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### Geography Standard level Paper 1

4 May 2023

Zone A morning | Zone B afternoon | Zone C morning

#### 1 hour 30 minutes

#### Instructions to candidates

- Do not open this examination paper until instructed to do so.
- Answer the questions in two options.
- The accompanying geography resource booklet is required for this examination paper.
- The maximum mark for this examination paper is [40 marks].

Option	Questions
Option A — Freshwater	1 – 2
Option B — Oceans and coastal margins	3 – 4
Option C — Extreme environments	5 – 6
Option D — Geophysical hazards	7 – 8
Option E — Leisure, tourism and sport	9 – 10
Option F — Food and health	11 – 12
Option G — Urban environments	13 – 14

Answer the questions in **two** options.

When relevant, answers should refer to case studies or examples, and where appropriate include well-drawn maps or diagrams.

#### **Option A** — Freshwater

Answer the following question.

1. Refer to the map on page 2 of the accompanying resource booklet.

The map shows the major wetland areas within the Murray–Darling river basin in the state of New South Wales in Australia.

	(a)	(i)	State the direction of flow of the Darling River.	[1]
		(ii)	Estimate the length of the wetland area, in kilometres, between <b>A</b> and <b>B</b> .	[1]
	(b)	Outl	ine <b>one</b> benefit of maintaining a wetland area.	[2]
	(c)		lain <b>one</b> pressure on wetlands from agriculture <b>and one</b> pressure on wetlands a altered water flow.	[3 + 3]
Answer either part (a) or part (b).				
	Eith	er		
2.	(a)	Exa	mine the view that it is increasingly difficult to predict river flooding.	[10]
	Or			
2.	(b)		mine why water management issues might be a cause of conflict veen stakeholders.	[10]

### **End of Option A**

Answer the following question.

**3.** Refer to the photograph on page 3 of the accompanying resource booklet.

The photograph shows the landscape at Cape Foulwind, South Island, New Zealand.

(a)	Using the photograph, identify <b>two</b> different coastal landforms formed by marine erosion.	[1 + 1]
(b)	Outline <b>one</b> subaerial process that contributes to the erosion of coastal landforms.	[2]
(C)	Explain how changes in sea level contribute to the formation of:	

- (i) a raised beach; [3]
- (ii) a fjord. [3]

Answer either part (a) or part (b).

#### Either

4.	(a)	Examine how the increasing demand for abiotic resources in ocean areas may be a source of international conflict.	
	Or		
4.	(b)	Examine why it is difficult to reduce the impacts of hurricanes on coastal places	

# (b) Examine why it is difficult to reduce the impacts of nurricanes on coastal places [10]

### **End of Option B**

#### **Option C** — **Extreme environments**

Answer the following question.

5. The table shows the vulnerability to desertification of selected countries in Asia.

	Total land	Vulnerability to desertification			
Country	area (km²)	Flat area (km²)	Hilly area (km²)	Mountainous area (km²)	
China	9326410	262410	65638	72214	
India	2973190	1 277 328	206317	165912	
Indonesia	1826440	29596	5289	232	
Pakistan	778720	31472	17032	181 503	
Myanmar	657740	130903	20630	13477	
Thailand	511770	90241	7265	0	
Philippines	298 170	25962	3855	0	
Laos	230800	48963	0	0	
Nepal	136800	20131	0	228	
Bhutan	47 000	1407	0	0	

[Source; Hossain, A. et al., Agricultural Land Degradation: Processes and Problems Undermining Future Food Security, In: Fahad, S., et al. *Environment, Climate, Plant and Vegetation Growth*, pp. 17–61, 2020, Springer Nature. https://link.springer.com/chapter/10.1007/978-3-030-49732-3\_2.]

(a)	(i)	Identify the country that has the most mountainous area vulnerable to desertification.	[1]
	(ii)	Estimate the percentage of land area in the Philippines vulnerable to desertification.	[1]
(b)	Outline <b>one</b> way in which technology can increase access to water in arid environments.		[2]
(c)	Expl	ain how the process of desertification can be increased by:	
	(i)	overgrazing;	[3]
	(ii)	conflict.	[3]

#### (Option C continues on the following page)

Answer either part (a) or part (b).

#### Either

6.	(a)	Examine the importance of glacial erosion in creating unique landscapes in glaciated	
		upland areas.	[10]

Or

6. (b) Examine how competition for resources in **one or more** extreme environments has led to conflict between different stakeholders. [10]

### **End of Option C**

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### Option D — Geophysical hazards

Answer the following question.

Refer to the map on page 4 of the accompanying resource booklet. 7.

The map shows the thickness of the lava flows on the lower slopes from Kīlauea, a shield volcano, following its eruption in 2018.

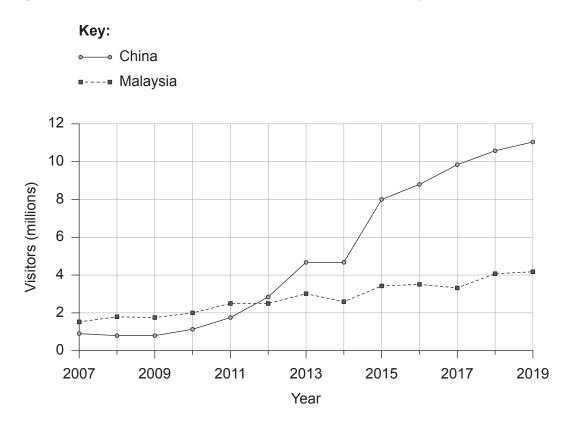
	(a)	(i)	State the lava thickness that covers the largest area.	[1]
		(ii)	State the line of longitude nearest to the lava flow.	[1]
	(b)	Outli	ne <b>one</b> reason why the lava from a shield volcano spreads over a wide area.	[2]
	(c)		ain how <b>two</b> different communications technologies can help with the post-event agement of geophysical hazards.	[3 + 3]
Ansv	ver ei	ther pa	art (a) or part (b).	
	Eith	er		
8.	(a)		nine the importance of physical <b>and</b> human factors in increasing mass ement events.	[10]
	Or			
8.	(b)		nine how economic <b>and</b> social factors may reduce the vulnerability of munities to geophysical hazard risk.	[10]

## **End of Option D**

#### **Option E** — Leisure, tourism and sport

Answer the following question.

9. The graph shows visitor arrivals to Thailand from China and Malaysia between 2007 and 2019.



- (a) (i) State the increase in visitors from Malaysia, in millions, between 2010 and 2018. [1]
  - (ii) State the years between which the number of visitors from China increased the most. [1]
- (b) Outline **one** reason why the growth of diaspora can encourage tourists to a region. [2]
- (c) Explain the effects over time on visitor numbers caused by:

(i)	social media;	[3]
(ii)	carrying capacity being exceeded.	[3]

#### (Option E continues on the following page)

Answer either part (a) or part (b).

#### Either

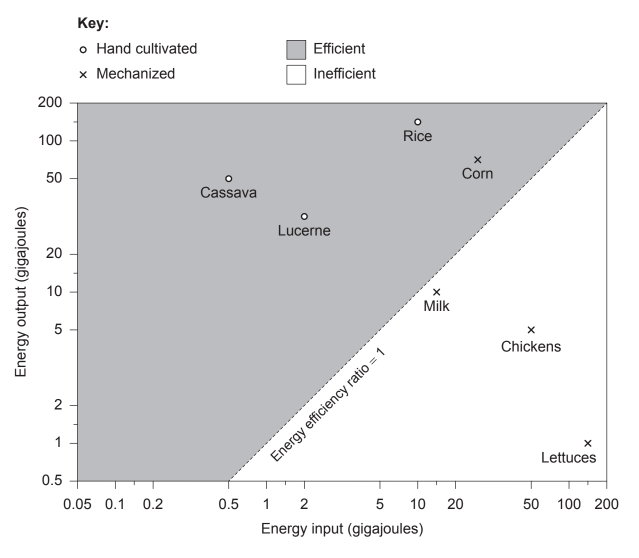
10.	(a)	Examine the long-term benefits <b>and</b> costs to a country hosting an international sporting event.	[10]
	Or		
10.	(b)	Examine reasons for variations in the spheres of influence for different kinds of leisure facility.	[10]

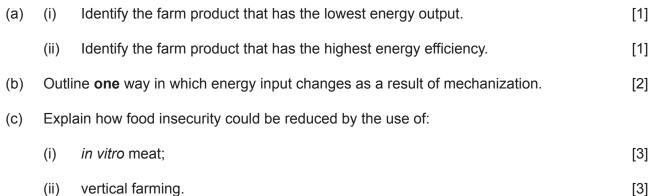
# End of Option E

#### Option F — Food and health

Answer the following question.

**11.** The simplified logarithmic graph shows the energy inputs and outputs for different farm products in gigajoules per hectare per year.





#### (Option F continues on the following page)

#### (Option F continued)

Answer either part (a) or part (b).

#### Either

12.	(a)	To what extent are diseases linked to malnutrition?	[10]
	Or		

**12.** (b) Examine how geographic factors affect the rate of diffusion of agricultural innovation. [10]

# End of Option F

#### **Option G** — Urban environments

Answer the following question.

**13.** Refer to the graph on page 5 of the accompanying resource booklet.

The graph shows the ten fastest growing cities in the world (2015–2020) and the number of new people added to each city per hour in 2020.

(a)	(i)	State which city in Africa grew the most between 2015 and 2020.	[1]
	(ii)	Identify how many new people per hour were added to the city of Shanghai in 2020.	[1]
(b)	Outl	ine <b>one</b> environmental problem caused by the rapid population increase of cities.	[2]
(c)	Explain why large cities continue to grow as a result of:		
	(i)	one economic factor;	[3]
	(ii)	one demographic factor.	[3]

Answer either part (a) or part (b).

#### Either

**14.** (a) Examine the impacts of slum clearance schemes on **one or more** neighbourhoods. [10]

Or

**14.** (b) To what extent do centrifugal population movements affect residential areas of cities? [10]

### **End of Option G**

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#### **References:**

- 5. Hossain, A. et al., Agricultural Land Degradation: Processes and Problems Undermining Future Food Security, In: Fahad, S., et al. *Environment, Climate, Plant and Vegetation Growth*, pp. 17–61, 2020, Springer Nature. https://link.springer.com/chapter/10.1007/978-3-030-49732-3\_2.
- 9 Krungsri Research. *Industry Outlook 2021–2023: Hotel Industry*. [online] Available at: https://www.krungsri.com/en/ research/industry/industry-outlook/Services/Hotels/IO/io-hotel-21 [Accessed 14 March 2022]. Source adapted.
- 11 Data from *Food policy*, Vol 1, Gerald Leach, Energy and food production, pages 62–73, Copyright Elsevier (1975).

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