0	/	6
	16	PNGRIS agricultural land use intensity classes 0-4	0	/	2	/	2	/	2	0	/	6
	20	Forest Plantation	-	/	2	/	2	/	2	0	/	6
	21	Plantation other than forest plantation	-	/	2	/	2	/	2	0	/	6
	Subtotal			0 /	19	0 /	19	0 /	19	0	1	57
	6	Littoral Forest	В	/	2	/		/		0	/	2
	5	Dry Seasonal Forest	D	/		/		/		0	/	0
	_	Grassland and Herbland	G	/	1	/	1	/	1	0	/	3
	13	Alpine grassland	Ga	/	1	/	1	/	1	0	/	3
	14	Subalpine grassland	Gi	/	1	/	1	/	1	0	/	3
Normal	15	Mangrove	М	/	2	/		/		0	/	2
	4	Montane Forest	Mo	/		/	2	/		0	/	2
	20 Forest Plan 21 Plantation 21 Plantation Subtotal 6 10 5 12 Grassland 13 Alpine gra 14 Subalpine 15 Mangrove 4 Montane F 3 Lower Mor 1 Low Altitu 2 Low Altitu	Lower Montane Forest	L	/		/	2	/		0	/	2
	1	Low Altitude Forest on Plains and Fans	Р	/		/		/	2	0	/	2
	ormal 21 Plantati 21 Plantati Subtota 6 Littoral 1 5 Dry Seas 12 Grasslar 13 Alpine g 14 Subalpin 15 Mangrov 4 Montan 3 Lower M 1 Low Alti 2 Low Alti 19 Larger u	Low Altitude Forest on Uplands	н	/		/		/	2	0	/	2
	19	Larger urban centres	U	/		/		/		0	/	0
		Subtotal		0 /	7	0 /	7	0 /	7	0	1	21
		Total		0 /	26	0 /	26	0 /	26	0	1	78

 Table 3-18 Progress Sheet for Interpretation Card Work

Capacity Development on Forest Resource Monitoring for Addressing Climate Change in Papua New Guinea (Second Year)

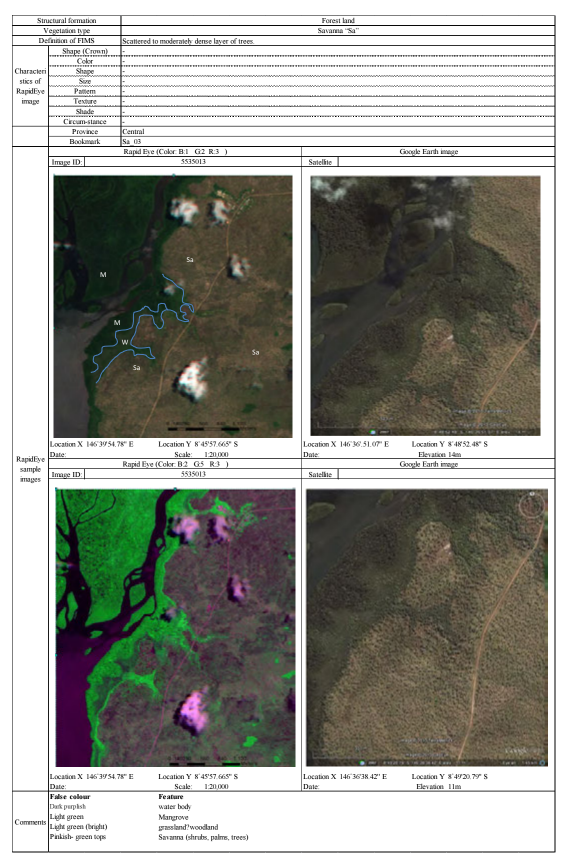


Figure 3-33 Sample Interpretation Card

3.5.7 Preparation/Usage/Management Manual and Work Flow Design

Preparation of object-based classification manuals used for "3.5.5 Secondary Analysis of Remote Sensing Data" and for "3.5.6 Preparation of Nationwide Forest Cover Maps" was performed in cooperation with the C/P. The manual configuration is described below. Review of Chapter 1 - 2 was conducted during secondary analysis of the remote sensing data, and the specific work flow design was reviewed in coordination with the training in Japan that was implemented under the GAECC.

- 1. Introduction
 - 1) Object-Based Classification
 - 2) Region grow
 - Algorisms
- 2. Characteristics of Spectrums
 - 1) Characteristics of spectrums for each landcover materials
 - 2) Band combinations
- 3. Defferences between Regular Ver. and Trial Ver. of Develope
- 4. Start eCognition Developer
 - 1) Boot eCognition Developer
 - 2) Creat new project
 - 3) Image layer mixing
 - 4) Split windows
- 5. Management of Process Tree
- 6. Segmentation
 - 1) Multi-resolution segmentation
 - 2) Manage levels of segmentation
 - 3) Manage alianses
- 7. Classification
 - 1) Check a characteristics of each layers for each classes
 - 2) Adjust a threashold based on the mean value
 - 3) Creat class hierarchy
 - 4) Classification
 - 5) Delete Classification
- 8. Export a Results

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Figure 3-34 Segmentation Setting Screen for Draft Manual (Example)

3.5.8 Required OJT for 3.5.2 – 3.5.7

The results shown in 3.5.2 - 3.5.7 were achieved by implementing the OJT shown in the table below.

Date	OJT Content	Participating Member
September 26, 2011 (Monday)	Image processing of RapidEye imagery	Mr. Perry (Training in Japan)
September 27, 2011 (Tuesday)		
September 28, 2011 (Wednesday)	Image processing of PALSAR imagery	Mr. Perry (Training in Japan)
September 29, 2011 (Thursday)		
October 3, 2011 (Monday)	Preparation of Image Analysis Manual	Mr. Perry (Training in Japan)
October 4, 2011 (Tuesday)		
October 5, 2011 (Wednesday)	Practice with Arc GIS	Mr. Perry (Training in Japan)
October 13, 2011 (Thursday)	Discussion of Classification Items	Inventory and Mapping Branch
15:20 - 16:20		
October 14, 2011 (Friday)	Report Meeting on Training in Japan	Mr. Perry
13:30 - 14:50		Inventory and Mapping Branch
October 18, 2011 (Tuesday)	Discussion of Satellite Image Classification	Inventory and Mapping Branch
10:30-12:20	Discussion Concerning Interpretation of	
13:30 - 16:30	Satellite Images (Trial / Review)	
October 20, 2011 (Thursday)	Interpretation of Satellite Images	Inventory and Mapping Branch
10:00 - 12:00	Organization of Interpreted Results	
14:00 - 17:00		
January 25, 2012 (Wednesday)	Usage of Handy GPS	Inventory and Mapping Branch
February 1, 2012 (Wednesday)	Demonstration of Data Loading and Usage	
13:30 - 16:00		
March. 5, 2012 (Mon.) to	ArcGIS preparation & demonstration	Inventory and Mapping Branch
March. 9, 2012 (Fri.)	Demonstration of canopy volume	&Climate Change & REDD
Contamber 19 2012 (Test) to	estimation	
September. 18, 2012 (Tue.) to September. 28, 2012 (Fri.)	Optimization of forest classification flow chart	Perry, Rabbie, Samuel, Patrick
• 7 7 7	Instruction in the preparation of forest	
	interpretation cards	
January 21, 2013 (Mon.) to January 25 2013 (Fri.)	Follow up Training o Object-based forest Classification (eCognition)	Perry, Samuel, Patrick, Elizabeth

<Phase 2: April 2013 – March 2014>

3.5.9 Confirmation and Evaluation of Outcomes and Issues Concerning Forest Cover Map (Forest Basemap ver.0)

Based on the forest cover classification techniques that were formulated during activities in the first phase, a nationwide forest cover map (Forest Basemap ver. 0) was prepared by means of technical assistance activities under the GAECC.

The National Vegetation Map (prepared based on aerial photographs taken in 1972) used in the FIMS of the PNGFA is shown in Figure 3-35, and the 2012 Forest Basemap (ver. 0) (prepared based on the satellite images taken in 2010 - 2011) prepared in coordination between this project and the GAECC is shown in Figure 3-36. Due to the fact that the base map is currently the cover map, the fact that it does not include farmland (yellow) will be taken into consideration.

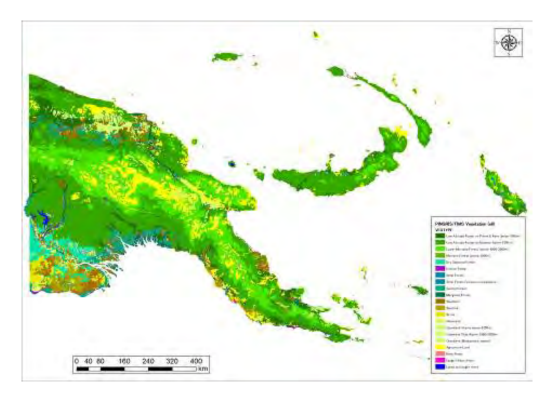


Figure 3-35 National Vegetation Map Used by Forest Authority (Based on 1972 Aerial Photographs)

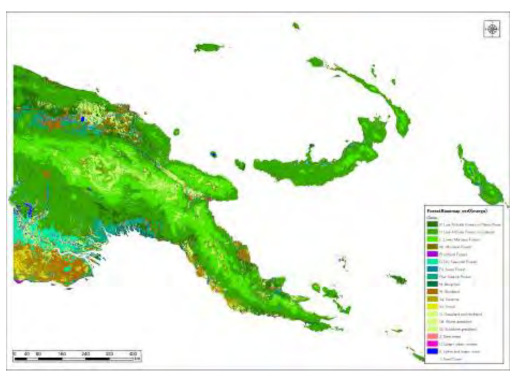


Figure 3-36 2012 Forest Basemap (ver. 0) (Based on 2011-2012 Satellite Images)

A group of five satellites with the same specifications called RapidEye was used to attempt to acquire images with a minimum of clouds during a short period of approximately one year between 2010 and 2011 for the preparation of the 2012 Forest Basemap (ver. 0), but it was inevitable that there were some regions which were covered with clouds throughout the year. Therefore, during this project, radar (SAR) satellite images were used in addition to optical satellite images to supplement classification of forest and non-forest areas for which optical classification was made difficult due to cloud cover.

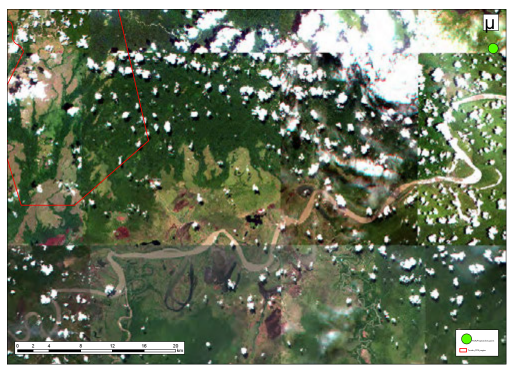


Figure 3-37 Optical Satellite Images Used to Prepare 2012 Forest Basemap (ver. 0)

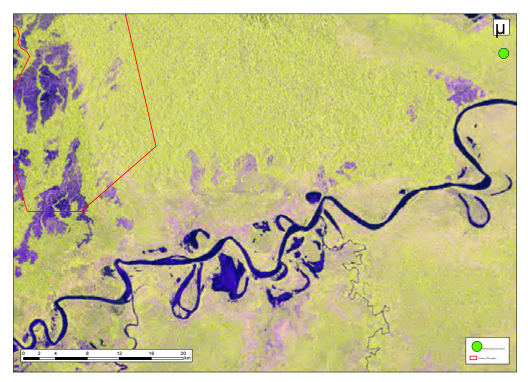


Figure 3-38 Radar Satellite Images Used to Prepare 2012 Forest Basemap (ver. 0)

An enlarged view of the 2012 Forest Basemap (ver. 0) prepared using the optical satellite images in Figure 3-37 and radar satellite images in Figure 3-38 is shown in Figure 3-39. In addition, the vegetation map (based on 1972 photographs) used by the Forest Authority for comparison purposes is shown in

Figure 3-40. For the most part, the image is a good match with Figure 3-37, and when compared with Figure 3-40, it can be verified that it improved the detail of forest classification (water areas also extracted with good precision) that could not be confirmed with the small scale of the national level, and radar images were referred to as supplementary information in areas with clouds to determine forest / non-forest areas.

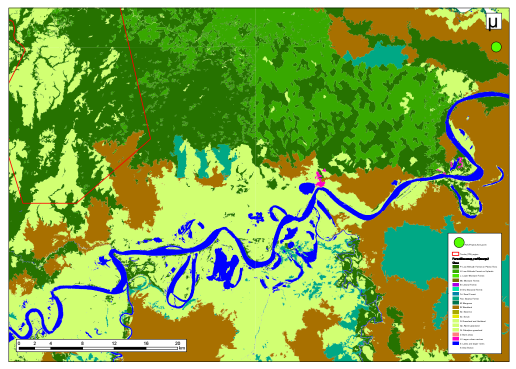


Figure 3-39 Enlarged Image of Prepared 2012 Forest Basemap (ver. 0)

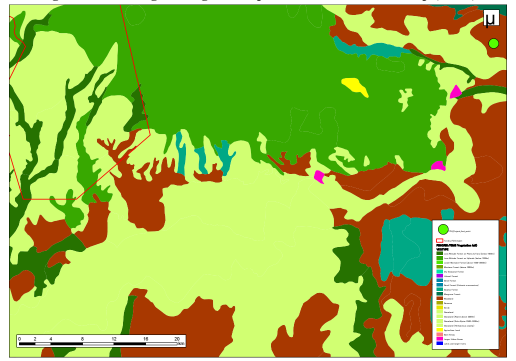


Figure 3-40 Enlarged Image of Forest Authority Vegetation Map (Based on 1972 photographs)

A supplementary image for areas with clouds using a radar satellite (ALOS/PALSAR) is shown in Figure 3-41.

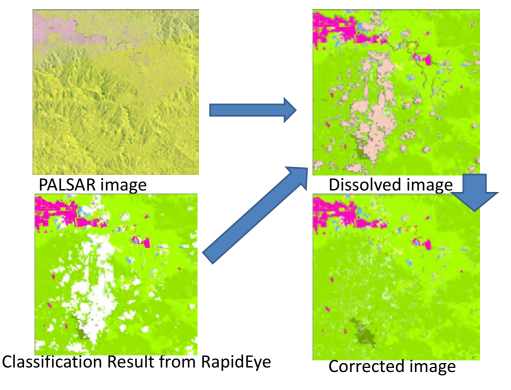


Figure 3-41 Forest/Non-Forest Supplementary Image for Cloud Area Based on ALOS/PALSAR

Furthermore, the 2012 Forest Basemap (ver. 0) that was prepared this time first separates the forest/non-forest areas (including areas with water, clouds or shadows) that can be clearly identified on the satellite image. Regarding the details of the respective categories in forest and non-forest areas, samples were taken from the vegetation map being used by the Forest Authority, and for items for which it was clear they were misclassified, interpreting correction was performed. Although full-fledged accuracy verification is not currently being performed, discussions with the C/P resulted in the conclusion being reached that there will be a focus on making improvements for the issues outlined below.

- · Map not being prepared for agricultural-land / Cropland
 - > Physical definition in ver. 0 is Land cover, which does not cover Land use
 - > This is due to the fact that knowledge of the area and supplemental data is required for interpreting of agricultural land
- · Differentiation between Woodland, Savanna and Scrub is not clear
 - Determined that staff at C/P did not necessarily have a common understanding of the above classes

- > These are categories that have an impact on classification of forest/non-forest areas in accordance with forest definitions of the IPCC
- Plain Forest and Hill Forest not being effectively classified (in some locations)
 - There are locations where the classification is not natural due to problems with the quality of DEM used for analysis
 - Additional definitions are required since there are many hill forests on the plains in Western Province

Additional ground truthing was carried out to solve the issues above in the project period and to investigate the direction after the project.

3.5.10 OJT to Improve Forest Cover Map by Utilizing Ground Truth

(a) Revision of Interpretation Cards

In 3.5.6 (e), interpretation cards were prepared to correct visual interpretation with the objective of improving the forest cover classification results prepared by means of automatic classification. At the time of preparation, the interpretation cards were regarded as the case studies for individual forest/vegetation types, but during preparation of the interpretation cards with the C/P, the actual types of forest/vegetation in PNG are complicated, and it was found that it is important to have all of the staff at the C/P have the same understanding as to the type of understanding required to conduct interpreting of forest/vegetation. Therefore, a meeting to nurture common understanding was held, discussions were conducted on how all C/P staff members should perform classification, and the decision was made to compile the results as interpretation cards.

• Changing of Image Highlighting Parameters

Up until now, the standard deviation was used as the image highlighting method, and the dispersion parameter was adjusted in order to obtain the optimum color and brightness. However, the bright white color of clouds in PNG where there are many clouds had the impact of making it difficult to interpret dark portions. In order to improve this situation, a change was made with the method called Percent Clip applied from this fiscal year, in which the ratio of the "Bright portion with clouds etc." and "Dark portion with shadows from clouds, ocean etc." are specified, consisting of a procedure where the histogram is adjusted with the bright and dark portions removed in order to perform highlighted display. Compared to standard deviation, specifying these parameters (ratio of portions to be excluded) is difficult since image processing experience is required, but image highlighting was performed with Percent Clip to simplify image interpreting. The differences in image highlighting between standard deviation used up until now and Percent Clip are shown in Figure 3-42.



Figure 3-42 Differences in Image Highlighting (Left: Standard deviation, Right: Percent Clip, Tile ID: 5534418)

• Meeting to Nurture Common Understanding

A meeting to nurture common understanding was held at which how True Color images and False Color images displayed with Percent Clip are used to interpret forest/vegetation types was discussed. A photo of that meeting is shown in Figure 3-43. At this meeting, the new interpretation cards which will be described next were used to conduct a discussion of one and a half to two hours for each location.



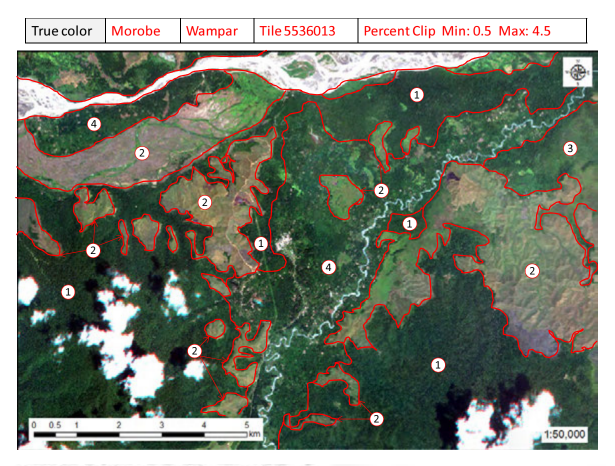
Figure 3-43 Photo of Meeting to Nurture Common Understanding

• Preparation of New Interpretation Cards

The outcome of the meeting to nurture common understanding was used to prepare new interpretation cards. An example of a new interpretation card is shown in Figure 3-44. The new interpretation cards are overlaid with the interpreted polygon, and describe the features that are interpreted as that forest/vegetation type (color, brightness, texture, distribution area, etc.), topographic and social background distributed there, classification codes based on knowledge of the C/P, FIMS classification codes, and items that can be read from high resolution images obtained with Google Earth. A comprehensive judgment was made with these items, and the Final Conclusion/Common Understanding was prepared.

The decision was made to prepare these new interpretation cards for each vegetation zone. The priority was set by the C/P, and for 25 zones for which the priority is particularly high, the decision was made to prepare at least one. In addition, for cases where there are types of forest/vegetation that are important and complicated, the decision was made to prepare multiple new interpretation cards for one vegetation zone. The progress management table for the new interpretation cards is shown in Table 3-20.

Up until now, there were differences in forest/vegetation interpreting from remote sensing images within the C/P, but unification of the interpreting standard has been achieved by means of the meeting to nurture common understanding and OJT to prepare the new interpretation cards. It is hoped that the C/P will use the unified standard to update the forest basemap on an ongoing basis in the future.



Conclusion of the Development of Common Understanding

RAPID EYE FLER 5436125 REGION Highlands PROVINCE Southern Highlands DISTRIC!

DATE OF ACQUIRED RAPID EVE TILE	14/11/2010	IMAGE ENHANCEMENT (True) Percent Clip Min: 0.5. Mak: 6.5	RGB_3 = 2 = 1
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IMAGE ENHANCEMENT (Talse) Percent Clip Min: 15, Max: 8

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General description of the image

No,	True Colour/Texture viewed from Rapid Eye Image within Tile#.	False Colour/Texture viewed from Ropid Eve Image within Tile#.	Officers' observation by Ground /Field Knowledge (Possible Vegetation in the Repid Eye Image)	FIMS classification	Google Earth high resolution image	Final Conclusion/C ommon Understandi ng	Note
1	Brownish Green	Green to Light Green	ų.	L, lim		L, 19	
2		Dark Greyish Green	Fsw:	HinN		н	
3	2.224	Light Groen along the lake	Fow (Sago)	Hm5		-14-	
4	Light Green along the river/road		Gardening Settlement	I.N. Fauv	Landuse (Gardening)	Landuse (Cardening)	
5	Smosth Ersen		GRW, HSW	Wsw/Fsw	fsw	Few	
6	Scattered Light Brown		Gärdening	1.0	Perdening & Settlement	Gardening& Settlement	

Figure 3-44 Example of New Interpretation Card

Code	Province	Forest Zone	Priority	No.of IC	Vegetation Types within image	RapidEye tile No.	Officer in charge*	Adviser	Common understandin g meeting	Date of completion
1	Bougainville	North Solomons	***	2		5636524	Samual		8	
1		North Solomons		2	С-		Samuel			
2	(North Solomons) New Ireland	Couthorn Now Iroland	<u>+++</u>	1	Sc					
		Southern New Ireland	***			5636915	-			
	New Ireland	Central New Ireland	***	1	<u> </u>	5637510	Perry		<hr/>	<hr/>
	New Ireland	Northern New Ireland	**					\sim		
	New Ireland	New Hanover	*							
	New Ireland	Mussau	*							
7	East New Britain	Gazelle	***	2	0	5637010		Gewa		
					Forest plantation	5637011	Patrick	Gewa		
8	East/West New Britain	Central New Britain	***	1		5636707	Patrick	Gewa		
9	West New Britain	Fullborn	*							
10	West New Britain	West New Britain	***	2	2nd Forest	5636201	Suzuki			
					Sc	5636503	Suzuki			
11	Oro/Milne Bay	Oro	***	1	G	5534723	Perry			
	Milne Bay	D'entrecasteaux	**	_						
	Milne Bay	Woodlark	*		/	\sim			\sim	\sim
	Milne Bay	Louisiade	÷.							
	· ·			1		FC24201	Flinghoot			
	Milne Bay	Milne Bay	***	1	6- D		Elizabeth			
16	Central/Milne Bay	Central-South	***	3	Sa, B		Samuel			
							Samuel			
			<u> </u>				Samuel			l
17	Central	Central-North	***	3	Sa	5534716	Samuel			
						5534815	Samuel			
						5534816	Samuel			
18	Gulf/Central	Kerema	***	1	M, Fsw, B	5535606	Samuel			
19	Western/Gulf	Aramia-Kikori	***	1	W, Fsw	5535603	Samuel			
	Western	Kiunga	***	2		5436215				
		in angu		-			Samuel			
21	Western/Southern Highlands	Bosavi-Strickland	**		<u> </u>	5450210				\sim
				1		5425410	Babbia			
	Western	Central Fly	***	1	D, W	5435419				
23	Western	Southern Fly	***	3	D, W, Sa, Sc, Fsw	5434917				
						5434925	Rabbie			
						5435516	Rabbie			
24	West Sepik	Oenake	*							
25	West Sepik	Pual River	**					/	/	/
26	West Sepik	Aitape	***	1		5437620	Suzuki			
	East Sepik	Sepik Coastal	**		/		/		\sim	\sim
_	West Sepik/East Sepik	Bewani-Sepik	***	1		5437215	Perrv			
	East Sepik/West Sepik	South Sepik	***	2	Fsw, Fri, W		Elizabeth	Margaret		
25		oouthoepin	~ ~ ~	-	,		Elizabeth	Margaret		
							Elizabeth			
20	NV 1.0 11	T ()	*		<hr/>	545/121	Elizabeth	Margaret	<u> </u>	<hr/>
	West Sepik	Telefomin						\sim		
	East Sepik	Sepik Plains	***	1	G		Elizabeth	Margaret		
	Madang	Madang-Bogia	***	1		5536904				
33	Madang	Gogol-Ramu	***	1		5536507	Suzuki	Samuel		
	Madang	Ramu-Bismark	**					\sim		/
35	Morobe/Madang	Finisterres-Huon	***	1		5536509	Perry			
	Western H./	Highlands	***	9	0	5436125				
	Eastern H./Southern H.		1		Fsw	5436325				
			1	1			Kawai			
	/Chimbu/Enga							1	l	l
	/Chimbu/Enga				HIWG			Gewa		
	/Chimbu/Enga				H, L, W, G	5536110	Patrick	Gewa		
	/Chimbu/Enga				H, L, W, G	5536110 5536201	Patrick Patrick	Gewa		
	/Chimbu/Enga				H, L, W, G	5536110 5536201 5536202	Patrick Patrick Patrick	Gewa Gewa		
	/Chimbu/Enga				H, L, W, G	5536110 5536201 5536202 5536301	Patrick Patrick Patrick Patrick	Gewa Gewa Gewa		
	/Chimbu/Enga				H, L, W, G	5536110 5536201 5536202 5536301 5536302	Patrick Patrick Patrick Patrick Patrick	Gewa Gewa Gewa Gewa		
					H, L, W, G	5536110 5536201 5536202 5536301	Patrick Patrick Patrick Patrick Patrick	Gewa Gewa Gewa		
37	Western Highlands/Enga	Jimi	**		H, L, W, G	5536110 5536201 5536202 5536301 5536302	Patrick Patrick Patrick Patrick Patrick	Gewa Gewa Gewa Gewa		
37		Jimi Lae	** *		H, L, W, G	5536110 5536201 5536202 5536301 5536302	Patrick Patrick Patrick Patrick Patrick	Gewa Gewa Gewa Gewa		
37 38	Western Highlands/Enga				H, L, W, G	5536110 5536201 5536202 5536301 5536302	Patrick Patrick Patrick Patrick Patrick	Gewa Gewa Gewa Gewa		
37 38 39	Western Highlands/Enga Morobe	Lae	*	3	H, L, W, G	5536110 5536201 5536202 5536301 5536302	Patrick Patrick Patrick Patrick Patrick Patrick Patrick Patrick	Gewa Gewa Gewa Gewa		
37 38 39	Western Highlands/Enga Morobe Morobe	Lae Umboi	* *	3		5536110 5536201 5536202 5536301 5536302 5436625 5536013	Patrick Patrick Patrick Patrick Patrick Patrick Suzuki	Gewa Gewa Gewa Gewa		
37 38 39	Western Highlands/Enga Morobe Morobe	Lae Umboi	* *	3	о н	5536110 5536201 5536202 5536301 5536302 5436625 5536013 5536013 5536013	Patrick Patrick Patrick Patrick Patrick Patrick Suzuki Suzuki	Gewa Gewa Gewa Gewa		
37 38 39 40	Western Highlands/Enga Morobe Morobe Morobe	Lae Umboi Watut	* * ***	3	0	5536110 5536201 5536202 5536301 5536302 5436625 5536013 5536013 5536013	Patrick Patrick Patrick Patrick Patrick Patrick Suzuki	Gewa Gewa Gewa Gewa		
37 38 39 40 41	Western Highlands/Enga Morobe Morobe	Lae Umboi	* *	3	о н	5536110 5536202 5536301 5536302 5436625 5536013 5536013 5536013 5535713	Patrick Patrick Patrick Patrick Patrick Patrick Suzuki Suzuki	Gewa Gewa Gewa Gewa		

Table 3-20 Progress Management Table for New Interpretation Cards

* Officers who finished their own tasks should assist another officers who have not finished yet.

(b) Implementation of Ground Truth Survey

As discussions of the interpretation cards with the C/P progressed, the request was made that a ground truth survey be implemented in order to proceed with improvement of the interpretation cards and in turn review the 2012 Forest Basemap (ver. 0) due to the fact that the C/P who knows a lot about vegetation in PNG may not have visited certain areas and therefore do not have adequate knowledge of the vegetation in those areas. Consequently, new ground truth survey team members were proposed for this project, and surveys were conducted.

• Western Province (April 29 – May 5)

Due to the fact that the vegetation in Western Province is quite special even for PNG, and the C/P at the PNGFA Headquarters had never visited Western Province, the decision was made to conduct a ground truth survey. There are areas in this region that are called Dry Seasonal Forest, and discussions focused on whether or not these areas could be classified with the satellite images (RapidEye) that are being used this time.

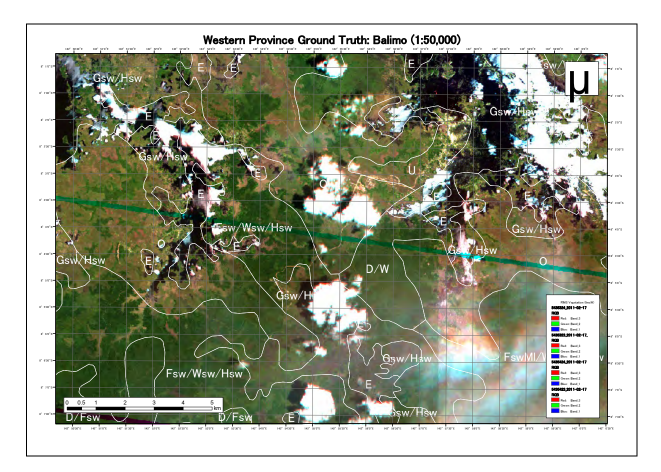


Figure 3-45 Base Map of Ground Truth Survey in Western Province (Around Balimo)

The conclusion was reached that Dry Seasonal Forests could be interpreted by using the species of which they are comprised, but it was confirmed that it was difficult to identify Dry Seasonal Forests with the satellite images used this time. Dry Seasonal Forests can be verified to a certain extent with aerial photographs or high-resolution satellite images, but there are not even adequate images available from Google for this region. Therefore, in order to classify Dry Seasonal Forests, it was confirmed that it was appropriate to first classify forest / non-forest areas, and proceed with interpreting of the range of Dry Seasonal Forest in the FIMS prepared using the aerial photographs although they are old since it takes into consideration the species configuration.



Dry Seasonal Forest (D), Scrub (Sc), Woodland (W) and Grassland

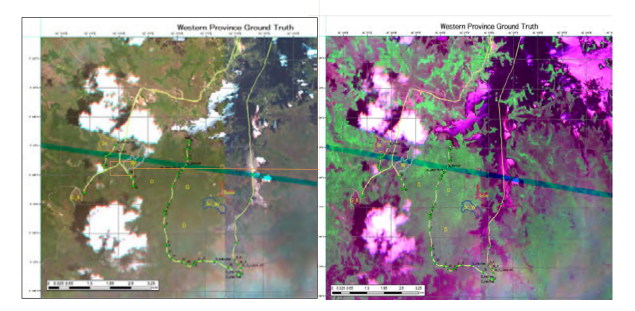


Figure 3-46 Western Province Ground Truth Verification Results (Including Dry Seasonal Forest Areas)

• Morobe Province/KAINANTU/RAMU (June 24 – July 1)

The C/P took the leading role in this ground truth survey, from planning to implementation. Drawings were prepared using GIS, the survey results were checked with a GPS camera, and the results of technology transfer conducted to date and issues were confirmed.



Figure 3-47 Morobe Province Ground Truth Verification Results (GPS Camera Photograph Displayed on GIS)

• Central Province (July 16)

Checks were conducted in the area around the capital of Central Province to determine the level of identification that could be performed with the satellite images used this time, with a focus on Woodland, Savanna and Scrub related to forest definitions.

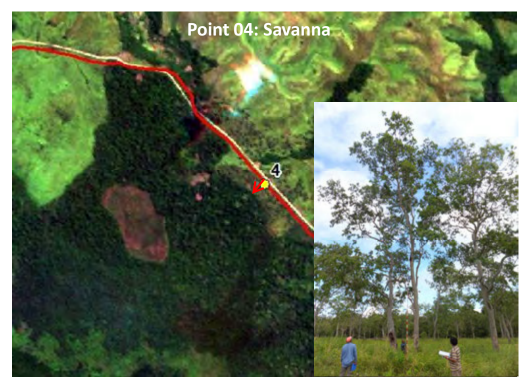


Figure 3-48 Savanna Ground Truth Verification Results

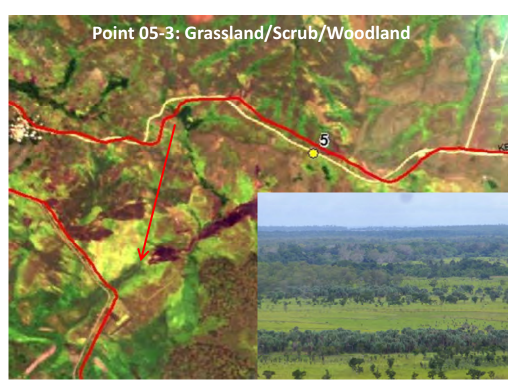


Figure 3-49 Scrub Ground Truth Verification Results

The conclusion was reached that it was clearly difficult to classify Scrub and Grassland with the satellite images (RapidEye) that were used this time. With the forest definitions based on PNGRIS/ RIMS (Minimum area: 1 ha, Crown ratio: 10%, Tree height: 3 m, Details reported in Output 3), using the boundary between Grassland and Savanna or Scrub is being considered for setting the line between Forest/Non-Forest areas. In other words, it was thought that it was difficult to accurately verify / monitor this line with remote sensing and image interpreting, but Savanna only exists in certain areas under certain climate / ecological conditions as a result of people repeatedly burning the areas, and since Scrub is also comprised of similar certain species, it was decided to identify these areas by referring to FIMS and taking the regional characteristics into consideration.

The relationship between the results of this ground truth survey and the forest definitions was organized.

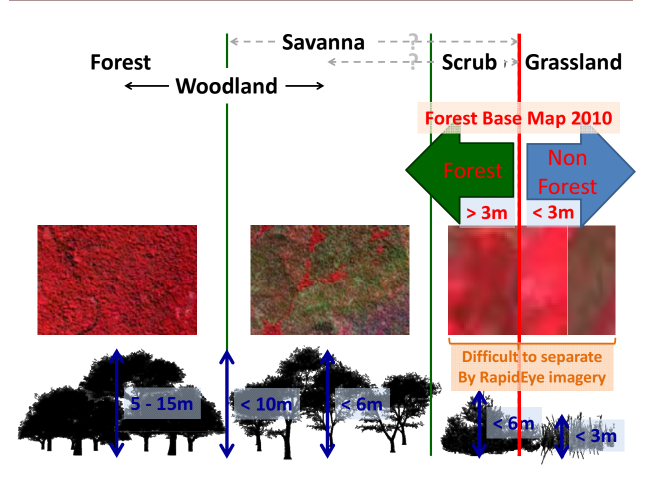
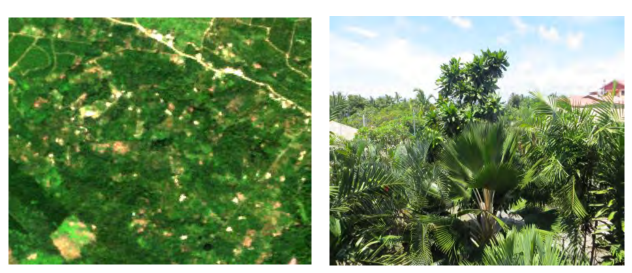


Figure 3-50 Relationship between Ground Truth Verification Results and Forest Definitions

• New Guinea Island Region (August 22 – August 28)

The ground truth survey was conducted with a focus on plantations (both Forest and Agriculture) which are popular in this region. In particular, confirmation was centered around the extent that agricultural GIS information that was newly collected this time called MASP (Mapping Agriculture Systems Project: study results of The Australian National University) can be used.



Satellite Imagery of Plantation and Farmland Area on NGI Farmland and Plantation Confirmed in the Field Figure 3-51 Confirming Farmland and Plantations by Ground Truth



Farmland Information of PNGRIS and Latest Satellite Imagery Farmland Information of MASP and Latest Satellite Imagery Figure 3-52 Comparison between Existing Farmland Information and the Latest Satellite Images

The ground truth results indicated that land use, including farmland, kept changing drastically and both MASP and PNGRIS information was already out of date. As pointed out in the results, this was a problem which required change. However, the old information was found to be valuable referential data to know which piece of land had been used for agricultural purposes. Through the survey we also checked whether DAL prepared or maintained the latest agricultural information, and found out that the only nation level information DAL had was PNGRIS.

Plans call for the holding of a workshop in October that will focus on activities to add agricultural information to the 2012 Forest Basemap (ver. 0) to which regional staff will be invited, at which time these results will be used for reference.

3.5.11 Farmland Information Development with Regional Organizations

Discussions were held on farmland information with the C/P and long-term experts. Farmland sometimes look like bare land (after harvest or slash-and-burn), a grass field (farm crops) or a forest (plantation). This confused remote sensing and even consultants and PNGFA HQ officers had difficulties in interpreting how land is used, and made the development difficult. the C/P were busy with other projects at the same time, and they were not able to work solely on this project.

Consequently, it was decided to develop farmland information by organizing a workshop for satellite imagery interpretation/GIS training of local staff to utilize the knowledge of local organizations and to develop the capability of local staff to promote the use of materials and equipment procured in the GAECC. The target area was divided into three parts and the activities for each part took three weeks, namely, two weeks for the operations and one week for the preparation and summary by the C/P headquarters. Accordingly, a total of nine weeks were required for the activities.



Headquarter staff training local staff in the use of GIS

Development of farmland information by local and headquarter staff

Figure 3-53 Workshop for Improvement of Forest Basemap (Farmland Information Development)

Although the farmland information to be developed in this workshop is not authorized by the national government and it was developed only to improve the forest basemap information, since it is the first national-level farmland information after the development of the PNGRIS and MASP, it may become valuable farmland information for PNG in the future. As the GAECC has provided satellite imageries and simple GIS also to the Department of Agriculture and Livestock, it is expected that this information will be used as a reference and that the program as a whole will contribute to the management of farmland information in PNG.

For the development of farmland information, in addition to the latest satellite imageries (RapidEye), photographs with location information captured by GPS before the workshop and knowledge of the regional and district office staff of the locality, super-high resolution satellite images of

GoogleEarth/Bing Map, existing farmland information (MASP and PNGRIS) and topography data (DEM: Digital Elevation Model) were utilized as reference data.

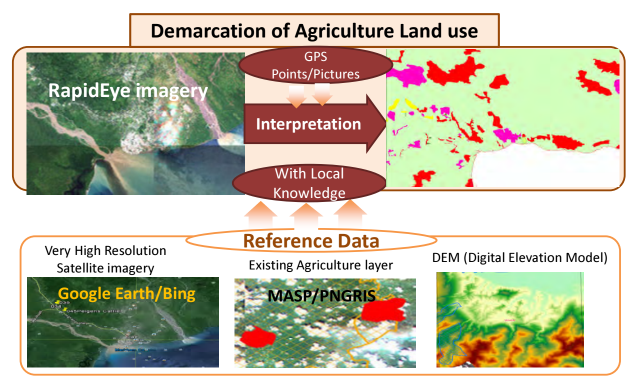


Figure 3-54 Information and Reference Data Used for Farmland Information Development

Also, with respect to the development of farmland information, or potential farmland information, to be exact, on the basis of local knowledge, GIS and remote sensing viewpoints and definitions of the existing farmland information, information to be developed in this workshop was defined and the classification groups and codes were also defined.

Capacity Development on Forest Resource Monitoring for Addressing Climate Change in Papua New Guinea (Second Year)

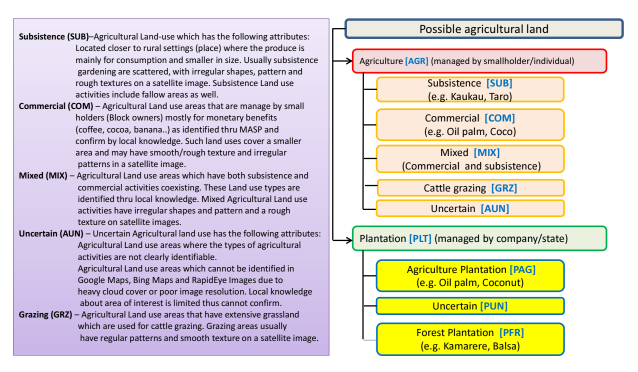


Figure 3-55 Definition of Farmland Information Items and Classification Groups/Codes

The original forest cover map (forest basemap ver.0) and a sample of the forest cover map with farmland information developed through the workshop (forest basemap ver.1 prototype) (West New Britain Island) are shown below.

Capacity Development on Forest Resource Monitoring for Addressing Climate Change in Papua New Guinea (Second Year)

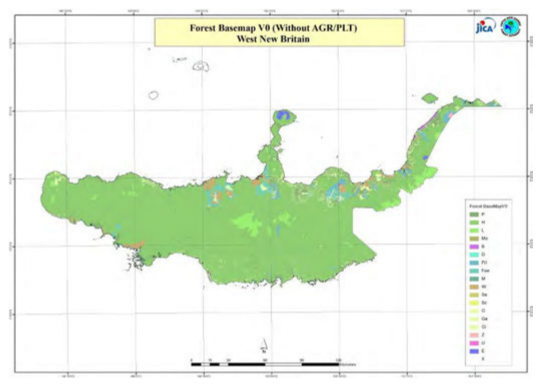


Figure 3-56 Sample of the Original Forest Cover Map (Forest Basemap ver.0) (West New Britain Island)

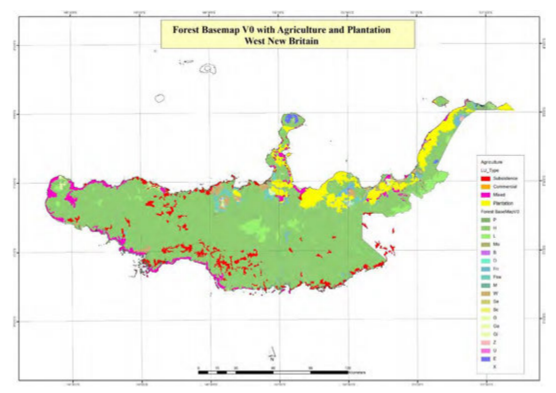


Figure 3-57 Sample of the Forest Cover Map with Farmland Information (Forest Basemap ver.1 Prototype) (West New Britain Island)

Based on the developed farmland information, classes of the forest basemap ver. 1 were reorganized into farmland, plantation farmland and plantation forest land. Thus, the forest basemap ver.1 was completed.

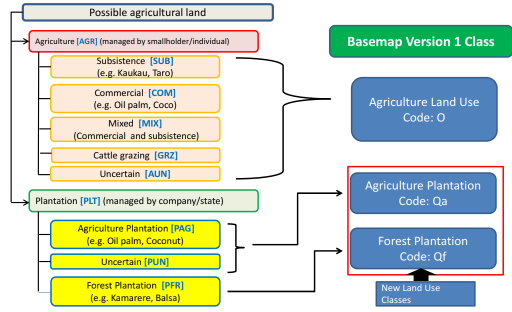


Figure 3-58 Development of Forest Basemap (ver.1) with integration of Agriculture Information

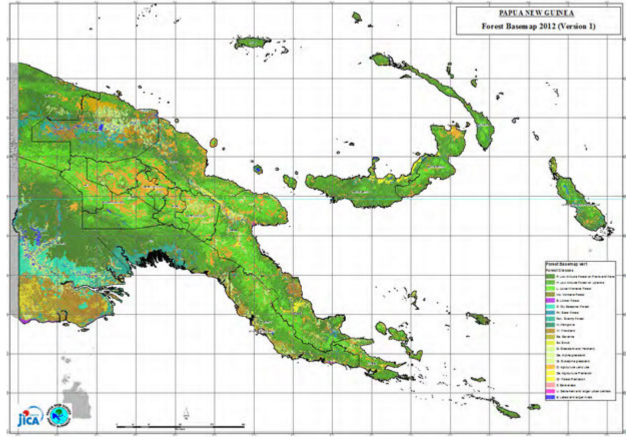


Figure 3-59 Completed PNG Forest Basemap (ver.1)(Agriculture information is integrated)

3.5.12 Discussion/OJT Concerning Preparation of Past Forest Cover Map Using Existing Data

(a) Review of Existing Satellite Data

The only past satellite data that exists is LANDSAT data, and this is the same around the world. Therefore, confirmation was performed as to the status of the past LANDSAT data in PNG. In order to cover the entire nation of PNG, 42 scenes are required, and since it takes a lot of work to perform ortho correction, as a general rule, ortho converted data that is available from the United States Geological Survey (USGS) free of charge was used.

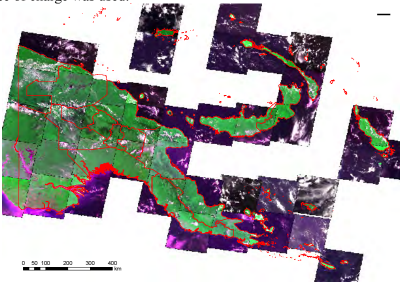


Figure 3-60 Status of PNG LANDSAT 1990 Data

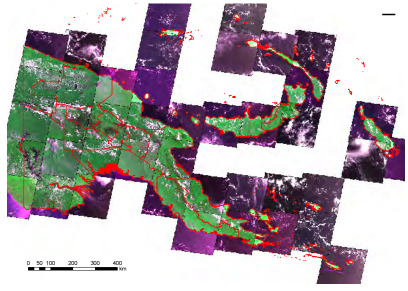


Figure 3-61 Status of PNG LANDSAT 2000 Data

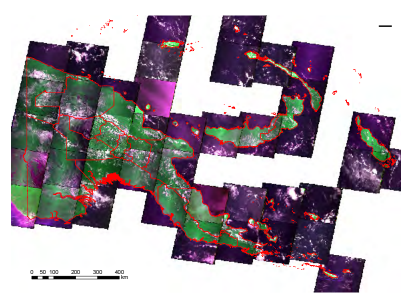


Figure 3-62 Status of PNG LANDSAT 2005 Data

The following data was collected/downloaded, and organized together with an Index Map on the PNGFA server. It is called 1990, 2000 and 2005 data, but it is actually data from 1990 and multiple years before and after yet near 1990.

- LANDSAT 1990: TM (MS: 30 m): 42 scenes
- LANDSAT 2000: ETM+ (Pan:15 m, MS:30 m): 42 scenes
- LANDSAT 2005: ETM+ (Pan:15 m, MS:30 m): 42 scenes

Upon checking the image quality, it was found that on the whole images with a minimum of clouds had been selected, but due to the impact of a portion of the sensors breaking down on LANDSAT No. 7 in 2002, there are No Data lines on stripes, meaning that these images are not suitable for classification and analysis. Therefore, the judgment was made that it would be appropriate to use the 1990 and 2000 data for the past forest cover map (For 2005, image interpretation is recommended rather than remote sensing).

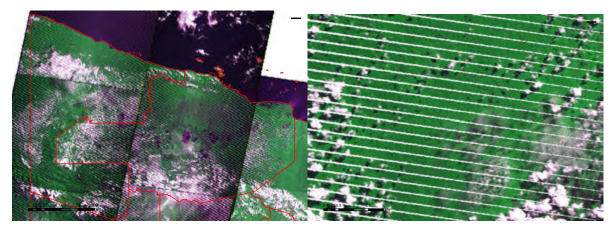


Figure 3-63 Status PNG LANDSAT 2005 Data (Enlarged: Stripes)

(b) Review of Existing Survey Results

The results of the survey concerning past forest cover maps were reviewed with the cooperation of the long-term expert, and a discussion was held with the C/P. During analysis of long-term trends in forest cover in PNG that was conducted in 2011 by Winrock International using multiple data resources, the changes in forest areas that was reported between 1975 and 2010 were organized. The values are compared in accordance with the following data: ① Research results of UPNG, ② Values reported to FAO from PNG government, ③ Values adopted by FAO, and ④ Research results of Hansen and others (University of Maryland).

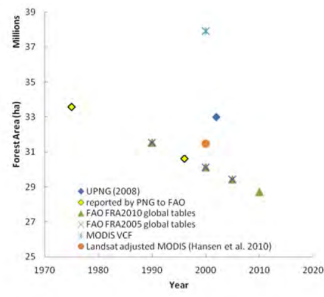


Figure 2: Trends in forest cover over time in Papua New Guinea according to multiple data sources.

Figure 3-64 Long-Term Change Trends in Forest Cover in Papua New Guinea Based on Multiple Data Sources in PNG

Source: Rapid Assessment of the political, legal and institutional setting, Papua New Guinea Winrock International

The values reported to the FAO by the PNG government (PNGFA) that were adopted can be thought to be simply interpolated / extrapolated in 1990, 2000, 2005 and 2010 using the values at the two points in time of 1975 (prepared by interpreting aerial photographs) and 1996 (using data after this and Landsat TM images). On the other hand, the values from Sharman and others at UPNG as well as from Hansen and others only indicates the values at one point in time, and are both larger than the forest area figures of the PNGFA and FAO.

The differences in the values are most likely caused by differences in forest definitions and differences in the data used. The UPNG judges between forest/non-forest area using information that can be analyzed / interpreted with LANDSAT, regardless of the forest definition range determined by IPCC (example: crown ratio of 10 - 30%). On the other hand, the Forest Authority identifies forest/non-forest areas based on the PNGRIS/FIMS definitions prepared using aerial photographs obtained in 1972.

In addition, the forest definitions for UNFCCC report (details reported in Output 3) were discussed in PNG, but when the crown ratio is between 10 - 30%, while this satisfies the PNGRIS/FIMS Woodland forest definition, Other Woodlands in the FAO FRA are treated as non-forest areas in the same manner as for Savanna and Scrub.

		= = ;				
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	Мо
			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		М
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			19	Settlements and larger urban centres		U
Forest land	Forest	Forest	20	Forest Plantation		-
Depending on national definition of forest and thresholds chosen	Other land	Non-forest	21	Plantation other than forest plantation		-

 Table 3-21 Comparison of Forest Basemaps (ver. 0) Based on IPCC-GL, FRA2010 and

 PNGRIS/FIMS

In other words, since all of these results / output were not prepared with the same definitions / conditions, it became clear that they could not be compared as is. After the 2012 Forest Basemap that is currently being developed is completed, past forest cover maps need to be reorganized using uniform definitions / techniques.

(c) Discussion on Sharing of UPNG Results (2002 Forest Map)

The only organization that has prepared a forest map on a nationwide level in PNG after PNGRIS is the UPNG, and cooperation with UPNG related to past forest maps was deliberated during this project.

However, due to the fact that the carbon accumulation estimation project proposed by UPNG with the support of the EU was not approved, and there are points for which it does not agree with the policies/plans being pursued by the Forest Authority, the UPNG decided to review cooperation with the Forest Authority, and the "Sharing of Data" under this project was returned to the drawing board. Due to the differences in forest definitions described earlier, they have the concern that this will lead to their own results being negated, and repeated discussions were held, but the decision was made to give up doing this during this project.

Based on the results of (a), (b) and (c), since it was determined through discussion with the C/P that it is extremely difficult to develop past forest cover maps on a national level, the decision was made to conduct development of past forest cover maps in the REDD+ pilot project region that is being pursued in PNG.

3.5.13 Studies on Stratification from the Viewpoint of Carbon Stock in Forest Cover Types

(a) Review of Existing Data

In order to deliberate which type of carbon accumulation estimation method is feasible, the data for which it may be possible to use for estimation of carbon accumulation was reviewed.

• Relationship of PSP and FIMS Vegetation Map

A PSP obtained from the Forest Research Institute (FRI) was overlaid with FIMS vegetation map / Forest Zone, and the relationship was analyzed.

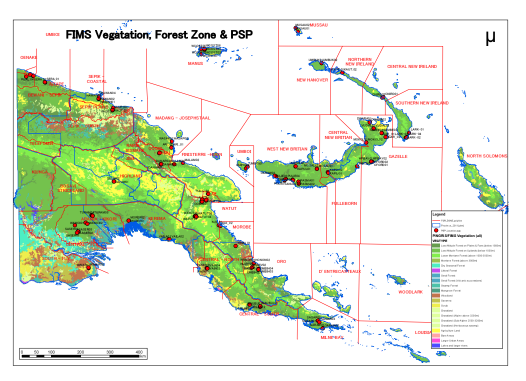


Figure 3-65 Relationship of PSP and FIMS Vegetation Map / Forest Zone

It can be seen that data only exists for Plain Forests in low-lying areas after logging is performed and for Hill Forests, and many other vegetation types are not covered (Figure 3-65) since there are many locations which PSP was originally established to prepare a restoration model for Secondary Forests in PNG. In addition, the analysis results for the relationship of PSP and FIMS vegetation types is shown in Table 3-22.

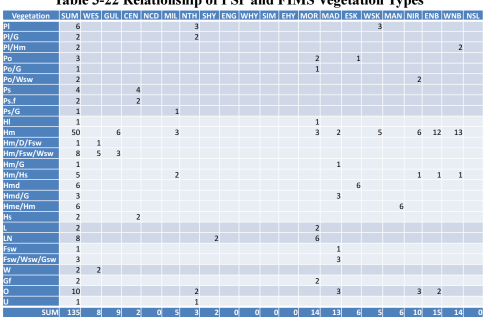


Table 3-22 Relationship of PSP and FIMS Vegetation Types

• Relationship of Concessions and FIMS Vegetation Map

The relationship was analyzed by overlaying the PSP with the FIMS vegetation map and logging concession (relationship of inventory survey to evaluated resource volume) area. This shows that logging activities are being performed in Plain Forests in many low-lying areas or Hill Forests (Figure 3-66).

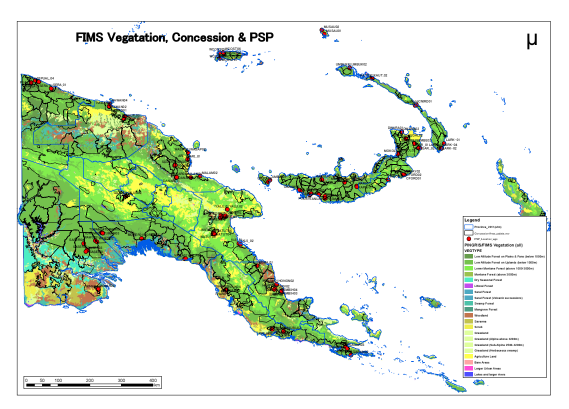


Figure 3-66 Relationship of PSP and FIMS Vegetation Map / Logging Concessions

On the other hand, since the Forest Authority is not currently entering position information in the FIPS database in which inventory survey data before concessions are awarded is stored, the only way is to link with the concession name and the survey name. But out of a total of 109 groups of survey data, a link can be made for approximately 60 groups of data. However, in any case, in the current status, only the data for Plain Forests in low-lying areas or Hill Forests is available.

				Surveys			
ID	Province	Code	Survey	Identified	Block	Identified	Vegetation Type
01	Western	WES	7	2	11	4	
02	Gulf	GUL	2	2	4	4	
03	Central	CEN	9	5	11	7	
04	National Capital District	NCD	0	0	0	0	
05	Milne Bay	MIL	8	5	9	5	
06	Northern	NTH	7	6	7	6	
07	Southern Highlands	SHY	9	6	14	9	
08	Enga	ENG	0	0	0	0	
09	Western Highlands	WHY	2	1	2	1	
10	Chimbu	SIM	1	1	2	2	
11	Eastern Highlands	EHY	4	0	4	0	
12	Morobe	MOR	4	2	5	3	
13	Madang	MAD	4	2	11	7	
14	East Sepik	ESK	4	1	10	3	
15	West Sepik	WSK	11	6	13	10	
16	Manus	MAN	1	1	1	1	
17	New Ireland	NIR	19	12	19	12	
18	East New Britain	ENB	8	4	15	9	
19	West New Britain	WNB	8	4	16	4	
20	North Solomons	NSL	1	0	1	0	
		SUM	109	60	155	87	

Table 3-23 Relationship Between Number of Logging Concessions in Each Province and FIPS

• REDD+ Pilot Survey Area Data

In the Central Suau area in Milne Bay Province which is one of the REDD+ pilot survey areas being pursued by the Forest Authority in PNG, aircraft data was obtained under the GAECC in order to deliberate techniques to supplement the limited volume of ground survey information, and detailed ground surveys were conducted under this project to perform analysis. Therefore, information was organized / analyzed in order to review techniques to expand data available in this area into a wider area.

A map that organizes the data that is available in the area is shown in Figure 3-67. An explanation of the legend is provided below.

Large blue frame:	Aircraft radar (GeoSAR) acquisition range
Small light blue frame:	Aircraft LiDAR data acquisition range
Red ▲ mark:	Location of detailed ground survey
Red • mark:	Location of PSP (Permanent Sample Plot)
Yellow line:	FIPS (Concession survey) Strip Line
Pink line:	Logging concession
Background image:	FIMS vegetation map overlaid on topographical information

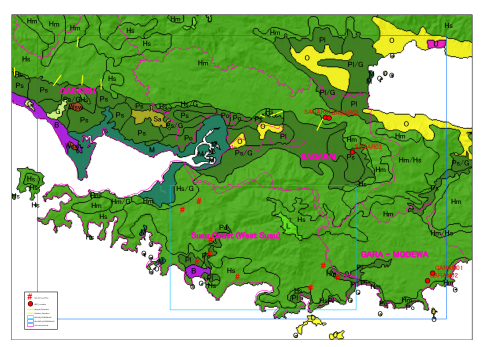


Figure 3-67 Data Available in Central Suau Area (Details described earlier)

The vegetation types determined in the ground survey conducted in the Central Suau area are shown in red in Table 3-24. A survey was attempted for vegetation type L (altitude of 1,000 meters or more), but could not be conducted due to the difficulty of accessing the location. Therefore, the current status is that information for low-lying plain forests (P) and hill forests (H) must be used as the basis.

	Su	rvey	Points (Red)		
Province	ProvinceName	Zone	ZoneName	VEG_TYPE	VOLUME
5	Milne Bay	501	Oro	Hm	30
5	Milne Bay	501	Oro	Hs	20
5	Milne Bay	501	Oro	PI	55
5	Milne Bay	501	Oro	Ро	40
5	Milne Bay	501	Oro	L	35
5	Milne Bay	501	Oro	LN	55
5	Milne Bay	501	Oro	Lc	70
5	Milne Bay	502	D'entrecasteaux	Hs	35
5	Milne Bay	502	D'entrecasteaux	Hs/Hm	40
5	Milne Bay	502	D'entrecasteaux	Ps	35
5	Milne Bay	502	D'entrecasteaux	Ро	35
5	Milne Bay	502	D'entrecasteaux	L	35
5	Milne Bay	503	Woodlark	Hs	40
5	Milne Bay	503	Woodlark	Ps	35
5	Milne Bay	504	Louisiade	Hs	30
5	Milne Bay	505	Milne Bay	Hm	30
5	Milne Bay	505	Milne Bay	Hs	30
5	Milne Bay	505	Milne Bay	Hm/Hs	30
5	Milne Bay	505	Milne Bay	Ps	35
5	Milne Bay	505	Milne Bay	PI	50
5	Milne Bay	505	Milne Bay	Ро	40
5	Milne Bay	505	Milne Bay	L	35

Table 3-24 Zone Names and Vegetation Types in Milne Bay Province, Timber Volume (m3/ha),

• Timber Volume Information Defined by FIMS

The FIMS contains timber volume figures that were calculated for each vegetation type in the forest zones in accordance with the results of the ground inventory survey that could be obtained when the system was developed. These figures are shown in a diagram in Figure 3-68. In addition, a diagram of figures on a national level is shown in Figure 3-69. From the results of a review of existing data and surveys, this is the only data that evaluates the forest resource volume on a national level in PNG.

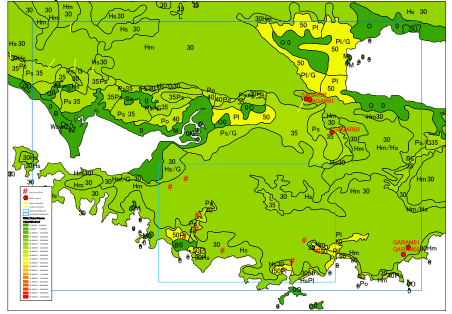


Figure 3-68 FIMS Timber Volume Map in Central Suau Area (For Each Vegetation Type)

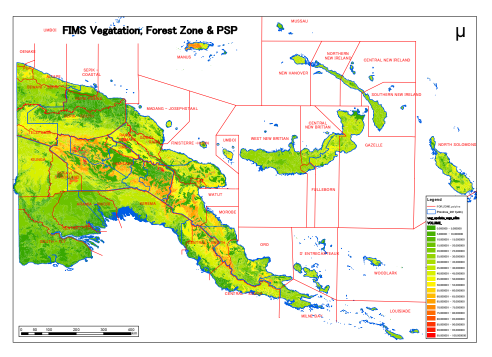


Figure 3-69 National FIMS Timber Volume Map (For Each Forest Zone / Vegetation Type)

(b) Organization of review results and measures taken in this project

It was ascertained that with respect to both the inventory data (FIPS) and the fixed sample plot (PSP) retained by the PNGFA, only the data of logging areas (mostly consisting of plain forests) are available and that statistical significance is not fully ensured with respect to the method of setting plot location. Also, as summarized in Table 3-25, two studies have been mainly conducted using these information, but it was considered that such studies were insufficient as preparations aimed at making an international report at the Tier 2 level, using the forest basemap (ver.1) developed in this project.

5 carbon pool	Available data of PNG forest		Issues
Above Ground	Bryan et al (2010) estimated average AGB using 22 unlogged forest data and 35 logged forest data of PNG.	✓	Average of all types of forest cannot apply to Tier2 level estimation.
Biomass (AGB)	Fox et al (2010) estimated forest carbon in lowland forest using 125 permanent sample plots (PSPs).	✓ ✓	Forest carbon of other forest types is not estimated. Locations of PSPs can be biased.
Below Ground Biomass (BGB)	Scarce		
Litter	Scarce		
Dead wood	Scarce		
Soil Organic Matter	Scarce		

Table 3-25 Situation of Existing Data Organization and Results and Issues of Past Studies

As a result of discussions with the C/P, long-term experts and the UN-REDD/FAO advisors based on the review results described above, it was concluded that the following two measures should be taken in accordance with the target scope.

A) Estimation of forest carbon stock at the national level

The most basic and robust estimation should first be carried out using the activity data of the forest basemap ver. 1 (area by forest type) and the IPPC default value, aiming to develop basic data for the FRA2015 report and the study of national forest inventory supported by the UN-REDD and EU/FAO.

B) Estimation of forest carbon stock in pilot areas

Detailed ground survey should be carried out in the areas where the PNGFA is conducting the REDD+ pilot survey (as it is possible to enter these areas) to estimate the amount of biomass. At the same time, using the aircraft data procured in the GAECC, carbon stock estimation should be carried out on a trial basis to identify the issues to be resolved to expand the target area in the future.

3.6 Activities Related to Output 2

Output 2: National level forest resource data base is improved

3.6.1 Obtaining Grasp / Analyzing Existing Data Concerning Forest Resources

(a) Initial Analysis of FIMS

Since the existing FIMS will be used as the base for the forest resource database, work began with obtaining a grasp of FIMS data and performing an analysis. Due to the fact that there were not detailed documents concerning the FIMS database design and other details, the "FIMS User Guide" and actual data were collected, and it was verified that there are the data items shown in Table 3-26.

Data Item	Explanation
Forest Mapping Unit(FMU)	An area of forest or other vegetation type mapped as a unique polygon in
	the 1:100,000 forest inventory mapping series. FMUs are numbered 1
	>n for each Province.
Concession Area	Concession Area
Protected Area	Protected Area under the Flora and Fauna Act (e.g. Wildlife Management
	Areas, National Parks, Catchment Management Areas).
Slope(Extreme)	land with over 30 degree dominant slope.
Altitude	land over 2400m altitude.
Karst	land with polygonal karst landform.
Inundation(Extreme)	land permanently or near permanently inundated extending over more
	80% of the area of that land.
Mangroves	land covered by mangroves.
Inundation(Serious)	land with dominant slope of 20-30 degrees and sub-dominantslope over
	30 degrees and with high to very high relief.
Slope/Relief	Slope/Relief
Logged_NotLandUse	areas logged and left to regenerate.
Logged_LandUse	areas logged and subsequently converted to other forms of non-forest
	forms of land use.
LandUse_NotLogged	areas cleared (but not logged commercially) and subsequently converted
	to other non-forest land use.
Logged_And_Luse	areas cleared (but not logged commercially) and subsequently converted
	to other non-forest land use.

Table 3-26 Outline of FIMS Existing Data (Prepared Based on FIMS User Guide and Actual Data)

Data Item	Explanation
Forest Zone	Forest Zone

Table 3-27 FIMS Data Items and Attributes (Prepared Based on Actual Data)

Feature(layer)	attribute name	Feature(layer)	attribute name
Forest Mapping Unit(FMU)		Concession Area	
	PROVINCE		PLAN_ID
	FMU		NAME
	ZONE		AREA
	MAP_NO		PURCHASE
	MAP_ID		EXP
	VEG_TYPE		CONSTYPE
	VEG_AREA		STATUS
	SLOPE		SCALE
	ALTITUDE	Protected Area	
	KARST		PROTECT_ID
	INUNDATION		NAME
	MANGROVE		ТҮРЕ
	SLOPERELIE		GAZ_DATE
	INUNDATI0		PROVINCE
	AREA		LOCATION
	AREA0		TENURE
	EXTREME		AREA
	SERIOUS		ALTITUDE
	AREA1		LOGITUDE
	EXT_SL		LATITUDE
	EXT_ALT	Slope(Extreme)	
	EXT_KST		province
	EXT_IN		provname
	EXT_MAN		area
	SER_SL		slope1
	SER_IN	Altitude	
	ТҮРЕ]	province
	NO_DIST	1	provname
	VEG_TYPE_1	1	area
	VEG_TYPE_2	1	altitude

Feature(layer)	attribute name	Feature(layer)	attribute name
	VEG_TYPE_3	Karst	
	TYPE_BASE		province
	AREA_75		provname
	INDEX		area
	PERCENT		landform
	AREA_750	Inundation(Extreme)	
	VOLUME		province
	VOL_75		provname
	75TO96		area
	75TO960		inund
	75TO961		iextent
	EXT_SL0	Mangroves	
	EXT_ALT0		province
	EXT_KST0		vegtype
	EXT_IN0		area
	EXT_MAN0	Inundation(Serious)	
	SER_SL0		province
	SER_IN0		provname
	CURRENT		area
	CURRENT0		inund
	CURRENT1		iextent
	CURRENT2	Slope/Relief	
	EXT_SL1		province
	EXT_ALT1		provname
	EXT_KST1		area
	EXT_IN1		slope1
	EXT_MAN1		slope2
	SER_SL1		relief
	SER_IN1	Logged_NotLandUse	
	AREA2	1	province
	AREA3		area
	FOREST_VOL	Logged_LandUse	
	TEMP_1	1	province
	TEMP_2	1	area
	TEMP_3	LandUse_NotLogged	

Feature(layer)	attribute name	Feature(layer)	attribute name
	TEMP_4		province
	TEMP_5		area
	TEMP_6	Logged_And_Luse	
	TEMP_7		province
	ERR_1		area
	ERR_2	Forest Zone	
	ERR_3		
	ERR_4		
	ERR_5		
	ERR_6		
	ERR_7		

(b) Secondary Analysis of FIMS

The FIMS data structure was organized as a UML class diagram, taking primary analysis of the collected materials into consideration. The results are shown by the following items.

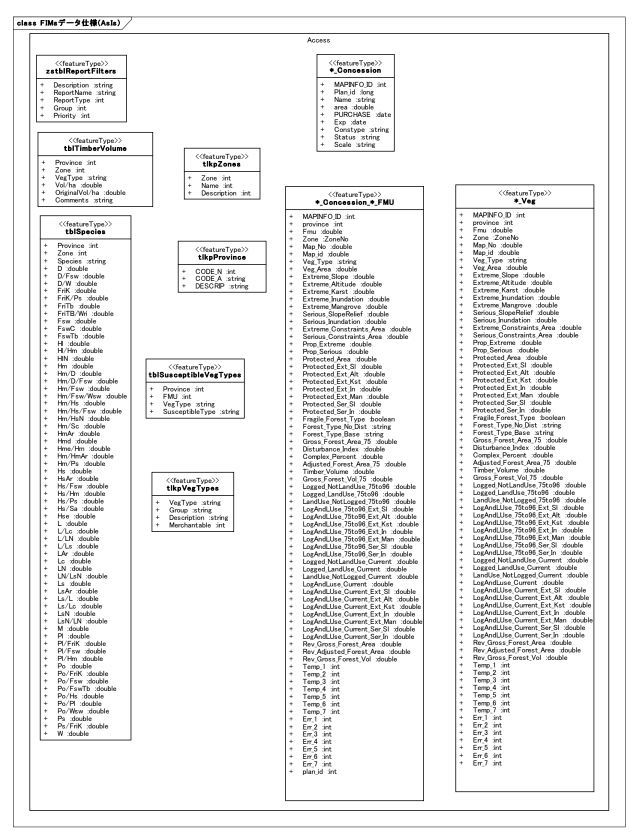


Figure 3-70 UML Class Diagram for Existing FIMS (Access Portion)

	[1				MapInfo					
< <featuretype>> *_Concession</featuretype>	< <featuretype>> labels</featuretype>		< <codelist>> ProvinceNo</codelist>		Constraints				Мар	Constraints
 Spatial :Polygon Plan_id :long Name :string area :double PURCHASE :date Exp :date Constype :string Status :string Status :string 	+ Spatial :text + TEXT_SIZE :double + TEXTSRING :string + TEXT_ANGLE :double + ID :int	+++++++++++++++++++++++++++++++++++++++	WESTERN HIGHLANDS = 9			<pre></pre>	lo extra + Spa + prov + prov + area	atureType>> ama_altitude tial :polygon vince :ProvinceNo vname :string a :double .ude :string	<pre>> extreme_polykarst + Spatial :polygon + province :Province! + area :double + landform :double</pre>	+ Spatia + provine + provna + area : + inund
+ Scale :string	+ Spatial :polygon + Province :string	+ Spatial :polygon + + name :string +	CHIMBU = 10 EASTERN HIGHLANDS = 11 MOROBE = 12 MADANG = 13	< <featuretype>> Serious_inund + Spatial :polygon</featuretype>	<pre></pre>	Extreme_inund		eatureType>>	< <featuretype>> serious_inund</featuretype>	+ iexten
< <featuretype>> *_Concession_*_FMU</featuretype>	< <featuretype>> *_Veg</featuretype>	+ + + +	EAST SEPIK = 14 WEST SEPIK = 15 MANUS = 16 NEW IRELAND = 17 EAST NEW BRITAIN = 18	+ province :ProvinceNo + provname :string + area :double + inund :string	+ province :ProvinceNo + provname :string + area :double + slope1 :double + slope2 :string	+ Spatial :polygon + province :Province! + provname :string + area :double + inund :string	No + Spa + prov + prov	tial :Polygon + vince :ProvinceNo + vname :string + a :double +	Spatial :polygon province :ProvinceN provname :string	o + Spatia + provin + provna
 Spatial polygon province int Frmu Jouble Zone :ZoneNo Map No: 3double Weg Type :string Veg Type :string Veg Type :string Altitude :double Altitude :double Hang No: 3double Handation :double Altitude :double Arasa :double Arasa :double Arasa :double Ext.Twn :double Ext.Atl: :double Ext.Atl: :double Ext.Atl: :double Ser_G: :double Type :Base :string Type :double Hera: :double 4 Arasa :double Yoluble String Type :double Yoluble Yoluble Yoluble Hera: :double Type :double Type :double Yoluble Yoluble Yoluble Yoluble String Type :double Yoluble Yoluble	 Spatial polygon province int Finu idouble Zone ZoneNo Map, No idouble Map, No idouble Veg, Type istring Veg, Type istring Veg, Area: idouble Altitude idouble Karst idouble Mapidi idouble Antitude idouble Karst idouble Slope Altitude idouble Slope Relief idouble Area: idouble Extrem: idouble Extrem: idouble Ext.St: idouble Ext.St: idouble Ext.At. idouble Ext.At. idouble Ext.At. idouble Ser.Jn: idouble Ser.Jn: idouble Yupe L istring Veg_Type,Z istring Veg_Type,Z istring Veg_Type,Z istring Area.75: idouble Area.75: idouble Area.75: idouble Percent: idouble Percent: idouble Yope, Sistring Veg.Type,Z istring Veg.Type,Z istring Veg.Type,Z istring Veg.Type,Z istring Yupe idouble Area.75: idouble Area.75: idouble Area.75: idouble Yol.75: idouble Yote,S idouble 	+ KUNGA + BUSAVI + ARAMIA + CENTRA + SOUTH + KEREMA + ARAMIA + CENTRA + CEN	$\label{eq:conductive} \begin{split} &\text{WEST NEW BRITAIN = 19} \\ &\text{VORTH SOLOMONS = 20} \\ \hline &\text{CondeList} \\ \hline &\text{ZoneNo} \\ &\text{IO1} \\ &\text{STRICKLAND = 102} \\ &\text{KIKORI = 103} \\ &\text{FLY = 104} \\ &\text{RN-FLY = 105} \\ &\text{= 201} \\ &\text{KIKORI(2) = 202} \\ &\text{SOUTH = 301} \\ &\text{NORTH = 301} \\ &\text{NORTH = 301} \\ &\text{NORTH = 301} \\ &\text{ZONORTH = 302} \\ &\text{ZONORTH = 301} \\ &ZONORTH$	+ iextent :double <pre></pre>	+ relief :string <pre></pre>		• • • • • • • • • • • • • • • • • • •	eatureType	省略 Ext.Alt.Pro Ext.Alt.Pro Ext.Jn.Prot Ext.Kst.Pn Ext.Kst.Pn Ext.Man.Pr Ext.Man.Pr Ext.Sl.Prot Ser.In.Prot. Ser.In.Prot.	dConstraints dc
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+ Err_5 :int + Err_6 :int + Err_7 :int + plan_id :int	+ Err_2 :int + Err_3 :int + Err_4 :int + Err_5 :int + Err_6 :int + Err_7 :int	+ Spatial :line +	featureType gging Road2 Spatial line NDX interest of the spatial	Logging Road4 :line + Spatial :line	+ Spatial :line + Sp	GPSData tureType ng Road6 atial :line X :int + NDX :int		<pre></pre>	<pre></pre>	<pre><<featurety +="" :int<="" ndx="" poir="" pre="" spatial="" strip=""></featurety></pre>
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Figure 3-71 UML Class Diagram for Existing FIMS (MapInfo Portion)



(c) Analysis of FIPS

Work was performed in the same manner to obtain a grasp of data for the FIPS and analyze the data. As for the FIPS, there were not detailed documents concerning the FIPS database design and other details, the "FIPS User Manual" and actual data were collected, the content was checked, which resulted in obtaining a grasp of the data structure and content shown in Figure 3-72.

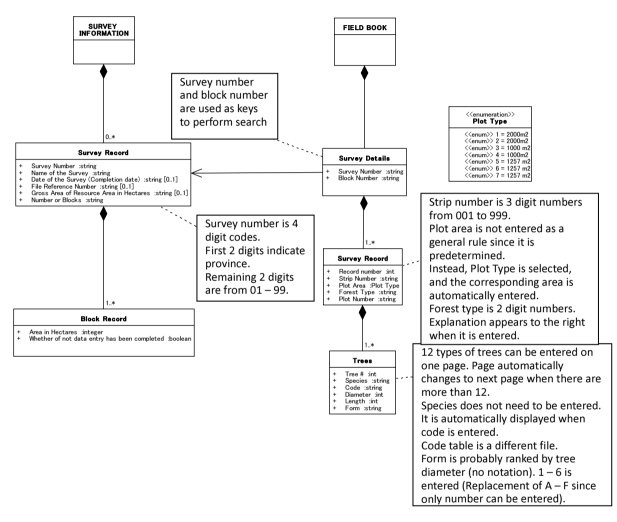


Figure 3-72 Grasping Outline of Existing FIPS Data (Image of UML Class Map)

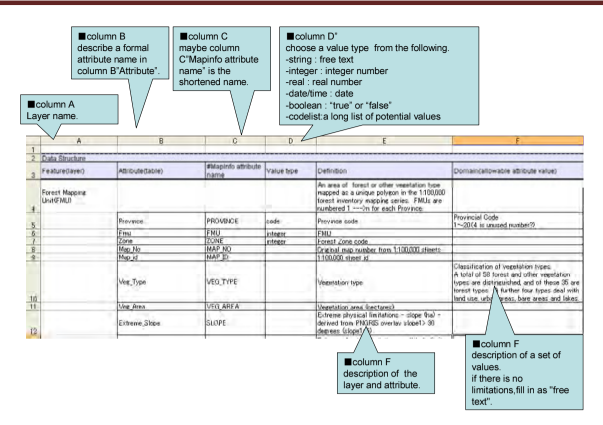


Figure 3-73 Detailed Analysis of Grasp / Analysis of Existing Data

In the future, the data related to forest resources that are respectively managed by the FIMS system and FIPS system will be integrated in order to create a forest resource database that can be used more easily and effectively. In particular, the data managed in the FIPS does not have information that indicates the location on the ground (latitude / longitude), and is not mapped out on the ground which is a problem.

Therefore, the decision was made to have discussions with the C/P on the integration methods to be used for the FIMS and FIPS data in the format indicated in Table 3-28.

Method			Good point	Bad point	note
Add GPS information	Measured by GPS equipment in field survey.	Once in every plot		have to be measured in field survey.	
		Once in every strip			
		Once in every block			
Digitize on	Point data	Every plot			
GIS map		Every strip			
		Every block			
	Line data	Every strip			
		•••			
Relate to the	Input the	Province			
information	information that	Block			
made with	relate to the place				
GIS	into FIMS, then	•••			
	relate to that				
	information with the coordinates.				

Table 3-28 Discussion of Methods Used to Integrate Position Information into FIPS Data

A review was conducted of whether or not data should be newly added in the future to the forest resource data that is managed by the existing systems. Sample Logging Plans that are submitted by forest logging companies were collected for this review, and the content on these plans was verified.

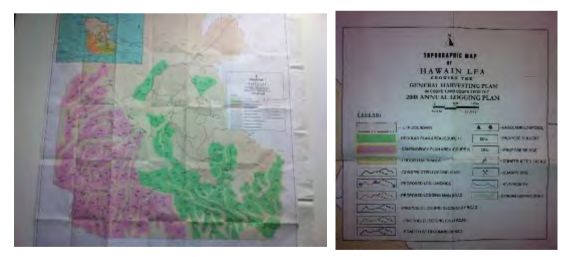


Figure 3-74 Sample Logging Plan

This resulted in discovering the relationship that is organized in Figure 3-75, indicating that such items as "Set-up Area", "Coupe Area" and "ALP (Annual Logging Plan) Area" should be included in the forest resource data that is managed in the future.

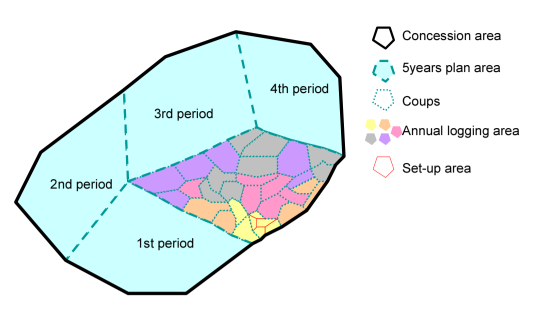


Figure 3-75 Spatial Location Relationship in Concession Areas

3.6.2 Basic Design of Forest Resource Database

The basic design of the forest resource database proceeded in the next step with the main objective of clarifying the work flow (work analysis) of the work that is currently being performed.

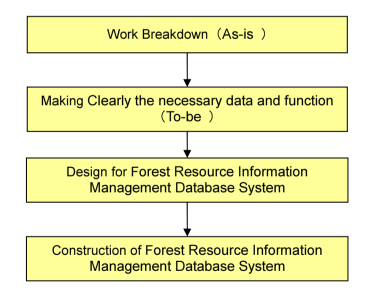


Figure 3-76 Basic Design Procedure for Forest Resource Database (Work Analysis Method)

The scope and basic component of the forest resource database (draft) determined in the first field survey in accordance with the information collected are shown in Figure 3-77 and Figure 3-78.

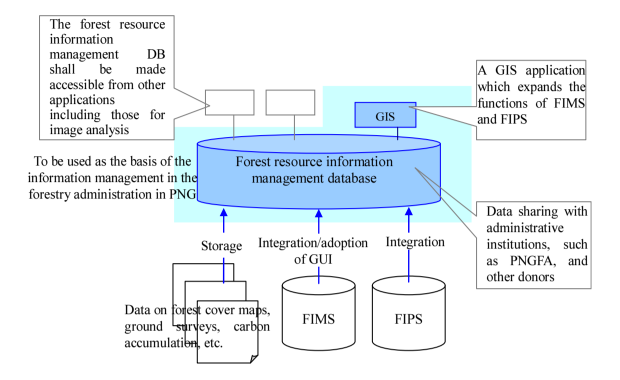


Figure 3-77 Scope of Forest Resource Database (Draft)

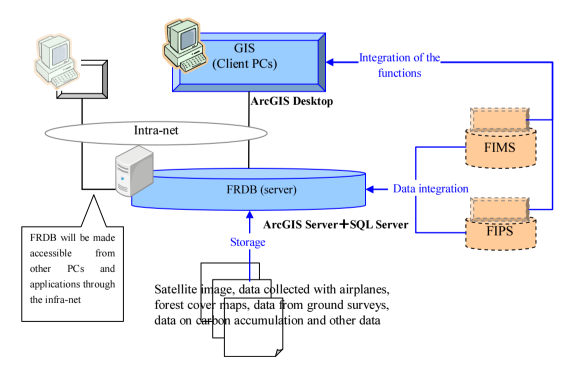


Figure 3-78 Basic Configuration of Forest Resource Database (Draft)

Implemented activities are described as follows.

(a) Breakdown of Work (Detail Analysis of Current Work Contents) (As-Is)

(1) and (2) in the above flow were implemented during activities conducted in this fiscal year.

- (1) Discussions with all parties involved in overall concession work flow
- (2) Detailed discussions with persons in charge of each type of work

Discussions were held with involved parties on the current breakdown of work with the objective of achieving the following effects.

- Enable involved parties as a whole to understand the overall concession work flow (Enable staff to obtain a grasp of flow of work performed by other staff).
- Facilitate clarification of problem points with current work flow and sharing with involved persons.
- Review ideal Forest Resource Database (ideal system) to enable FIMS (Forest Resource Database) improvement policy to be determined.

These review methods are methods that are generally used for system development, and will serve as reference for standard procedures when the C/Ps proceeds with improvements to the system in the future.

During activities conducted in this fiscal year, the current work flow was verified. Work will proceed on the basic design while having discussions with the C/P on the points in the work flow that should be improved in the future.

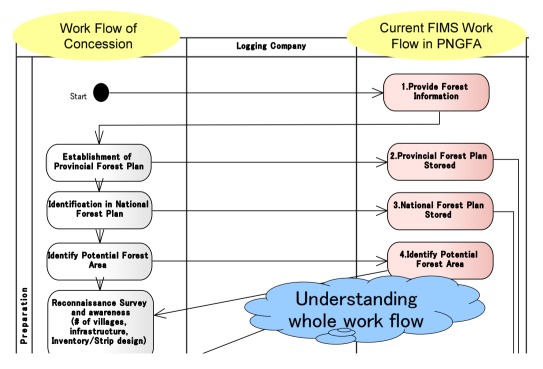


Figure 3-79 Image Organizing Work Flow

Table 3-29 Use Case Organization Table

			13	able 5-29 Use	Case Organizatio	on lable		
sequential serial number	Use case (As Is) Work	Who	When	for What	Input Data(Informatio	Output Data	Function	What are there between "AS IS" and "TO BE"
FA1	Sequence for Provide Forest Information(FIMS)	FIMS administrator to Senior Plan Supervisor	Every five years (It takes a couple of hours each provinces)	To make Provincial Forest Plan	n) Protected area data from DEC Logged area from Company	Paper Maps Spreadsheet data (each province)	Mapinfo Access	Viewing & Printing (not editing) for Managers by LAN "Current" in report changes to concrete year
FA2	Sequence for Provincial Forest Plan	Senior Plan Supervisor	Every five years based on Section 49 of Forestry Act 1991 (as amended)	Requirement of the Act. Review of plan.	Relevant stakeholder's consultations. Previous Provincial Forest Plans. Paper Maps and spreadsheet data of each province	Revised Provincial Forest Plan. New concession area(proposed area) Expired concession area(checked) Protected area	Map stored in FIMS. #New concession area(proposed area)(new) #Expired concession area(update) #Protected area(not often)	
FA3	Sequence for National Forest Plan	Senior Plan Supervisor	Every five years based on Section 49 of Forestry Act 1991 (as amended)	Requirement of the Act. Review of plan.	Provincial Forest Plans.	Revised National Forest Plan.	Map stored in FIMS.	
FA4	Sequence for Identify Potential Forest Area	Senior Management and Manager of Inventory and Mapping	Based on National Forest Plan impact project area	For development of new timber project.	Maps of proposed concession area from FIMS	Timber resource information from FIPS.	Resource acquisition	History of Potential Forest area boundary should be stored in FIMS for record purpose.
FA5	Sequence for forest inventory (in potential area identified in NFP) Sequence for Confirm Potential Timber Resource Volume	Senior Inventory Officer	After the area identified in NFP according to the priority and plan identified in Provincial Forest Plan. ASAP as resource available.	To determine merchantabl e volume, or timber potential.	Field survey data	Timber volume from sampling assessment.	Data stored in FIPS. Information provided to the local consultation.	
FA6	Sequence for Select FMA Area for Development	FIMS administrator	Based on 5 year plan	To determine merchantabl e volume, or timber potential.	Sketched Map by Inventory Section	FMA polygon	Map digitizing. Mapinfo (Attribute are automatically calculated)	"Current" in report changes to concrete year
FA7	Sequence for identifying Landgroups Sequence for formation of ILG for FMA project (FIMS)	Acquisition team and manager	After the inventory report received.	Finalizing FMA boundary.	Inventory report. Paper Map	FMA boundary.	FMA boundary established in FIMS. Generate report including mapping information and timber volume.	
FA8	Sequence for map to Managements: Reference for Boundary demarcations	MD to FIMS administrators	2 times / month (Forest management agreement stage)	To determine the concession boundary for forest management agreement	Request (sketch maps)	Maps #concession area(updated from proposed concession area)	Changing concession boundaries (Map digitizing.)	Viewing & Printing (not editing) for Managers by LAN
FA9	Sequence for NFS Evaluation	Project branch team and manager	After 5 year plan, annual plan, basecamp plan, and log ponds plan or accomplishment report with ALP received.	Consistency of the plan. Control monitoring purposes.	Map form and report form from FIMS.	To achieve the project annual allowable cut and timber permit conditions.	Control and monitor the logging plan.	
FA10	Sequence for Updating logged over area in Concession Area for calculating remaining resource	FIMS administrator	After the logging plan (5-years, annual, set-up plan) received.	To update logged over area	Logged over area by ALP	-	Map digitizing.	Changes between plan and implementation result to be justified. To store annual coupe plan area by 5years plan and set-up plan area by ALP/ Set-up plan.To receive plans from logging company on time.To receive GIS data from logging company.To customize report format.Viewing & Printing (not editing) for Managers by LAN
FA11 FA12	Sequence for FAD Sequence for							
FA13	Waste assessment Sequence for SGS	SGS						
FA14	Evaluation Sequence for Post Logging Inventory Survey (Before the completion of the Project)				Logged over area map from FIMS.			
FA15	Sequence for Submit Report of Current Forest Inventory to the Management		When the management decision or the operating company requested to verify remaining timber resources					
FA16	Managements: Any FIM Maps and Reports: Reports upon request	PNGFA officer to FIMS administrators	5 times / month	To report	-	Maps & reports	Generating Maps & Reports	Viewing & Printing (not editing) for Managers by LAN

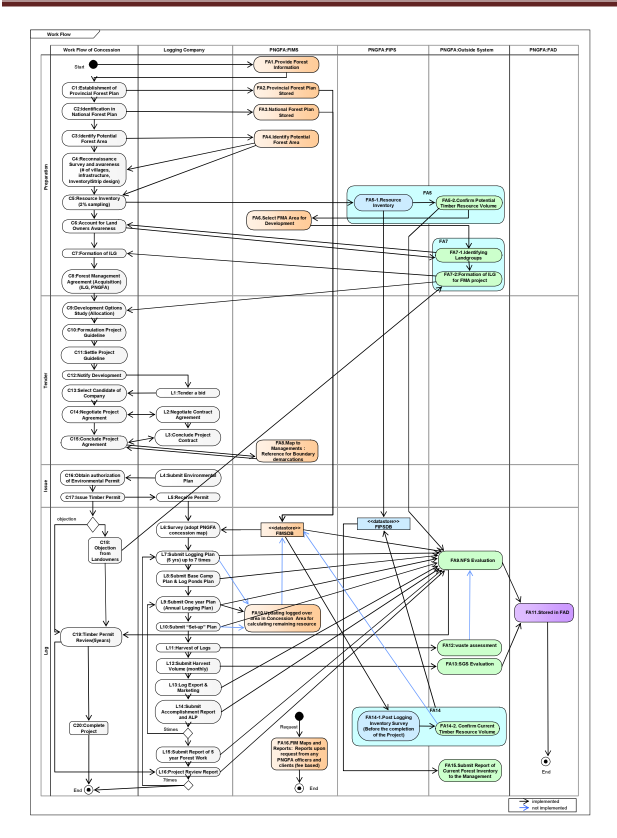


Figure 3-80 Overall Concession Work Flow Prepared with C/P (Revised)

(b) Examination of Required Data and Functions (To-Be)

Taking the results of work flow organization into consideration, the exchange of information was discussed with the respective parties, which led to the necessity of the blue arrows shown in Figure 3-80 as areas that require improvement.

In addition, regarding the linkage of FIMS and FIPS data, it was recognized that improvement needed to be made at two times: After Resource Inventory (FA5 in Figure 3-80), and After Post Logging Inventory Survey (FA14 in Figure 3-80). Organization of the data resulted in the recognition that measures need to be implemented so that the forest resource volume managed in the FIMS and the forest resource volume estimated by the inventory survey can be compared After the Resource Inventory and After the Post Logging Inventory Survey.

(c) Design of Forest Resource Database

The forest resource database was designed, taking the above review into consideration.

The database development was implemented in 2 steps as shown in Table 3-30.

The development of the database as such is implemented under the GAECC that was ongoing separately. Therefore, this Project was intended to build up the technology necessary for development and operation/maintenance and review the requirements from the counterparts.

Step	Development
Step 1	The existing functions of FIMS and FIPS are replaced in the
	new version as they are.
	[FIMS] (existing) MapInfo ==> ArcGIS
	[FIPS] (existing) FoxPro ==> Access
Step 2	The response to the requirements for FIMS and FIPS is made.
	The integrated operating environment for FIMS and FIPS is
	developed.

 Table 3-30 Database Development Procedure

i) Design in Step 1

The design to replace the existing functions of both FIMS and FIPS was made.

The designed results were wrapped up as the Basic Design Documents for FIMS and FIPS individually.

In the replacing work for FIMS, there is no basic change in data architecture and contents because the existing FIMS functions are replaced in the new system as they are. In replacing them in the ArcGIS version, the items were reviewed.

As a result of the review, the ArcGIS version of data specifications (UML-class diagram) is shown in Figure 3-82.

- Integration of Data that is Retained in Both Access and MapInfo

With the existing FIMS, two types of software are being used (Access and MapInfo), and the data is retained in both software systems (Refer to Figure 3-70 and Figure 3-71). However, with the ArcGIS version that is replacing these software systems, the data will only be retained in the ArcGIS system. Consequently, data items that are duplicated by Access and MapInfo were integrated into single data items.

Specifically, the data items shown in Table 3-31 were integrated.

	8	•		
Current FIMS (N	1apInfo)	Replaced FIMS (ArcGIS)		
Software	Name of Data	Name of Data after integrated		
MapInfo *_Concession		Companying Arrow		
Access	*_Concession	ConcessionArea		
MapInfo	*_Concession_*_FMU			
Access	*_Concession_*_FMU	Concession_FMU		
MapInfo	*_Veg	FMU		
Access	*_Veg			

Table 3-31 Content of Changes to Data Structure in Replacement Version

Note: "*" in the data names indicates the province name or concession number.

- Accommodation of Description Procedure in Accordance with ArcGIS Data Structure Description Rules

With ArcGIS, due to the fact the data structure description rules are determined by the UML class diagram, the description procedure was changed in accordance with those rules. As shown in Figure 3-81, with ArcGIS, data of planimetric features that have spatial attributes is separated into Features (graphics) and ObjectClasses (attributes).

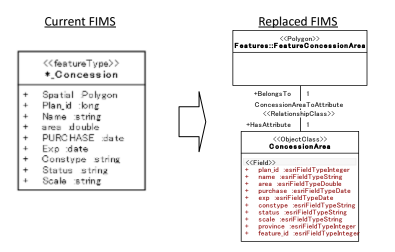


Figure 3-81 Changes In Accordance with ArcGIS Data Structure Description Rules

- Deletion of Temporary Data / Temporary Fields

With the existing FIMS, data to record the intermediate results of space analysis by MapInfo exists (data in ProtectedConstraints folder and below and LLU_Constraints folder and below). In addition, "*_Veg" and "*_Concession_FMU" in MapInfo have fields entitled Temp_1 – 7 and Err_1 – 7 that are used as space analysis fields. Since these are all intermediate results for space analysis and do not need to be retained as data, these results have been deleted.

- Data Managed in Database and Distinction of Display Data

The existing FIMS data includes some data that is only used for display purposes (For example, data in Labels, PROV, coast and Tpc folders and below, data in GPSData folder and below). Due to the fact that these data are not used for the respective FIMS functions, the decision was made to distinguish this data from other data.

Furthermore, regarding the data in the MapConstraints folder and below, even though these data items are for display purposes and are not used by the respective FIMS functions, since these data items have a stronger relationship to the data managed by FIMS compared to the other items, the decision was made to handle these data items separate from the display data as a result of discussions with the C/P.

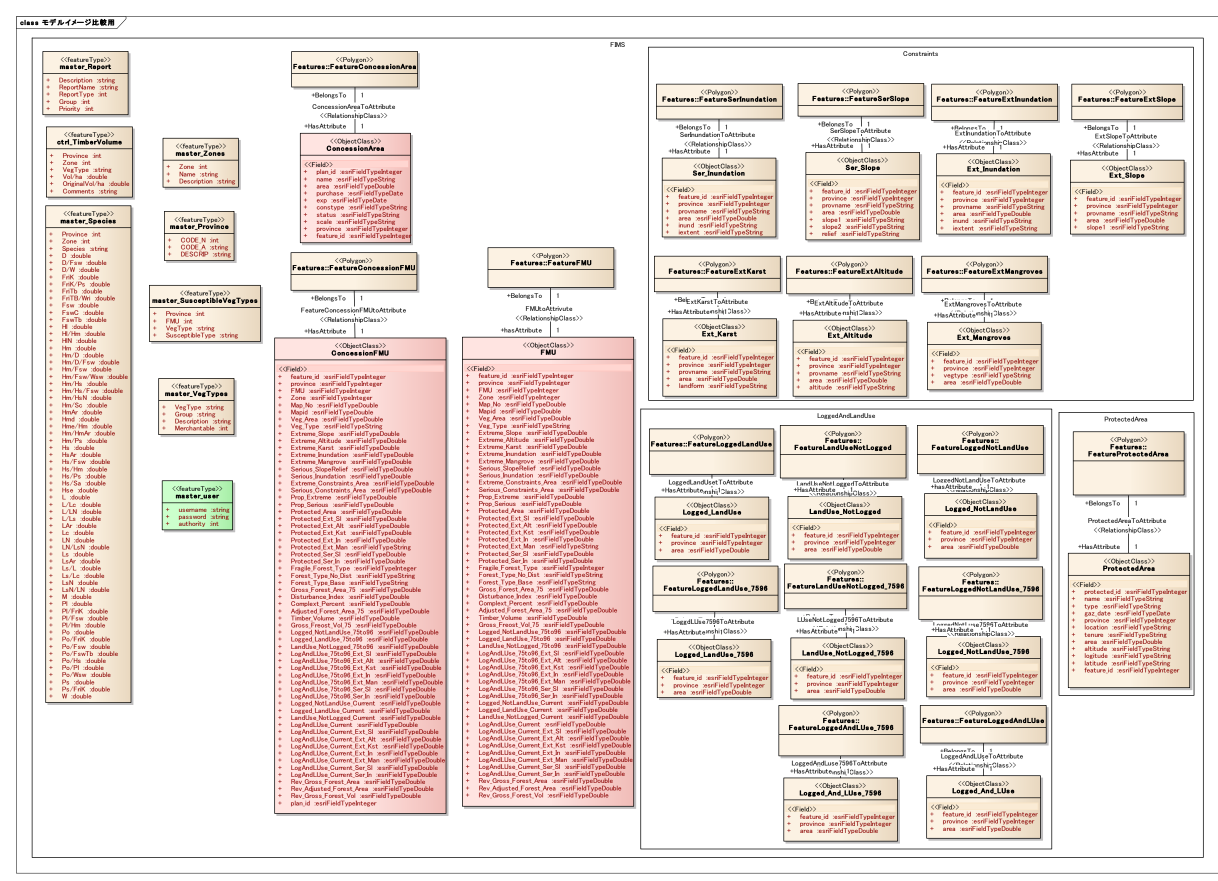


Figure 3-82 FIMS ArcGIS Version UML Class Diagram

ii) Design in Step 2

The necessity for improvement in the system in which the existing functions are replaced was examined.

The matters related to data integration in FIMS and FIPS are discussed in the next section.

- Change in Report Form in FIMS

The report form in FIMS is shown in the red frame in Figure 3-83 and the changes from 1975 up to the present (Current) can be calculated. However, the following problems were pointed out by the counterparts:

- What time point is indicated by "Current" is unclear.
- After 1975, the data was updated in 1996, 2002 and 2009, and they desired to comprehend the data changes for each period.

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			Graze- Tet	Advastes	lant	Arma Brad Gri	lamped (bd) (d)	Xileard (hel) (d)	Grous (e)	Adjustes	tanii'
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D/ Row West	Ø	Dev exergineen tareasa/Sevanap tareasa/Sevanap sacadiand	7,753	4215	105,525	a	0	ø	7.05	4,215	973,52
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Figure 3-83 Current FIMS Report Window

If the results of comparison with each data updating year are inserted in the report, there is insufficient space in the report form, but it is necessary to insert the results of comparison whenever the data is updated in future. FIMS is designed to overwrite the data in updating and the past data is cleared when it is updated. Therefore, the past data exists only in the report that is outputted on paper. In this situation,

the method in which the report information stored as PDF can be browsed in association with each concession was examined, to allow the report in each updating year to be checked.

It was decided that for the "Current" time, not only the output date, but also the final updating date was indicated.

For registering the PDF, the system in which the file uploading function is provided in the Concession Attribute Input Window to register the report whenever it is saved, as shown in Figure 3-84 was discussed.

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D/Faw	Ø	Dry everywern knexts/Mixed awarep facese	M2.097	1Å 1, \$83	1367,129	2,000	σ	1293	138,412	125,140	1,401,725
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D/Farin/Garw	Ø	Dry svegreen fanst-Mixed avaits forest/Swere grassend	15,907	1023	295,475		0	a	11.907	68,539	295.475
D/Kaw/Haw	Ø	Dry evergreen forest Maed average forest Marbadous average	22,543	14,854	285,639			- 6	22313	44,854	18 3 690
D/Farm/Warm	Ø	Dry everyteen konst/Duarts kinest/Duarts vandfand	7,733	4,212	10,5,225	ġ	w	ý	1.707	-4,213	103,2

Figure 3-84 Correction Plan for FIMS Report Window

FIM-ADI	MIN Version 3.0	PNG Forest Authority Forest Inventory and Mappin
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342 -6467	CONSTYPE STATUS Proposed SCALE	Select

Figure 3-85 Image of Registration of Report in File

- FIPS: Addition of measured/calculated results of diameter class 10 to 19cm

The request for adding the measured/calculated results of the diameter class of 10 to 19cm in the existing report form was made from the counterparts. To respond to this request, the revised report form was planned as shown below.

No.	Name of Report	Response	No.	Name of Report	Response
1	MasterControlFile	Not needed	15	Table3_Whole	Needed
2	ForestTypeList	Not needed	16	Table4_SingleBlock	Needed
3	SpeciesListAlphabetical	Not needed	17	Table4_Whole	Needed
4	SpeciesListByCode	Not needed	18	Table5_SingleBlock	Needed
5	FieldBookData	Not needed	19	Table5_Whole	Needed
6	Table1_SingleBlock_Long	Needed	20	10cmTable_SingleBlock_Long	Not needed
7	Table1_SingleBlock_Short	Needed	21	10cmTable_SingleBlock_Short	Not needed
8	Table1_Whole_Long	Needed	22	10cmTable_Whole_Long	Not needed
9	Table1_Whole_Short	Needed	23	10cmTable_Whole_Short	Not needed
10	Table2_SingleBlock_Long	Needed	24	ForestTypes	Needed
11	Table2_SingleBlock_Short	Needed	25	PlotListing	Needed
12	Table2_Whole_Long	Needed	26	Stat_Analysis	Needed
13	Table2_Whole_Short	Needed	27	Summary_Report	Needed
14	Table3_SingleBlock	Needed	28	Summary_Report_Whole	Needed

Table 3-32 Report Form Necessary to Add the Diameter of 10 to 19cm (Draft)

Current Repo	ort									
PAGE NO. 1 2012/08/31		SURVEY NAM			OCK NUMBER: OCK AREA :		SAMPLE AREA	: 571.0	ha.	
		TABL	E NO. 1 - 51	PECIES LIS TEMS PER HE		VOLUMES	AND NUMBER OF			
Species	Spe Cod		ss 20-49 CM ms Volume	Percent 20-49 Vo			Percent of 50CM + Vol	DClass Stems	20 CM + Volume	Percent of 20CM + Vol
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Replaced Rep	ort (dra	aft)]							
PAGE NO. 1 2012/08/31		Y NAME : Y NUMBER :	STRICKLAND 0103	BLOCK NUN BLOCK ARE			E AREA: 571.0	ha.		
	_	TABLE NO.	1 - SPECIES STEMS P		TH VOLUME Y PULWOOD/S		BER OF CLASS			
Species	Species Code		9 CM Percent lume 10-19 V		Volume 20-		class 50 CM + Pe Stems Volume 50		class 10 c Stems Vol	
Pometia pinnata Elmerrillia papuana Buchanania	451 308 513			000 5.15 000 0.37 000 0.66	3.153 0.251 0.474	17.01 1.35 2.56	3.71 6.101 1.27 3.183 1.15 2.573	15.55 8.11 6.56		.254 15.828 .434 6.821 .047 5.793
		Ta Ta	ble1_Si	ngleBloo hole_Sh	k_Short ort(No.9	(No.7),	ed in the sa Table1 e3_SingleE	_Whole	Long	(No.8),

Figure 3-86 Table1_SingleBlock_Long (No. 6) Form Proposal

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Replaced	Spectra	Class	10-19 DC	lass 20	10011 50011 191	LE NO. 2	- de colo	EL LILT	ACT NOL	A 2 2621 MEL MO TDATTAL	A MA	CLASSES	Clairs 110 C	e octasi				DClass	10 -04-
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Figure 3-87 Table2_SingleBlock_Long (No. 10) Form Proposal

PAGE NO. 2012/08/31	1		WEY NAME		KLAND	BLOCK NU		04 ha.	SAMPLE A	REA: 571.0 h	ia.	
			TABLE N	o. 9 - V	OLUMES A	ND STEMS	PER HECT	ARE BY F	OREST TYPE (f_tab139)			
	of P		Sample area (ha)		DClas Numbe	r Vol	une	Number	50 cm + Volume	DClass Number	20 cm Volum	8
FOREST TYPE		2730	546.000	21	29.17	79 18.	630	20.317	39.722	49.496	58.35	3
Replaced	Report	dra	aft)									
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Replaced GE NO. 1 12/08/31 FOREST TYPE 22 FOREST TYPE 32	Numb of Plo	surv surv er ts a	TEY NAME TEY NUMBER TABLE NO Sample Irea (ha)	: 0103 . 9 - vo Forest Type	DCTass Number	BLOCK AR ND STEMS 10-19 cm Volume	PER HECT DClass Number	ZO-49 cm Volume	OREST TYP (f_tab139 DClass Number	50 cm + Volume	DClass Number	10 cm 4 Volume 58.35

Figure 3-88 ForestTypes (No. 24) Form Proposal

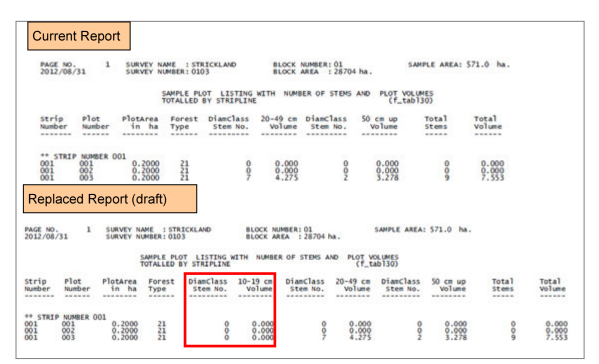


Figure 3-89 PlotListing (No. 25) Form Proposal

Current Report				Replaced R	eport (d	raft)		
MGE ND. I SURVEY NAME 2012/06/31 PROVINCE	Western	SURVEY NUMBER		PAGE NO. 1 SURVEY NAME 2012/08/31 PROVINCE	streckLand western	SURVEY NUMBER	1 0103 1 01	
STATESTICAL ANALYSIS - BLOCK N	UMBER 01	[FIFS Access)	version 0.1]	STATISTICAL ANALYSIS - BLOCK	UMBER OF	IFIPS Access a	version 0.41	-
BLOCK AREA (He.) 28704 SANPLE AREA (He.) : 571.0 (st. 285.5 (st. 2855 SANPLIN INTENSITY 1.985 %	ems 50 cm +3 mm 20-49 cm)	DATE OF SUBVEY FILE REFERENCE	i 1992/11/06 : 50-01-03	BLOCK AREA (He.) (28704 SAMPLE AREA (He.) (571.0 (at NumBER OF PLOTS (285.5 (97 NAMPLENG DITENSITY (1.089 %	ama 50 cm 4) ema 20-45 cm)	DATE OF SUBVEY FILE REFERENCE	1 1992/11/98 1 90-01-03	
(A) STEMS PER HEICTARE	20 - 49 CM	50 CM +	2D CM +	(A) STERS PER HECTARE	10 - 19 см	20 - 49 CM	50 CM +	10 CM +
NE AN	29.089	20.138	49.228	MEAN	0.000	29.089	20.138	49.228
ARIANCE	\$62.310	179.404	669.997	WARMER	0.000	562.310	179.404	669.997
ANDARD DEVIATION	23.713	13.394	25.884	STANDARD DEVIATION	0.000	23.713	13.394	25.884
TANDARD ERROR OF THE MEAN	0.442	0.248	0.480	STANDARD EFROM OF THE MEAN	0.000	0.442	0.246	0.497
AS PERCENTAGE	1.518 %	1.232 %	0.974 ×	AS PERCENTAGE	0.000 %	1.518 %	1.232 %	0.974 %
S PERCENT CONFIDENCE LIMITS				95 PERCENT COMPLOENCE LIMITS	1	1.1		
MEAN + OR -	0.866	0.487	0.941	MEAN # OR -	0.000	0.866	0.457	0.942
AS PERCENTAGE	2.977 %	2.417 %	1.911 %	AS PERCENTAGE	0.000 %	2,977 %	2.417 %	1.911 9

Figure 3-90 Stat_Analysis (No. 26) Form Proposal

WSE ND. 1			SURVEY SURDE	8 :0103	Replaced Report (draft)
012/06/51	PROVINCE	: Western	BLOCK NUMBER	: 01	PAGE NO. I SURVEY HARE : STREDELAND SURVEY NUMBER : DUS 2012/05/31 PROVINCE : Western BLOCK NUMBER : D1
GSESSMENT SUMMAR	W - BLOCK NUM	958 01	[FIPS Access A	version 0.1]	ASSESSMENT SUMMARY - BLOCK NAMES 01 [FIPS Access version 0.1]
ANDLE AREA (HA.) ANDLE AREA (HA.) MAREER OF PLOTS ANDLING DATENSIT	- 521.0 (at) - 2455 - 2455 - 1.969 x	11 H-13 1 2	DATE OF SURVEY FILE REFERENCE	1992/11/86 : 90-01-93	RLOCK AREA (Mm.) : 28704 SAMPLE AREA (Mm.) : 571.0 (trans 50 cm +) 283.0 (trans 250 cm +) MAMPER OF DUTY (1.580 X trans 25-43 cm) MAMPER OF DUTY (1.580 X trans 25-43 cm)
(A) STOCKING P		20 - 49 CM	50.01+	20 CM	(A) STOCCING PER HECTAAL
			#144 \$ \$ \$ \$ \$ \$ \$		Diaweter Class 10 - 19 CM 20 - 49 CM 50 CM + 10 CM +
quality	-class A B C D F	7,443 12,606 6,600 0,359 0,025 0,067	4.673 8.221 6.935 0.901 0.004 0.005	12,116 20,827 15,545 0,701 0,028 0,012	Quality Class A 0.000 7.443 4.671 22.146 0.0000 1.4600 6.231 12.146 0.0000 1.4600 6.231 10.455 0.0000 0.359 0.331 10.455 0.0000 0.359 0.331 10.455
TOTAL		29.019	20.138	49.228	
AGE ND. 2 012/08/31	SURVEY NAME PROVENCE	: STRICKLAND : Western	SURVEY MU BLOCK NUM		04/2 H0 1 SUBVEY HAVE STREETLAND SUBVEY NUMBER : 0301 2012/08/31 WOVINGE MESSAGE STREETLAND STREETLAND STREETLAND
TATISTICAL ANAL	VSIS - BLOCK	NUMBER 01	[FIPS Acces	s version D.1]	STATESTECAL ANALYSES - BLOCK WAMBER 01 [FIPS Access version 0.1]
LOCK AMEA (NO AMPLE AREA (NA UNBER OF PLOTS AMPLING INTENSI) = 571.0 (s 285.5 (s	tems 50 cm +) tems 20-49 cm)	FILE REFEREN	Ev 1992/11/0 CE : 90-01-03	RLOCK AREA (H4.) 183704 SAMPLE AREA (H4.) 183704 SAMPLE AREA (H4.) 1571.0 (these 10) cm +) HAMBER 05 FLOTS 2005 SAMPLING INTENSITY 1.000 K
VOLUME RE	PRESENTATION	IN SANLOG SIZE IN THE ASSESSE		H+) IN DADER O	(D) LIST OF MARKE SPECIES IN MARKE SIZE CLASSES (50 ON+) IN ORDER OF VOLUME REPRESENTATION IN THE ASSISSMENT
ipecies.	Cod	a 20-49cm	ter Class 50 cm+	Percentage of total	specter Code 10-18cm 120-48cm 50 cm of total
Pometia pinnata Elmerrillia pap	451 501	1.151	per ha. (ml) 6.101 3.183	**************************************	Volme ger Na. 0x30. S Pomortie primata 451 0.000 3.153 6.101 15.55 Elmorrillia pasana 398 0.000 0.251 5.383 6.11
					Summary_Report_Whole (No.28) report will be replaced in the same way

Figure 3-91 Summary_Report (No. 27) Form Proposal

- FIPS: Preparation of Report to meet various evaluation methods

It is necessary to output the report on the inventory survey results created by various evaluation methods to meet the concession conditions. It is difficult to use only the existing FIPS report form and it is desired to develop a system to evaluate the survey results in a flexible manner.

In these circumstances, the function to allow the calculated results by FIPS to be outputted in the Excel or CSV format was discussed.

Species		Log Fo	orm Volun	1e (m³)		Basal Area	Total Vol	Gross Vol/ha	Comp %
Group	Α	В	С	D	E	(m²)	(m³)	(m³)	
1	334.680	463.760	259.207	4.953	7.684	142.603	1070.284	11.866	39.671
2	61.074	103.377	56.407	0.000	0.000	32.161	220.859	2.449	8.19
3	172.970	302.225	154.679	3.113	1.065	80.383	634.053	7.029	23.50
4	201.327	353.722	203.609	10.526	3.511	98.502	772.694	8.566	28.64
Total	770.052	1223.085	673.902	18.592	12.260	353.648	2697.890	29.910	100.000

Table 3-33 Example of Forest Volume Calculation by Species Group

3.6.3 Development of Database Linking Forest Cover Maps and Ground Data

Taking the results of efforts to grasp and analyze the existing data related to forest resources and results of the basic design of the forest resource database into consideration, review and organization of the database linked to the forest cover map and ground data were performed.

Based on the discussions on the entire concession workflow with the counterparts, the data integration method between FIMS and FIPS was examined. The results are shown in Figure 3-92 and Figure 3-93.

This method allows that the timber volumes managed by the existing FIMS are monitored in the 2 stages when the inventory survey is completed and when the survey after cutting down the trees is completed and that the potential timber resource volumes (cuttable forest resource volume and remaining forest resource volume) are displayed on the same window.

In realizing the data integration between FIMS and FIPS, the following points should be taken into consideration:

- As there are some differences in the range and the quality of survey between the FIMS data and the FIPS data, for instance, the method of replacing part of the FIMS data with the FIPS data is undesirable.
- The operation of FIMS and that of FIPS are made by the respective operators and their scopes of responsibility and workflows are established individually. Therefore, any change involving in an alteration of their workflows is undesirable.
- To display the FIPS data on the FIMS windows, it is necessary to add the coordinate information measured by GPS to FIPS.

Based on the above considerations, the practical data integration method applicable to each of FIMS and FIPS was discussed and examined.

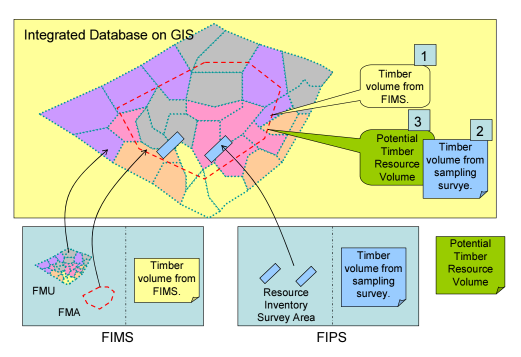


Figure 3-92 Image of FIMS and FIPS Integrated Operation at the end of inventory survey

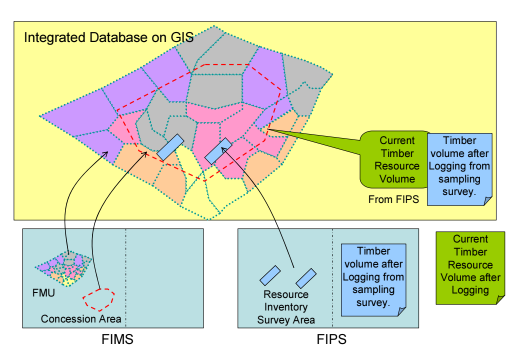


Figure 3-93 Image of FIMS and FIPS integrated operation at the end of survey after tree-cutover

(a) FIMS

i) Display of inventory survey data

The site and the results of the inventory survey which are stored in FIPS are displayed. The display images are shown in Figure 3-94 and Figure 3-95.

FIMS is designed to allow both the forest volume estimated by FIMS and the forest volume presumed by the field survey to be compared and browsed on the Main Window.



Figure 3-94 Display image of Inventory strip line on Large Map Window

	Concession(FIPS)	FMU's	Province V	Nostarn			prest Inventory and Mapping
		FMUS	C Studies 1 1	: Waimate [C	(omono)		Presidente de
	Trivit	Survey Date	Survey Name	Timber Vol	Block No	•	A SHARE AND A S
	10) Waimate [Onomo] ▲ 102 Wawoi Guavi Block	21/9/2009	Survey!	45		1	A Part of the second se
v cole	ecting a survey,	21/9/2009	Surveyl	50		1	100 2 3 C - 3
	vev data list	30/4/2010	TUPY MY2	38		1	A State of the second second
		EMG Weblersen				F V	Survey
ne da com	ta to be indicated ect?	FIMS Volumes Rev Adj Ares (ha) Folest Vol	9,245,211	chrai harvest val Rev Oros i Foreit	1/123	456	Survey 101 Visin Survey 102 Survey (Ol
ne da corn ne ac	ta to be indicated act? tual harvest	Rev Adj Area (ba) Folest Vol FIPS Volumes Adj Test Formet An		lov Oron i Focelt 11	VIII 3.123	1,456 1,456	101 Virsin Survéy
ne da corri ne ac plume ature	ta to be indicated act? tual harvest is of planimetric is with the same	Rev Adj Area (ba) Folest Vol FIPS Volumes Adj Test Formet An	9,245,211 r	New Oron & Forent 111 dillion rsch MER group	Voli 1/123 Voli 1/123 Ovansi Vol (m2ihi	1,456 1,456	101 Virsin Survey 102 Survey LOI
he da corri he ac blume	ta to be indicated act? tual harvest as of olanimetric as with the same t in the layer 3 of	Rev. Adj Area (na) Forest Vol Fili ⁿ i Volumes Adj Tert Forest an Economica 1	9,245,211 r (a (ha) 205,2 (mbar/Providence) (m	lav Oron i Formit 15 Illion mili MER group 1×2	Voli 1/123 Voli 1/123 Ovansi Vol (m2ihi	3,456),456) umo 0	101 Veran Survey 102 Survey LOI When Jahy
s corn he ac olume eatum lan li he log	ta to be indicated act? tual harvest is of planimetric is with the same	Rev Adj Area (ba) Folest Vol FIPS Volumes Adj Test Formet An	9245211 r In (na) 2052 Imber Rimours (m All (Dec.m)	Any Oron & Focult 111 11100 (n/3) MEP gloup 1×2 1 [9,845,211	Voi 3.123 Oreass Vol (m2/hi All spe	1,456 1,456 1,456 0 MEP grp 1+2	101 Virsin Survey 102 Survey LOI

Figure 3-95 Display image of calculated results in inventory survey on Main Window

ii) Storage of actual harvest volume

It is important for the system to allow not only the FIMS-estimated forest volume and the forest volume presumed by the field survey to be compared, but also the actual harvest volume to be monitored. The annual report on actual harvest volumes is issued by the logging company at present. The cutover areas are registered as GIS data only for their ranges in the FIMS in the current workflow. Therefore, the method of registering actual harvest volumes at the time of cutover areas registration was also discussed.

TW - Altert Statestay Mago	- INI			and the second se		
FIM-ADN	MIN					PNG Formit Authority
1		When the m	nap	😸 Logged Nati	Land Use Attribute	C C C C C C C C C C C C C C C C C C C
Provinces	Bits Cathleren	[LandUse N				Care Arrian
Cale Power	550+00			Plan id		ritaridia
2 General 3 General 3 Water Bar		Logged], [L	ogged	hame		transmiss of stars
6 Suther 7 Suther Splants	Province : Heatern	LandUse] or	f [odded]	(and		(Subs)
1 Sran 1 Sinder Hafterch	1			year		Constant Constant
E ben-spiech	Sr =	Not LandUs	2] 15			100,1000
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10 Parts 10 Parts 11 Ann Internal		can be inpu		the second second		and the set
10 East New State 10 Kind New State				Actual harvest	volume	-
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-prov				1	-setup area	
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Figure 3-96 Image of registration of actual harvest volume

iii) Import of FIPS data

As the users are different between FIMS and FIPS, both systems are designed as independent systems as mentioned previously. In data integration, it was decided to collect the information in FIMS and import the FIPS data into FIMS under the Manager's authority.

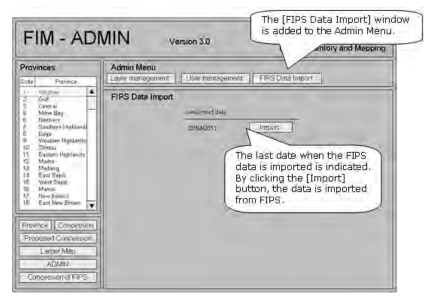


Figure 3-97 FIPS data importing method

The FIPS data to be imported into	FIMS	is the	data	which	is	comparable	with	the forest	resource
volume data registered in FIMS.									

Plan_id		
Survey Number		
Name of the Survey		
Date of the Survey		
Block Number		
Strip Number		
Volume		
Start Point(coordinate)		
End Point(coordinate)		
Plan_id		
Survey_Number		
Name_of_the_Survey		
Adj_Net_Forest_Area		
10-19_m3_per_ha		
20-49_m3_per_ha		
50Over_m3_per_ha		
Total_m3_per_ha		
50Over2_m3_per_ha		
10-19_grp1-2_m3_per_ha		
20-49_grp1-2_m3_per_ha		
50Over_grp1-2_m3_per_ha		
Total_grp1-2_m3_per_ha		
50Over2_grp1-2_m3_per_ha		

iv) Data association between FIMS and FIPS

The inventory survey is made per concession. Therefore, the method of associating the FIPS information with the concession of the FIMS was adopted. Two association methods were considered:

- The ID of the FIMS concession is bestowed on the FIPS survey data to associate both sets of data with the common ID.
- The coordinate information on the start point and stop point of the survey is bestowed on the FIPS survey data and spatial analysis is made to determine which concession area (polygon) in FIMS the FIPS data belongs to on the GIS in order to associate it with the relevant concession.

As the concession areas are not duplicated at present, the latter method has an advantage that it is not needed to input new items of information. However, if a new cutover of trees is made in the past concession in which the cutover of trees has been finished, it is impossible to determine which time of survey the cutover of the trees is to be associated with, only based on the positional information. Thus, the former method of association with the Plan ID of the FIMS concession was finally adopted.

(b) FIPS

i) Addition of positional information of the survey

Since FIMS is the system having positional information, FIPS is required to have positional information for association with each other. In the inventory survey, the GPS devices that were provided in the separate Grant Aid project will be carried by the surveyors, allowing easy acquisition of positional information.

Each plot position at which the detailed survey is made is automatically determined on each strip line. Therefore, it was decided to newly register only the coordinate values of the start and the stop points of each strip line.

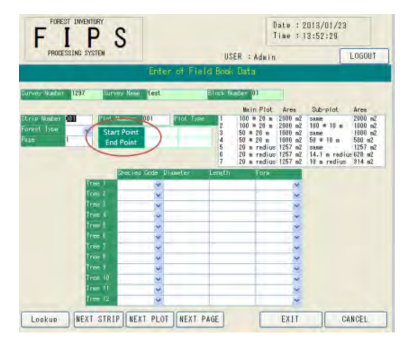


Figure 3-98 FIPS coordinate value registering window (draft)

ii) Installation method for association with FIMS

The database (DB) installation method for association between FIMS and FIPS was examined.

Three layout methods for association were discussed as shown in Table 3-34.

It is unnecessary for workers to do the survey work simultaneously, but Plan ③ was evaluated as the most suitable in considering the data management. As there is the need for the method as a data input and calculation tool in Papua New Guinea, it was decided to examine the common use with the input tool from the external source based on Plan ③.

Plan	Method	Advantage	Disadvantage
1	on Client PC. The tables associated with	A PC which is not operated in a networking environment can be used (carried to field surveys). X To reflect the data on the SQL Server, it is necessary to recalculate it on the PC under a networking environment.	data is complicated because the data from Client PC is finally required to be
2	the common folder on the server PC. The FIPS in the common folder is directly operated from Client PC.	The latest data can be obtained from any Client PC because the Access file is managed from one point. A PC which is not operated in a networking environment can be used. (However, it is necessary to do the data reflecting work in connecting to the network.)	
3	all the tables are transferred to the SQL	As the exclusive control by the SQL Server is available, the database can be operated safely by two or more workers simultaneously. Data backup and restoration are easily made.	the SQL Server, a PC which is

Table 3-34 FIP	S DB lavout met	hod for association	with FIMS
	S D D Ing out met	nou for association	

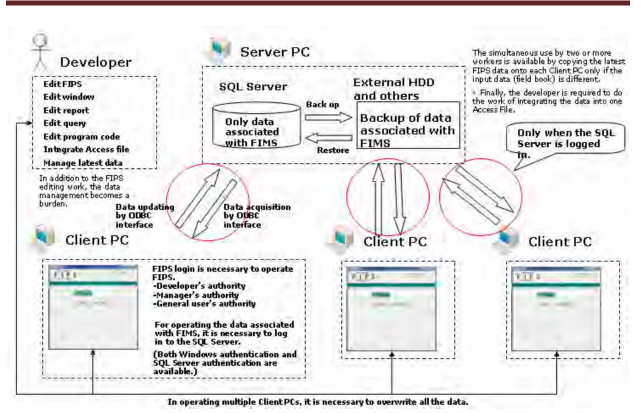


Figure 3-99 FIPS DB Installation Method 1 for Association with FIMS

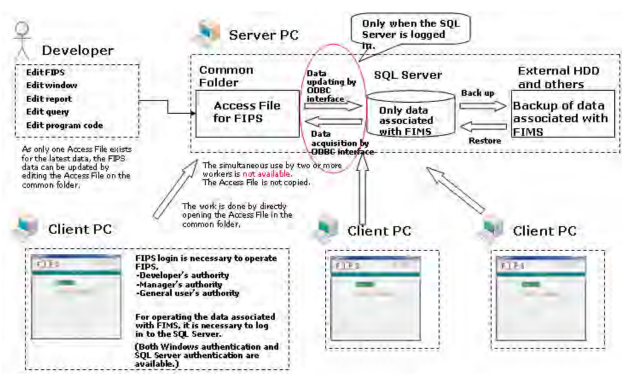


Figure 3-100 FIPS Installation Method 2 for Association with FIMS

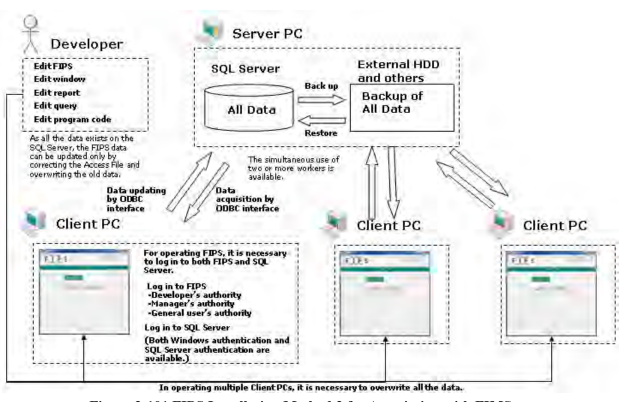


Figure 3-101 FIPS Installation Method 3 for Association with FIMS

3.6.4 OJT Required for 3.6.1 – 3.6.3

The results shown in 3.6.1 - 3.6.3 were achieved by implementing the OJT shown in the table below.

Date	OJT Content	Participating Members
October 14, 2011 (Friday) 10:00 – 12:00	Analysis of Concession Work	All members
October 17, 2011 (Monday) 15:00 – 17:00	Analysis of Concession Work	All members
October 19, 2011 (Wednesday) 10:00 – 12:00 13:30 – 16:00	Analysis of Concession Work	All members
October 24, 2011 (Monday) 13:30~15:00	Analysis of Concession Work	All members
October 24, 2011 (Monday) 15:15 – 15:45	Sequence for Provincial Forest PlanSequence for National Forest Plan	Inventory and Mapping Branch
October 25, 2011 (Tuesday) 10:00 – 12:00 13:30 – 15:30	 Sequence for Provide Forest Information(FIMS) Sequence for Select FMA Area for Development Sequence for Updating logged over area in Concession Area for calculating remaining resource Sequence for Submit Report of Current Forest 	Inventory and Mapping Branch
October 26, 2011 (Wednesday) 13:30 – 16:00	 Inventory to the Management Map to Managements: Reference for Boundary demarcations "Managements: Any FIM Maps and Reports : Reports upon request" 	Inventory and Mapping Branch
October 28, 2011 (Friday) 9:30 – 10:30	■Sequence for NFS Evaluation	Acquisition Team
October 28, 2011 (Friday) 11:30 – 12:30	■Sequence for identifying Landgroups and formation of ILG for FMA project (FIMS)	Projects Team
November 1, 2011 (Tuesday) 13:30 – 14:30	Analysis of Concession Work	All members
November 1, 2011 (Tuesday) 14:30 – 15:30	 Sequence for Identify Potential Forest Area Sequence for forest inventory (in potential area identified in NFP) Sequence for Confirm Potential Timber Resource Volume Sequence for Post Logging Inventory Survey (Before the completion of the Project) 	Inventory and Mapping Branch
Sept. 4, 2012 (Tues.) 10:00 – 12:00	 Comprehension of UML class diagram to facilitate understanding of database structure Review of "Introduction to Geographic Information Standards" materials used during training in Japan in September 2011. 	Inventory and Mapping Branch (Perry Malan, Patrick La'a)
Sept. 5, 2012 (Wed.) 10:00 – 12:00	Verification of data structure and content of changes between existing FIMS and ArcGIS version FIMS data structure based on UML class diagram. Regarding existing FIMS, comparative confirmation with MapInfo format data was performed.	Inventory and Mapping Branch (Perry Malan, Patrick La'a)

Date	OJT Content	Participating Members
Sept. 6, 2012 (Thur.) 10:00 – 12:00	The FIPS data structure that is the target for integration was confirmed based on the UML class	Inventory and Mapping Branch (Perry Malan, Patrick La'a)
	diagram. A comparative confirmation with Access format content was performed. The methods for integrated usage of FIMS and FIPS were discussed.	
Sept. 11, 2012 (Tues.) 9:30 – 12:00	Access database configuration and usage procedure were explained.	Inventory and Mapping Branch (Perry Malan, Patrick La'a)
Sept. 13, 2012 (Thur.) 11:00 – 12:00	Access database configuration and usage procedure were explained.	Inventory and Mapping Branch (Perry Malan, Patrick La'a)
September 19 (Wed), 2012 9:00-10:00, 13:00-14:00	Discussions on possibility of association between PSP and FIMS/FIPS and necessity of improvement	FRI (Cossey Yosi)
September 27 (Thu), 2012 14:00-16:00	Discussions on how to give positional information to the FIPS data to integrate FIPS with FIMS.	Inventory and Mapping Branch (Ledino Saega, Samuel N. Gibson)
November 23 (Mon), 2012 9:45-10:45	Explanation of basic operation of FIMS Replacement version	Inventory and Mapping Branch (Perry Malan)
December 17 (Mon), 2012 14:30-15:30	Explanation of basic operation of FIMS Replacement version	Inventory and Mapping Branch (Patrick La'a)
February 27 (Wed), 2013 14:00-15:00	Discussions on improvements in FIMS/FIPS	Inventory and Mapping Branch (Constin Bigol)

3.6.5 OJT Concerning Operation and Management of Improved Version Forest Resource Database

In preparation for operation of the improved version database (developed with the GAECC), discussions with the counterpart and OJT were implemented for the work procedure using the FIMS and FIPS.

(a) Discussion and OJT Concerning Operation of FIMS

i) Registration/Updating of Logged Over Areas

In order to perform logged over area registration/updating work, map digitizing will be performed using the "Logged Over Area" and "Planned Area" indicated on the Annual Logging Plan map submitted by the logging companies to the PNGFA, reflecting the information in the forest resource database. By reflecting the information concerning the logged over area, accurate forest stock figures can be calculated with the FIMS.

Due to the fact that this work has been the main work that the counterpart has been performing using the existing FIMS, the decision was made to make this the first work when starting up the FIMS.

In order to review operation of logged over area registration/updating work using the new FIMS, the operation procedure used up until now was verified and issues were organized together with the counterpart. The operation procedure used up until now is shown in Figure 3-102.

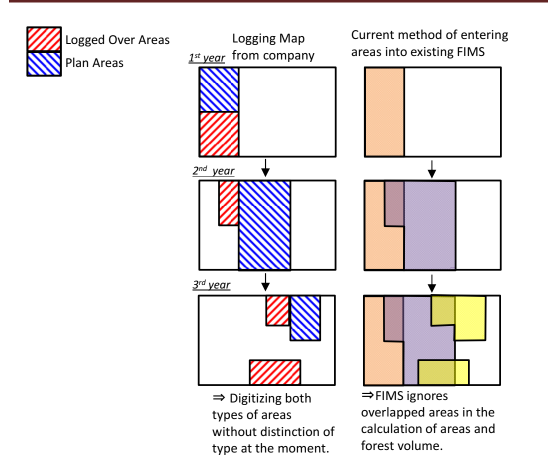


Figure 3-102 Logged Over Area Entry (Registration/Updating) Procedure Used Until Now

It was found that the counterpart was performing logged over area entry work using the existing FIMS without differentiating between the "Logged Over Area" and "Plan Area" (next fiscal year) indicated in the Annual Logging Plan map.

Due to the fact that obtaining a grasp of the area that is actually logged the next fiscal year as well as the volume harvested with respect to the plan area in the report made by the logging company is important for the PNGFA in order to conduct forest management in PNG, the decision was made to use the operation procedure shown in Figure 3-103.

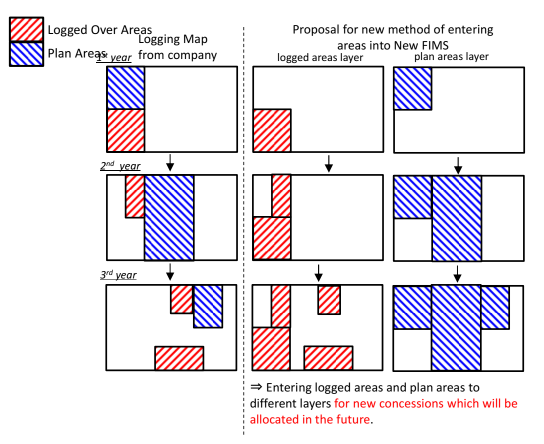


Figure 3-103 New Logged Over Area Entry (Registration/Updating) Procedure

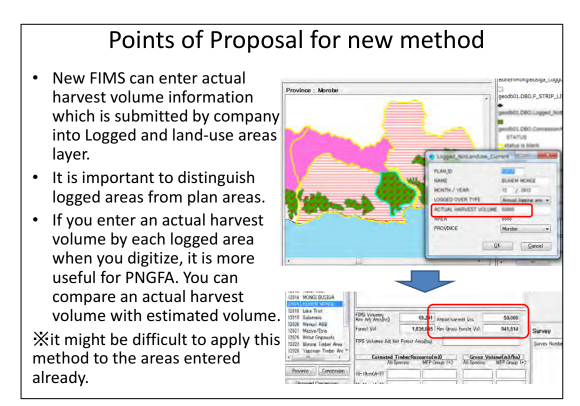


Figure 3-104 Key Points of Logged Over Area New Entry Procedure

ii) OJT in Updating Work for Improved Version Forest Resource Database

In order to establish the work procedures for the improved version forest resource database, updating work was performed on the "Logged Over Areas", "Planned Areas" and "Concession Areas".

There are two methods to update the database as shown below. Discussions were held with the counterparts about the characteristics unique to each of these two methods.

Method	Procedures	Characteristics
Method 1:	(1) Digitize the maps on the digitizing	- Both the new and existing FIMSs
Import of	board to create graphics	can be operated and a certain period
MapInfo-formatted	(2) Enter the attributes of the digitized	of time can be allocated for
data (conventional	data on the existing FIMS (MapInfo)	verification.
method)	that has been used	- Maps can be viewed as a whole
	(3) Convert the data format to one that	when the digitizing board is used
	the new FIMS can import	and graphics can be created
	(4) Update the database by importing the	efficiently.
	data into the new FIMS	- However, the accuracy of the
		positioning deteriorates as the
		tracing precision becomes coarser.
Method 2:	(1) Scan the maps using the A0 scanner	- Drawings such as the Annual
Scanning of maps and	(2) Geometrically correct the images	Logging Plan can be digitized for
entry of data on FIMS	scanned with ArcGIS	storage.
	(3) Import the images into the new	- Since graphics are digitized on the
	FIMS	monitor, work efficiency
	(4) Update the database by entering the	deteriorates more than when it is
	graphics and attributes in the new FIMS	done on the digitizing board.
		- Drawings can be enlarged,
		enabling acquisition of more
		accurate positions.

Table 3-36 Updating Methods for Forest Resource Database

When OJT was implemented, data entry had already been performed by the counterparts using the digitizing board and, therefore, OJT was implemented initially with the above method 1.

The database was updated with method 2, using the Annual Logging Plan maps (PASSISMANUA INLAND LFA) that had not been entered on the digitizing board.

In implementing OJT, a work manual was prepared for use when updating the forest resource database.

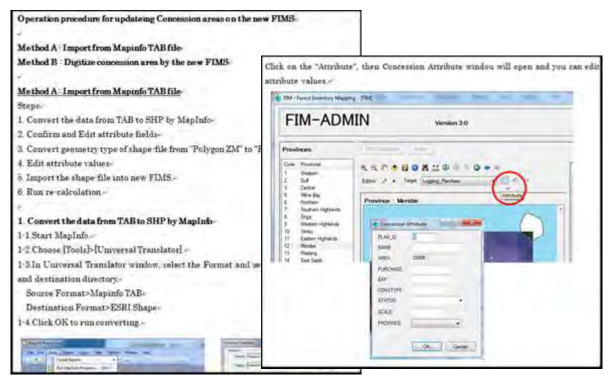


Figure 3-105 Work Manual Prepared for FIMS Training (excerpt)

The content of the FIMS database updated through OJT is shown below.

Updated Data	Province Name	Logged Over Area	
Logged Over Area	West Sepik	Amanab Block 5 and 6 FMA	
		Aitape Lumi Consolidated FMA	
		Bewani LFA	
		Vanimo Forest Product Ltd	
		Aitape Lumi Consolidated FMA	
		Amanab Block 4 FMA	
	East Sepik	Turubu Intergrated Agricultural Project	
		Lower Sepik LFA	
		Hawain LFA Project	
	Madang	Sogeram TRP Project Coupe 9	
		Rai Coast TRP (TP 12-18)	
		Middle Ramu Block1 FMA	
	Morobe	Umboi Block1 TRP (Kaimanga)	
		Buhem Mongi Busigai	
	Manus	West Coast Manus TRP	
		WestCoastManus_Loggover_2010_2011	
	East New Britain	Bergberg Extension	
		Tokai Matong TRP Project	
		Sigite Mukus Integrated Development Project	
		InlandLassulbaining_LoggOver_2010_2011	
		Turiu_Int_Agri_Loggover_2012_2013	

Table 3-37 Content of Database	Updated through OJT
--------------------------------	---------------------

	New Ireland	Central New Ireland TRP Project	
		Central New Hanover FCA Project	
		Central_New_Hanover_LoggOver_2011_2012	
		Central_New_Hanover_LoggOver_2012_2013	
		New_IrelandTRP_LoggOver_2010_2013	
	Gulf Vailala Block 1		
	Western New Britain	n PASSISMANUA INLAND LFA	
Planned Area	East New Britain	Sigite Mukus Integrated Development Project	
		Illi Wawas Integrated Agro-Forestry Project	
		InlandLassulBainingLoggOver_Planned_2012_2013	
Concession Area	East Sepik	Hawain Extension	
	Morobe	Umboi Block4	

iii) OJT Concerning Maintenance and Operation of the Improved Version Forest Resource Database (FIMS)

OJT in configuration of the improved version forest resource database (FIMS) was implemented for the managers of the improved version database.

The improved version forest resource database (FIMS) is stored in the ArcGIS GeoDatabase compiled in the SQL server. In order to access the improved version database, it is necessary to acquire a domain user ID which is provided for the staff at the PNGFA.

When this project was completed, the following four individuals were designated as database managers with access right to the SQL server. The database can be accessed from a total of 6 workstations located at the Inventory & Mapping Branch on which ArcGIS is installed.

- Constin Bigol
- Perry Malan
- Patrick La'a
- Jehu Antiko

The SQL server has a standard interface (ODBC: Open Database Connectivity) to allow access to the database. In order to enable the trainees to understand the mechanism of the database, OJT was implemented in how to access the database with software other than FIMS and how to utilize the data stored in it. The content of OJT is shown below.

- Access to the database from ArcMap10/ArcCatalog10
 - Creation of direct connection
 - Displaying of maps using ArcMap10/ArcCatalog10
 - Editing of maps and attributes using ArcMap10
- Access to the database from Microsoft Access 2010
 - Creation of Access database files
 - Setting of ODBC connection
 - Displaying of database (attributes) using Access
 - Preparation of reports using Access (refer to 0)

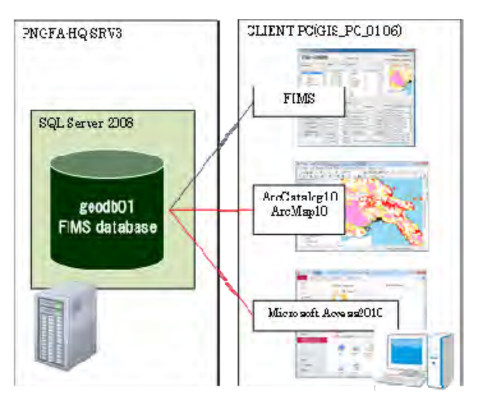


Figure 3-106 Configuration of FIMS Database

(b) Discussions and OJT Concerning Operation of FIPS

i) Registration Procedure from Existing Spreadsheet (Excel File)

The field survey results from recent years are managed with Excel files rather than directly registering them in the existing FIPS. Therefore, a manual was prepared for the transfer of the field survey results that have been recorded in Excel files being used by the counterpart into the new FIPS, and training was implemented.

Operation proced	ure for importing survey.	results into new FIPS-	
÷).			
New FIPS provid	es two options to enter th	e survey results (field book data).«	
Method 1)	Enter data to FIPS direct	ly (existing function)-	
Method 2)	Import from Excel spread	sheet (new function).	
→This manual is	showing Method 2		
Steps+			
1. Enter informat	ion for a new survey-		
2. Input the field	book data into an excel sp	preadsheet-	
3. Import the fiel	d book data from the exce	l spreadsheet into new FIPS-	
4. Run calculation	, print reports and output	t to excel file-	
e/			
1. Enter informa	tion for a new survey-		
1-1.Start FIPS.+			
Click FIPS-Sta	rtup on the desktop, input	ID and PASSWORD, then main window wi	n
open. If Secur content"	rity warning appears, C	lick on "Options" and select "Enable th	5
	FIPS	Anne Landalation Trade Landalation	
		and the free	

Figure 3-107 Manual Used for FIPS Training (Excerpt)

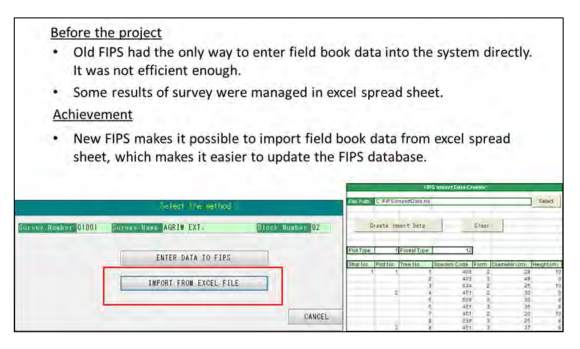


Figure 3-108 Excel Data Importing Function of FIPS

Two new functions were added to the improved FIPS, a function to import the excel files that had been used by the counterparts on a daily basis and a function to enter Field Book Data directly in FIPS. As the result, it became possible to update the FIPS database more efficiently than before. The content of the database updated through OJT (field survey results) is shown below.

Province Name	Field Survey Name	
Western	MAKAPA TRP LOI	
Gulf	TURAMA BLK 1 EXT. (UNLOGGED)	
	TURAMA BLK 1 EXT. (LOI)	
Central	BAINA TA (UNLOGGED)	
	IVA INIKA LOI	
Milne Bay	SAGARAI GADAISU TRP LOI	
	GADAISU TRP LOI	
	SAGARAI TRP LOI	
	GADAISU TRP	
Oro(Northern)	KUMUSI SAIHO TRP LOI	
Sandaun (West Sepic)	VANIMO TRP LOI	
	VANIMO TRP (Unlogged)	
East Sepik	HAWAIN LFA LOI	
	HAWAIN LFA (Unlogged)	
Madang	SOGERAM TRP LOI	
	SOGERAM TRP (Unlogged)	
West New Britain	KAPULUK TRP LOI	
	KAPULUK TRP (Unlogged)	
East New Britain	OPEN BAY CONSOLI. TRP (Unlogged)	
	OPEN BAY CONSOLI. TRP LOI	
New Ireland	CENTRAL NEW IRELAND LOI	
Manus	MANUS WEST COATS LOI	
	MANUS WEST COATS (Unlogged)	

Table 3-38 Content of FIPS Database Updated through OJT

ii) Review of FIPS Database

Through reviews conducted with the counterparts concerning the content of the new FIPS database, problems were identified and discussions were held on measures to solve the problems. Although the old FIPS is no longer in operation, a comparison was made using previously printed out hard copies of reports that had been kept in storage.

The field surveys in which problems were identified are shown in Table 3-19 along with the results of discussions on measures to solve them.

Province Name	Field Survey Name	Problem	Response
	(Survey ID)		-
Western	SEMABO T.A	All data/Results OK Area is different from original	Change area figure. Field book data was updated on 15/11/1993.
	TAPILA -WIPIM	Not recorded, missed. Original Results copy in file * Check data	Enter servey detail. Field Book data is existing in FIPS.
	KAMULA DOSO	Data incomplete, can't print results * Check data	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it. This filed book data might had been deleted on the old FIPS.
	WA/GUAVI LOI	Results different from original original Blks 2 & 3 results Currently only Blk 1 * Check data	Old FIPS has had only field book data of Blk 1. method1: Delete this survey record method2: Leave it. If We find the copies of field book data for Blks 2 & 3, we can re-enter them.
Gulf	(2001)	No survey record on both original and current	No Data on the old FIPS.
Central	LOI/KUPIANO	No data Original no file copy (could have been lost) * Check data	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it.
	BONUA MAGARIDA	Data/Results OK but 2 different areas * check area figure	Change area figure. Field book data was updated on 12/11/1990
	EDEVU TA	Area figure different on original All data/Results OK	Change area figure if necessary. There are two copies on the file.
	HAUNAKALANA	Empty Original - result on file	Enter servey detail. New FIPS is showing "empty" in survey name.
	(3007)	Missing - no survey name	No Data on the old FIPS.

Table 3-39	Results	of Review	of FIPS	Database
------------	---------	-----------	---------	----------

	1		
	NAUMANEHA TA	No data Original Results on file	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it.
	CLOUDY BAY	Original 3 Blocks- Results on file Current- only 2 blocks Data/results OK * Check data for missing one	The old FIPS has lost the field book data of blk3. If we find the copy of field book data for blk3, we can re-enter it. This filed book data might had been deleted on the old FIPS. \Rightarrow Leave it
Milne Bay	(4002)	Empty same as in Original ⇒No copy in file	Enter servey detail. New FIPS is showing "empty" in survey name. Old FIPS has the field book data of blk1. The old FIPS has lost the field book data of blk2. The filed book data of blk2 might had been deleted on the old FIPS. ⇒Leave it
	WEST SUAU	All data/Results OK * Year of survey should be 2010 not 1910	Change Date of Survey in Survey details. ⇒Changed survey name from WEST SUAU to CENTRAL SUAU
Oro(Northern)	IOMA 4 LOI	Data/Results OK Original Survey name is IOMA BLOCK 4 * Change to original name	Change survey name.
	IOMA BLK 4	No data Original - No file copy	No Data on the old FIPS.
	IOMA BLK 4 LOI	No data Original - No file copy	No Data on the old FIPS.
	HUVIVI MONGE	No data	No Data on the old FIPS.
	MUSA PONGANI	No data/ no results Original- on file copy * check data	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it. This filed book data might had been deleted on the old FIPS.

	IOMA BLK 5	Original- this survey number isIOMA BLK 5 with hard copy results on file * check original data	No Data on the old FIPS.
Southern	(6006)	Missing-Original/Current	No Data on the old FIPS.
Highlands	(6007)	Missing-Original/Current	No Data on the old FIPS.
	POROMA KUTUBU	All data/Results OK * Correct year of survey Not 1911 Should be 2011	Change Date of Survey in Survey details.
Eastern Highlands	WAGAVE	No data Original- copy on file * check data	No Data on the old FIPS.
Western Highlands	JIMI	Data ok but check volume original total is 172.861, new is 172.092	New FIPS has the field book data which has been in old FIPS. The field book data of JIMI was updated on $02/06/1993$. \Rightarrow Leave it.
Sandaun (West Sepic)	PALAI 1	Data/Result different from original copy * Correct result ⇒Different Volume	New FIPS has the field book data which has been in old FIPS. The field book data of PALAI was updated on 30/08/1993. % This survey was held on 16/09/1996???
	YEFTIM	No data Original- copy on file	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it.
	KABORE	No data Original- copy on file	No Data on the old FIPS.
	PALA 2	No data Original- copy on file	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it. This filed book data might had been deleted on the old FIPS.

	NUT C		
	WES	No data Original- copy on file	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it. This filed book data might had been deleted on the old FIPS.
	AMANAB -5	No data Original- copy on file	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it.
	AMANAB - 6	No data Original- copy on file	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it.
East Sepik	(11004-11006)	Missing Original- results on file * Check data	No data on the old FIPS
	ARAPESH	Missing Original- results on file	Enter servey detail. Field Book data is existing in FIPS.
	NUNGS /BUNGAS	Missing Original- results on file	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it.
	MARIENBERG	Missing Original- results on file	Enter servey detail. Field Book data is existing in FIPS.
	(11010)	Missing- Original & New	No data on the old FIPS
	KIUNGA	No data Original- No record	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it. This filed book data might had been deleted on the old FIPS.

Morobe		MAZIYE	All data/Results OK	Change area figure.
WIDIOUC			* Check area figure, not same	Filed book data was updated
			from original copy	on $14/09/2009$. \Rightarrow Leave it
		WATUT/ONGA	Missing	No data on the old FIPS
		WATCH/ONGA	Original- Result on file	No data on the old 1 h S
		WA	* Check data	
West	New	KANDRIAN 1	All data/Results OK	The survey name should be
	INEW	KANDKIAN I		The survey name should be
Britain			\Rightarrow Original has only 1 block	changed?
			copy(whole). Old FIPS has 5	⇒Leave it. Confirm to
			Blocks record.	Constin.
		HOSKINS	No data	The old FIPS has lost field
			Original- no file copy	book data of this survey.
				method1: Delete this survey
				record
				method2: Leave it. If We find
				the copy of field book data,
				we can re-enter it.
				This filed book data might
				had been deleted on the old
				FIPS.
		SBLC EXTN.	No data	The old FIPS has lost field
			Original- present in file copy	book data of this survey.
				method1: Delete this survey
				record
				method2: Leave it. If We find
				the copy of field book data,
				we can re-enter it.
				This filed book data might
				had been deleted on the old
				FIPS.
		ARIA VANU 2	No data	The old FIPS has lost field
			Original- no file copy	book data of this survey.
			original no me copy	method1: Delete this survey
				record
				method2: Leave it. If We find
				the copy of field book data,
				we can re-enter it.
		VANU TAMU	Missing	No data on the old FIPS
			Original- file copy available	
		GAHO MALASA	Missing	No data on the old FIPS
		UATIO MALASA	Original- file copy available	
		(14010)		No data on the old FIPS
		(14010)	Missing Original- No record	
				Enter commendate 1
		AGULU	Missing	Enter servey detail.
			Original- No record	Field Book data is existing in
				FIPS.

New Ireland	C ' N ' HANOVER	No data	The old FIPS has lost field
		Original- no file copy	 book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it. This filed book data might had been deleted on the old FIPS.
	KAUT LOI	All data/Results OK Original- no area figure	Area should be deleted? This field book data was updated on 12/04/1990 ⇒Leave it
	MAMIRUM LOI	All data/Results OK Original- no area figure	Area should be deleted? This field book data was updated on 09/04/1990 ⇒Leave it
	NAKMAI	No data Original- result on file	The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it. This filed book data might had been deleted on the old FIPS.
Manus	JAHA - LFA	No data Original- result on file	 The old FIPS has lost field book data of this survey. method1: Delete this survey record method2: Leave it. If We find the copy of field book data, we can re-enter it. This filed book data might had been deleted on the old FIPS.
Enga	SAU TARU	Missing Original- result on file * Check data	No data on the old FIPS

Also, correspondence between the field survey areas registered in FIPS and the concession areas registered in the FIMS database was confirmed with the counterparts.

Linkage between the two databases is possible when the Plan IDs of the concession areas are entered for the field surveys recorded in the new FIPS. Thanks to this function, the forest volume of the concession areas projected separately in FIPS and FIMS can now be compared.

Survey	Details		From FIMS				
Survey Number	12999	7	FIMS Volumes Rev Adj Area (ha):	245,211 Act	ual harvest Vol:	1,1	23,456
Name of Survey	RAMU BLOCK2		Forest Vol:	9,245,211 Re	v Gross Forest V	ol: 8,1	23,456
Province	Madang	Adj Net Forest area [ha]: 205,211 Gross			s Volume		
Date of Survey	2013/04/25	\Box	Esinated find	All species	MEP group	(m3) All spe	/ha) MEP grp
File/Ref. Number			From FIPS	9,845,211	1+2	45	1+2
Gross area in	9870	7	10-19cm (A-F) 20-49cm (A-F)	9,845,211	9,845,211	45	30
Number of Blocks			50cm + (A-F)	205,298	205,298	30	30
Plan ID	1301	4	Total	9,238,410	9,238,410	60	60
Virgin or LUI	onem		50cm + (A-C)	12,596	12,596	20	20

Figure 3-109 Linkage of FIPS and FIMS

The correspondence between the field survey names in FIPS and the concession areas in FIMS is shown in Table 3-40.

FIPS			FIMS	
Province	survey name	Plan ID	Concession Name	
Western	EAST AWIN	1007	EAST AWIN	
	SEMABO T.A.	1006	SEMABO	
	KAMULA DOSO	1012	KAMULA DOSO Block 1	
		1013	KAMULA DOSO Block 2	
		1014	KAMULA DOSO Block 3	
Gulf	MALALAUA	2015	Meporo(Malalaua)	
	TURAMA EXT.1	2011	TURAMA BLOCK 1	
Central	LOI M/LAGOON	3015	Marshall Lagoon FMA	
	BONUA MAGARI	3006	Bonua Magarida	
	MARSH.LAGOON	3015	Marshall Lagoon FMA	
	CLOUDY BAY	3016	Cloudy Bay FMA	
Milne Bay	E/C.WOOD TA	5011	East Collingwood	
	WOODLARK 2ND	5008	WOODLARK IS	
	WEST GURNEY	5007	WEST GURNEY	
	WEST SUAU	5016	Suau Coast (West Suau)	
Northern	IOMA 4 LOI	6004	IOMA BLOCK 4	
	IOMA BLK4	6004	IOMA BLOCK 4	
	IOMA BK4 LOI	6004	IOMA BLOCK 4	
	IOMA FOUR	6004	IOMA BLOCK 4	

Table 3-40 Correspondence between Field Survey Names in FIPS and Concession Areas in FIMS

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	EMBI-LAKES	6008	EMBI HANAU
	MUSA/PONGANI	6012	Musa Pongani
Southern Highlands	NOGOLI SHP	7013	Nogoli
	KOIYA, SHP	7008	Koia Wekomini
	BOSAVI	7009	Bosavi
	HEKIKO	7011	Hekiko
	E.PNAGIA	7010	East Pangia
	POROMA KUTUB	7012	Kutubu - Poroma
Simbu	BOMAIKARAMUI	10004	KARAMUI BOMAI
Western Highlands	JIMI	9004	JIMI RIVER TRP
West Sepik	PALAI	15012	east west palai
	TADJI-ROMEI	15025	Wes Romei Tadji
	AMANAB BK4&3	15008	Amanab Block 3-4
	WAPEI S'WEST	15007	South West Wapei
	E'CST AITAPE	15009	Aitape East Coast
	AMANAB-5	15021	Amanab5
	AMANAB-6	15022	Amanab 6
East Sepik	APRIL-SALUME	14005	April Salume
Madang	JOSEPHSTAAL	13012	Josephstaal
	RAMU BLOCK2	13014	Middle Ramu Block 2
	MOROBE T.A.	12009	Morobe Coast
	MAZIYE	12021	Maziye/Dzia
West New Britain	ASENSENG	19058	asengseng
	ARIA VANU 2	19061	Aria vanu blk 2
	ASIRIM	19063	Asirim
	LOI/KAPULUK	19035	Kapuluk
	KAPULUK TRP	19035	Kapuluk
	KAPULUK TRP LOI	19035	Kapuluk
East New Britain	CAPE ORFORD	18021	Cape Orford
	INLAND POMIO	18015	Inland Pomio
	NUTUVE T.A.	18017	Nutuve
	CAPE BORGAN	18024	Cape Bogan
New Ireland	C'N'HANOVER	17021	Central New Hanover
	KAUT LOI	17001	Kaut
	MUSAU LOI	17006	Mussau Island
	UMBUKUL NIP	17018	Umbukul
	NAKMAI LOI	17005	Nakmai

	KONOS LOI	17008	Konos
C.N.I. LOI		17012	Central New Ireland
	UGANA LOI	17019	Uganai
	NAKMAI	17005	Nakmai
	KAMDARU-URU	17022	Kamdaru Huru
	LAMASSA	17023	Lamassa
	LAK - KANDAS	17025	Lak-Kandas
Manus	JAHA-LFA	16003	Jaha

iii) OJT in Maintenance and Operation of Improved Version Forest Resource Database (FIPS)

OJT in configuration of the improved version forest resource database (FIPS) was implemented for the staff in charge of operation of FIPS. The improved version database (FIPS) is stored in the SQL server located in the ICT Branch, like the FIMS database.

When this project was completed, the following three individuals were designated as database managers. The database can be accessed from the computers of these three database managers and a total of 6 workstations located in the Inventory & Mapping Branch.

- Constin Bigol
- Ledino Saega
- Samuel N. Gibson

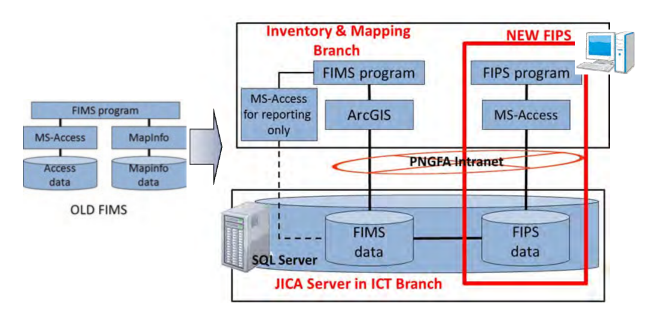


Figure 3-110 Configuration of FIPS Database

3.6.6 OJT in Database Design (Identification of Requirements) and Report Preparation Skills

In order to deepen understanding of the characteristics of the improved version forest resource database, discussions were held concerning the database configuration. In addition, in order to increase the number of opportunities to actually utilize the improved version database, it was decided to prepare and operate a system to allow users to browse the improved version database via Web browsers.

OJT was also implemented for database managers so that they can acquire skills to prepare simplified reports utilizing the improved version database.

(a) Enhancement of Understanding of the Improved Version Forest Resource Database

It was found that, among the counterparts, there were no common definitions of the forest data stored in the improved version forest resource database.

Based on the above finding, discussions were held with the counterparts concerning the correspondence between the technical terminology used in the National Forest Plan and the content of the improved version forest resource database.

For some of the forest data, no clear definitions have been established yet and the counterparts will continue to review the definitions.

	Layer	Remarks
FMU		FMU has an area of each vegetation type and an overlapped area among each other layers.
Concession Area	a	FIMS distinguish an existing concession area and a proposed concession area.
Extreme	Extreme Slope	> 30°Slope
Constraints	Extreme Altitude	> 2,400m Altitude
	Extreme Karst	Tower Karst
	Extreme Inundation	> 80% Inundated
	Extreme Mangrove	Mangroves
Serious	Serious Slope Relief	20-30°Slope and very high to high relief
Constraints	Serious Inundation	> 50% Inundated

Table 3-41 Definitions of Major Data Stored in Improved Version Forest Resource Database

Protected Area		Areas gazetted as protected under the Flora and Fauna Act and consequently a constraint to logging.
Logged Area	Logged_NotLandUse Area	Areas logged and left to regenerate
	LandUse_NotLogged Area	Areas logged and subsequently converted to other forms of non-forest forms of land use
	Logged_LandUse Area	Areas cleared (but not logged commercially) and subsequently converted to other non-forest land use

Table 3-42 Definitions of Forest Area Data Stored in Improved Version Forest Resource Database

Forest Area Type	Remarks
Gross Forest Area('75)	Total area of FMU except the FMU which has zero timber volume. (For example : "G" or "O" has zero timber volume.)
Adjusted Forest Area('75)	Gross forest area may contain areas of disturbance and areas of non-forest vegetation in complex with forest areas. Adjusted forest area is calculated by deducting non-forest areas and reducing the disturbed areas by the percentage disturbance. Formula: GrossForestArea*(Disturbance_Index/10)*(Complex_Percent/100) (for example) Hm8 : Disturbance_Index=8 Hm/Wsw : Complex_Percent=65
Revised Gross Forest Area(current)	An area subtracting Logged Areas(Logged_NotLandUse, LandUse_NotLogged, Logged_LandUse) from Gross Forest Area('75)
Revised Adjusted Forest Area(current)	Formula: Revised GrossForestArea*(Disturbance_Index/10)*(complex_Percent/100)

	Item	Definition in National Forest Plan	Content of Improved Version Forest Resource Database
(A) Production Forest	Identified as timber production areas in the long term	Existing concession area
	(A-1)Acquired Operable	(unclear)	Existing concession area excluding Acquired Inoperable (A-2).
	 (A-1.1)Logged Logged_NotLandUse Area LandUse_NotLogged Area Logged_LandUse Area 		Logged area
	(A-2)Acquired Inoperable	(unclear)	Extreme constraints and Protected Area in existing concession area
(E	3) Future Product Forest	(unclear)	Proposed concession area
	(B-1) Net Forest Area	(unclear)	Proposed Concession area excluding extreme constraints (B-2).
	(B-2) Non Forest & Inoperable	(unclear)	Extreme constraints and Protected Area_in proposed concession areas

Table 3-43 Results of Discussions concerning Relationship between Improved Version Forest Resource Database and National Forest Plan

(C) Reserve Forest		Not yet otherwise classified, but upon which a decision will be reached later	Forest area excluded (A)Existing Concession, (B)Proposed concession, (D)Protection Area, (E)Afforest (F)Other Areas
	(C-1) Potential Forest	(unclear)	Reserve Forest outside of Mountain Forest & Inundated (C-2)
	(C-2) Mountain Forest & Inundated	(unclear)	Extreme Altitude(> 2,400m Altitude) and Extreme Inundation(> 80% Inundated) outside of Concession Area
(D) Protection Forest		By virtue of their location, topographic constraints, and ecological, cultural, or environmental considerations.	Gazetted protected Area stored in FIMS (updated from DEC)
(E) Afforest & Salvage Area		Afforest : Predominantly anthropogenic grassland areas	FMU_vegetationType=G, Gf, Gr, Grf, Gsw, Gri, Gv (GrassLand)
		Salvage Area : Forest to be cleared for other uses	FCA, Mining, (LNG)
(F) Other Areas		Area taken up by other land-use including urban settlements, agriculture and so forth	FMU_vegetationType=O(agricultural land use), E(Lakes and large rivers), Z(Bare areas), U(Larger urban centers)

Item	Question	confirmatory result
(A) Production Forest	Does Acquired Operable Area	YES
	include serious constraints?	
(B) Future Product Forest	Does Net Forest Area include	YES
	serious constraints?	
(C) Reserve Forest	Does Mountain Forest & Inundated	YES&No
	include serious inundation?	
(D) Protection Forest	Protected area in FIMS has not	From new data from DEC
	been updated. How can we the	
	change of Protection Forest?	
(E) Afforest & Salvage Area	FMU in FIMS has not been	Further Discussion
	updated since start using FIMS.	
	How can we get the change of	
	afforest?	
(F) Other Areas	FMU in FIMS has not been	Further Discussion
	updated since start using FIMS.	
	How can we get the change of other	
	areas?	

Table 3-44 Content of Major Confirmed Matters

Table 3-45 Comparison of Forest Terminology (currently being confirmed by the counterparts)

Forest Classification(in National Forest Plan)	Forest Resource Of Papua New Guinea	PNG's Forest Resource Base
Gross Area	Total Land Area	Total Land Area
-(Total Forest Area)	-Total Forest Area	-Total Forest Area
(Production Forest Area)	Production Forest Area	Production Forests
Forest Production	Concession Areas	Acquired Areas
	Current Concession	
Acquired Operable	Under Timber Permits	Under Timber Permits
Acquired Inoperable	Unallocated Areas	
	Expired Concession	

Future Production Forest	Potential Forest Production Areas	Available Areas
Net Forest Area		
Non Forest & Inoperable		
Reserve Forest	Reserve Forests	Reserve Forests
Potential Forest		
Mountain Forest & Inundated		
Protection Forest	Protection Forest	
-Afforest & Salvage Area	-Non Forest Area	-Non Forest Area
-Other Areas	-Other Area	-Other Area

(b) Enhancement of Understanding of Improved Version Forest Resource Database via Web Browser Map

Until this project started, access to the FIMS and FIPS databases was limited and was only available through the specific computers of specific officials.

The improved version forest resource database developed with the GAECC, however, is accessible via applications other than FIMS and FIPS.

It was also decided to promote shared use of the improved version forest resource database among the counterparts by establishing an environment to allow access via Web browsers.

In establishing the Web Browser Map, discussions were held with the Project Director, Project Advisor and Project Manager to identify and organize the requirements.

Requirements	Requirements		
Purpose	To Share FIMS map within PNGFA HQ		
Access means	Access to the improved version forest resource database is possible via Web		
	browsers on computers on which no ArcGIS is installed.		
	No access to the map through Internet from outside. (Accessible only from		
	inside PNGFA HQ)		
Databases disclosed	Concession Area :		
	Plan ID, Name, Status (concession or proposed)		
	FMU :		

Table 3-46 Requirements for Web Browser Map

	PROVINCE_CODE, FMU_ID, ZONE_CODE, Vegetation_Type, Tim	
	Volume (vol/ha)	
	No FMU area data will be disclosed because the forest volume of a give	
	area can be estimated if the timber volume and the total area are know	
	Access to projected forest volumes will be available only to FIMS & FIP	
	officials and decision makers.	
	Rapid Eye Image (Satellite Image)	
Officials with access right	MD, 5 directors and staff of Inventory & Mapping Branch, REDD and	
	Climate Change Branch	

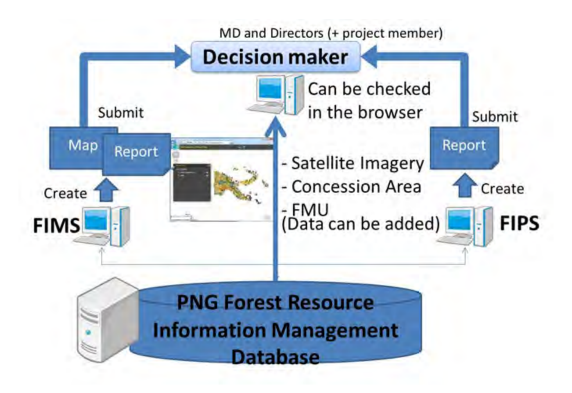


Figure 3-111 Concept of Web Browser Map

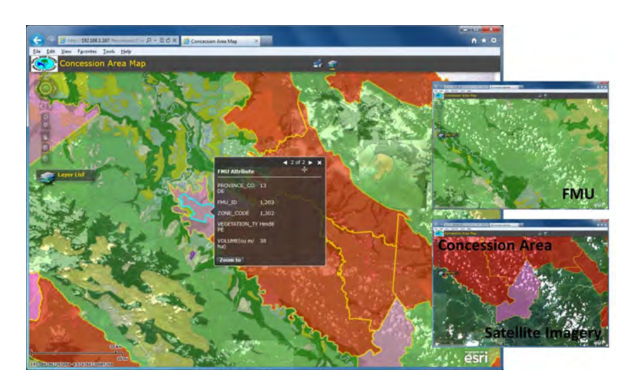


Figure 3-112 Image of Web Browser Map

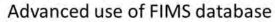
(c) OJT in Report Preparation Skills

OJT was implemented for database managers so that they could acquire skills to prepare simplified reports on their own, utilizing the improved version forest resource database.

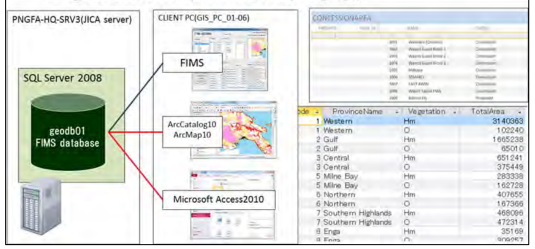
The improved FIMS and FIPS have a reporting function but the form of the output reports cannot be changed. The output reports contain rather a large amount of information, mainly technical data, and therefore, it is difficult for staff who are not familiar with FIMS and FIPS to understand the content of the reports.

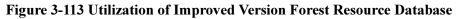
On a daily basis, the counterparts are requested to submit reports in a simplified tabular form and composed of only specific data items extracted from the database.

OJT was implemented in how to prepare reports utilizing SQL (Structured Query Language) and Microsoft Access. In implementing OJT, a textbook and practice questions for SQL learning were prepared. In addition, through OJT, the counterparts' understanding of the components of the improved version forest resource database was deepened further.



- The data of the new FIMS are stored in JICA Server as the database of SQL Server. We can use the FIMS data by ArcMap10 and Microsoft Access2010 without new FIMS.
- It makes it possible to retrieve specific data and make original reports by using MS Access in SQL (Structured Query Language).





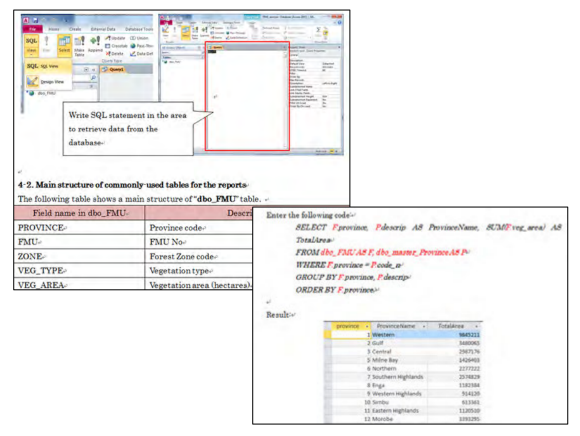


Figure 3-114 Textbook Used in OJT in Report Preparation Skills (excerpt)

(d) OJT Implementation Schedule

The outputs described in (a) to (c) above were achieved through the OJT and discussions listed below.

Date	Content of OJT/Discussions	Participants
November 20, 2013 (Wednesday) 14:00-15:00	SQL training	Patrick, Jehu
November 21, 2013, (Thursday) 15:00-16:00	SQL training	Patrick, Jehu
November 27, 2013 (Wednesday) 11:00-12:30(Wednesday) Dec. 4, 2013	Discussion on forest terminology (technical terms)	All participants
February 6, 2014 (Thursday) 9:30-12:00	SQL training	Perry, Jehu
February 6, 2014 (Thursday) 13:30-14:00	SQL training	Constin
February 6, 2014 (Thursday) 14:00-16:00	SQL training	Perry, Jehu
February 6, 2014 (Thursday) 18:15-19:00	Discussion on Web Browser Map	Constin
February 7, 2014 (Friday) 9:00-9:45	Discussion on Web Browser Map	Amos
February 28, 2014 (Friday) 16:00-17:00	Discussion on Web Browser Map	Turia

3.6.7 Discussion and Trial Implementation of New Resource Assessment Using Improved Forest Cover Map

• Issues carried over to Phase 2

FIMS also has a function to estimate the forest volume of commercial tree species. For this forest volume, the Forest Mapping Unit (FMU) data stored in the improved version forest resource database is used.

The FMU data has information of "Timber Volume (cu m/ha)" and its area (ha), and forest volume can be calculated by multiplying them.

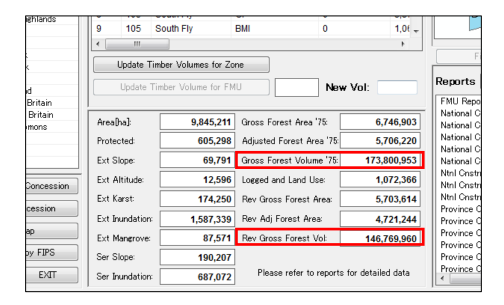


Figure 3-115 Forest Volume of Commercial Tree Species Estimated by FIMS

The entire land of PNG has been divided into 42 zones in a way that forest ranges following the same trend are in the same zone. With respect to the Timber Volume values allocated to the FMU, values of different zones, even if they are of the same vegetation type, may be different.

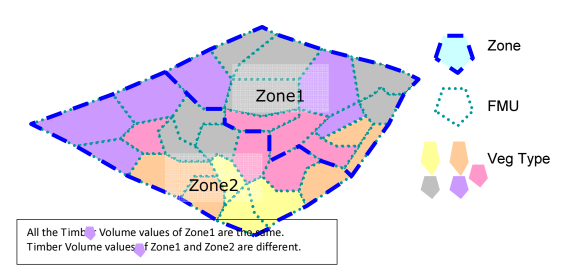


Figure 3-116 Relationship between FMU, Vegetation Type and Zones

The FMU data has been carried over from the former FIMS. As the data has never been updated since the PNGFA started to use it, the data may be diverged from the actual status.

Accordingly, with respect to the project of the next phase, the counterpart has requested us to estimate the forest volume in PNG using the national forest cover map improved in this project.

Also, as logged over areas where logging of the forest started more than 35 years ago (concession areas) also exist, it is necessary to improve the estimation function of FIMS, considering the need for forest regeneration. Issues that should be studied for the next phase project are as follows:

- Further improvement of the improved forest cover map
 - Setting of Timber Volume values (cu m/ha) for each vegetation data comprising the improved forest cover map just as they are set for the FMU (including the study of method)
 - Setting of Timber Volume in consideration of the forest characteristics of PNG, based on the concept of the zones (including study of the method)
- Further improvement of FIMS
 - Development of the function to capture and display the improved forest cover maps (including study of the database specifications)
 - Development of the function to estimate forest volume using the improved forest cover maps and the function to output report
 - Development of the function to compare forest volumes estimated by using the FMU and the improved forest cover maps
 - Development of the function to estimate forest volume in consideration of regenerated forests where logging was carried out several decades ago (including study of use cases, requirement definitions and database specifications)