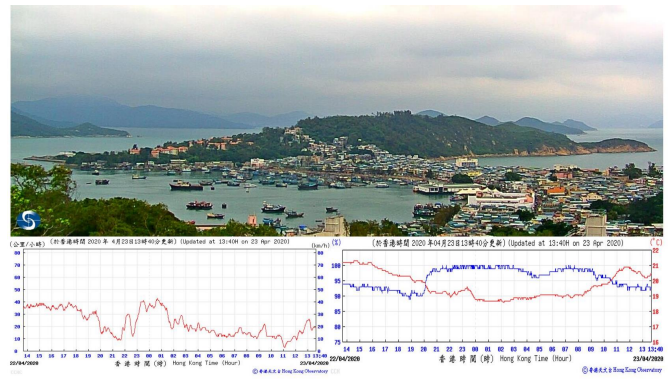


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Studies of Island Weather



Student Name: _____

Group Number: _____

Course Date: _____

OBJECTIVES		
Knowledge:	-	To understand different weather elements
	-	To examine the impact of natural factors and human activities affect weather
	-	To understand the effect of urban planning on urban microclimate
Skill:	-	To use different field equipment to collect data of weather elements and the
		surrounding environment
	-	To draw graphs to show the data of different weather elements and the
		distribution of urban climate sensitivity
Value:	-	To understand the impacts of changing weather elements and our responsibilitie
	-	Be aware the challenges to national security imposed by global climate change
		due to urban development

Relevance to DSE geography curriculum

- Compulsory Module 7: Climate Change Long-term fluctuation or irreversible trend?
- Elective Module 2: Weather and Climate

STAGE 1 PLANNING & PREPARATION

Prior knowledge

1. List the **weather elements** that you have learnt.

2. List the **locational factors** that would affect the above weather elements.

Enquiry question

According to the map and the photos of field sites on P.12, observe the environment of the field sites and circle your expected results in the table below.

My group will go to ______ (name of field site) to collect weather data. What are the characteristics of the environment of this field site compared to other field sites?

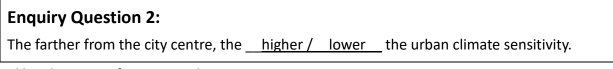
	Weather elements (average)				
Field site	Air temperature	Relative humidity	Wind speed	Light intensity	
(my group)	Higher / Lower	Higher / Lower	Higher / Lower	Higher / Lower	
(other group)	Higher / Lower	Higher / Lower	Higher / Lower	Higher / Lower	

Enquiry Question 1:

The major locational factors contributing to the differences of weather elements between two field sites would be ______

Urban planning would affect microclimate. The higher the urban climate sensitivity (including thermal load and dynamic potential), the greater the chance of urban heat island effect.

Refer to the map on p.13. How would urban climate sensitivity change with increasing distance from city centre?





When to collect data?

Date:	Season:	What factors consider in c	•
Time: to		fieldwork date?	
1. Any weather warnings & signal	ls issued by the Hong Kong		
Observatory in the past three da	<u>ys</u> ?		
□ Tropical cyclone warning signals □	Rainstorm warnings 🛛 🛛 Frost warning		
□ Cold weather warning □ Very hot	weather warning 🗌 Other:		
		4	
2. Is today ideal for fieldwork of t	his topic? Why?		

Where to collect data?

Is Cheung Chau an ideal field site of this topic? Why?	What	factors	would	you
	consid	er when	choosing	g the
	field si	te?		
	4			
Different sampling methods are used in setting the data collection				
points (details on P.17):				
Enquiry question 1				
Refer to the map on P.12. Your group needs to select two field sites (Site				
1 to 8) to collect data for specific learning objectives.				
→ sampling is applied.				
Enquiry question 2				
Refer to the map on P.13. Your group needs to collect data at field sites				é
on one of the routes (A to D or W to Z), and the distance between each				Alla.
field site is the same.			*	A.
•				-)/
→ sampling is applied.				



What data to collect and how to collect data?

Items		Primary data collection methods [A-I] (see Table 1) (may choose more than one)	Equipment [1-6] (see Table 2) (if needed)	Operational precautions
Enquiry Qu	estion 1			
	Air temperature			
Weather	Relative humidity			
elements	Wind direction & wind speed			
	Light intensity			
Locational	Surrounding buildings &			
factors	obstacles (distance & height) Land cover material			
Enquiry Qu	estion 2			
Urban	Aspect ratio (Building height : road width)			
climate	Dynamic potential			
sensitivity	Level of vegetation cover			
Other (if appl	icable):			

Table 1 Primary data collection methods (details on P.16)

A) Observation	B) Measurement	C) Counting	D) Category	E) Distribution
F) Scoring	G) Field sketching	H) Questionnaire	I) In-depth interview	(mapping)

Table 2 Equipment for fieldwork (Make sure you know how to use them correctly before fieldwork.)

1. light meter	2. compass	3. thermo-hygrometer
4. laser distance meter	5. anemometer	6. colour pencils

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STAGE 2 DATA COLLECTION (Part 1)

1. Weather elements

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- Each group at different field sites (map on p.12) would measure air temperature, relative humidity, wind direction, wind speed and light intensity at the same time.
- Collect data of weather elements in every _____ minutes (______ minutes in total) (<u>SIMULTANEOUSLY</u> for all groups)

Field	l site					
Wea	ther condition:	🖵 sunny 🛛	🗅 cloudy 🛛 🗅 rain	y 🖵 smog	Caremarks:	
			We	ather elements		
	Time	Air temperature (°C)	Relative humidity (%)	Wind direction	Wind speed (m/s)	Light intensity (Lux)
1.						
2.						
3.						
4.						
5.						
	Average value					
Ave	rage value of another field site					
ls y	our hypothesis valid? (✓ / ≭)					

Why should the data of different field sites be collected at the same time (simultaneously)?

What sampling method is applied when data are collected at every 5 minutes?

2. Locational factors

Description of field site

Field site _____

Land cover material:

Figure 1: How to measure the height of building/ obstacle (To find H1 by laser distance meter)

Building height = H1 + H2 = (D tan α) + H2

Distance and height of surrounding building and obstacle (see Figure 1)

Use the <u>laser distance meter</u> to measure the distance and the height of surrounding building and obstacle.

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** If there is no building or obstacle in certain direction, record the landscape

of that direction, e.g. sea

		Horizontal distance	Height of surrounding building or obstacle				
Direction	Type of obstacle	between building/ obstacle and field site (m)	<u>Vertical distance</u> between height of eye level and height of building (m) (H1)	Height of eye level of observer (m) (H2)	Total height (m) (H1 + H2)		
Ν							
NE							
E							
SE							
S							
SW							
W							
NW							

建築物高度 垂直距離 視線高度 = Vertical distance Height of building Height of eye level rtical H1 -仰角 angle of elevation 水平距離 α horizontal distance H2 -D

視線高度 height of eye level

STAGE 2 DATA COLLECTION (Part 2)

3. Urban climate sensitivity

Each group walk through the four field sites along the study route (map on p.13) and assess the <u>urban</u> <u>climate sensitivity</u> using observation.

Indicators of assessment

Assessment items	Score and description of urban climate sensitivity					
Assessment items	Neutral	Moderate	High	Very high		
Aspect ratio	Less than 1.0	1.0-2.0	2.1-4.0	Larger than 4.0		
(building height : width of road)	(0 mark)	(2 marks)	(4 marks)	(6 marks)		
	High	Moderate	Low	Very low		
Dynamic potential	(0 mark)	(2 marks)	(4 marks)	(6 marks)		
Lovel of vegetation cover	Many	Moderate	Low	Nil		
Level of vegetation cover	(0 mark)	(1 mark)	(2 marks)	(3 marks)		

Data record sheet

A	Assessment points					
Assessment items	Site	Site	Site	Site		
Aspect ratio (building height : width of road)	mark(s)	mark(s)	mark(s)	mark(s)		
Dynamic potential	mark(s)	mark(s)	mark(s)	mark(s)		
Level of vegetation cover	mark(s)	mark(s)	mark(s)	mark(s)		
Total score	mark(s)	mark(s)	mark(s)	mark(s)		

Total score	Urban climate sensitivity level	Colour
0-3	Neutral urban climatically sensitive area	Blue
4-7	Moderate urban climatically sensitive area	Green
8-11	Highly urban climatically sensitive area	Orange
12-15	Very highly urban climatically sensitive area	Red

STAGE 3 DATA PROCESSING & PRESENTATION

	oose appropriate graphs/ diagrams to present the lowing data:	Graph/ diagrams			
Da	Data processing for Enquiry Question 1:				
1.	 Weather elements Compare the temperature data of two field sites over time 				
	 Compare the average relative humidity data of each site 				
2. Distance and height of surrounding buildings and obstacles		Use the diagram on P.9 to show the distance and height of the buildings and obstacles around your sites.			
Da	ta processing for Enquiry Question 2:				
3.	 Urban climate sensitivity Show the spatial distribution of urban climate sensitivity within the study area. 	Use the above graph/ diagram to show the urban climate sensitivity of each site on the map on P.13 according to the classification scheme.			

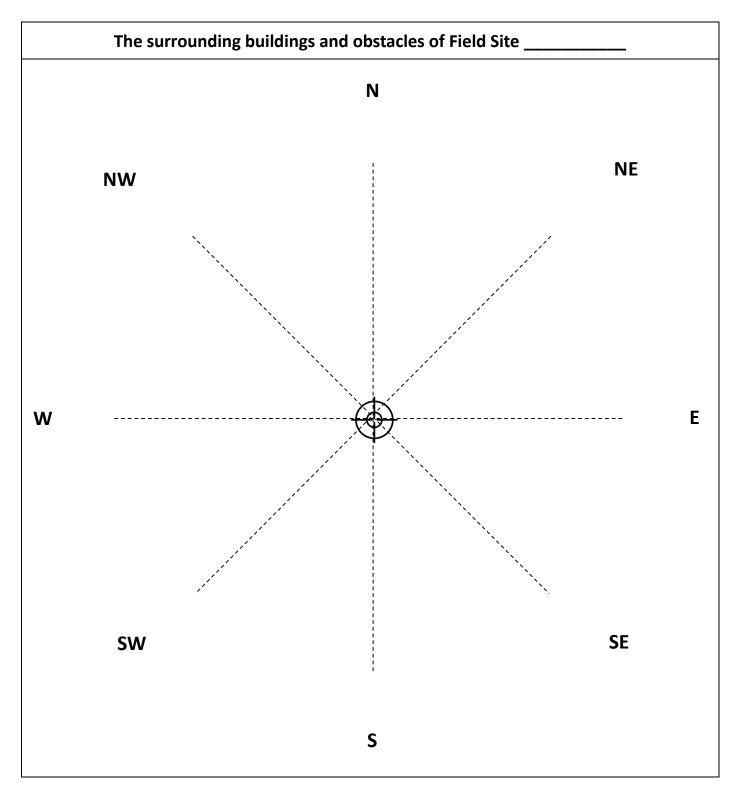




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Mark the surrounding building(s) and obstacle(s) on the dotted line with the scheme below:

Ratio of distance to field site:	1 cm = 2 metres			
Height of building and obstacle:	0-3m ───	>3-9m	>9-12m	>12m
<u>Type</u> of building and obstacle:	Picture or self-determined sign (e.g. tree, building, sea)			



STAGE 4 INTERPRETATION & CONCLUSION

Enquiry question 1

- 1. Compare the similarities and differences of the data of various weather elements of your two field
 - sites (P.5), discuss whether the hypothesis is valid or not. [Are there any other locational factors?]

Note:
I expected that the temperature at Site is
higher/lower than that at Site The result is
consistent/inconsistent with my hypothesis.
Is this related to the actual environment of the field sites?
Is it related to the fieldwork planning (such as time/ study area)?
What do you think is the main factor that causes differences in weather factors between the two field sites?

2. *"Heat island effect is a common phenomenon in a populated city, of which the temperature in urban areas is significantly higher than that in rural areas....."*

Select <u>a weather station located in the urban area</u> from the following webpage and compare its temperature data with that of Cheung Chau. Discuss whether the statement above is true.

Community Weather Information Network (CoWIN) https://cowin.hku.hk/chinese/series.html

I choose to compare the data from ______ weather station with that of Cheung Chau. Does the data reflect the influence of the urban heat island effect? <u>Yes / No</u> Why?

Enquiry question 2

3. With reference to the data displayed on P.13, discuss whether the hypothesis of the Enquiry Question 2 is valid or not.

Note:
I expect that the further away from the city centre, the_
higher/ lower the urban climate sensitivity. The result is
<u>consistent/ inconsistent</u> with my hypothesis.
Why would the urban planning of Cheung Chau lead to such a situation?
Did each group obtain similar results?

4. In recent years, the number of hot nights and very hot days remain high. Refer to the field evidence, suggest urban planning measures to improve the microclimatic environment of Cheung Chau and tackle the heat island effect.

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STAGE 5 EVALUATION

- What sampling methods are used to select the field sites for Enquiry Question 1 and Enquiry Question 2, respectively? Account for the <u>merits</u> and <u>demerits</u> of these sampling methods.
- Observation is used for assessing urban climate sensitivity. State the <u>advantages</u> and <u>limitations</u> of this method.
- 3. Reflect on Enquiry Question 1 or Enquiry Question 2. Discuss the factors that might cause data bias in fieldwork planning. What can be done to improve the reliability and validity of data of this fieldwork?

Enquiry Question 1 / D Enquiry Question 2

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

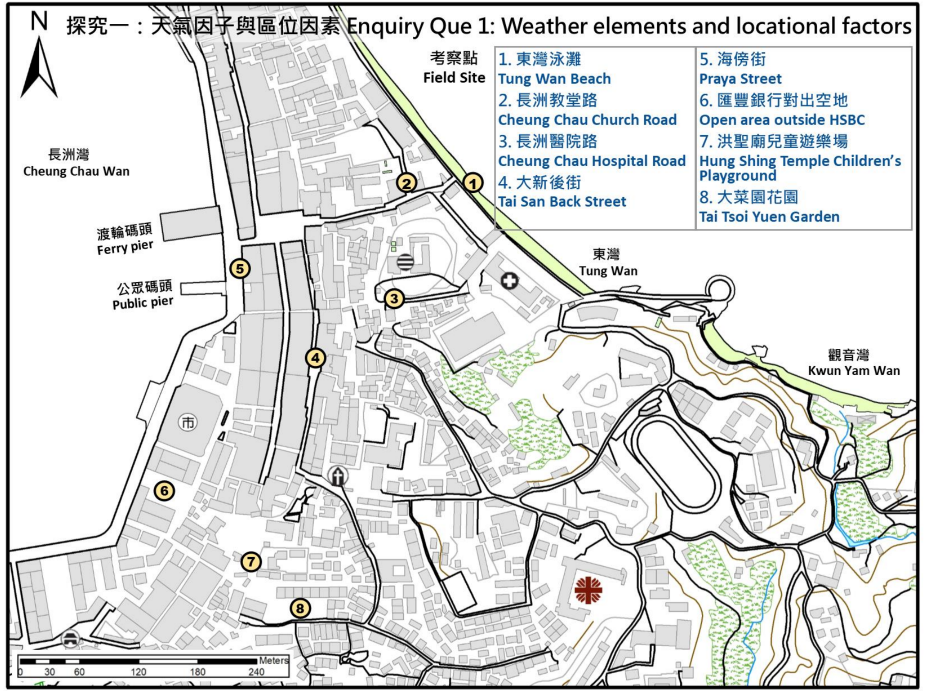
4. Further study:

Set a study area in <u>the community of your school</u> and devise a study plan on the topic related to <u>the</u> <u>microclimate/ urban heat island effect/ wall effect</u> in the area (*including fieldwork date/ fieldwork time/ field sites/ sampling methods/ data collection items and methods/ equipment required, etc.*)

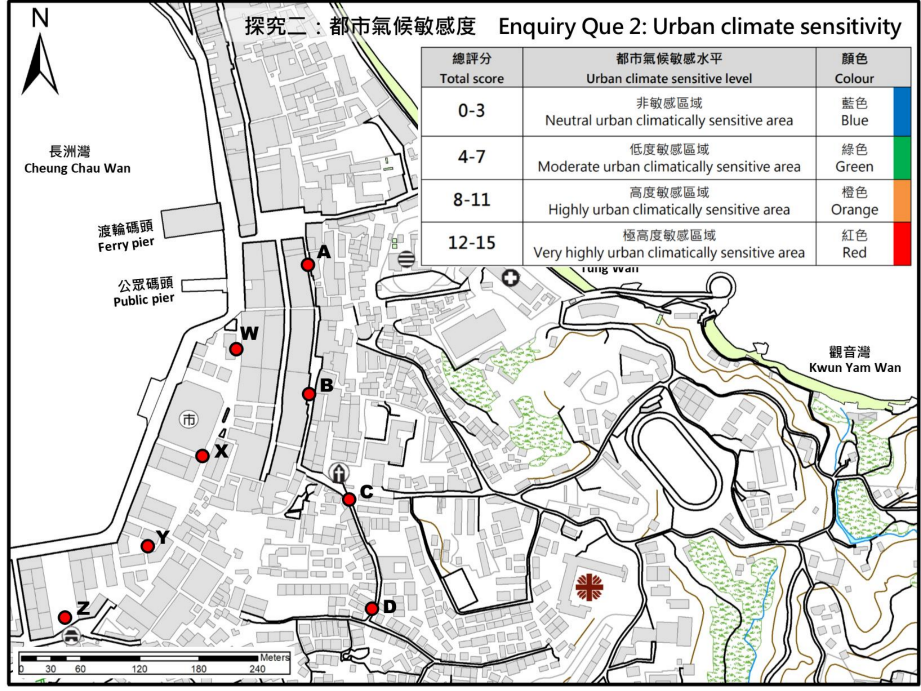
<u>Homework</u>

After the fieldwork, complete the field trip diary (p.14-15) as a means to consolidate this fieldwork experience and reference for revision of field-based question.

Field Studies Courses for SS Geography 2024-25



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My Field Trip Diary

Studies of Island Weather

Related modules: ______

Key point of fieldwork/topic: ______

Date: _____ (Weekday/ Public holiday)
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)



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- Secondary data:

Use	Obtained from
supplementary information would	be necessary to respond to the

Sampling method (if any):

Sampling method	Applied during data collection of	Merits©/ Demerits®

> Data processing and presentation:

Type of graph/ chart	Content 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 of equipment or tools. Data are usually shown in certain star 		 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 (similar to "D. Category"); Only suitable for spatial representation (different from category); Useful in showing the mode of occurrence of research subject in a complex environment. 		 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 what the data collectors observed. Annotations related to the research subject are added to provide key feature or additional 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 is difficult to be obtained through observations; To understand the rationales and opinions of interviewees. 	 The main reasons for tourists to visit Cheung Chau The level of satisfaction among residents regarding a revitalization project
l) 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. 		 Opinions of District Council members on the future development of that district

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 <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)