





# Exploring Woodland in Cheung Chau (2 days - B)

**Student Name:** 

Group no.:\_\_\_\_\_

**Course Date:** 

J	ive	S
Knowledg	e:-	To understand the characteristics of abiotic and biotic
		components of a woodland ecosystem
	-	To understand human interference on woodland environment
cills:	-	To collect data collection of vegetation and soil
	-	To compare and analyze first-hand data
ttitude:	-	To cherish the interdependence of human and natural environment
	-	To nurture students' concern of the tropical rainforest and awareness
		of the importance of protection of tropical rainforest on safeguarding
		national ecological security.
4	tills:	- titude: -

## **Relevance to the DSE geography curriculum**

Disappearing Green Canopy – Who should pay for the massive deforestation in rainforest regions?

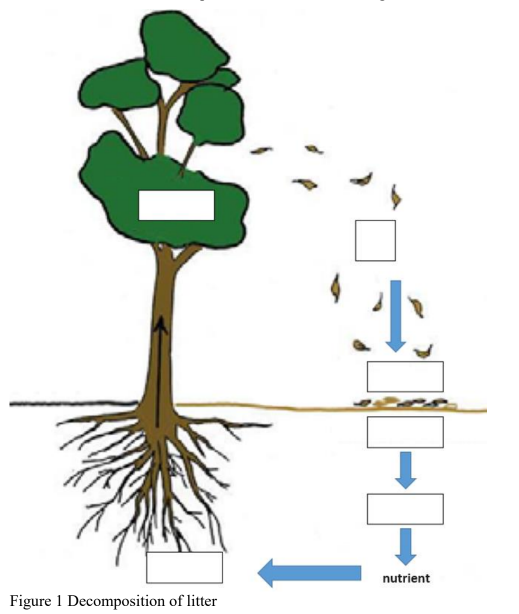
----- STAGE 1: PLANNING & PREPARATION ------

#### Key point of fieldwork: Impact of deforestation to the environment

(In general, the environment will degrade after deforestation. In this study, <u>grassland is simulated as the</u> <u>condition of after deforestation</u>, with no trees)

#### **Prior knowledge**

Refer to the module of "Disappearing Green Canopy" in the textbook and study Figure 1. Choose the letters from dotted boxes and put into suitable boxes in Figure 1.



A. dead leaves B. decomposition C. plant absorption D. humus E. biomass

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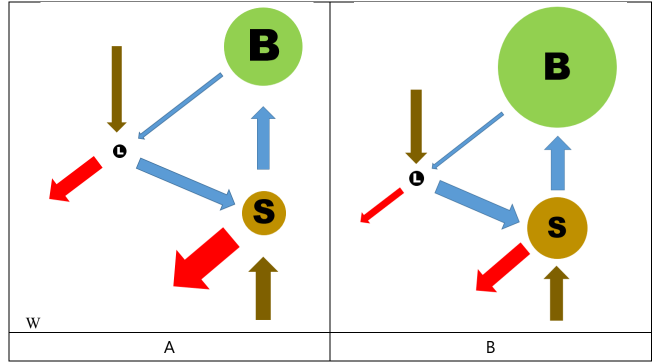


Figure 3 Nutrient cycle before and after deforestation

- 1. Refer to Figure 3, what do B \ L \ S represent?(*Hint: litter, soil nutrient, biomass*)
- 2. Refer to Figure 3, which Figure show the nutrient cycle before and after deforestation?
- 3. After deforestation, what changes may happen to the soil and environments of woodland?

Soil (Hint: Lithosphere, soil characteristics)	Environment (Hint: atmosphere, micro climate,
	hydrosphere, biosphere)

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## > To set the enquiry question

How will the environment be changed after deforestation?

Hypothesis:

- a) After deforestation, the soil infiltration rate will become <u>lower / higher</u>.
- b) After deforestation, the litter storage will become <u>lower / higher</u>.
- c) After deforestation, the micro climate will become <u>more stable / less stable</u>.

#### When to collect data?

Date:	Time: to		What factors do you consider when selecting fieldwork date?
Cloud cover: <u>clear sky / few clouds</u>	/ scattered clouds /	overcast sky	
Weather warning and signals within I Strong Monsoon Signal Rains Tropical Cyclone Warning Signals	storm Warnings	C	Is today an ideal day for conducting woodland field trip? Why?
Precipitation within last 2 days: <u>hea</u>	ivy rain / drizzle / ne	ever rain	

#### Where to collect data?

Which sampling method is used if students set up data collection locations
as follows? (refer to the sampling method on p.12)
1. To conduct sampling for different plant communities.
2. To choose the most representative location as the sampling point in
different vegetation communities.

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# > What data to collect?

Match the following research items with the appropriate primary data collection method and equipment.

	Research item	Primary data collection methods (You may choose more than ONE)	Equipment (refer to p.6)	Operational precautions
	Infiltration rate			
	Degree of			
Soil	compaction			
	Soil moisture			
	Soil fertility			
Litter	Weight			
Litter fauna	Amount			
	Туре			
Environment	Micro climate			

A. observation	B. measurement C. counting		D. category	E. Distribution
				(mapping)
F. scoring	G. field sketching	H. questionnaire	I. in-depth	
			interview	

Table 1 Primary data collection methods (refer to p.14)

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	Name	Photo	Quantity (each group)	Name	Photo	Quantity (each group)
1.	soil infiltration test kit			9. light meter		1
2.	soil compaction tester	*	1 (share)	10. anemometer		1
3.	trowel		1	11. soil moisture meter		1 (共用)
4.	soil sample bottle (labelled)	泥耧本專用	2	12. soil NPK meter		1 (共用)
5.	quadrat		1	13. forecep		1
6.	plastic bag (litter collection)		2	14. Spring balance	A LEASE AND A LEAS	1
7.	gloves		1	15. basket strainer		1
8.	thermo- hygrometer		1			

\* Make sure you know how to use the equipment correctly before fieldwork.

### **STAGE 2: DATA COLLECTION**

- 1. Go to grassland and woodland. Conduct the following tasks and write the result on p.16.
  - measure soil infiltration rate, soil compaction level (grassland and woodland)
    - measure micro climate (grassland / woodland)
- 2. Go to grassland and woodland. Collect the following items and conduct labwork. Write the result on p.16.
  - Soil sample (grassland and woodland)
  - Litter (grassland and woodland)

# ----- STAGE 3: DATA PROCESSING & PRESENTATION ------

1. Collect and integrate the data of each group and fill in the table below.

Area Group		Grassland			Woodland										
	Group														
	Air temperature (°C)														
Micro	Relative humidity (%)														
climate (average)	Wind speed (m/s)														
	Light intensity (lux)														
Weight of l	itter (g)														
Litter faur	ıa			<u> </u>						<u> </u>		<u> </u>		<u> </u>	
Herbivore	(type & amount)														
Carnivore (	(type & amount)														
Decompose	er (type & amount)														
Soil													1		
	Available N (low/medium/high)														
Soil fertilit level	Soil fertility Available P														
Available K (low/medium/high)															
Soil moisture (%)															
Soil infiltration rate (10cm/s)															
Soil compa	action level (cm)														

Class	Soil infiltration rate (10 cm/s)
Very slow	> 300s
Slow	>120-300 s
Moderate	>30-120 s
Fast	>10-30 s
Very fast	< 5-10 s

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#### 2. What diagram can show the following situations? Write the name of diagram below.

	Situations	Name of diagram
a)	The difference of soil infiltration rate before and after deforestation	
b)	The difference of litter amount before and after deforestation	
c)	The difference of micro climate before and after deforestation	

# ----- STAGE 4: INTERPRETATION & CONCLUSION ------

Are your hypothesis valid? Explain with reference to the data collected. Explain whether there are other factors which might support your conclusion.

Tactors which high support your conclusion.	
1. Hypothesis: After deforestation, the soil infiltration rate will become <u>lower / higher</u> .	Hint: I expect "After deforestation, the soil infiltration rate will become lower / higher." The result is <u>consistent</u> / inconsistent with my hypothesis.
	Which location has the highest soil infiltration rate? Why? Factors: time/ weather/ feature of sampling plot/ sampling location/ human factor. What field evidence are there?
	What is/are the dominant factors affecting soil infiltration rate?
2. Hypothesis: After deforestation, the litter storage will become lower / higher.	Hint: I expect "After deforestation, the litter storage will become lower / higher." The result is <u>consistent / inconsistent</u> with my hypothesis.
	Which location has the highest litter storage? Why? Factors: your discussion (p.4)/ time/ weather/ feature of sampling plot/ sampling location/ human factor. What field evidence are there?
	What is/are the dominant factors affecting litter storage?
3. Hypothesis: After deforestation, the micro climate will become more stable / less stable.	Hint: I expect "After deforestation, the micro climate will become <u>more stable / less stable</u> ." The result is <u>consistent / inconsistent</u> with my hypothesis.
	Are the micro climatic data of different groups consistent? If not, why?
	Factors: your discussion (p.4)/ time/ weather/ feature of sampling plot/ sampling location/ human factor. What field evidence are there?

4. a) What are the difference in litter characteristics (level of decomposition/ amount and type of litter faunab) What are the difference in soil characteristics (soil fertility/ soil moisture) after deforestation? Why?

# ----- STAGE 5: EVALUATION ------

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

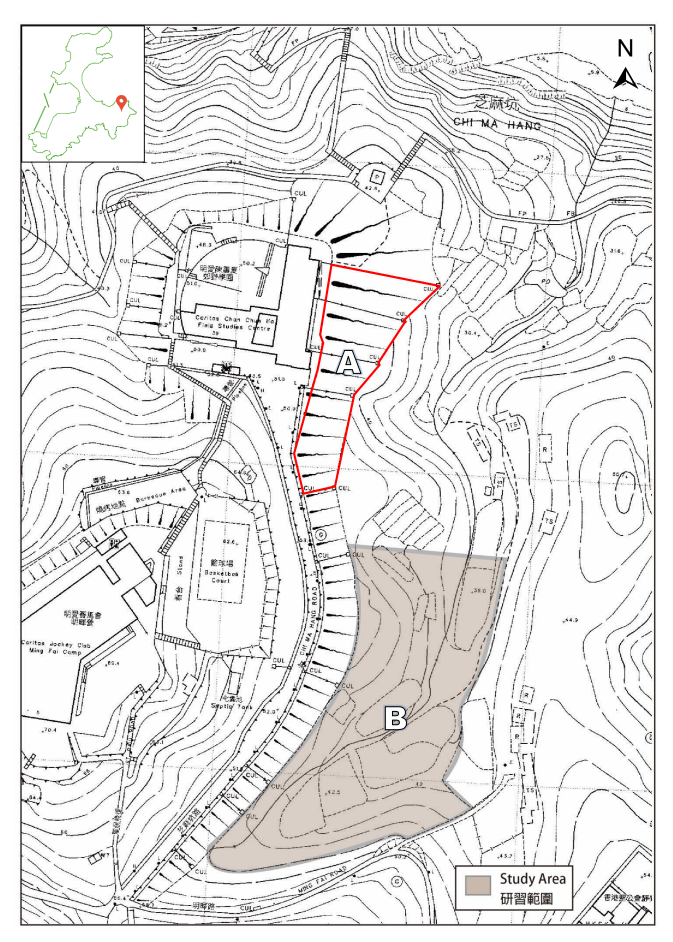
#### **Further study**

From today's result, what other aspects of woodland can be explored? Formulate and elaborate your study plan (e.g. field site/ date/ time/ hypothesis/ data items/ sampling methods, equipment, 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.





# My Field Trip Diary

- Related modules: <u>Disappearing Green Canopy</u>
- Key point of fieldwork/topic: <u>To examine the impact of deforestation to the environment.</u>
- Date:
   (Weekday/ Public holiday)
   Weather condition:

   Time:
   Field site:
   Weather condition:

   Is the above planning appropriate for the fieldwork?
   Weather condition:
- Primary data:

Data collection method	Data collected	Equipment/ Material (if any)	Merit/ Limitation of the data collection method (give examples)	Suggestion for improvement (give explanations)
Measurement				
Observation				
Counting				
Questionnaire/				
Other (if any)				
1				



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#### Secondary data:

Data collected	Use	Data obtained from
Apart from the above, what other	secondary data could be used for fu	rther investigation?
1	5	5

#### Sampling method (if any):

Sampling method	Applied in the following	Merits☺/ Demerits⊗

#### Data processing and presentation:

Type of graph/ chart	Content shown and function of graph/chart	Merits☺/ Demerits⊗

#### > For deeper learning or further study, I suggest modify the following aspects.

	Suggestion	(give examples)
Key point of fieldwork/ topic		
Data to be collected and method		
of data collection		
Date and time of fieldwork		
Field site		

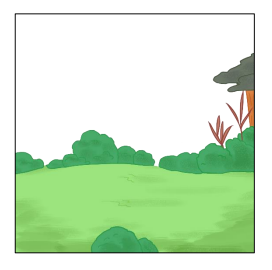
Data collection methods	Explanations	Examples
A) Observation	• Using sensory observation to explore the details of research subject (people, things or environment) in a purposive and planned way. Data are recorded using text, photos, sketch, map, etc. (Refer to other data collection methods listed below)	• Identification of the surrounding environment of a field site
B) Measurement	• To estimate or measure the physical quantity of the research subject. It usually requires the use of equipment or tools. Data are usually shown in certain standard, weights or measures.	• Measurement of the width of street and the building height
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 to "D. Category");</li> <li>Only suitable for spatial representation (different from category);</li> <li>Useful in showing the mode of occurrence of research subject in a complex environment.</li> </ul>	• Distribution of shops selling big
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	• To make simplified drawing of the field site to show what the data collectors observed. Annotations related to the research subject are added to provide key feature or additional information.	
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 "I. in-depth interview";</li> <li>Mainly closed questions (with options available).</li> <li>To collect information by questioning;</li> <li>To obtain information which is difficult to be</li> </ul>	• The level of satisfaction among residents regarding a revitalization project
l) In-depth Interview	<ul> <li>To obtain information through face-to-face/ telephone interview;</li> <li>Smaller sample size than "H.Questionnaire";</li> <li>Mainly open questions and forthcoming questions will change upon the answer of respondents.</li> <li>obtained through observations;</li> <li>To understand the rationales and opinions of interviewees.</li> </ul>	• Opinions of District Council

# Primary data collection methods

# Sampling Methods

		sampling methods	5	Non-probabilistic sampling methods		
	<ul> <li>Need to know the size of population;</li> <li>Few differences among individuals;</li> <li>Individual has equal chance of being selected;</li> <li>Representativeness of data depends on sampling percentage.</li> </ul>			<ul> <li>Size of population might not be relevant to the research objective;</li> <li>Chance of individual being selected is unknown;</li> <li>Representativeness of the results depends on the judgment of researcher in sample selection (Such as the correlation between samples and research targets).</li> </ul>		
Sampling	Simple random sampling	Systematic sampling	Stratified sampling	Quota sampling	Convenience sampling	Purposive sampling
methods	(簡單隨機抽樣)	(系統抽樣)	(分層抽樣)	(配額抽樣/ 定額抽樣)	(便利抽樣/ 方便抽樣)	(立意抽樣)
Explanations	To select sample from the <u>whole</u> <u>population</u> <u>randomly</u> . (using computer program, bamboo slip or random number table)	Each member of the whole population is sequentially numbered, then selected according to a <u>fixed, periodic</u> 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 in- depth 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 representativene ss 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)

# Task allocation



#### Part 1: Grassland

- 1) select sampling location \*
- 2) use quadrat to delimit the sampling location
- 3) take soil sample
- 4) take litter
- 5) soil compaction test
- 6) soil infiltration test



# Part 2: Woodland

- 1) select sampling location \*
- 2) use quadrat to delimit the sampling location
- 3) take soil sample
- 4) take litter
- 5) soil compaction test
- 6) soil infiltration test

Walk to grassland or woodland, select the most representative location \*

# Part 3: measurement of micro climate

 stand at sampling location
 (note if there are interference to the data at the sampling location)

- 2) measure micro climatic element
- *note if the time interval and number of measurement*
- note the operational precaution

# Data sheet

Time:\_\_\_\_\_

Date:

Weather: sunny / cloudy / rainy/ windy

### **Fieldwork tasks**

1. Soil infiltration rate — use the soil infiltration test kit to measure the soil infiltration rate.

Soil infiltration rate (10cm/s)	Grassland:	Woodland:

2. Level of soil compaction – measure the depth of soil compaction at 200psi.

Level of soil compaction (cm)	Grassland:	Woodland:

3. Complete the following tasks: Soil sample □ collected □ not yet collected Litter □ collected □ not yet collected

4. Micro climate	(grassland/ woodland)*	Measure micro climatic element every	minutes in a
total of	minutes.		

	Time	Micro climatic elements				
	Time	Air temp (°C)	R.H. (%)	Wind speed (m/s)	Light intensity (Lux)	
1	:					
2	:					
3						
4						
	Average					

#### Labwork

		Grassland	Woodland
	Available nitrogen ,N (ppm)		
Soil fertility	Available phosphorus, P (ppm)		
	Available potassium, K (ppm)		
Soil moisture		%	%
	Weight	g	g
Litter	Decomposition level	Low / Medium / High	Low / Medium / High
	Herbivore (type & amount)	number	number
Litter fauna	Carnivore (type & amount)		
	Decomposer (type & amount)		
	Total types; total amount		