



#### 4.19.01 Guidelines How to Conduct a CLUP Field Survey

##### Objective

The objective for the survey is to locate (or verify) features that cannot be traced from the secondary source data (aerial photos, old maps, etc.) that are available in the planning office.

However, it is not only the physical location of a feature that should be recorded during the field survey. The completeness and accuracy of the databases found in the municipal office can also be validated on site, and other useful information about the table objects can also be gathered. For example, when the location of a school site is captured using a handheld GPS, photos of the school buildings are taken, and data about the school facilities such as actual number of classrooms can be listed at the same time. The conditions of the premises can be also be assessed and documented.

Hence, the survey must be properly planned at the office before fieldwork is conducted, and cooperative efforts by the planner and 'sector custodians' should be encouraged. As explained earlier, the data captured during the field trip is not only for the CLUP preparation, but will also be useful for other (sector) purposes, like project planning, maintenance programs, etc.

##### Preparation:

1	<p><b>Prepare a 'CLUP Directory Tree'</b> (if this has not has been done before) for the files which will be the result of the survey, <b>copy and paste the sample directory found in the Toolbox into/create a file structure as recommended in Chapter 5.01.01 on the designated drive of the computer that will be the 'home' for the GIS data.</b></p>	<p><b>Screen dump of the CLUP Directory tree here!</b></p>
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4 Name the respective table object file according to the CLUP coding standard, which is found in the CLUP Metadata in the respective table object sheet ;

File name here!

Name of DataIndicator: Agriculture: Forestry production, year???? Sector: BE20

Definition:

Control/Source:

File Name: for\_yr

Table Outline

Forestry area unique ID	Name of forestry area (if applicable)	Area (sq km)	Type of production (commercial, non-commercial)	Type of permit	(Time limited permit) duration and year	Volume of production (on annual basis) (metric tons)	Value of production (on annual basis) (metric tons)	No. of workers engaged	Reforestation activity (if any) (sq km)
FOR_ID	FOR_NM	FOR_A	FOR_PROD	FOR_PER	TM_PER	FOR_VOL	FOR_VAL	FOR_EMP	REFOR

Symbology:

Color Coding:

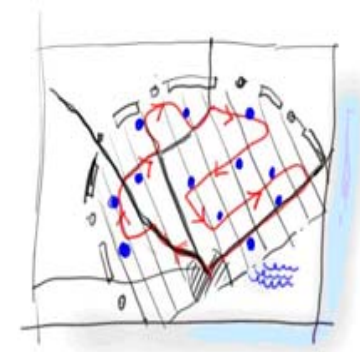
Preparation:

5 In the respective LGU sector offices archive, check the availability of data which is required to insert in the CLUP table object. The best way to do this is to invite the 'LGU sector data custodians' to report their versions of what is available in-house in order to find out if the field survey could be used to make up the existing databases.

(Photo of a meeting with LGU staff working maps and tables.)

6 Make paper copies of the table object files for which the field survey can contribute and bring together with the CLUP Metadata.

7 Make a route plan for the survey using for example a large size paper version of the old CLUP General (or Urban) Plan:





### The Survey Team

The recommended composition of the Survey Team is as follows:

A <b>Team Leader</b> (could be one the mentioned below)	
A <b>GPS</b> and Camera Operator	(Picture of an equipped (and smiling) Team in front of a vehicle)
A <b>Data Capturer</b> who keeps the record	
A Driver	
In case the field survey is used to update existing table object dataset found in office, <b>staff from the respective LGU sector department</b> is recommended to join the team.	

### Survey Equipment:

A <b>vehicle</b> . Sometimes a motorcycle can be useful if the features to record are found in remote areas with poor roads.	
A <b>handheld GPS</b> and don't forget batteries in case there is no car charger for the GPS.	
A digital camera.	
All types of <b>maps and aerial photos</b> useful to track locations.	
A compass and a tape meter	
<b>White paint</b> to mark 'beacons'	
The <b>Survey Forms</b> indicated above	

### Examples on How Surveys Can Be Conducted:

**Example 1:** Feature objects of the Base Map data which normally cannot be traced from secondary sources (an aerial photos, etc.)



In this case, it will be Administrative features linked to the table object 'Administration'

<b>Name of Data/Indicator:</b> Administration: Year ????										Section
<b>Definition:</b>										
<b>Custodian/Source:</b>										
<b>File Name:</b> adm_yr										
<b>Table Outline</b>										
Unique ID for administrative unit	Name of administrative unit	Name of official in charge	Lot area (Sq. M)	Building area (Sq. M)	Amenities: office; hall; ???	General condition: critical; poor; fair	Remarks	Photo		
ADM_ID	ADM_NM	ADM_???	L_A	ADM_A	ADM_FAC	ADM_CON	REMARK			
<b>Symbology:</b>										
<b>Color Coding:</b>										
<b>Preparation:</b>										

And a couple of landmarks linked to the table object Cultural Heritage'

<b>Name of Data/Indicator:</b> Cultural Heritage, Year ????										Section
<b>Definition:</b>										
<b>Custodian/Source:</b>										
<b>File Name:</b> Cult_Yr										
<b>Table Outline</b>										
Cultural heritage object unique ID	Name of cultural heritage object	Agency responsible for the maintenance of the cultural heritage object	The date when the cultural heritage object was proclaimed (ymody)	Short description of the value of the cultural heritage object						
CULT_ID	CULT_NM	CULTRESP	CULT_D	CULTINFO						
<b>Symbology:</b> Point or Polygon										
<b>Color Coding:</b> Hatching/raster if polygon										
<b>Preparation:</b> Could also be defined as a 'cultural tourist attraction' in table 'Tourism: Attraction, year????'.										

Go to the site, take GPS readings, take photos, interview resource persons (if available) and try to complete the indicators defined in the tables. Try to use the same place for the GPS reading, for example always at the entrance gate of the Barangay Hall compound or outside entrance to the Barangay Hall.

(Picture exemplifying)



**Example 2: Feature object of CLUP Sector data** which normally cannot be traced from secondary sources (such as aerial photos, etc.)

In this case, it will be Health Facilities features linked to the table object Facilities by Type and Ownership

<b>Name of Data/Indicator:</b>		Health: Facility by Type and Ownership, Year ????						Sec
<b>Definition:</b>								
<b>Custodian/Source:</b>								
<b>File Name:</b>		HealTpYr						
<b>Table Outline</b>								
Unique ID for health facility	Names of health facility	Type of health facility: primary, secondary, tertiary	Ownership of health facility: public, private,	Name of principal administrator	Telephone	Name of barangay		
HEAL_ID	HEAL_NM	HEAL_TP	HEAL_OWN	HEAL_ADM	HEAL_TEL	B_NM		
<b>Symbology:</b>		Point						
<b>Color Coding:</b>								
<b>Preparation:</b>		The name of health facility should include both the location name and the subtype name, eg : Hugg station ; Blabla health unit;						

...and table object Facility by Capacity and Condition

<b>Name of Data/Indicator:</b>		Health: Facility by Capacity and Condition, Year????						Sec
<b>Definition:</b>								
<b>Custodian/Source:</b>								
<b>File Name:</b>		HealCapYr						
<b>Table Outline</b>								
Unique ID for health facility	Name of health facility	No. of beds	No. of physicians	No. of nurse	No. of midwives	No. of dentists	No. of sanitary inspectors	No. of health
HEAL_ID	HEAL_NM	NO_BED	NO_PHYS	NO_NURSE	NO_MIDW	NO_DENT	NO_SANI	NO_C
<b>Symbology:</b>		Point						
<b>Color Coding:</b>								
<b>Preparation:</b>								

Go to the site, take GPS readings, take photos, interview resource persons (if available) and try to complete the

(Picture exemplifying)



indicators defined in the tables. Try to use the same place for the GPS reading, for example always at the entrance gate of a school.

The next step will be to enter the data into the CLUP GIS at the office, assign proper symbology and color coding to the feature

Note that Examples 1 and 2 can be surveyed at the same time

Example 3: A Business Permit survey for a block in a CBD, zoned as Commercial???

In this case it will be features linked to the table object 'Business Permits, Year ???'

<b>Name of Data/Indicator:</b>		Commerce: Business Permits, Year ????	
<b>Definition:</b>			
<b>Custodian/Source:</b>			
<b>File Name:</b>		BizPerm	
<b>Table Outline</b>			
Unique ID for the establishment	Name of the establishment	Type of establishment: Banking (and financing); wholesale; retail; insurance; other?	Number of employees
BIZ_ID	BIZ_NM	BIZ_TP	EMPLOY
<b>Symbology:</b>		Points or if a cadastre is available; polygon	
<b>Color Coding:</b>			
<b>Preparation:</b>		For minimum requirement maybe not all the data needs to be captured?	

Take GPS readings of the 4(?) corners of the block



Take GPS readings of each business activity going on, starting in the NW corner go to NE to SE to SW and back to NW. If it involves multistory activities start with the ground level activity and record upwards

What about the street vendors, do they also have a business permit? If so are they assigned to a specified location? If so they have to be recorded as well.





Take photo of the business activities following the GPS readings and record the photo serial number in the Survey form



Back at office, compare the municipal Business Permit Register with the survey, use the Business Permit Register ID as the unique ID and copy/paste the data into the CLUP format

(Example of a scanned business permit register here!)

*Note that is important to behave discreetly in the data capturing activity to avoid giving a negative impression of the exercise. (e.g. GPS position on the other side and always a 'tourist' placed in front of the camera!) If the purpose of your activities is asked, always keep an official ID card.*

The next step will be to enter the data into the CLUP GIS at the office, assign proper symbology and color coding to the feature

See Chapter... for a more in depth case study of this subject.