# Farming System in Mui Wo (1.5 days)



Student Name:	Group:
Course date:	

#### **OBJECTIVES**

- Knowledge: To understand farming system (conventional farming and hydroponics)
  - To examine how urban development affects farming activities
  - To assess the feasibility of sustainable farming development through application of modern agricultural technology
- Skills: To classify land use in various farming areas
  - To conduct laboratory works of water samples
  - To analyse secondary data
- Value: To develop students' awareness of the development of sustainable farming
  - To understand the impact of farming activities on the ecological environment and our responsibilities
  - Be aware the importance of sustainable farming development to the national food supply security



## Relevance to the DSE Geography Curriculum

- Combating Famine Is technology a panacea for food shortage?
- **②** Building a Sustainable City − Are environmental conservation and urban development mutually exclusive?

#### STAGE 1: PLANNING & PREPARATION

#### Prior knowledge

1. List the factors that would affect the development of farming activities.

Physical factors	Human factors			

2. How to distinguish different farming land uses?

	Commercial farming	Subsistence farming	Leisure farming	Fallowed farmland	Abandoned farmland
Scale of production*	large/medium/small	large/medium/small	large/medium/small		
Farming Intensity#	high/medium/low	high/medium/low	high/medium/low		
Crop type	Mainly cash crops Fewer crop variety	Mainly field crops  More crop variety	Variable  More crop variety		
Others					

<sup>\*</sup> The size production farm varies from 1 to 35 dau chung.

1 dau chung (674.47m²) or approximately 1.6 standard basketball court or 8.3 standard badminton court.

<sup>#</sup> related to the intensity of land utilization: higher levels of input per unit are of land (e.g. labour, capital, machinery, etc.

8 %		
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3. Refer to the map (p.13), estimate which uses of farmland is likely to appear in different areas and give reasons for your answer.

Use of	(A / D / C / D)		D.
farmland	Area (A/B/C/D)		Reasons
Commercial			
farming			
Subsistence			
farming			
Leisure farming			
Abandoned			
farmland			
study areas?  When to co	allect data?		_
Date:	☐ Monday to Friday ☐ Saturday ☐ Sunday	& Public holiday	What factors do you consider
Season:	Solar terms: Time:	to	when selecting fieldwork date?
1. Any weather warm	ings & signals issued by Hong Kong C	Observatory in the	
last three days?			
☐ Tropical cyclones wan	rning signals   Rainstorm warning signals	☐ Frost warning	
☐ Cold weather warning	g □ Very hot weather warning	☐ Other:	
2. Is today ideal for	fieldwork of this topic? Why?		*

8	2
	20

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#### > Where to collect data?

My study areas:	☐ Area A&B	☐ Area C&D
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	•	A
1		
J	1	

Is Mui Wo an ideal field site of this topic? Why?	What factors would you consider when
	choosing the field site?
<b>Enquiry Question 1:</b>	
What are the distribution of different farming systems? V	What are the main locational factors of the present
agricultural activities in the study area?	
agricultural activities in the sound, areas	
Hypothesis:	
The farther from city centre, there will be <u>more/ less</u> cor	nmercial / subsistence / leisure / abandoned
farmland.	
The fauthor from city control there will be many/loss con	nome amoie 1 / grah gigtom og / 1 gigrams / ghanden od
The farther from city centre, there will be <u>more/less</u> confarmland.	mmerciai / subsistence / leisure / abandoned
	1'. 9
Enquiry Question 2: How far do farming activities affective	ect the stream water quality?
Enquiry Question 3: How far do farming technology re	Plieve farming constraints?
Enquiry Question 5. How far do farming technology for	chieve farming constraints.

## > What data to be collected and how to collect the data?

Refer to "Primary data collection methods" (Table 1) and "Equipment list" (Table 2), complete the table below.

Items			Primary data collection methods [A-H] (may choose more than one)	Equipment required [1-7](if needed)	Operational precautions (fill in after fieldwork)
Distri	Distribution of farming land use				
		Sunlight			
	Micro	Air temperature			
	climate	Relative humidity			
		Wind direction & speed			
Input	Water	Supply			
		Quality			
	Soil				
	Relief				
	Other (e.g. labour, market, transport network, etc.)				
Process	e.g. irriga weed rem	tion, pest control, oval, etc.			
Output  Useful outputs (e.g. cash crops)  Useless outputs (e.g. waste water)					
Constraints					

A.	Observation	В	Measurement	C.	Counting	D.	Category		
E.	Distribution (mapping)	F.	Scoring	G.	Field sketching	Н.	Questionnaire	I.	In-depth Interview

Table 1 Primary data collection methods





Table 2 Equipment/ tools for fieldwork

3 %					
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#### **STAGE 2: DATA COLLECTION**

- 1. Distribution of farming land uses: Walk through your study area. Identify and classify the farming land uses. Colour the farming land uses on the map (p.13).
- 2. Water quality: Collect water samples and examine the water quality. Record the results on p.14.
- 3. Operation of farming system: Walk through your study area. Observe the designated farming land use. Record the results on p.15.

#### STAGE 3: DATA PROCESSING AND PRESENTATION

#### 1. Combining maps

Combine the maps of areas A, B, C and D to show the distribution of farming land uses.

#### 2. Water Pollution Index

Refer to the water quality data (p.14) and the scoring table below, calculate the total assessment score and the pollution level of water samples.

Score	0	1	2	3
Water colour	Clear	Turbid	Brown	Black
Smell	None	Slight	Moderate	Strong
Floating matter	None	Some	Plentiful	Abundant
DO level (mg/L)	Very high [>7.0]	High [5.1-7.0]	Low [3.0-5.0]	Very low [<3.0]
pH value	Neutral (6.75-7.24)	Slightly acidic (4.95 – 6.74)	Acidic (4.05 - 4.94)	Strongly acidic (< 4.04)
•	` ′	Slightly alkaine (7.25 – 8.04)	Alkaline (8.05 - 9.04)	Strongly alkaline (> 9.05)
Ammonia content (mg/L)	0 - 0.50	0.51 - 2.00	2.01 - 4.00	>4.00
Phosphate content (mg/L)	0 - 0.50	0.51 - 2.00	2.01 - 4.00	>4.00

Total score	Pollution level
0–4	Clean
5–9	Slightly polluted
10–15	Moderately polluted
16–21	Severely polluted

Item	Arc	ea A	Area C		
	Water inlet	Water outlet	Water inlet	Water outlet	
Total score					
Pollution level					

#### STAGE 4: DATA ANALYSIS & INTERPRETATION

- (a) According to the farming land use map, describe the <u>current distribution</u> of farming land uses in Mui Wo and discuss the dominant locational factors.
   Does the distribution meet your hypothesis? (any other locational factors?)
  - (b) Refer to the farming land use map and other field data, describe the distribution and characteristics of **leisure farming**.
- 2. Refer to the aerial photo of Mui Wo (1974) and the field data, discuss the favourable locational factor(s) to the farming activities in the early 1970s.
- 3. (a) Refer to the data collected (p.15) and the visit of hydroponic system, compare the merits and demerits of conventional farming and controlled environment agriculture (CEA).
  - (b) After visiting the modern farming technology, discuss which technology is suitable to improve the food self-sufficiency rate of Hong Kong.
- 4. Compare the results of the water quality of Water Inlet and Water Outlet. Discuss how farming activities affect the water quality.

#### **STAGE 5: EVALUATION**

Factors affecting the data reliability a	and validity	Suggestion for improvement
Fieldwork date/ time  ◆ Fieldwork date and time representative?  ◆ Any impact by today's weather condition?		
Field site/ study area  • Field sites match with research topic?  • Field study area adequate?		
Location of data collection (Sampling)  Sampling method in choosing field site appropriate?  Location of measurement representative?  Sample size sufficient?		
<ul> <li>Data collection items/ methods</li> <li>Data collection items adequate to respond the enquiry questions?</li> <li>Are the data obtained from the data collection method(s) objective and without bias?</li> <li>Any inadequacy about the equipment/ instruments?</li> <li>Measurer using the equipment/ instruments correctly?</li> </ul>		

#### **Further study**

From today's result, what other aspects about "farming of Mui Wo" can be explored further? Formulate and elaborate your study plan (e.g. field site / date / time / hypothesis/ data to be collected/ sampling methods, etc.)

#### Homework

After the fieldwork, complete the field trip diary (p.11-12) as a means to consolidate this fieldwork experience and reference for revision of field-based question.

## Primary data collection methods

Data collection methods	Explanations		Examples
A) Observation	<ul> <li>Using sensory observation to explore the details of rese environment) in a purposive and planned way. Data are recorded etc. (Refer to other data collection methods listed below)</li> </ul>		<ul> <li>Identification of the surrounding environment of a field site</li> </ul>
B) Measurement	To estimate or measure the physical quantity of the research sof equipment or tools. Data are usually shown in certain stand		<ul> <li>Measurement of the width of street and the building height</li> </ul>
C) Counting	To record the number of occurrence of a single item.		Statistics of pedestrian flow at the pier
D) Category	<ul> <li>To classify based on the nature, characteristics and uses:</li> <li>to group the same or similar things;</li> <li>to separate different things.</li> </ul>	<ul> <li>Types of goods sold in supermarket</li> <li>Customers (serving local residents and tourists) of different shops</li> </ul>	
E) Distribution (mapping)	<ul> <li>To group similar things according to the research topic (similar</li> <li>Only suitable for spatial representation (different from categor</li> <li>Useful in showing the mode of occurrence of research subject</li> </ul>	<ul> <li>Distribution of shops selling big fish balls in Cheung Chau</li> </ul>	
F) Scoring	<ul> <li>To quantify abstract or subjective concepts;</li> <li>To merge various data for easy comparison;</li> <li>Scoring items should include different aspects.</li> </ul>		<ul> <li>Risk index of natural hazards of Cheung Chau</li> <li>Air Quality Health Index (AQHI)</li> </ul>
G)Field sketching	<ul> <li>To make simplified drawing of the field site to show who Annotations related to the research subject are added to prinformation.</li> </ul>		<ul> <li>Draw the characteristics and formation of weathering landforms</li> </ul>
H) Questionnaire	<ul> <li>Forms: face-to-face, telephone, written, etc.;</li> <li>Using questionnaire to understand the opinion of research subject;</li> <li>Larger sample size than "in-depth interview";</li> <li>Mainly closed questions (with options available).</li> </ul>	To collect information by questioning; To obtain information which is	<ul> <li>The main reasons for tourists to visit Cheung Chau</li> <li>The level of satisfaction among residents regarding a revitalization project</li> </ul>
I) In-depth Interview	<ul> <li>To obtain information through face-to-face/ telephone interview;</li> <li>Smaller sample size than "Questionnaire";</li> <li>Mainly open questions and forthcoming questions will change upon the answer of respondents.</li> </ul>	<ul><li>difficult to be obtained through observations;</li><li>To understand the rationales and opinions of interviewees.</li></ul>	<ul> <li>Opinions of District Council members on the future development of that district</li> </ul>

### **Sampling Methods**

#### **Probabilistic sampling methods**

- Need to know the size of population;
   Few differences among individuals;
   Individual has equal chance of being selected;
   Representativeness of data depends on sampling percentage.

#### Non-probabilistic sampling methods

- Size of population might not be relevant to the research objective; Chance of individual being selected is unknown;
- Representativeness of the results depends on the judgment of researcher in sample selection (Such as the correlation between samples and research targets).

Sampling methods	Simple random sampling (簡單隨機抽樣)	Systematic sampling (系統抽樣)	Stratified sampling (分層抽樣)	Quota sampling (配額抽樣/ 定額抽樣)	Convenience sampling (便利抽樣/ 方便抽樣)	Purposive sampling (立意抽樣)
Explanations	To select sample from the whole population randomly. (using computer program, bamboo slip or random number table)	Each member of the whole population is sequentially numbered, then selected according to a fixed, periodic interval.	The whole population are classified according to the variable and divided into separate stratum. Then samples are selected randomly by proportion from each stratum.	The whole population are classified according to the variable and divided into separate stratum.  Then desired number (quota) of samples are selected from each stratum.	Research subjects are selected due to convenience of recruitment.	Samples are selected according to research objectives and special requirements.
Examples	To choose a certain number of students to conduct questionnaires/ surveys according to the class number.	To measure the noise level of a street in a regular interval.	To group buildings according to their ages (e.g. above or below 50), and select a certain number of buildings in each group randomly.	To select a certain number of male and female customers, then record the amount spent in a shop.	To interview a certain number of relatives who work in mainland China To interview a certain number of passersby on the street	To conduct an indepth interview with a district councilor about the social problems of that district.
Remarks	Suitable for small population and few variations among samples (for relevant research objectives).	Suitable for large population (hidden cyclic ordering which may affect the representativeness of data).	Effectively show the relationship / effect between variables.	Effectively show the relationship / effect of variables, but the characteristics and size of samples are judged subjectively.	Should not generalize the data to larger population	Suitable for qualitative research (data is easily influenced by the subjective judgment of researcher)

## **My Field Trip Diary**

Farming system in Mui Wo

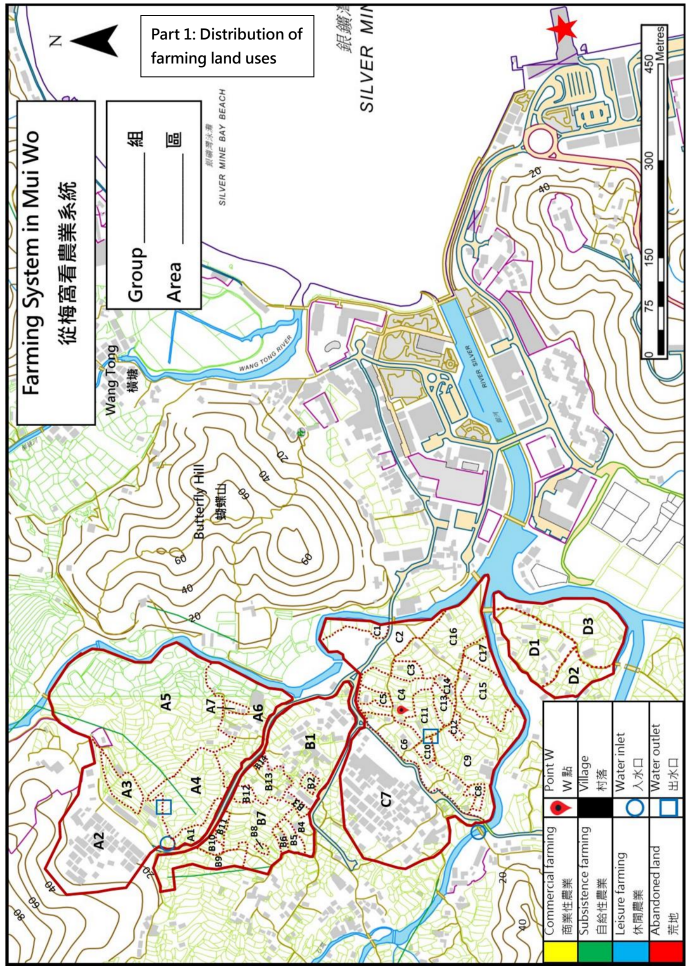
>	Related modules:		
>	Key point of fieldwork/topic: _		
•	Date:	( Weekday/ Public holiday )	Weather condition:
•	Time:	Field site:	
Is	the above planning appropriate	for this fieldwork?	

Primary data:

Strategies of data collection	Data collected	Equipment/ Instrument (if any)	Merits⊕/ Demerits⊖ of the data collection strategy (give examples)	Suggestion for improvement (give explanations)
☐ Measurement				
Observation				
☐ Counting				
Questionnaire/ Interview				
Other (if any)				

Second	ondary data:					
	Data collected	1	Use		Obtained from	
Δnart fr	om the above v	what other supple	mentary information	would he n	ecessary to respond to the	
	rk topic?	What other supple	meritary information	would be in	recessury to respond to the	
	•					
≥ Cam	unling mothod (i	f anyl:				
	pling method (i ling method		data collection of		Merits©/ Demerits®	
Samp	ing method	Applica daring	data concention of		Ments of Dements o	
		l		<u> </u>		
Data processing and presentation:						
Type of	graph/ chart	Content and fund	ction of graph/chart		Merits <sup>©</sup> / Demerits <sup>®</sup>	
> For	deeper learning	g or further study, I	suggest modify the f			
	Vo., point of fi	ialdaul./ tania	Su	iggestion	(give examples)	
<b>_</b>	key point of fi	ieldwork/ topic				
		llected and method	d			
	of data collect	tion				
$\overline{\Box}$	Date and time	of fieldwork				
_	Date and time					
	Field site					





## Part 2: Water quality

Each group will collect water samples and examine the water quality.

	Items	Area AB / CD (c	ircle as appropriate)
rtems		Water inlet	Water outlet
	Water colour		
	(clear/ turbid / brown / black)		
	Smell		
Fieldwork	(None / Slight / Moderate/ Strong)		
	Floating matter		
	(None/ Some/ Plentiful/ Abundant)		
	Dissolved oxygen level (mg/L)		
	pH value		
Labwork	Ammonia content (mg/L)		
	Phosphate content (mg/L)		

Part 3: Operation of farming system

	-	tion of farming sys g system		i Wo	Field Studies	Contro
	Study point				Cheung Cha	
		Sunlight (Lux)				
	Micro	Temperature (°ℂ)				Stable/
	climate	Relative humidity (%)				Unstable
		Wind direction & wind speed (m/s)				
Physical	Water	Supply	Rain/River/Reservoir	Rain/River/Reservoir		
factors	water	Quality	Water sa	mple test	N/A	
	Soil	Colour			N/A	
	5011	Texture	Sandy / Clayey	Sandy / Clayey	N/A	
	D. 11. 4	Relief	Flat / Undulating	Flat / Undulating		
	Relief	Area of farmland (estimate)				
Human	Labour intensity (farmers' no. &		Adequate/ Inadequate/ uncertain	Adequate/ Inadequate/ uncertain		
factors	Transport main road)	network (connect to	Yes / No	Yes / No	N/A	
	Irrigation*		Manual / Mechanized	Manual / Mechanized		
	Soil fertilization*		Organic / Chemical	Organic / Chemical		
	Weed removal*					
Processes	Pest remov	val*				
	Ploughing	& harvesting*	Simple Tools / Machinery	Simple Tools / Machinery	Simple Tools / N	Machinery
	Fallowing	*	Yes / No	Yes / No	Yes / No	
	Evaluate the level of technology		Higher / Lower	Higher / Lower	Higher / I	ower
	Variety of Few(1-3)/	produce Several(4-6)/ Many(>6)				
	Density of	. , , , , , , , , , , , , , , , , , , ,	High/Low	High/Low	High/Lo	ow
Processes  Useful outputs	Main prod	luce**				
1	Value of crops		High/Low	High/Low	High/Lo	ow
	Uses		Own use / For sale	Own use / For sale		
Useless outputs	_	waste water, pollutants				

<sup>\*</sup> refer to "Identification Guide of Farming"

\*\* leafy vegetables, melons, beans, tubers, fruits, spice, others

			Note	•			