

#### **Ho Koon Nature Education cum Astronomical Centre**

Diploma of Secondary Education Geography Field Studies Course



# Opportunities and Risks (High Island)

Enquiry Skills Approach, Version 2.0

#### A. Planning and Preparation

#### Module

Opportunities and risks

#### **Enquiry Question**

Internal processes in the past are the major factor in shaping our present landforms.

To what extend can the statement be applied in the field area today?

#### **Key Concepts**

Geological map	Internal forces	Internal processes	Folding	Faulting
Volcanism	Caldera	Weathering	Mass movement	Stack

#### Scope of the Study

West Dam and East Dam at High Island Reservoir

### **Time of the Study**

Date:	Weather condition:	
י מזמי ו	Westner condition:	
Dale.	Weather Condition.	

#### **Think About**

List the safety risks when conducting geological fieldwork.

#### **B.** Data Collection

#### **Data Items**

- 1. Internal processes and their related features
- 2. Rock types and characteristics
- 3. Weathering
- 4. Mass movement
- 5. Coastal landforms
- 6. Strategies to protect the coast

#### **Data Collection Method**

#### **Primary data**

- 1. Observation: identify tectonic landforms and rock types
- 2. Measuring: degree of inclined bedding
- 3. Testing: magnetism of rock
- 4. field sketching: record landform

#### Secondary data

- 1. Geological map
- 2. Aerial photos

#### **Equipment Checklist**

	Items	Quantity	Checked	Returned
1.	Base map (Group)	x 2	٥	
2.	Clipboard (Group)	x 1		
3.	Compass (Group)	x 1		
4.	Aerial photo (Group)	x 3	ū	
5.	Magnifier (Group)	x 2	۵	
6.	Clinometer (Group)	x 1		
7.	Magnet (Group)	x 1		

#### **Field Work**

#### A. West Dam

\*Features related to internal processes?

1. List the locational advantages of the following facilities.

	Vietnamese Detention Centre	Chong Hing Water Sports Centre	Astropark	High Island Reservoir
Locational advantages				

2. List the strategies to protect the coast and reasons for differing from East Dam's.

	Strategies to protect the coast	Reasons for differing from East Dam
West Dam		

\*related/ not related

#### **B. East Dam**

#### **B. East Dam**

#### **Point A**

1. Identify the rock color and minerals with magnifier, and find out its related internal process and rock type.

Rock	Colour	Minerals		Related internal	Rock type
characteristics		Type	Size	process	(name)
Rock 1				Folding/ Faulting/ Extrusive volcanism/ Intrusive volcanism	
Rock 2				Folding/ Faulting/ Extrusive volcanism/ Intrusive volcanism	

\*related/ not related

#### **Point B**

1. Identify the landform at point B and its characteristics with geological map.

	Symbol on geological map	Related internal process	Rock characteristics	Weathering type
Landform		Folding/ Faulting/ Extrusive volcanism/ Intrusive volcanism		

	*related/ not related
Point C  1. Observe and describe the rock cliff with geological map and clinometer, and explain it	s formation.
	*related/ not related
2. List the weathering types at the rock cliff and their evidences.	
	*related/ not related
3. List the mass movement at the rock cliff and its evidence.	

\*related/ not related

ы	$\Delta$	ın		11
г	u		III.	$\boldsymbol{\omega}$

1. Sketch the la	andform.						
2. Identify the cock type.	color and chara	cteristi	cs of the intrusi	ve feature, and find	l out its related inte	rnal process	s and
	Colour		Minerals	Characteristics	Related internal	Rock ty	
					process	(name	<u>;)</u>
Intrusive					Folding/ Faulting/		
feature					Extrusive volcanism/		
					Intrusive volcanism		
						related/ not	related
3. Challenge: I	Reconstruct the	seque	ence of the geol	ogical events.			
a.		$\neg$ ,	b.		C.		] ,
		$  \rightarrow$		;	<del>)</del>		ightarrow
d.		Ħ	e.		f.		]
		$  \rightarrow$			<del>)</del>		
							]
Point E					diff - vice - from NA/ t	D !-	
I. List the strai	tegies to protec	t the co		m and reasons for or o		Dam s.	
			Strategies to p	Totect the coast and			
East Dam							
2. Identify the	coastal landforr	ns, and	d explain their f	ormation.			
	Name			Formati	ion		
Coastal landform 1							
Coastal landform 2							

\*related/ not related

# D. Interpretation and conclusion

Internal processes in the past are the major factor in shaping our present landforms.

To what extend is the statement applied can be applied to the field area today?

	Formed by internal processes in the past	Formed by other processes
Point		

# **Opportunities** and Risks (Sai Kung Town)

Enquiry Skills Approach, Version 2.0

#### A. Planning and Preparation

#### Module

Opportunities and risks

#### **Enquiry Question**

Internal processes, such as volcanism, cause hazards, and provide valuable resources for power, industry, farming and tourism, favouring economic activities and bringing wealth to the local resident. Nowadays, in the case of Hong Kong, although we are not located in the hazard-prone area, the internal processes and thier related unique geological landscapes have facilitated the establishment of Hong Kong UNESCO Global Geopark.

> Internal processes in the past bring opportunities to the present day. To what extend can the statement be applied to the field area today?

S	CO	pe	of	the	Stuc	ly
_		_	_			

Sai Kung Town

Ti	m	e	of	tr	1e	St	u	d	۷

Time of the Study		
Date:	(Weekday/ Weekend)	Time:
Think About Is this an appropriate time	ne for fieldwork? Explain y	our answer.

#### Field Work Plan

- 1. Find out all the facilities related to the geopark, and record in Table 1.
- 2. Find out all the economic activities related to the geopark, and record in Table 1.
- 3. Count the number of pedestrians passing the assigned checkpoints for 3 minutes, and record in Table 2.
- 4. Complete the questionnaires for Sai Kung residents and tourists.

#### **B.** Data Collection

#### **Data Items**

- 1. Facilities related to the geopark
- 2. Economic activities related to the geopark
- 3. Pedestrian flow of Sai Kung residents and tourists
- 4. Opinion of Sai Kung residents and tourists

#### **Data Collection Method**

- 1. Observation: Facilities and economic activities related to the geopark
- 2. Counting: Pedestrian flow of Sai Kung residents and tourists
- 3. Questionnaire: Opinion of Sai Kung residents and tourists

#### **Sampling Method**

- 1. Quota sampling: Questionnaire
- 2. Systematic sampling: Counting at checkpoints

#### **Equipment Checklist**

Data Recording sheet

Items	Quantity	Checked	Returned
1. Base map (Individual)	x 1		
2. Clipboard (Individual)	x 1	٠	
3. Compass (Individual)	x 1		
4. Counter (group)	x 2		

	, 6.1.661
Group:	Table 1: Facilities and economic activities related to the gepark

Facilities	
Economic activties	

Table 2 - Pedestrians flow record

Count the pedestrian flow at the assigned checkpoint, and record for 3 minutes. Time:

Pedestrian flow	Α	В	С	D	Total
Sai Kung residents					
Tourists					

#### Think About

1. L	ist the	possible	errors	when	collecting	data.
1. L	-151 1116	possible	enois	wiieii	conecuing	uala.

2.List out the possible reasons why those errors happened.

3. Suggest ways to reduce the above errors.

#### Table 3. Questionnaire

Complete the questionnaires for Sai Kung town residents, tourists and tourists visited the geopark.

	on of people after the establish ment of Sai Kung Town and the		elated economic, social and
Kung residents and tou	idents from Sc rists on the economic, social an mind spending 3 minutes to ar	d environmental developr	
Sai Kung resident		u tourist visited the ged	ppark
-> Questions 3 - 5	-> Questions 3 - 5	-> Questions 2 - 5	
Q2: Why do you visit to attractive landform convenient transpond		e than one item)  left escape from busy life left environmental conse	
Q3: How much have you less than \$100 Detween \$300 and	ou planned to spend in Sai Kur Detween \$100 ar \$400 Dover \$400		200 and \$300
Q4 About the impact of the	e geopark establishment (1 for	strongly disagree, 5 for st	rongly agree)
	understanding of the nature sense in conserving the geolog erested in exploring		1 2 3 4 5 1 2 3 4 5 1 2 3 4 5
Economic aspect: d. Sai Kung has more j e. Sai Kung restaurants f. Sai Kung will have be	s have better income		1 2 3 4 5 1 2 3 4 5 1 2 3 4 5
Social aspect: g. Sai Kung has better h. Sai Kung residents h i. Sai Kung has better j. Sai Kung has better	nas better sense of belonging to transport development	the community	1 2 3 4 5 1 2 3 4 5 1 2 3 4 5 1 2 3 4 5
Q5 :Do you have any o □ No.	ther opinion on the geopark?  ☐ Yes, please specify:		

## C. Data Processing, Presentation and Analysis

Draw the most appropriate diagrams to present the collected data.

Think About List the merits and demerits of using the chosen diagrams.
<ul> <li>D. Interpretation and Conclusion</li> <li>1. Internal processes in the past bring opportunities to the present day. To what extend can the statement can be applied to the field area today? Support your conclusion with the collected data and graphs.</li> </ul>
E. Evaluation
<ol> <li>Other than the data collected in this course, suggest other enquiry question, data and information you might need for a fieldwork in the field site. Explain your answer.</li> </ol>