ベトナム国 ディエンビエン省 農業農村開発局

# ベトナム国 ディエンビエン省 REDD+パイロット プロジェクト ファイナル・レポート

別冊 "Operation Manual for The PFMS Database Prototype System --- Enhancing improved PFMS ---"

平成 26 年 3 月 (2014 年)

独立行政法人 国際協力機構(JICA)

一般社団法人 海外林業コンサルタンツ協会

一般社団法人 日本森林技術協会

環境	
JR	
14-076	

# Operation Manual for The PFMS Database Prototype System

--- Enhancing improved PFMS ---

1 SYSTEM OVERVIEW	3
2 "WORK FLOW" AND "SYSTEM MENU"	4
3 OPERATIONS (WORK FLOW 1)	5
O OI MINITIONS (WOMET BOW 1)	0
4 OPERATIONS (WORK FLOW 2)	13
5 OPERATIONS (WORK FLOW 3)	26
6 APPENDIX	30



This is a User's Operation Manual for the prototype system which aims at enhancing "Provincial Forest Monitoring System (PFMS for short)".

The GIS Engine described in this manual is as follows.

GIS Engine: ESRI ArcGIS Desktop Basic Ver. 10.0



All dataset must be copied under the proper data folder before starting up the system.

A dataset for "demonstration" is stored under the following data path.

"C:/vnForest/MRVgdb.mdb"

YF 1815	vatabase	Prototype	System

#### 1 System Overview

The PFMS Prototype Database System has been designed to support "Improved PFMS" which aims at strengthen the annual forest statistics survey conducted by Sub-FPD in the current PFMS. Three (3) outputs are expected by conducting the "Improved PFMS" as shown in the figure below. The prototype system was developed to demonstrate the functions required to be equipped with in order to achieve this goal (3 outputs).

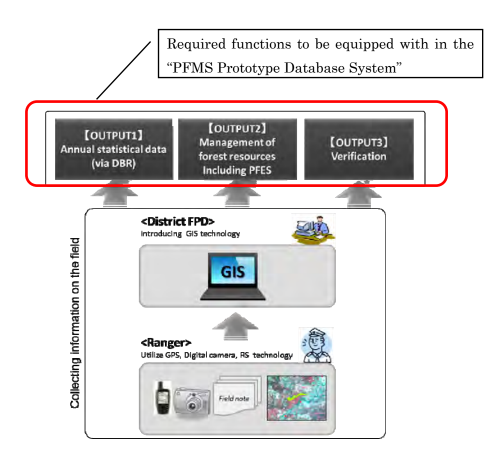


Fig. 1: Three (3) outputs expected to strengthen the current "PFMS"

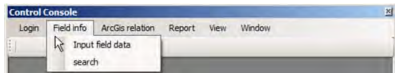
See **Appendix-1** about the detail of the "three (3) outputs" and see **Appendix-2** about supplement information on the "Structure of forest monitoring systems under the PFMS".

# 2 "Work flow" and "System Menu"

Following is the main "Work Flow" to manage "Area of Forest change" information by using the prototype system.

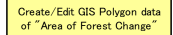
#### (1) Work Flow 1

Input Field Data from "Field Survey Sheet".

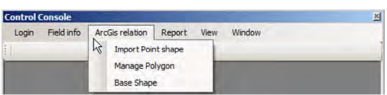


Menu	Description
Input field data	Input field data on "Area of forest change" information (including
	PFES information) by using "Field survey sheet".
	[OUTPUT1] + [OUTPUT2] + [OUTPUT3]
Search	Search stored field data. 【OUTPUT2】

#### (2) Work Flow 2







Menu	Description
Import Point shape	Import Point shape of "Survey positions" derived from the GPS
	camera. [OUTPUT1] + [OUTPUT2] + [OUTPUT3]
Manage Polygon	Create / Edit polygons of "Area of Forest Change" to calculate
	"Area (ha)". 【OUTPUT1】+ 【OUTPUT2】+【OUTPUT3】

#### (3) Work Flow 3

Reporting by Excel format. Drawing Graph using Shape file.





Menu	Description
For DBR	Reporting information of the "Forest change" by excel file in line
	with DBR format. [OUTPUT1]
For Shape	Drawing Graph using attribute data of registered shape files.
	[OUTPUT1] + [OUTPUT2] + [OUTPUT3]

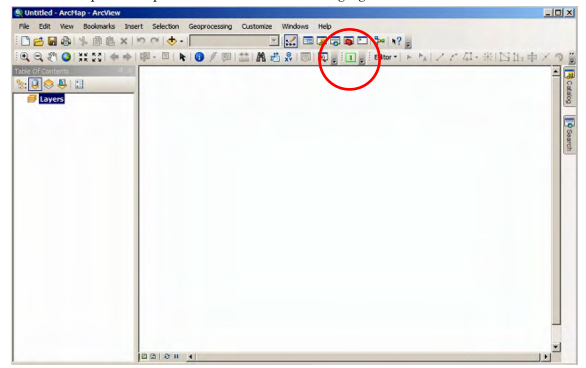
# 3 Operations (Work Flow 1)

("Start up" the system)

To start up the system, double-click the following Icon on the desktop.



Then ArcMap starts up and a window like following figure is to be shown.



Click following Icon to start up the prototype system.

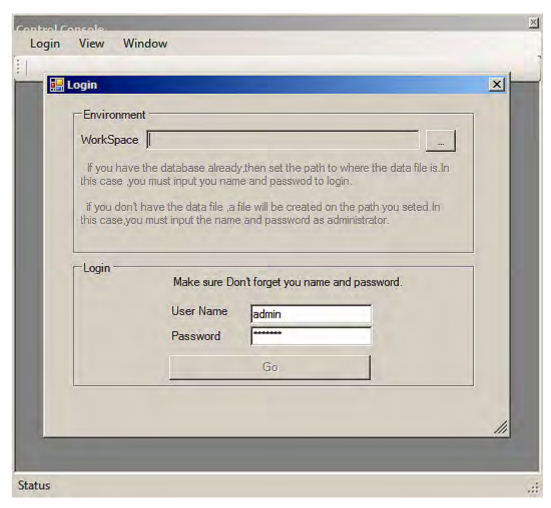


("Log in" the system)

Click "Login" from the control console (toolbar).



Then a login window like following figure is to be shown.



Navigate to the folder where dataset is stored and input "User Name" and "Password" respectively. Regarding dataset workspace, user name and password, ask "System Administrator" and get proper strings to log in the system.

#### (Field info)

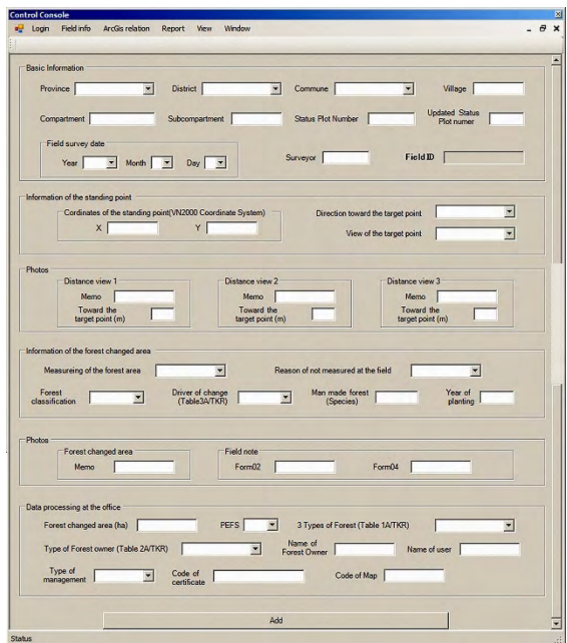
In this manual, workspace, user and password are set to be as following figure for instance.



Click "Go" button.



Click "Field info" and select "Input field data" menu to get into the interface for input "Field data" from the "Field Survey Sheet".



The interface for input "Field data" from the "Field Survey Sheet" is as follows.

Fill up the vacant box and push "Add" button to save the data.

Regarding the detail of each item to input, see following tables.

"Input item" in the "Field Survey Sheet" is as follows.

#### **Basic Information**

input item	Required	Input	Description
Province	0	SEL	"Dien Bien"
District	0	SEL	See Appendix about detail code
Commune	0	SEL	See Appendix about detail code
Village	_	Any	
Compartment	_	Any	
Subcompartment	_	Any	
Status Plot Number	_	Any	
Updated Status Plot number	-	Any	Use this form when separate Status Plot number
Field survey date (Y,M,D)	0	SEL	"YYYY", "MM", "DD"
Surveyor		Any	
Field ID	0	Auto	This ID will be automatically assigned by the system

Information of the standing point

input item	Required	Input	Description
Coordinates of the standing point (X,Y)	-	Any	Position where surveyor took photos
Direction toward the target point	0	SEL	"N","NE","E","SE","S","SW","W","NW"
View of the target point	0	SEL	"Full view", "Half view", "Less than half view"

Photos (Distance view1 ,2 ,3)

input item	Required	Input	Description
Memo	-	Any	
Toward the target point (m)	_	Any	

Information of the forest changed area

information of the forest changed area				
input item	Required	Input	Description	
Measuring of the forest area	0	SEL	"Mesured at the field", "Not measured at the field	
Reason of not measured at the field	0	SEL	"0 Measured the field","1 Geographical reason", "2 Wather condition","3 Not permitted by forest owner"	
Forest classification	0	SEL	See Appendix about detail code	
Driver of change (Table3A/TKR)	0	SEL	See Appendix about detail code	
Man made forest (Species)	_	Any		
Year of planting	_	Any		

#### **Photos**

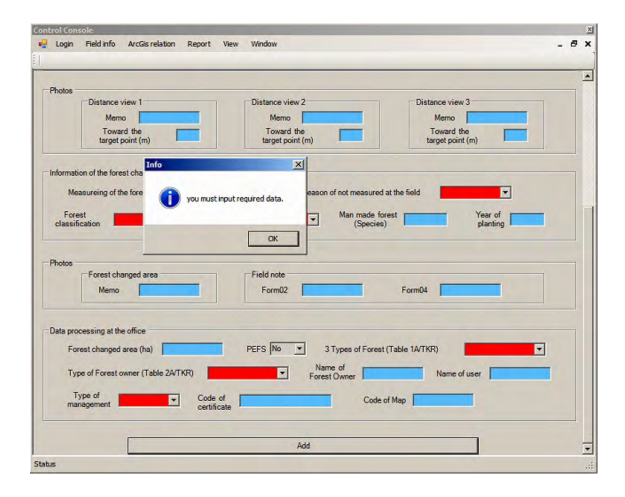
input item	Required	Input	Description
Forest changed area (Memo)	-	Any	
Filed note (Form02, Form04)	-	Any	

Data processing at the office

Data processing at the office			
input item	Required	Input	Description
Forest change area (ha)	_	Any	
PFES	0	SEL	PFES area or not. Specify "Yes" or "No"
3 type of forest (Table1A/TKR)	0	SEL	See Appendix about detail code
Type of forest owner (Table2A/TKR)	0	SEL	See Appendix about detail code
Name of forest owner	_	Any	
Name of user	_	Any	
Type of management	0	SEL	Specify "Unknown"," Allocation"," No Leasing"
Code of certificate	_	Any	
Code of map	_	Any	

In this table, "O" mark in the "Required" column means "must" item to input. And you can choose appropriate code from the combo box, which is shown as "SEL" in the "Input" column. See Appendix-3 about the detail code.

In case "must" items are not properly filled up, "Warning window" like following figure is to be shown. In the following figure, red color box must be filled up anything from the listing of the combo box. On the other hand, blue color box is option. Fill up blue color box items if necessary.



#### (Search)

Search menu of the "Control Console" is much related to the "Output2" that is for "Management of forest resources including PFES".

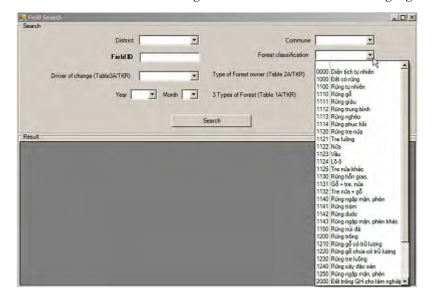
By clicking "search" menu, user can proceed to find any stored field data. These data can be listed up by specifying search conditions from the query interface.



Query interface for searching registered field data is as following figure.

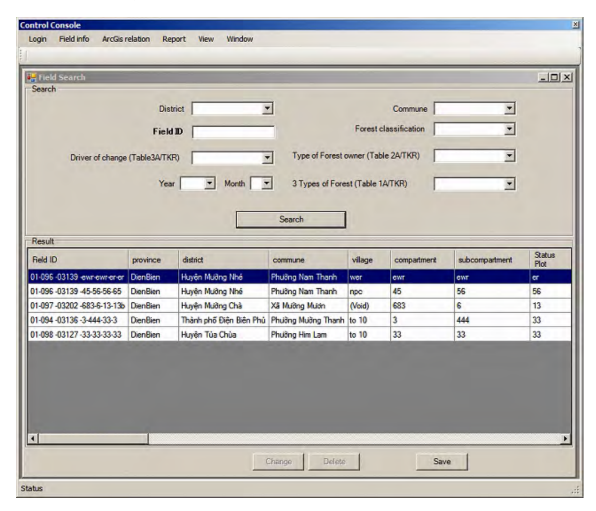


Specify search conditions from the listing of the combo box as following figure.



Following figure is the example of the search results.

(When click "search" button without specifying any conditions, all of the stored field data can be listed.)



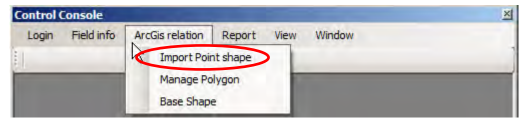
#### Tips

Make the most use of this "search" function to manage forest resources information.

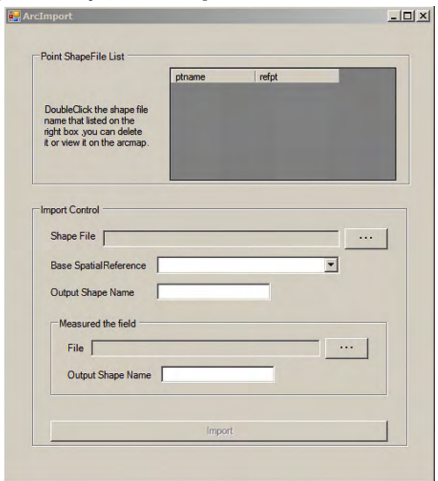
#### 4 Operations (Work Flow 2)

Work flow 2 operations described here play an important role to manage "Area of forest change" in terms of reporting accuracy since user can calculate the area (ha) of them by using GIS polygons. GIS polygons can be created or edited based on referencing the JPEG photo images taken by the GPS camera.

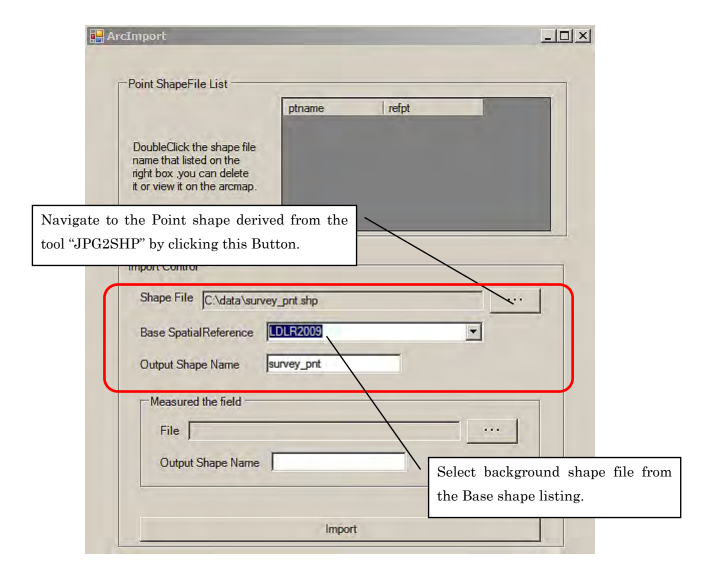
#### (How to see "Reference Survey Point" with JPEG photos)



Click "Import Point shape", then following interface will be shown.



Prior to creating / editing polygons for calculating area (ha) information, specify a shape file which is the output result of running the tool "JPG2SHP". Polygons will be created / edited by referencing this shape file. Regarding the tool "JPG2SHP", see Appendix-5.

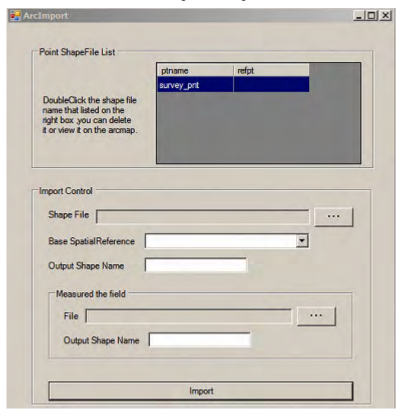


Base Spatial Reference: Background shape file such as a Land use map

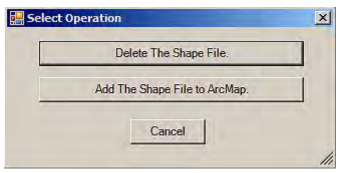
Ask system administrator on "Base shape", "Base shape" should be registered by the system administrator.

Output Shape Name (Option): Specify different shape name if user want to change name.

Click "Import" button, then the relevant point shape will be listed as following figure.

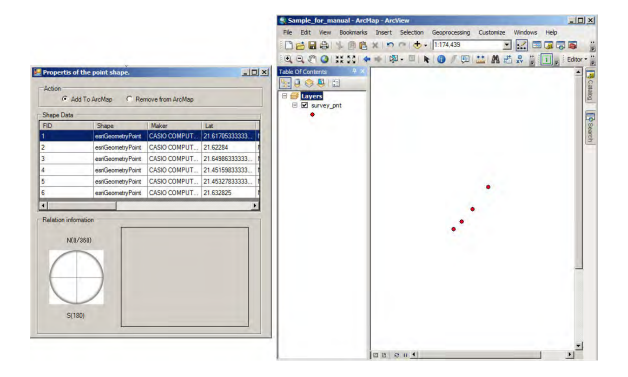


Double click the shape file name in the listing. Then following menu will be shown.



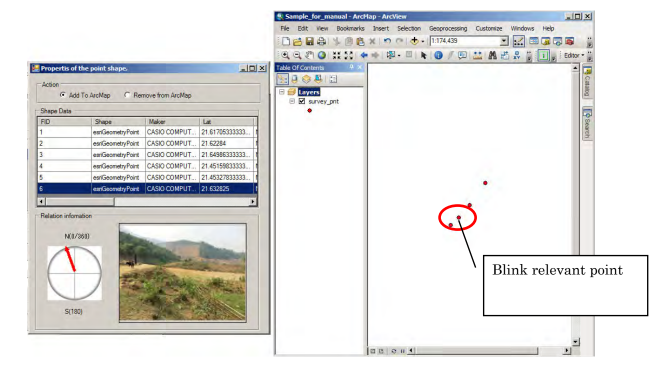
Click "Add the Shape File to ArcMap" button.

Then JPEG photo listing is shown. And the relevant point shape will be drawn in the Map frame as following figure.

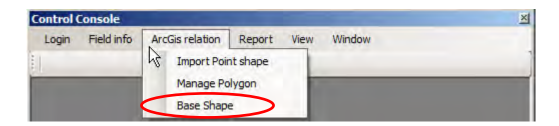


Select a photo from the listing and double-click the list you are interested in.

A photo with "picture angle" will be shown. And the relevant point data will be blinked in the map frame.

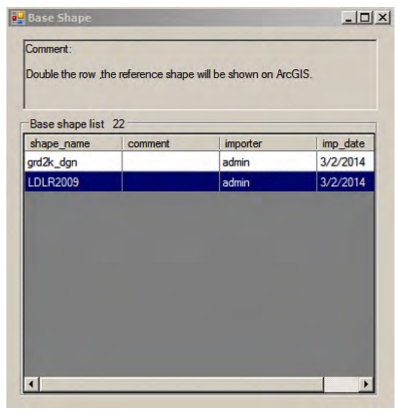


Add background layers in the map frame from the "Base Shape" menu.



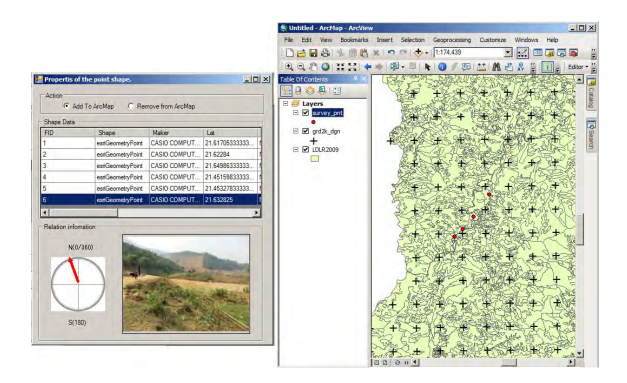
Click "Base Shape" menu then following base shape listing will be shown.

In this example, "grd2k\_dgn" is a point shape file which stores 500m systematic GRID points. "LDLR2009" is a polygon shape file which stores planning land use information.



(Ask system administrator on "Base shape", "Base shape" should be registered by the system administrator.)

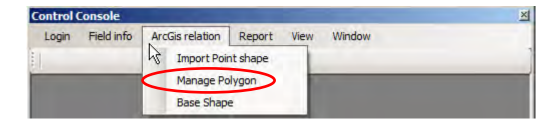
Double-click the shape name from the listing. Then background shape will be added to the map frame. See following figure.



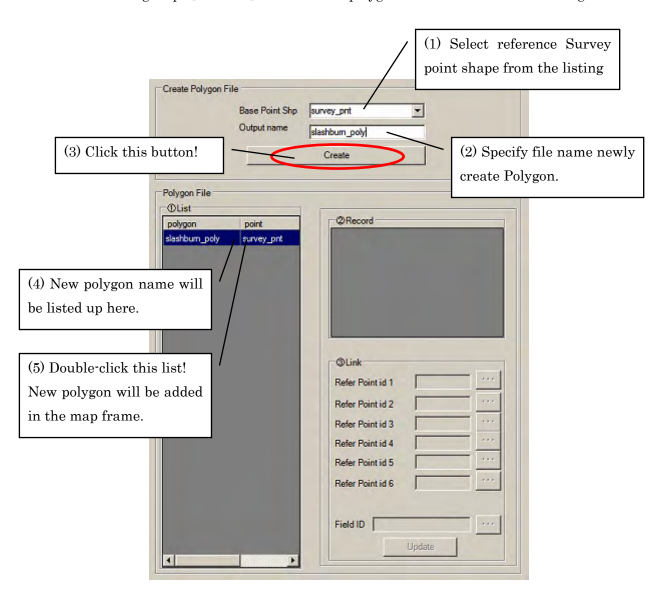
#### Tips

Make better use of "Base Shape" menu to add managerial information such as "500m GRID points" It contributes to the "OUTPUT3", the internal verification which is one of the requirements to the PFMS database.

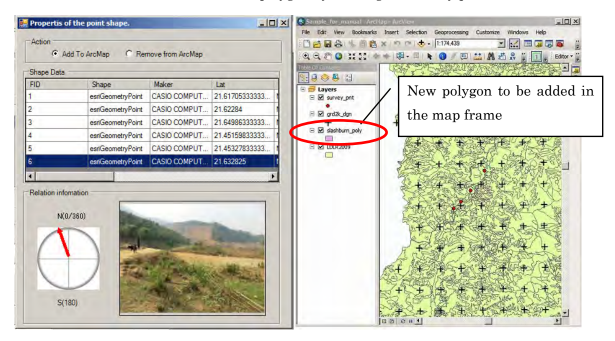
#### (How to create / edit polygon with referencing JPEG photo)



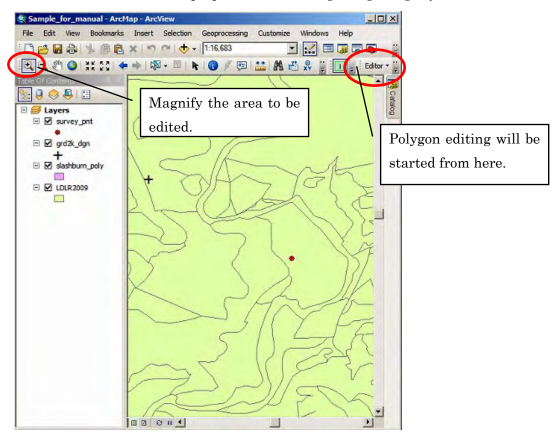
Take following steps [(1) to (5)] to create new polygon for the "Area of forest change".



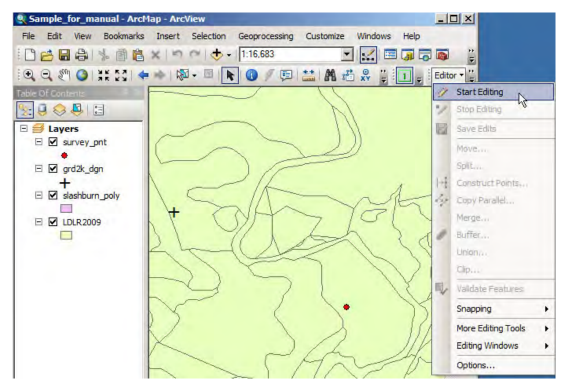
Select area of interest (AOI) to create polygon by clicking the survey point list.



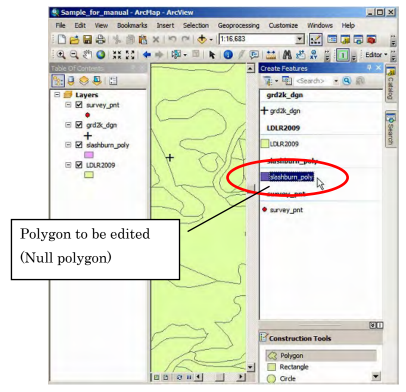
Magnify the area of interest (AOI) to the proper scale of editing using "Magnify" icon.



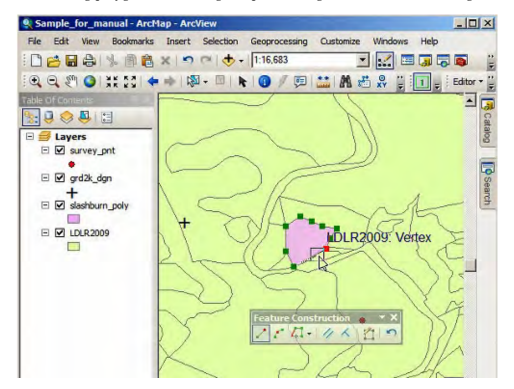
Start polygon editing as following figure.



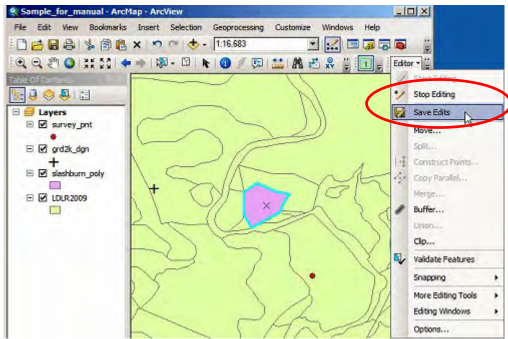
Then specify the newly created polygon (Null polygon) as follows.



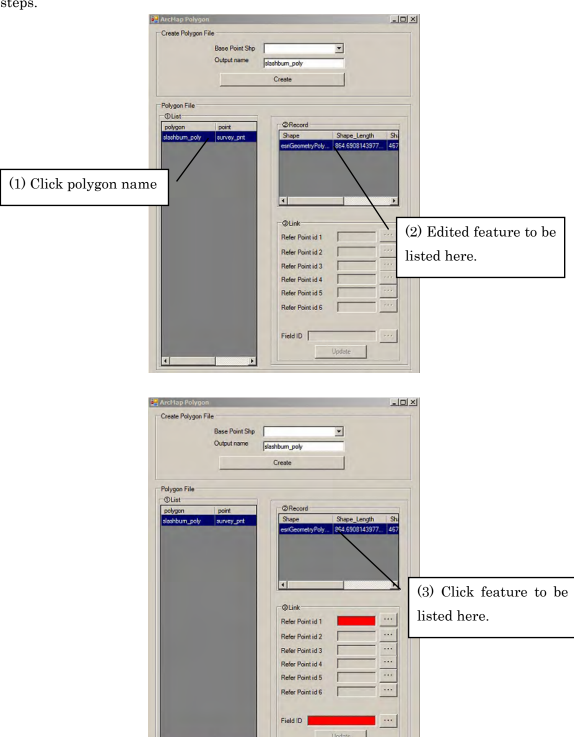
Then start editing polygon referencing the photo image of actual forest change.

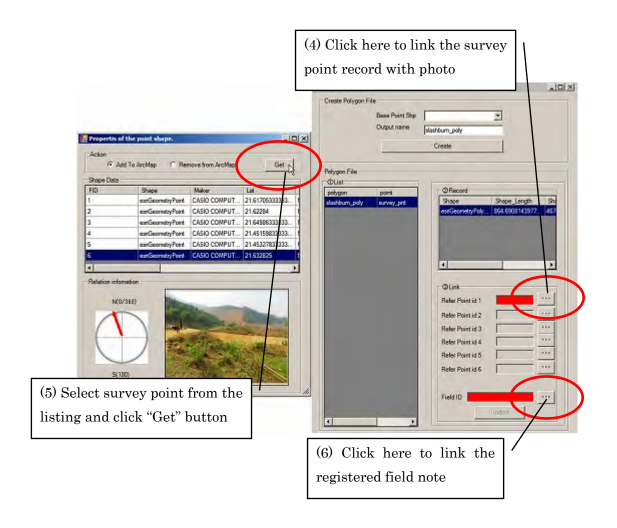


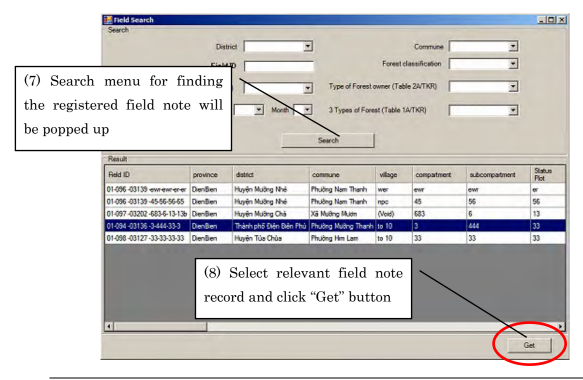
Be sure to "Save Edits" before stopping edits.



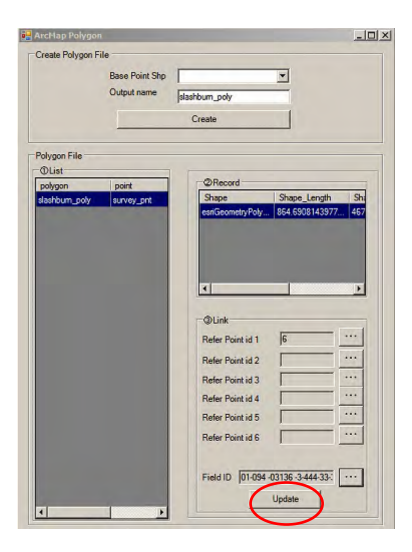
User can link edited polygon to some survey point records with JPEG photos (6 records maximum) and also can link it to the registered field data by conducting the following steps.







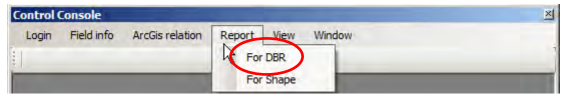
Click update button when all of the related items (survey point with photo, field note) are to be linked.



#### 5 Operations (Work Flow 3)

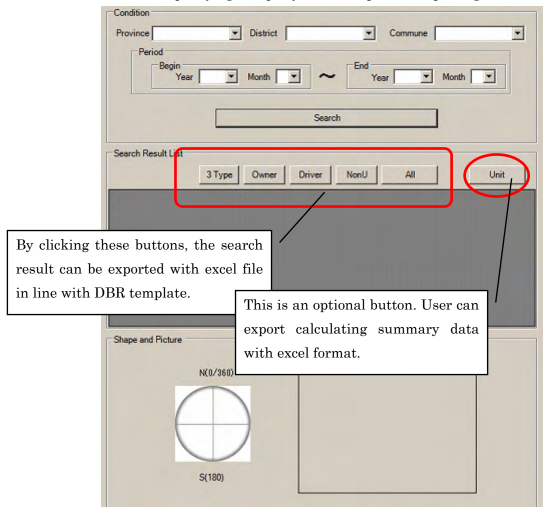
Work flow 3 is the output process of registered data. User can confirm the "area of forest change" with digital data. There two (2) menus for reporting.

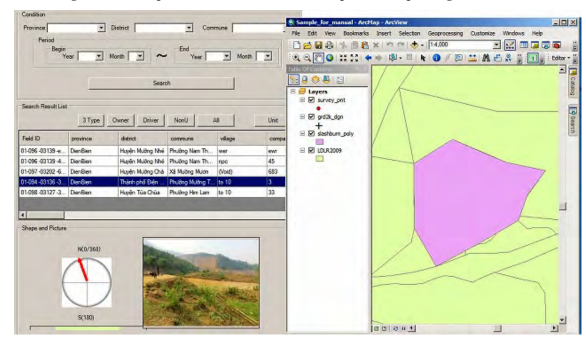
From "For DBR" menu, user can not only report "area of forest change" information by excel format for the input data of currently used DBR system in FPD but also report it with original reporting form.



Following is the interface of the menu "For DBR"

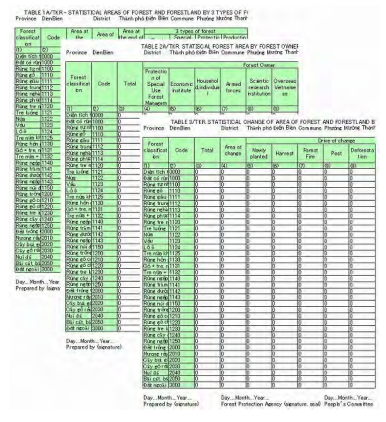
Find the data first specifying the query condition prior to exporting the results.



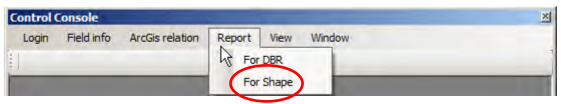


Following is the example of the data confirmation prior to exporting the results.

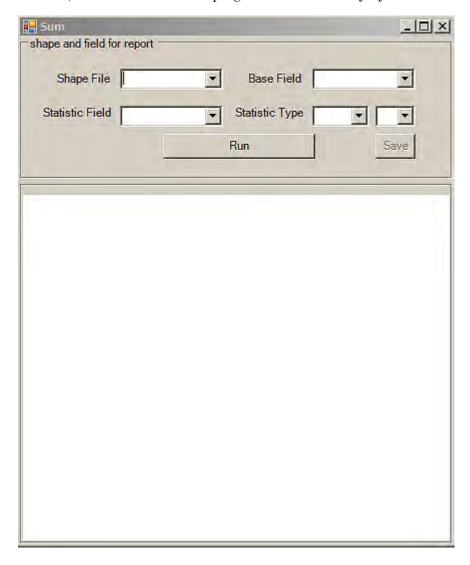
By clicking export buttons for DBR, the data will be exported with excel file in line with DBR template. See Appendix-4 about details about the DBR template.



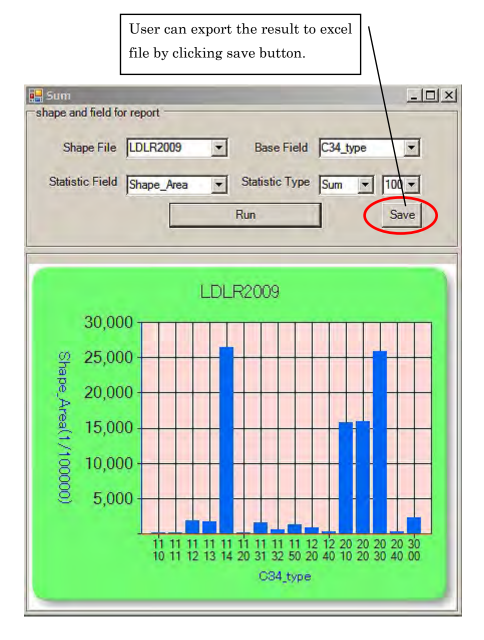
From "For Shape" menu, user can draw statistical graph using attribute tables of registered layers in "Base shape".



Following is the interface of the drawing graph function using the attribute table of shape files. Once registered items for calculation such as "Success rate of PFES implementation", user can confirm the progress status visually by the function.



Following is the example of drawing graph.



#### Tips

It depends on the user what kind of statistics to show using this function.

Before using this function, shape file must be registered as "Base shape". Ask system administrator how to register shape file in the system.

# 6 Appendix

Appendix -1 "Detail of three (3) outputs"

Appendix – 2 "Structure of forest monitoring systems under the PFMS"

Appendix - 3 "Code table of Field Data"

Appendix – 4 "Reporting form of the current DBR system"

Appendix – 5 "JPG2SHP", the tool for creating a shape file using JPEG photos

# Appendix -1 "detail of three (3) outputs"

	Output 1								
	"Annual statistical data (via DBR)"								
Purpose	To monitor the forest changed area (increase and decrease) based on the report from he village in order to reflect the output of the result into the DBR software which is used for the reporting of annual statistical survey of the province to the central covernment								
To be monitored	Forest changed area (increase and decrease)								
Monitoring items	<ul> <li>✓ Area (ha) of forest change</li> <li>✓ forest classification, 3 types of forest, forest owner, driver of change</li> </ul>								
Necessary information	Digital data: Maps of 3 types of forest; forest owner; forest classification; FPDP plan, FPDP land use land cover; cadastral.  At field survey: forest change information from village, 3 types of forest, forest owner information (name of forest owner, type of forest management), forest classification, driver of forest change, area of forest change, year of planting and harvesting, picture								
Output	<ul> <li>5 types of tables of DBR software</li> <li>SHEET 1a -DESCRIPTION OF NON-UPLAND FIELD PLOT</li> <li>TABLE 1A/TKR - STATISTICAL AREAS OF FOREST AND FORESTLAND BY 3 TYPES OF FOREST</li> <li>TABLE 2A/TKR. STATISCAL FOREST AREA BY FOREST OWNER</li> <li>TABLE 3/TKR. STATISTICAL CHANGE OF AREA OF FOREST AND FORESTLAND BY DRIVER</li> <li>TABLE 4/TKR. AGGREGATION OF FOREST COVERS BY ADMINISTRATIVE UNIT</li> </ul>								
Flow of the information	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$								

	Output 2									
	"Management of PFES"									
Purpose	<ul> <li>✓ To manage the location and the area of three types of area respectively as follows;</li> <li>① Potential PFES area (considered as nearly equivalent to the area planned for forest protection under FPDP)</li> <li>② Area planned for afforestation under FPDP</li> <li>③ Area planned for regeneration under FPDP</li> <li>✓ To calculate the success rate of implementation of each area by clarifying the actual implemention in the planned area respectively.</li> </ul>									
To be monitored	Potential PFES area	Afforestation and regeneration under FPDP								
Monitoring items	<ul> <li>✓ Location and the area (ha) of the potential PFES</li> <li>✓ Area of actual land and forest allocation in the potential PFES area</li> <li>✓ Area of decrease of forest in the potential PFES area</li> </ul>	✓ Location and the area (ha) of the FPDP planned area Increase of the forest area in the FPDP planned area								
Necessary information	For the clarification of the allocated land and forest under PFES:	For FPDP planned area (obtain at the office):								

 $<sup>^{\</sup>rm 1}$  VMBFMLD : the Village Management Board for Forest Management and Livelihood Development

- 31 -

	✓ geographic area, forest area, implementation area (unit is commune), FPDP presell ID, status plot ID, forest classification, 3 forest types, forest owner  For clarification of decrease of forest(obtain at the field):  ✓ Geographic area, forest area, year of harvest, cause of forest change, picture	✓ geographic area, planned area(afforestation and regeneration), FPDP presell ID, status plot ID, forest classification, 3 forest types, forest owner For increase of the forest area (obtain by the field survey): ✓ Geographic area, forest area, year of planting, cause of forest change, picture
Output	Calculate following area and the rate in each district, commune and status plot:  ① Mapping of potential PFES area = A ② Rate of land and forest allocated area under PFES = B/A ③ Success rate of PFES implementation = {(B1-B2)-C}/A  Assuming: A: potential PFES area; B: area of land and forest allocated area; C: forest changed area monitored by the field survey under PFES.	Calculate following area and the rate in each district, commune and status plot:  ① Success rate of afforestation under FPDP = D/E ② Success rate of regeneration under FPDP = F/G  Assuming: D: aggregated forest changed area of afforestation by DBR software as a result of output 1; E: planned area of afforestation under FPDP of the district; F: aggregated forest changed area of regeneration by the DBR software as a result of output 1.G: planned are of regeneration under FPDP of the district
Flow of the information	$\begin{tabular}{lllllllllllllllllllllllllllllllllll$	$\rightarrow$ district FPD $\rightarrow$ Sub-FPD

	Output 3
	"Verification <sup>2</sup> System"
Purpose	✓ To calculate the accuracy of the PFMS as a whole system by processing internal verification in the province in order to improve the management of PFMS
To be monitored	The point of the random sampling grid prepared by the province
Monitoring items	Under the location of random sampling grids, following shall be monitored  ✓ Clarification of FPDP planed code (increase and decrease) on the map  ✓ Field survey result of actual forest classification  ✓ Consistency of the increase and decrease of forest respectively by comparing the plan and the survey result.
Necessary information	3 forest type, FPDP plan map, setting of random sampling grids of each district
Output	<ul><li>Consistency rate of the increase of forest</li><li>Consistency rate of the decrease of forest</li></ul>
Flow of the information	Sub-FPD ≠ district FPD ≠ forest ranger

\_

 $<sup>^2</sup>$  The term of "verification" used in this manual is defined as the internal verification of the reporting result by the forest ranger at the field based on the random sampling grids prepared by province.

#### Appendix – 2 "Structure of forest monitoring system under the PFMS"

In forest monitoring at the commune level, the forest ranger is the key person responsible for collecting and compiling all information. The reporting starts from the villagers, but due to the lack of capacity it is quite difficult to ask villagers to compile all the information correctly and in a timely manner. Therefore, the VMBFMLD supports the reporting by the villagers. Based on this, communal forest monitoring systems could describe as following figure.

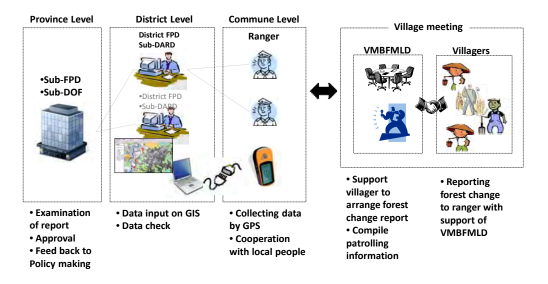


Fig. "Structure of forest monitoring systems under the PFMS"

# ${\bf Appendix-3~"Code~table~of~Field~Data"~(Field~Survey~Sheet)}$

Code of "District" and "Commune"

	areas of District	and a	
code 094	name of District Thành phố Điện Biên Phù	03124	name of commune Phường Noong Bua
		03127	Phường Him Lam
		03130	Phường Thanh Bình
		03133	Phường Tân Thanh Phường Mường Thanh
		03139	Phường Nam Thanh
		03142	Phường Thanh Trường
		03145	Xã Thanh Minh
095	Thi Xã Mường Lay	03148	Phường Sông Đà
		03151	Phường Na Lay Xã Lay Nưa
000	11 0 M 3 M 4		
096	Huyên Mường Nhé	03154 03157	Xã Sín Thầu Xã Chung Chải
		03160	Xã Mường Nhé
		03162	Xã Nâm Kè
		03163	Xã Mường Toong
		03164 03165	Xã Quảng Lâm Xã Pa Tần
	1	03166	Xã Chà Cang
		03168	Xã Nà Khoa
		03169	Xã Nà Hỳ
		03170	Xã Nà Bùng
097	Huyên Mường Chà	03172	Thị Trấn Mường Chà
	-	03174 03175	Xã Nậm Khăn Xã Chà Tở
		03178	Xã Xá Tổng
		03181	Xã Mường Tùng
		03187	Xã Chà Nua
		03190	Xã Hừa Ngài Xã Pa Ham
		03196	Xã Huổi Lèng
		03197	Xã Sa Lông
	ļ	03198	Xã Phìn Hồ
	1	03199	Xã Si Pa Phìn Yã Ma Thì HÀ
<b></b>	1	03200	Xã Ma Thì Hồ Xã Na Sang
		03202	Xã Mường Mươn
098	Huyện Tủa Chùa	03217	Thị trấn Tùa Chùa
	y good and a strong	03220	Xã Huổi Só
		03223	Xã Xín Chải
		03226	Xã Tả Sìn Thàng
		03229	Xã Lao Xả Phình Xã Tả Phìn
		03235	Xã Tùa Thàng
		03238	Xã Trung Thu
		03241	Xã Sính Phình
		03244	Xã Sáng Nhè Xã Mường Đun
		03250	Xã Mường Báng
099	Huyện Tuần Giáo	03253 03259	Thị trấn Tuần Giáo
		03262	Xã Phình Sáng Xã Mùn Chung
		03265	Xã Ta Ma
		03268	Xã Mường Mùn
		03271	Xã Pú Nhung
		03277	Xã Quải Nưa Xã Mường Thín
		03280	Xã Tỏa Tình
		03283	Xã Nà Sáy
		03289 03295	Xã Quải Cang Xã Quải Tở
		03298	Xã Chiếng Sinh
		03304	Xã Tênh Phông
400		00010	Ve No Ti
100	Huyện Điện Bi <b>ê</b> n	03316 03317	Xã Nà Tấu Xã Nà Nhạn
		03319	Xã Mường Pồn
		03322	Xã Thanh Nua
		03325	Xã Mường Phăng
<b></b>	<del> </del>	03328	Xã Thanh Luông Xã Thanh Hưng
	1	03334	Xã Thanh Xương
		03337	Xã Thanh Chăn
	ļ	03340	Xã Pa Th⊙m
<b></b>	<del> </del>	03343 03346	Xã Thanh An Xã Thanh Yên
	<u> </u>	03349	Xã Noong Luống
		03352	Xã Noong Het
	1	03355	Xã Sam Mún
	1	03358	Xã Núa Ngam Xã Na Ư
		03364	Xã Mường Nhà
	ļ <u> </u>	03367	Xã Mường Lói
101	Huyện Điện Biên Đông	03203	Thị trấn Điện Biên Đông
	ļ	03205	Xã Na Son
	-	03208 03211	Xã Phì Nhù Xã Chiếng So
		03211	Xã Chiếng Sơ Xã Mường Luân
		03370	Xã Pú Nhi
	ļ	03371	Xã Nong U
	-	03373 03376	Xã Xa Dung Xã Keo Lôm
	1	03376	Xã Luân Giới
		03382	Xã Phình Giàng
	1	03383	Xã Pú Hồng
		03384	Xã Tìa Dình
		USSOE	
100		03385	Xã Háng Lìa
102	Huyện Mường ẳng	03256	Thi trấn Mường Ảng
102	Huyện Mường ẳng	03256 03286	Thị trấn Mường ảng Xã Mường Đăng
102	Huyên Mường ẳng	03256 03286 03287 03292	Thị trần Mường Âng Xã Mường Đăng Xã Ngôi Cây Xã Ngôi Cây
102	Huyện Mường Âng	03256 03286 03287 03292 03301	Thị trần Mường Ang Xã Mường Đăng Xã Ngôi Cây Xã Ngôi Cây Xã Âng Tỏ Xã Búng Lao
102	Huyện Mường ắng	03256 03286 03287 03292 03301 03302	Thị trần Mường Âng Xã Mường Đãng Xã Ngôi Cây Xã Rọg Tớ Xã Âng Tớ Xã Đũng Lao Xã Xuân Lao
102	Huyên Mường Âng	03256 03286 03287 03292 03301 03302 03307	Thị trận Muông ảng Xã Mương Đăng Xã Nghi Cây Xã Nghi Cây Xã Ang Tộ Xã Bứng Lao Xã Xuận Lao Xã Xuận Lao
102	Huyện Mường Áng	03256 03286 03287 03292 03301 03302	Thị trần Mường Âng Xã Mường Đãng Xã Ngôi Cây Xã Rọg Tớ Xã Âng Tớ Xã Đũng Lao Xã Xuân Lao

#### Code of "Forest classification"

code	Forest classification	Trạng thái rừng
0000	Territorial area	Diện tích tự nhiên
1000	A. Forested area	Đất có rùng
1100	I. Natural forest	Rừng tư nhiên
	1. Timber forest	Rùng gỗ
1111	Rich forest	Rừng giàu
1112	Medium forest	Rừng trung bình
1113	Poor forest	Rừng nghèo
1114	Regrowth forest	Rừng phục hồi
1120	2. Bamboo forest	Rừng tre nứa
	Bamboo	Tre luồng
	Neohouzeaua	Nứa
	Indosasa sinica	Vầu
1124	Bambusa balsooa	Lồ ô
	Other bamboos	Tre nứa khác
	3. Mixed forest	Rừng hỗn giao,
	Tree + Bamboo	Gỗ + tre, nứa
	Bamboo + Tree	Tre nứa + gỗ
	4. Submerged forest	Rừng ngập mặn, phèn
	Cajeput forest	Rừng tràm
	Mangro forest	Rừng đước
	Other saline, alluminum submerged forest	Rừng ngập mặn, phèn khác
	5. Rock mountain forest	Rừng núi đá
	II. Man-made forest	Rùng trồng
	1. Timber forest with volume	Rừng gỗ có trữ lượng
	2. Timber forest without volume	Rừng gỗ chưa có trữ lượng
	3. Bamboo forest	Rùng tre luồng
	4. Specialty-tree forest	Rừng cây đặc sản
	5. Saline, aluminum submerged forest	Rùng ngập mặn, phèn
	B. Bareland planned for forestry	Đất trống QH cho lâm nghiệp
	1. Grass, reed (Ia)	Nuong rẫy (LN)
	2. Grass and Shrub (Ia),(Ib)	Cây bụi, gỗ rải rác (Ia), (Ib)
	3. Scattered tree (Ic)	Cây gỗ rải rác (Ic)
	4. Rocky mountain	Nuí đá
	5. Sand beach, march, etc.	Bãi cát, bãi lầy…
3000	C. Non-forestland	Đất ngoài lâm nghiệp

# Code of "Driver of change"

Code	Driver of change	Nguyên nhân thay đổi
10	Newly planted	Khai thác
20	Harvest	Cháy rừng
30	Forest Fire	Sâu bệnh
40	Pest	Phá rừng
50	Deforestation	Chuyển MĐSD
60	Change in land use purpose	K.nuôi tái sinh
7(	Regeneration	Khác

# Code of "3 Forest Type"

Code	Forest type	Phân theo 3 loại rừng				
DDVQG	National Park	Vườn quốc gia				
DDBTO	Nature Reserve	Khu bảo tồn thiên nhiên				
DDBVC	Landscape Forest	Khu bảo vệ cảnh quan				
DDNCU	Scientific and Experimental Forest	Khu nghiên cứu khoa học, thực nghiệm				
DDSVB	Marine Life Protected Area	Khu bảo tồn sinh vật biển				
PHRXY	Highly Critical Watershed Protection Forest	Phòng hộ đầu nguồn, rất xung yếu				
PHXYE	Critical Watershed Protection Forest	Phòng hộ đầu nguồn, xung yếu				
PHIXY	Less Critical Watershed Protection Forest	Phòng hộ đầu nguồn, ít xung yếu				
PHGIO	Wind-breaking and Sand Protection Forest	Phòng hộ chắn gió, chắn cát				
PHSON	Wave-breaking and Sea Expansion Forest	Phòng hộ chắn sóng, lấn biển				
PHMTR	Environmental Protection Forest	Phòng hộ môi trường				
PHBGI	Border Protection Forest	Phòng hộ biên giới				
SX	Production Forest	Sản xuất				
NN	Non-forestry	Ngoài lâm nghiệp				

# Code of "Forest Owner"

Code	Forest owner	Phân theo chủ quản lý
BQL rừng PH	Protection Forest Management Board	Ban QL rừng phòng hộ
BQL rừng DD	Special Use Forest Management Board	Ban QL rừng đặc dụng
D.nghiệp NN	State owned Enterprises	Doanh nghiệp Nhà nước
Tc ktế khác	Other economic organizations	Tổ chức kinh tế khác
Đvị vũ trang	Armed forces	Đơn vị vũ trang
Hộ gđ	HH	Hộ gia đình
Cộng đồng	Community	Cộng đồng
Người Việt NN	Overseas Vietnamese	Người Việt Nam ở nước ngoài
Tổ chức NN	Foreign organizations	Tổ chức nước ngoài
Cá nhân NN	Foreign individuals	Cá nhân nước ngoài
Tổ chức khác	Other organizations	Tổ chức khác
UBND	Unallocated or unleased, still under CPC control	Chưa giao hoặc chưa cho thuê, hiện vẫn thuộc UBND

#### Appendix – 4 "Reporting form of the current DBR system"

TABLE 1A/TKR - STATISTICAL AREAS OF FOREST AND FORESTLAND BY 3 TYPES OF FOREST Province DienBien District Thành phố Điện Biên Commune Phường Mường Thanh

	ıit:	

									Unit:ha
Forest		Area at	Area of	Area at	3 types of forest				Outside
classificat	Code	the	change	the end of	Total	Special	Protectio	Productio	of land
ion		beginning		period		use	n	n	planned
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)
Diện tích t		0	0	0	0	0	0	0	0
Đất có rừi		0	0	0	0	0	0	0	0
Rừng tự n	1100	0	0	0	0	0	0	0	0
	1110	0	0	0	0	0	0	0	0
Rừng giàu		0	0	0	0	0	0	0	0
Rùng trung		0	0	0	0	0	0	0	0
Rừng nghè	1113	0	0	0	0	0	0	0	0
Rùng phục	1114	0	0	0	0	0	0	0	0
Rừng tre r	1120	0	0	0	0	0	0	0	0
Tre luồng	1121	0	0	0	0	0	0	0	0
Nứa	1122	0	0	0	0	0	0	0	0
Vầu	1123	0	0	0	0	0	0	0	0
Lồ ô	1124	0	0	0	0	0	0	0	0
Tre nứa kh	1125	0	0	0	0	0	0	0	0
Rừng hỗn	1130	0	0	0	0	0	0	0	0
Gỗ + tre, r	1131	0	0	0	0	0	0	0	0
Tre nứa +	1132	0	0	0	0	0	0	0	0
Rừng ngật	1140	0	0	0	0	0	0	0	0
Rừng tràm	1141	0	0	0	0	0	0	0	0
Rừng đướ	1142	0	0	0	0	0	0	0	0
Rừng ngập		0	0	0	0	0	0	0	0
Rừng núi đ	1150	0	0	0	0	0	0	0	0
Rừng trồn	1200	0	0	0	0	0	0	0	0
Rừng gỗ c	1210	0	0	0	0	0	0	0	0
Rừng gỗ c	1220	0	0	0	0	0	0	0	0
Rừng tre l	1230	0	0	0	0	0	0	0	0
Rừng cây	1240	0	0	0	0	0	0	0	0
Rừng ngập		0	0	0	0	0	0	0	0
Đất trống		0	0	0	0	0	0	0	0
Nương rẫy		0	0	0	0	0	0	0	0
Cây bụi, g	2020	0	0	0	0	0	0	0	0
Cây gỗ rải	2030	0	0	0	0	0	0	0	0
	2040	0	0	0	0	0	0	0	0
Bãi cát, bã		0	0	0	0	0	0	0	0
Đất ngoài		0	0	0	0	0	0	0	0

Day....Month....Year.... Day....Month....Year.... Day....Month....Year.... Prepared by (signature)

Forest Protection Agency (signa People's Committee (signature, seal)

#### TABLE 2A/TKR. STATISCAL FOREST AREA BY FOREST OWNER

Province DienBien District Thành phố Điện Biên Commune Phường Mường Thanh

					•						Unit:ha
			Forest Owner								
Forest classificat ion	Code	Total	Protectio n of Special Use Forest Managem	Economic institute	Househol d,individua I	Armed forces	Scientic research institution	Overseas Vietname se	Foreign individual, organizati on	Communit y	People's Committe e
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)
Diện tích t	0000	0	0	0	0	0	0	0	0	0	0
Đất có rừ	1000	0	0	0	0	0	0	0	0	0	0
Rừng tự n	1100	0	0	0	0	0	0	0	0	0	0
Rừng gỗ	1110	0	0	0	0	0	0	0	0	0	0
Rừng giàu	1111	0	0	0	0	0	0	0	0	0	0
Rừng trung	1112	0	0	0	0	0	0	0	0	0	0
Rừng nghè	1113	0	0	0	0	0	0	0	0	0	0
Rừng phục	1114	0	0	0	0	0	0	0	0	0	0
Rừng tre r	1120	0	0	0	0	0	0	0	0	0	0
Tre luồng	1121	0	0	0	0	0	0	0	0	0	0
Nứa	1122	0	0	0	0	0	0	0	0	0	0
Vầu	1123	0	0	0	0	0	0	0	0	0	0
Lồ ô	1124	0	0	0	0	0	0	0	0	0	0
Tre núa kh		0	0	0	0	0	0	0	0	0	0
Rừng hỗn	1130	0	0	0	0	0	0	0	0	0	0
Gỗ + tre, r	1131	0	0	0	0	0	0	0	0	0	0
Tre núa +		0	0	0	0	0	0	0	0	0	0
Rừng ngập	1140	0	0	0	0	0	0	0	0	0	0
Rừng tràm		0	0	0	0	0	0	0	0	0	0
Rừng đướ	1142	0	0	0	0	0	0	0	0	0	0
Rừng ngập	1143	0	0	0	0	0	0	0	0	0	0
Rừng núi đ		0	0	0	0	0	0	0	0	0	0
Rừng trồn	1200	0	0	0	0	0	0	0	0	0	0
Rừng gỗ c		0	0	0	0	0	0	0	0	0	0
Rừng gỗ c	1220	0	0	0	0	0	0	0	0	0	0
Rừng tre l		0	0	0	0	0	0	0	0	0	0
Rừng cây		0	0	0	0	0	0	_	0	0	0
Rừng ngập	1250	0	0	0	0	0	0	0	0	0	0
Đất trống		0	0	0	0	0	0	0	0	0	0
Nương rẫy		0	•	0	0	0	0	0	0	0	0
Cây bụi, g		0	•	0	0	0	0	0	0	0	0
Cây gỗ rải		0	0	0	0	0	0	0	0	0	0
Nuí đá	2040	0	0	0	0	0	0	0	0	0	0
Bãi cát, bã	2050	0	0	0	0	0	0	0	0	0	0
Đất ngoài	3000	0	0	0	0	0	0	0	0	0	0

Day....Month....Year.... Day....Month....Year.... Day....Month....Year.... Prepared by (signature) Forest Protection Agency (signature, seal) People's Committee (signature, seal)

#### TABLE 3/TKR. STATISTICAL CHANGE OF AREA OF FOREST AND FORESTLAND BY DRIVER

Province DienBien District Thành phố Điện Biên Commune Phường Mường Thanh

										Unit:ha				
Forest	Code	Total	Area of change	Drive of change										
classificat ion				Newly planted	Harvest	Forest Fire	Pest	Deforesta tion	Change in land use purpose	Regenerat ion				
(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)				
Diện tích t		0	0	0	0	0	0	0	0	0				
Đất có rừi	1000	0	0	0	0	0	0	0	0	0				
Rừng tự n	1100	0	0	0	0	0	0	0	0	0				
	1110	0	0	0	0	0	0	0	0	0				
Rừng giàu	1111	0	0	0	0	0	0	0	0	0				
Rừng trung	1112	0	0	0	0	0	0	0	0	0				
Rừng nghè		0	0	0	0	0	0	0	0	0				
Rừng phục	1114	0	0	0	0	0	0	0	0	0				
Rừng tre r	1120	0	0	0	0	0	0	0	0	0				
Tre luồng	1121	0	0	0	0	0	0	0	0	0				
Nứa	1122	0	0	0	0	0	0	0	0	0				
Vầu	1123	0	0	0	0	0	0	0	0	0				
Lồ ô	1124	0	0	0	0	0	0	0	0	0				
Tre nứa kh	1125	0	0	0	0	0	0	0	0	0				
Rừng hỗn	1130	0	0	0	0	0	0	0	0	0				
Gỗ + tre, r	1131	0	0	0	0	0	0	0	0	0				
Tre nứa +	1132	0	0	0	0	0	0	0	0	0				
Rừng ngập	1140	0	0	0	0	0	0	0	0	0				
Rừng tràm	1141	0	0	0	0	0	0	0	0	0				
Rừng đướ	1142	0	0	0	0	0	0	0	0	0				
Rừng ngập	1143	0	0	0	0	0	0	0	0	0				
Rừng núi đ	1150	0	0	0	0	0	0	0	0	0				
Rừng trồn	1200	0	0	0	0	0	0	0	0	0				
Rừng gỗ c		0	0	0	0	0	0	0	0	0				
Rừng gỗ c		0	0	0	0	0	0	0	0	0				
Rừng tre li		0	0	0	0	0	0	0	0	0				
Rừng cây	1240	0	0	0	0	0	0	0	0	0				
Rừng ngập	1250	0	0	0	0	0	0	0	0	0				
Đất trống	2000	0	0	0	0	0	0	0	0	0				
Nương rẫy		0	0	0	0	0	0	0	0	0				
Cây bụi, g	2020	0	0	0	0	0	0	0	0	0				
Cây gỗ rải	2030	0	0	0	0	0	0	0	0	0				
	2040	0	0	0	0	0	0	0	0	0				
Bãi cát, bã	2050	0	0	0	0	0	0	0	0	0				
Đất ngoài	3000	0	0	0	0	0	0	0	0	0				

Day....Month....Year.... Prepared by (signature)

Day....Month....Year.... Day....Month....Year.... Forest Protection Agency (signature, seal) People's Committee (signature, seal)

.....Year 20.....

Location of plot			Area of plot (ha)				Man-made forest			Function	Type of	Name of		Tunn of				
C	Compart ment	Sub- compartm ent	Plot	Total	Excluded	Remaining	Status	Species	Year of planting	Volume/h a	of forest of 3 types[2]	orest manager[ 3]	forest manager	Name of user	Type of managem ent [4]	Code of certificate	Code of map	Village
	(1)	(2)	(3)	(4)	(5)	(6)	(7)	(8)	(9)	(10)	(11)	(12)	(13)	(14)	(15)	(16)	(17)	(18)

Appendix – 5 "JPG2SHP", the tool for creating a shape file using JPEG photos



