UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

ENVIRONMENTAL MANAGEMENT

Paper 2



0680/02

October/November 2006

1 hour 45 minutes

Candidates answer on the Question Paper. Additional Materials: Ruler

Candidate Name							
Contro			Cana	didate			
Centre Number			Numl				

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 both questions.

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.

DO NOT WRITE IN THE BARCODE.

DO NOT WRITE IN THE GREY AREAS BETWEEN THE PAGES.

If you have been given a label, look at the details. If any details are incorrect or missing, please fill in your correct details in the space given at the top of this page.

Stick your personal label here, if provided.

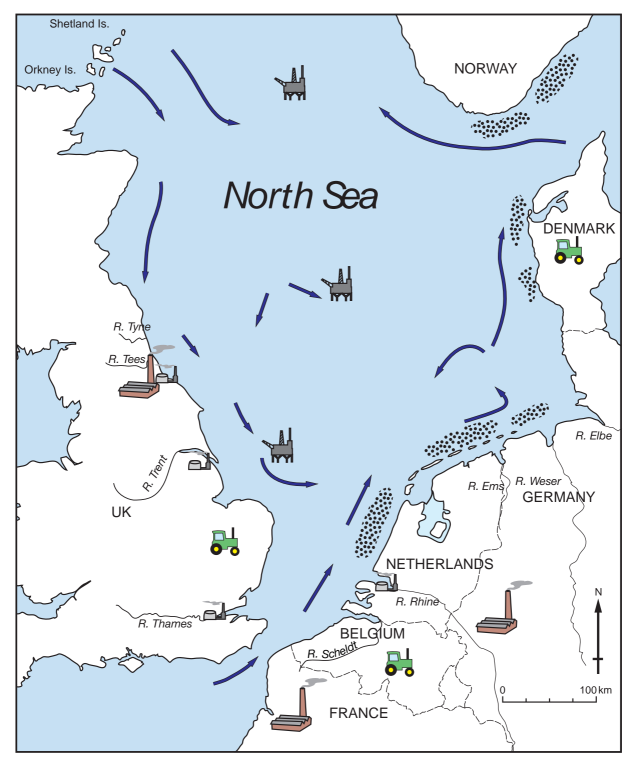
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1	
2	
Total	

This document consists of 16 printed pages.



1 The map gives information about pollution in the North Sea.

Threats to the North Sea



0680/02/O/N/06

Map Key				
	Fertilisers and Manure	Oil/gas Fields		Main sea Currents
عا	Oil Refineries	Chemical Industries	•••••	Algal Blooms

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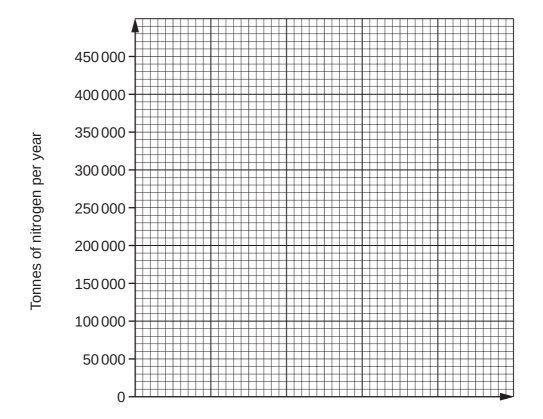
(a)	(i)	Name three sources of pollutants in the North Sea shown on the map.	For
		1	Examiner's Use
		2	
		3[1]	
	(ii)	Pollutants build up in the North Sea. Why are pollutants not dispersed quickly after reaching the North Sea?	
		[2]	
((iii)	Where in the North Sea are algal blooms found?	
		[1]	
((iv)	Suggest why algal blooms are located in these places.	
		[1]	

(b) Amount of nitrogen from rivers flowing into the North Sea (tonnes per year)

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River	Amount	Countries passed through
Thames	31 000	UK
Rhine	420 000	Switzerland, France, Germany, Netherlands
Scheldt	49 000	France, Belgium
Weser	87 000	Germany
Elbe	150 000	Czech Rep., Germany

(i) Draw a bar graph to show amounts of nitrogen from the five rivers.



[3]

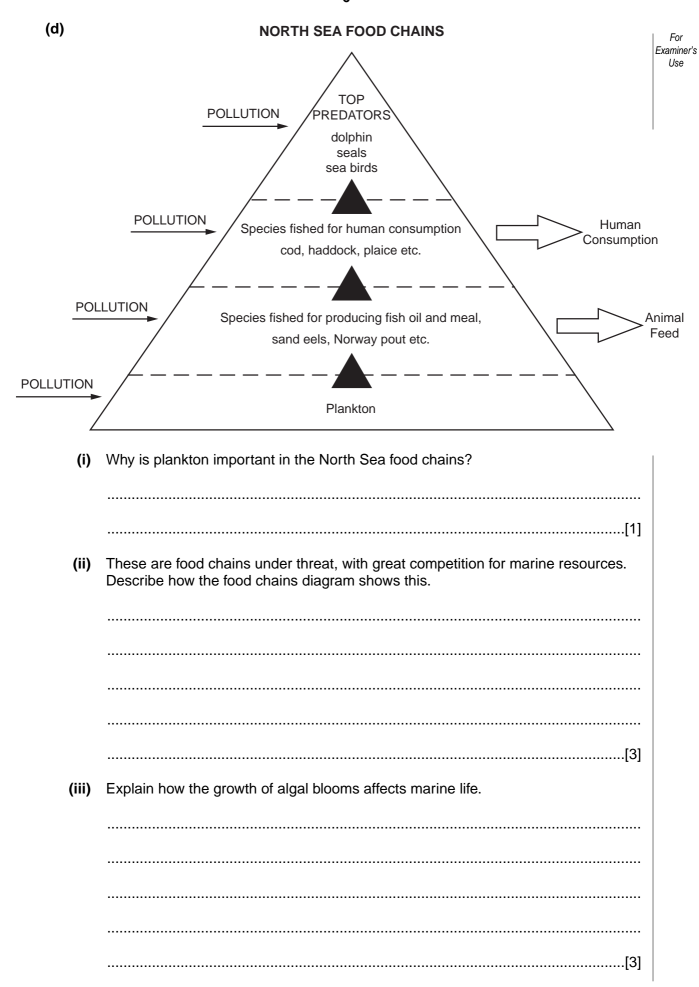
(ii) Name two sources of nitrogen in the North Sea from human activities.

.....

.....[2]

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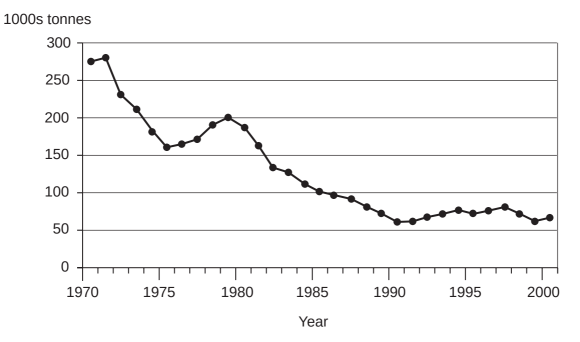
(c)	In E	Europe, as in other continents, some rivers carry more pollutants than others.						
	Give	ive reasons why						
	(i)	most of the world's rivers carry pollutants;						
	(ii)	some carry more than others.						
		[6]						



(e) The graph shows breeding stocks of cod in the North Sea.

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North Sea Spawning Cod Stock

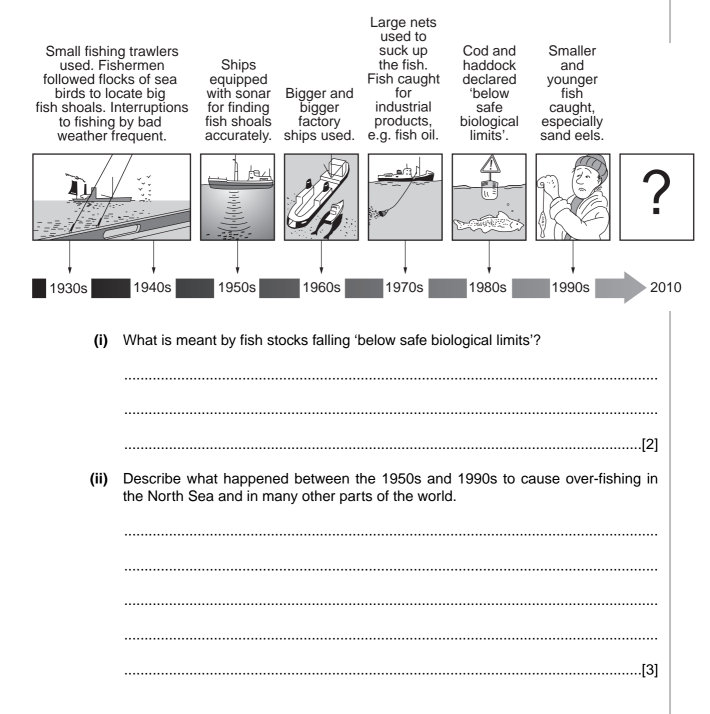


Describe the trends shown in the graph.					
			[3]		

(f) Time Line for North Sea Fishing

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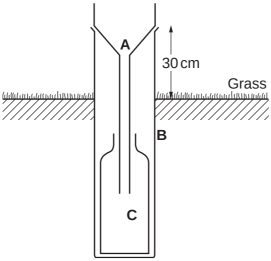
North Sea Fishing Time Line



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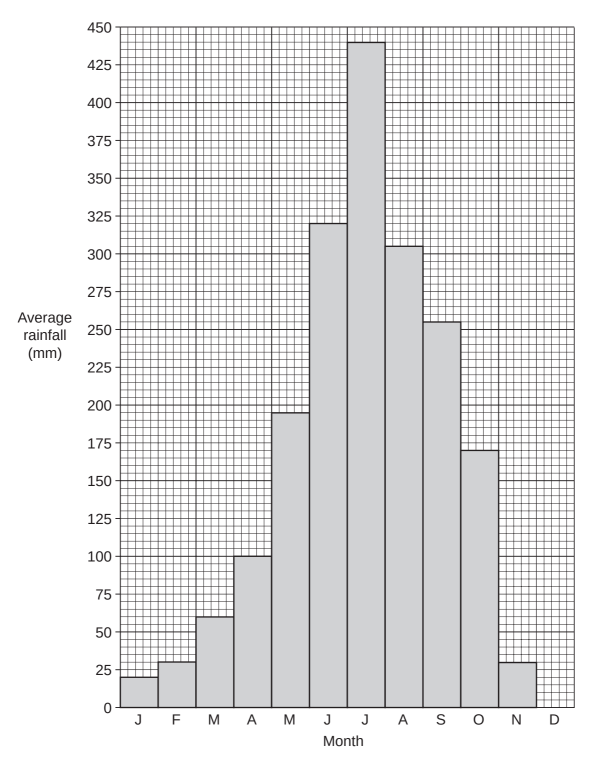
(g)	Options for Fishing Grounds under threat	
	Examin Use	er's
	Ose	
	DECOMISSION FISHING BOATS	
\sim	Pay owners to stop using boats	
DO	NOTHING for fishing.	
ر Fish stock	Change to other work such as boat trips for tourists. POLLUTION CONTROL	
	ists suggest. Stricter controls and monitoring	
\	ish stocks to \times of rivers by Water Authorities. \times	
recov	er naturally. Emergency teams trained to act fast after a pollution	
\smile	disaster.	
(\ \(\)	
()	
· ·		
(i)	Add two more options in the spaces provided for management of fishing grounds	
	which have been over-fished. [4]	
(ii)	Are all the options sustainable?	
(iii)	Is it better to use several different options instead of just using one? Explain your	
	views as fully as you can.	
	[5]	
	[Total: 40]	

2 (a) The diagram below shows a rain gauge.



	
(i)	Name the three parts labelled A , B and C .
	A
	В
	C[3]
(ii)	This rain gauge is partly buried in the ground and placed on grass with its top 30 cm above the ground surface. Explain the advantages of siting the rain gauge in this way.
	[3]
(iii)	When or why is it sometimes difficult to obtain accurate readings of precipitation with a rain gauge?
	[2]

(b) Many places in South Asia have wet summers because of monsoon rains. Look at the rainfall graph for Dhaka, the capital city of Bangladesh.



(i)	How much rain falls in Dhaka during the three wettest months? Show your working.
	[0]

,	(ii)	Explain why the risk of flooding is grand June?	eater in August and September than in May
			[2]
			ia were affected by some of the worst-ever badly affected. Read this newspaper report.
	Model Assets Basel Flower Asset Basel Flower Basel Flower Asset Basel Flower Asset Basel Flower Basel Fl	ingladesh stretches across the orld's largest delta, where two of ita's great rivers meet. The people of ingladesh live with the risk of ording. Summer is always wet, cause it is the monsoon season; in 04 it was very wet. Iter almost non-stop rains in July and ingust, more than half of Bangladesh is already flooded. Then on 13 ptember 350mm of rain fell in 24 turns in Dhaka, the worst rains for 50 it only were monsoon rains heavy in ingladesh, but the rivers were full of iteration in the very avy monsoon rains in northern India do Nepal. Every year Bangladeshis come more worried about trees ing cut down in the hills and ountains of India and Nepal. Eforestation increases run off into iters.	As a result of the floods in 2004, at least 760 were killed and more than 35 million Bangladeshis were affected. River floods washed away countless homes, roads and stores of vital subsistence crops, especially rice. It was estimated that 8.5 million homes were destroyed. The government put the cost of repairs to roads, agriculture and industry at US\$6bn. In the countryside where 75% of Bangladeshis live, the monsoon is normally welcomed. Houses are built on raised ground, sometimes on stilts. The river floods leave a new layer of rich silt which fertilises the padi (wet rice) fields. The many rivers and lakes are important sources of fish, which adds protein to the diet of rice farmers. But in 2004 flood waters were more than four metres above normal flood levels, surrounding homes, wiping out the rice crop and threatening diarrhoea, dysentery and other diseases spread by dirty water
	(i)	What is the evidence that flooding in	dirty water. 2004 in Bangladesh was much worse than
		normal?	
			[2]
	(ii)	Where do people in Bangladesh live s	o as to avoid the normal monsoon floods?

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(d)	Floo	oods have both advantages and disadvantages for farmers in Bangladesh.				
	(i)	State two advantages of floods to farmers in Bangladesh. Explain their importance.				
		1				
		2				
		[4]				
	(ii)	State one short-term and one long-term problem caused by floods in Bangladesh.				
		Short-term				
		Long-term				
		[2]				
	(iii)	Explain why different strategies are needed to reduce the effects of short-term and long-term problems.				
		[3]				

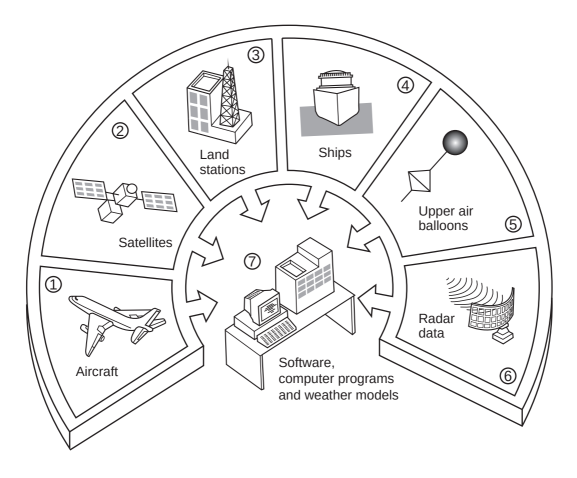
(e) The pie graphs are to show what happens to 100% of precipitation in forested and nonforested areas.

	Forested			Non-forested
		KEY		
			Evapo-transpiration	
			Runoff	
			Groundwater	
a				
(i)	% in non-forested area	as		
	evapo-transpiration runoff groundwater	25 45 30		
	Show these percentag	ges in t	the non-forested pie g	graph. [3]
(ii)	For which process is forested areas?	s there	e the largest differen	ce between forested and non-
				[1]
(iii)				on in the mountains and hills of h. Explain how this can happen.
				[3]

(f) One strategy to reduce the harmful effects of climatic hazards is improved weather forecasting.

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Sources and use of data for weather forecasts



Explain why the accuracy of weather forecasts is increasing.	
	.[4]

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[Total: 40]

(g) 'Improved weather forecasting will not help farmers and others living in rural areas of developing countries like Bangladesh.' 'More reliable weather forecasts always help. Governments can plan what to do before bad weather reaches their countries.' Would improved weather forecasts have helped the people of Bangladesh in summer 2004? Can governments in developing countries plan adequately for climatic hazards? Give and explain your views on these. (i) (ii)

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