UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS General Certificate of Education Ordinary Level

ENVIRONMENTAL MANAGEMENT

5014/01

Paper 1

May/June 2006

2 hours 15 minutes

Candidates answer on the Question Paper.

Additional Materials: Ruler

READ THESE INSTRUCTIONS FIRST

Write your Centre number, candidate number and name on all the work you hand in. Write in dark blue or black pen.

You may use a soft pencil for any diagrams, graphs or rough working.

Do not use staples, paper clips, highlighters, glue or correction fluid.

Answer all questions.

All questions in Section A carry 10 marks.

Both questions in Section B carry 40 marks.

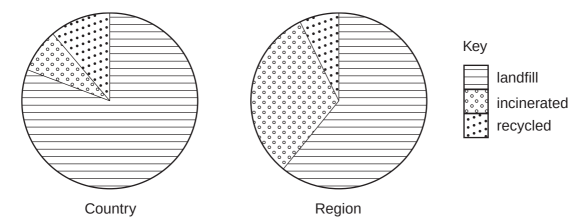
At the end of the examination, fasten all your work securely together.

The number of marks is given in brackets [] at the end of each question or part question.

For Examiner's Use				
1				
2				
3				
4				
5				
6				
Total				

Section A

1 (a) The pie graphs show how household waste is managed in a developed country and in one region of the country.



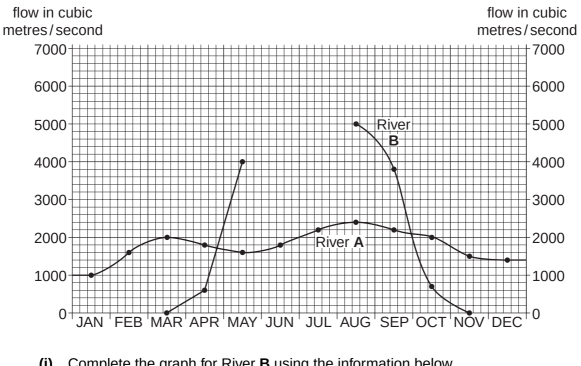
whole?	manage		•			·	
							[3.

(b) The photograph below shows an incinerator.



	Some of the local people object to having an incinerator near their homes. Suggest why.
	[3]
(c)	Why is the disposal of nuclear waste considered to be an even greater problem?
	[4]

2 (a) The graph shows the average flow of two rivers during the year.



(i) Complete the graph for River B using the information below.

flow in cubic metres / second

month

June	5200	
July	6700	[1

(ii)	Which of the tv	vo rivers	is the	more	useful	as a	source	for	water	supply?	Explair
	your answer.										

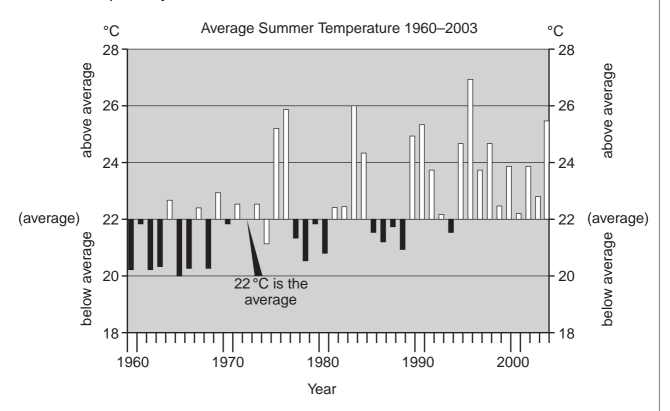
]	21
	<u>-</u> J

(iii)	Suggest why the	e is no flow in	River ${\bf B}$ between	November and March
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[3]
[-]

(b)	from areas of surplus to areas of shortage.
	[4]

3 (a) The bar graph shows variations from the average for summer temperatures in a European city, 1960–2003.



(i)	Which year had the warmest summer and which the coldest summer?
	warmest summer
	coldest summer

(ii) How much warmer was the warmest summer than the coldest one?

٥.	[1]
١.	

[1]

(iii) How do the temperatures after 1990 differ from those before 1990?

[1]

(iv) Name the weather instrument used at a weather station to record the highest and lowest temperatures of a day.

[1]	
• •	

(v) Describe how you would use the readings from the instrument to calculate the average temperature for a day.

	F.4.1

(b)	How might farming be affected if the trend shown after 1990 in the graph for (a)(i) continues?
	[3]
(c)	How could a farmer in a temperate environment create an artificially warm environment?
	[2]

4 (a) The photograph below shows an area that has been cleared and managed for agriculture. The area has a wet and a dry season.



Describe these changes and suggest why the farmer made them.

The farmer has changed

- the natural shape of the land
- the stream channel.

Change to the natural shape of the land
Reason(s)
Change(s) to the stream channel
Reason(s)

.....[5]

(b)	Describe the method the farmer is using to try to increase yields.
	[2]
(c)	Suggest why much of the land shown in the photograph is at risk of erosion.
	[3]

Section B

5 (a) During the 1990s, 600,000 people died in natural and human disasters.

% deaths by disaster type

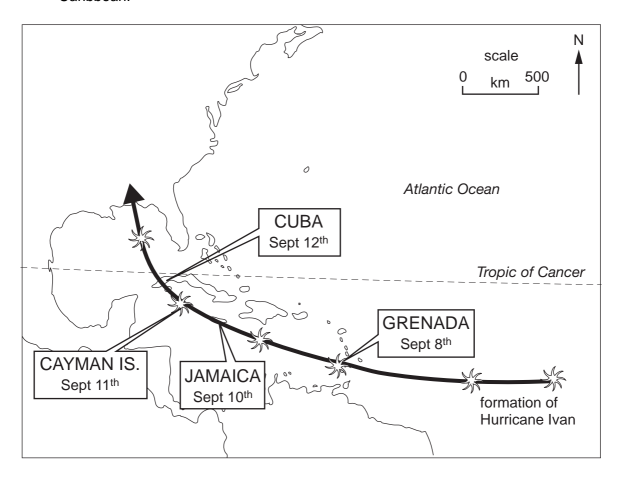
- 34 Tropical cyclones
- 18 Floods
- 16 Earthquakes
- 14 Disease epidemics
- Human disasters (e.g. transport and industrial)
- 5 Other natural disasters (e.g. volcanoes)

					Key
					1%
					Tropical cyclones Floods
					Earthquakes Disease epidemics
					Human disasters Other natural disasters

(i)	Plot the percentages in the block graph and complete the key.	[4]
(ii)	Explain why disease epidemics often follow from a disaster.	
		.[3]

(b) (i)	What is the difference between an earthquake and a volcano?
	[3]
(ii)	Why are more people killed by earthquakes than volcanoes?
	[3]
(iii)	Name two strategies for preventing loss of life during an earthquake.
	1
	2[2]
(iv)	Why are these strategies usually more effective in developed than in developing countries?
	[3]

(c) The map shows the track of Hurricane Ivan through the Caribbean in September 2004. Its track was similar to the ones followed by many other tropical storms in the Caribbean.

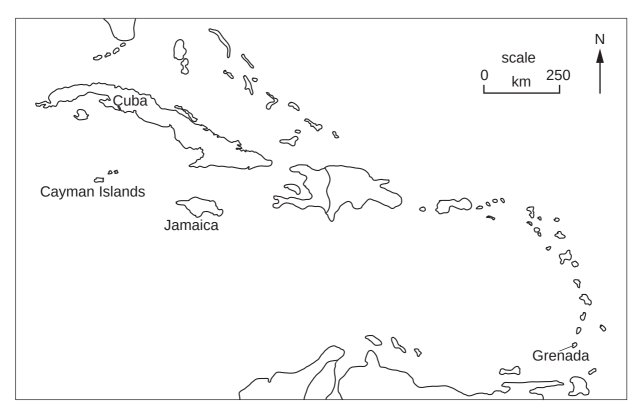


(i)	Where was Hurricane Ivan formed?	
		1]
(ii)	Give reasons why tropical storms form in places such as this in the norther hemisphere in September.	rn
		3]
(iii)	In which directions did Hurricane Ivan move after its formation?	
	r	41

(iv) The number of deaths caused by Hurricane Ivan were as follows;

Grenada 34; Jamaica 16; Cayman Islands 11; Cuba 0.

On the outline map below, write in the number of deaths in each location. [1]



(v)	What is the trend?
	TA'

(d) Read the following newspaper headlines and reports about Hurricane Ivan.

On September 9

Hurricane Ivan devastates Grenada 90% of houses destroyed, 60,000 homeless

Reporter – 'The Spice Island looks like a wasteland of ruined properties and damaged vegetation'.

Tourist – 'I flew to Grenada expecting a luxurious holiday of sun and sea, peace and quiet, of day trips into the beautiful interior with its vegetation covered hills. During the hurricane, I lay awake, trembling at every bang and sweating with fear'.

Local man who had lost all – 'The hurricane has gone, people are dead, but there is no water, no electricity, no food – who will help rebuild paradise?'

On September 10

In Jamaica people wait in fear for 225kph Ivan to sweep in

On September 11

Ivan the Terrible brings deadly fury to Jamaica

On September 12

200kph winds and massive high waves batter the Cayman Islands

Cubans brace themselves for Ivan

Government of Cuba orders evacuation (removal) of half a million people from the western tip of the island.

Cubans instructed by the government to store essential supplies of food and water, board up windows and move to hurricane shelters.

(i) Before Hurricane Ivan arrived, the government of Cuba ordered four actions to save lives. Write these on the branches of the spider diagram below. [1]

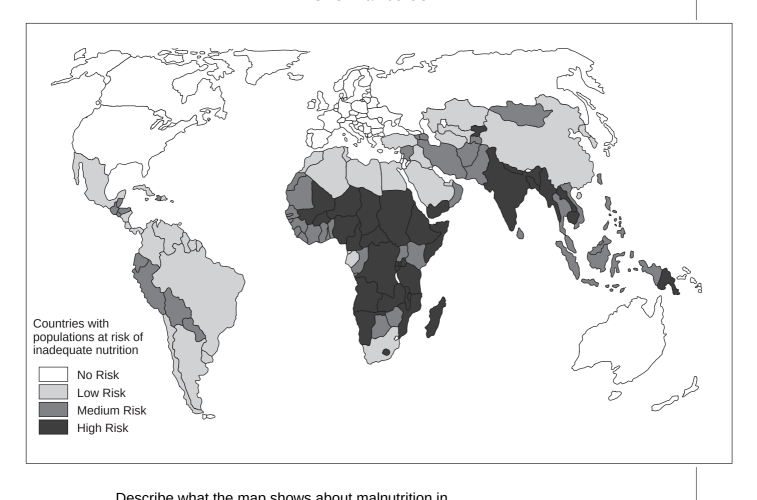


(ii)	In your view, which action was most important for saving lives? Explain your choice.
	[2]
(iii)	Why was it easier for the government of Cuba to be well prepared for Hurricane Ivan than the government and people of Grenada? Explain as fully as you can.
(iv)	What were the urgent problems for the government and people of Grenada, immediately after the hurricane?
	[2]

(v)	Describe what was needed to try to overcome these problems.
	[2]
(vi)	Before Hurricane Ivan, the main income of Grenada came from the export of crops (mainly spices from bushes and trees) and tourism.
	How badly will the economy of Grenada be affected over the next two or three years as a result of Hurricane Ivan? State and explain the possibilities.
	[5]
	[Total: 40]

6 (a) Look at the world map of malnutrition. It shows where people are at risk from lack of food.

Risk of malnutrition



Des	cribe what the map shows about mainutinion in
(i)	developed countries in the rich world;
(ii)	developing countries in the poor world.
	[4]

(b) Poverty among people living in rural areas is one of the main causes of malnutrition in developing countries.

Causes of poverty in rural areas

Salinisation

Increasing soil salt levels

Soil Erosion

Topsoil washed or blown away

Desertification

Farmland less productive

Shortage of farmland

Many farmers do not own their own land

Drought

Rainfall less than expected

Floods

High water levels in rivers

(i)	Name an area where salinisation is a major problem.
	[1]
(ii)	Give reasons for its occurrence in the area named.
	[3]
(iii)	Land reform is a strategy for reducing poverty. For which one of the six causes of poverty could this strategy be used?
	[1]
(iv)	Why is it impossible for people to stop all droughts and floods?
	[2]
(v)	Poor management of farmland by people causes and increases soil erosion. State two ways in which farmers cause soil erosion.
	1
	2[2]

(v	i)	ar					on that can be used in crop growing scribe how each one helps to stop soil
			On steep hil				
			IVICTION CHO	3611		• • • • • • • • • • • • • • • • • • • •	
					ith low rainfall		
							[4]
(c) S	Stuc	ly t	the flow diag	ram.			
	Rı	ıra	al - urban mig	gration			Lack of economic growth in the country
						~	1
				(Cities full of pe	eople	
					<u> </u>		
				Man	y people seek	ing wo	ork
					<u> </u>		
				High	rates of unem	ploym	ent
				01 (· · · · · · · · · · · · · · · · · · ·		
				Snort	age of low cos	st nous	sing
				Growth o	of slums and s	shanty	towns
(i)		xplain how th nanty towns.	e flow diag	gram shows th	at pov	erty results in the growth of slums and

(ii) The photograph below shows part of a shanty town in Mumbai (India).



In the frame below draw a labelled sketch to show the main features of the houses and lay-out.

[4]

(iii)	Describe strategies for improving shanty town environments, such as the one in the photograph. Refer to a named example in your answer.
	[5]

(d) Case study of a drainage basin project in a village in Gujarat (India)

This small scale project, which started in 1991, involved

- planting trees on bare slopes
- building small dams across streams
- 'harvesting rainwater' by collecting it in tanks

	Before 1991	In 2001
Drinking water wells with all year supplies	0	23
River dams	0	1
Months of water availability	4	12
Land under cultivation (hectares)	85	135
Number of crops per year	0–1	2–3
Agricultural production (yield per hectare)	900	4,000
Out-migration rate (% of working men)	78	5
Average period of out-migration (months)	10	2
Income per household (rupees per year)	8,590	35,620

(i)	There was a big increase in farm output in the village between 1991 and 2001. State two pieces of evidence from the table which show this.
	1
	2[1]
(ii)	For the two pieces chosen, calculate the size of the differences between 1991 and 2001.
	1
	2[2]
(iii)	What was the main reason for increased farm output? Explain your answer.
	[2]

(IV)	values from the table to support your answer.
	[3]
(v)	Does this suggest that improvement in rural areas is a good strategy for reducing problems in big cities? State and explain your views on this.
	[3]
	[Total: 40]

[Total for paper: 120]

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