

Exploring Woodland in Cheung Chau

(1 day)



Name :	
Group no. :	
Course Date :	

Relevance to the DSE geography curriculum :

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

Knowledge:	\succ	To understand the characteristics of abiotic and biotic components of a woodland
8		ecosystem
	\triangleright	To understand the structure of woodland and the characteristics of woody plants in
		woodland
Skills:		To collect data of vegetation and soil
	\triangleright	To compare and analyze primary data
Attitude:	\triangleright	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



Prior knowledge

What is the nutrient cycling and water cycle of woodland?

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



Figure 1a Nutrient cycle in a woodland

A. Biomass	B. Soil	C. Litter	D. Soil drainage
E. Rainfall	F. Decom	position	G. Soil texture



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



Figure 1b Water cycle in a woodland

A. Precipitation	B. Transpirati	ion C. Plant abs	sorption D. Surface runoff
E. Interception	F. Stemflow	G. Evaporation	H. Infiltraion
I. Throughfall	J. Soil storage	K. Soil texture	L. Soil structure



Stage 1 : **Planning and preparation**

Key point of fieldwork: Linkages of abiotic and biotic components of woodland ecosystem, the structure of woodland and the characteristics of woody plants in woodland.

To set the enquiry question

- Relationship between vegetation and soil in a woodland ecosystem. Hypothesis:
 - a) The higher the canopy density, the <u>lower / higher</u> the soil fertility.
 - b) The higher the canopy density, the <u>lower / higher</u> the soil moisture.
 - c) The higher the light intensity, the <u>lower / higher</u> the undergrowth cover.



2. Compare the structure and the characteristics of woodland and the tropical rainforest.

When to collect data?

		What factors do you consider when
Date:	Time: to	selecting fieldwork date?
Cloud cover: <u>clear sky / few clouds / s</u>	cattered clouds / overcast sky	
Weather warning and signals within last	3 days:	
□ Strong Monsoon Signal □ Rainston	rm Warnings	
Tropical Cyclone Warning Signals	Is today an ideal day for conducting	
□ Very Hot Weather Warning □ Othe	woodland field trip? Why?	
Precipitation within last 3 days: heavy	rain / drizzle / never rain	

Where to collect data?

Field site of today:	Which sampling method is used if students set up data collection locations as follows?
Refer to the map on p.17, is it an	(Refer to the sampling method on p.16)
ideal place to visit?	 The position closest to the woodland entrance was taken as the data collection. A sampling plot was set every 4 m along the transect, and each group collected data in a
What factors do you consider when selecting field sites?	different sampling plot.
	3. In the sampling area, select one of the most representative locations as the sampling point.



What data to collect?

Refer to the information on p.6, match the following research items with the appropriate primary data collection method and the equipment.

Primary data collection methods (details on p.15):

A. Observation B. Measurement C. Counting D. Category								
		F. Scoring G.	Field sketching H. Que		lepth			
(mapping) Interview								
		Research items	Primary data collection methods (You may choose more than one options)		Operational precautions			
		Tree height						
		Crown width						
	Tree	Circumference of tree trunk						
		Canopy density						
Vegetation	Shrub	Shrub height						
	Undergrowth	Undergrowth cover						
		Other characteristics of woody						
		plants: root/ leaves/ climbers						
		Vertical stratification						
		Soil moisture						
Soil		Soil fertility						
		Soil texture						
Environment		Light intensity						

When choosing an equipment/tool for data collection, you would consider...





	Item	Photo	Quantity (each group)	Item	Photo	Quantity (each group)
1.	measuring tape (50m)			8. soil moisture meter		1 (share)
2.	measuring tape (30m)		1	9. soil NPK meter	A REAL	1 (share)
3.	grid quadrat		1	10. deionized water	WATER	1
4.	rope (4m)		2	11. trowel		1
5.	Abney level		1	12. soil sample bottle		1
6.	light meter		1	13. gloves		1
7.	densiometer	ow how to use the equ	1	14. Field identification guide for woody plants		1

Equipment and materials

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



Stage 2: **Data collection**

Group no:_____

Transect section (circle where appropriate)

 $0-4m/4-8\ m/8-12\ m/12-16\ m/16-20\ m/20-24\ m/24-28\ m/28-32\ m/32-36\ m/36-40\ m/40-44\ m/44-48\ m/24-28\ m/24-28\ m/28-32\ m/32-36\ m/36-40\ m/40-44\ m/44-48\ m/24-28\ m/28-32\ m/32-36\ m/36-40\ m/40-44\ m/44-48\ m$



Figure 2 Sampling plot and sampling point

Par	t 1:Tasks of sampling plot	Part 2 : Tasks of sampling point
Wit tasl	thin the sample plot, carry out the following ks:	 Select a sampling point of <u>the most representative</u> <u>canopy density</u>, carry out the following tasks: 1. measure light intensity
1.	 Select <u>ONE representative tree</u>: a) measure tree height b) measure crown width c) measure circumference of tree trunk 	 measure canopy density (①take photo of canopy; ② observation) Count undergrowth cover measure soil moisture Collect ONE soil sample (bottlefull)
2.	Select ONE representative shrub and measure its height.	
3.	Observe and identify the characteristics of woody plants.	



Labwork: soil fertility and soil texture

- Use appropriate equipment to find out <u>soil fertility</u> of soil sample. Record the results on p.20.
- Use the <u>sedimentation method</u> and <u>feel test</u> to find out the soil texture of soil sample. Record the results on p.20.

Soil sedimentation method: according to the lab result, draw the picture below and find out the soil texture.



Figure 3 Soil texture triangular graph



Follow the steps in the labwork guide below and find out the soil texture of the soil sample. Record the results on p.20.



United States Department of Agriculture Natural Resource Conservation Service Program Aid Number 1619 "Estimating Soil Moisture by Feel and Appearance." April 1998, reprinted June 2005

Figure 4 Steps of feel test



Stage 3 : Data processing and presentation

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

	Group no.	1	2	3	4	5	6	7	8
Location of samp	pling point (m)	m	m	m	m	m	m	m	m
Canopy density (densiometer – 25 grids) (%)								
Canopy density (densiometer – 100 grids) (%)								
Canopy density (observation) (Class)								
Light intensity (I	Lux)								
Undergrowth cove	Undergrowth cover (%)								
Soil moisture (%)								
	Available N (ppm)								
S - 11 f 411 14-1	Available P (ppm)								
Soil fertility	Available K (ppm)								
	Total (ppm)								
Soil texture	Sedimentation								
class	Feel test								

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

Situations	Name of diagram
a) To show the variation of soil moisture along the transect	
b) To compare the light intensity of different sampling points	
c) To show the relationship between canopy density and soil fertility	

3. Integrate the vegetation data (p.19-20), compare the structure and woody plant characteristics of the studied woodland and tropical rainforest.

		Studied woodland (Hong Kong)	Tropical rainforest
Tree (incl. emergent,	Tree height		Emergent layer: 50m or above Canopy layer : 20-35 m Understorey layer: 10-20 m
canopy & understorey)	Crown width		13-22 m
uniaereerey)	Circumference of tree trunk		140 cm
	Canopy density		40-80% (up to 95%)
Shrub layer	Shrub height		Less than 5 m
Undergrowth	Undergrowth cover		Sparse vegetation; low
Vertical stratification	on (observation)		5 layers



Stage 4 : **Interpretation and conclusion**

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

1. Hypothesis: The higher the canopy density, the <u>lower / higher</u> the soil fertility.	 Hint: I expect "The higher the canopy density, the <u>lower / higher</u> the soil fertility." The result is <u>consistent / inconsistent</u> with my hypothesis. Which location has the highest soil fertility? Why? Factors: nutrient cycling (Fig 1a)/ time/ weather/ feature of sampling plot/ sampling location/ human factor. What field evidence are there? What is/are the dominant factors affecting soil fertility?
2. Hypothesis: The higher the canopy density, the <u>lower / higher</u> the soil moisture.	 Hint: I expect "The higher the canopy density, the lower / higher the soil moisture." The result is consistent / inconsistent with my hypothesis. Which location has the highest soil moisture? Why? Factors: water cycle (Fig 1b)/ time/ weather/ feature of sampling plot/ sampling location/ human factor. What field evidence are there? What is/are the dominant factors affecting soil moisture?
3. Hypothesis: The higher the light intensity, the <u>lower / higher</u> the undergrowth cover.	 Hint: I expect "The higher the light intensity, the lower / higher the undergrowth cover." The result is consistent / inconsistent with my hypothesis. Do the undergrowth cover similar in your sampling plot? Factors: time/ weather/ feature of sampling plot/ sampling location/ human factor. What field evidence are there? What is/are the dominant factors affecting undergrowth cover?

4. Refer to the data collected (p.10, 19-20), how similar are the studied woodland and TRF? Why?

	Hint: Relevant to climate and environment? Do the
	woodland structure and characteristics of woody
	plant reflect their similarities?



Stage 5: Evaluation

Factors affecting the data reliability	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?		
Data 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? 		



My Field Trip Diary

- Related modules: <u>Disappearing Green Canopy</u>
- Key point of fieldwork/topic: To study the relationships between vegetation and soil in a woodland ecosystem/ To investigate the structure and the characteristics of plants of a woodland.

• Date:	(Weekday/ Public holiday)	• Weather condition:
• Time:	• Field site:	
Is the above planning appropriat	te for the fieldwork?	

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)



Secondary data:

Data collected	Use	Data obtained from
Apart from the above, what other	r secondary data could be used for f	further investigation?

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		



Primary data collection methods

Data collection methods	Explanations	Examples	
A) Observation	 Using sensory observation to explore the details of re environment) in a purposive and planned way. Data are reco 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 researce of equipment or tools. Data are usually shown in certain sta 		 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	 To classify based on the nature, characteristics and uses: to group the same or similar things; to separate different things. 		 Types of goods sold in supermarket Customers (serving local residents and tourists) of different shops
E) Distribution (mapping)	 To group similar things according to the research topic (simi Only suitable for spatial representation (different from cate) Useful in showing the mode of occurrence of research subject 	gory);	• Distribution of shops selling big fish balls in Cheung Chau
F) Scoring	 To quantify abstract or subjective concepts; To merge various data for easy comparison; Scoring items should include different aspects. 		 Risk index of natural hazards of Cheung Chau Air Quality Health Index (AQHI)
G)Field sketching	 To make simplified drawing of the field site to show v Annotations related to the research subject are added to information. 		 Draw the characteristics and formation of weathering landforms
H) Questionnaire	 Forms: face-to-face, telephone, written, etc.; Using questionnaire to understand the opinion of research subject; Larger sample size than "I. in-depth interview"; Mainly closed questions (with options available). 	 To collect information by questioning; To obtain information which 	 The main reasons for tourists to visit Cheung Chau The level of satisfaction among residents regarding a revitalization project
I) In-depth Interview	 To obtain information through face-to-face/ telephone interview; Smaller sample size than "H.Questionnaire"; Mainly open questions and forthcoming questions will change upon the answer of respondents. 	 is difficult to be obtained through observations; To understand the rationales and opinions of interviewees. 	 Opinions of District Council members on the future development of that district



Sampling Methods

	Probabilistic sampling methods			Non-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. 		 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 researcher in sample selection (Such as the correlation between samples and research targets). 			
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 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> <u>interval</u> .	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 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)



Fieldsite of woodland in Cheung Chau





Exploring Woodland in Cheung Chau

Data record sheet



How to use densiometer?

Field Studies Courses for SS Geography 2024-25 (1 day)



📕 Part 1: Sampling plot

	Art 1: Sampling plot elect ONE representative tree)			Group no
	Horizontal distance between observer and the tree	(D)	m	
	Elevation angle of the Abney level	[α]	٥	
Tree	D tan α	[H1]	m	(The
height	Height from eye level of observer to ground	[H2]	m	
	Tree height	(H1+H2)	m	
Crown width			m	
Circum	ference of tree trunk		cm	

Shrub (Select ONE representative Shrub)

Shrub height	m	r 🔊
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Other characteristic of woody plants

Within sampling plot, observe and record the following woody plant characteristics.

	Characteristics of plants	Rough amount (tick where appropriate)		
Tree crown	Umbrella-shaped crowns	□ None	□ Few	□ Many
	Oval-shaped crowns	□ None	□ Few	□ Many
Leaves	Drip-tips	□ None	□ Few	□ Many
	Broad leaves	□ None	□ Few	□ Many
	Waxy leaf surface	□ None	□ Few	□ Many
Trunk	Straight trunks	□ None	□ Few	□ Many
Roots	Buttress roots	□ None	□ Few	□ Many
Stem and bark	Stem flowers/ cauliflory	□ None	□ Few	□ Many
	Thin and smooth bark	□ None	□ Few	□ Many
Other	Climbers	□ None	□ Few	□ Many
	Stranglers	□ None	□ Few	□ Many
	Fern/ shade-tolerant plants	□ None	□ Few	□ Many
	Mosses and lichen	□ None	□ Few	□ Many



4 Part 2: Sampling point Location of sampling pointm		Group no	
Light intensity		(Lux)	
Undergrowth	Undergrowth cover * Take photos of the undergrowth at the sampling point	%	
Ō	Observe and compare the undergrowth of each group along the transect, and select the most appropriate description.	Compared to other groups, your undergrowth is: <u>The densest / dense / sparse / least sparse</u>	
Canopy density	Canopy density *Take photos of the canopy at the sampling point	$\frac{\text{Grid no.}}{25} = \frac{\%}{100} = \frac{\%}{100}$	
Ō	Canopy density (observation)	Class:	
Soil	Soil moisture	%	
	Soil fertility [Labwork]	Available Nitrogen (N): ppm Available Phosphorus (P): ppm Available Potassium (K): ppm	
	Soil texture [Labwork]	 Soil sedimentation : Feel test : 	
Collect soil sample		\Box Collected \Box Not collected	