UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

MARK SCHEME for the October/November 2006 question paper

0680 ENVIRONMENTAL MANAGEMENT

0680/02 Paper 2, maximum raw mark 80

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the report on the examination.

The grade thresholds for various grades are published in the report on the examination for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses.

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Page 2			Mark Scheme IGCSE - OCT/NOV 2006	Syllabus 0680	Paper 02	
1 (a	a) (i)	Thr	ee from fertilisers and manure, oil refineries, oil and gas fields, a	1		
	(ii)	* pa	sic reasons are attern of sea currents most enclosed at its southern end			
			ference to both of these = 2 marks ference to one of them with supporting explanation = 2 marks		[2]	
	(iii)		ines parallel to/close to the coasts, the shores of the Netherlands, Germany, Denmark and Norway.			
		On	e of these or similar (e.g. in the east of the North Sea)		[1]	
	(iv)		se to the sources of land pollution which cause them to grow (or areas of shallow water	r similar)/	[1]	
(k	o) (i)		five accurately plotted = 3 marks			
			r 4 plotted accurately = 2 marks east one accurately plotted as a bar = 1 mark		[3]	
	(ii)	Tw	o from synthetic fertilisers, sewage and animal waste		[2]	
(0	;) (i)	elal refe	ny people/settlements/industries are on sides of rivers/in river va boration of reasons for the attractions of river side locations for p erences to the sources of pollution, vard relevant examples.			
		Mir	imum of 2 marks Maximum of 3 for this part			
	(ii)	son pre reg son oth	me river drainage basins are more densely populated/have more ne are longer (e.g. the Rhine) so have more chance of passing sence of heavy industries (e.g. oil refining and chemicals) are pa ards chances of pollution, ne are important for navigation/used by shipping/mouths used by ers (e.g. the Amazon) flow through sparsely populated regions, erence to different levels of pollution control, e of examples.	through populated articularly significar	areas,	
		Mir	imum of 2 marks Maximum of 4 for this part		[6]	
(0	d) (i)	Bas	sic food upon which the rest of the food chains depend – howeve	er expressed	[1]	
	(ii)	affe like fror all o	oplies of plankton upon which many species depend directly and acted by pollution, ily that numbers of other species are being directly reduced by p n two levels in the food chain humans are extracting marine reso of these reduce the amount of food left for the top predators, lution is affecting the organisms and species at all levels intensif d.	ollution, ources,	-	
		Thr	ree points made along these lines 3 @ 1 mark		[3]	
	(iii)	blo not whe des	bcess of eutrophication takes place, om growth in surface waters reduces the amount of light availab enough light to support as many shallow water plants, en the dense blooms decompose they reduce oxygen levels in th stroy organisms eaten by the larger fish which are used in comm sets the food chain at more than one level.	he water,		
		Thr	ee points made along these lines 3 @ 1 mark		[3]	

Page 3			Mark Scheme	Syllabus	Paper
			IGCSE - OCT/NOV 2006	0680	02
(e)	Progressive decline in cod stocks, from 275 thousand tonnes in 1970 to 60 in 2000/drop of over 200 thousand tonnes, occasional increases against the trend e.g. in 1979, levelled out at a much lower level between 1990 and 2000/within range of 50-100 thousand tonnes 1 mark for general statement of decline 2 nd mark for values to show size of the decline 3 rd mark for description within the period from 1975-2000 [3]				
(f)	.,	the	ertain number of any species is needed to support breeding stoc suggestion is that cod and haddock numbers have fallen so low e to recover to the levels needed for commercial fishing.		er be
			derstood (however stated) = 2 marks ne understanding = 1 mark		[2]
		fron ship	viously luck/skill were needed in order to find large fish shoals, n the 1950s sonar/radar did the finding with pin-point accuracy, os/nets both became larger so that more fish could be caught, ght for other purposes such as industrial products and not just fo	ood.	
		Thr	ee points made along these lines 3 @ 1 mark		[3]
(g)		* Qı * Mi * Ar	st likely options that will be chosen; uotas on catch sizes inimum net sizes reas closed or restricted for fishing mits on number of days fishing allowed/types of fish caught		
		2 nd	ark for suitable choice of management technique mark for additional information about it (in the manner used in th ady given)	e three examples	
		Like	ely 2 + 2 marks, but allow 3 + 1 if thoroughly deserved		[4]
		a pr Met The	by to argue against the sustainability of 'Do nothing' as the size o revious question show. Thods that are inherently sustainable are only sustainable if moni are may be a valid attempt to show how one or more of the option phasise understanding of the word/concept.	tored and enforced	1.
		Vali	uments for one measure only id if it will manage the fish stocks better than anything else; easy done; it may be easier to monitor and control just one measure	focus for what nee	eds to
		May whie to e quo bus	uments for using two or more measures y be able to allow better for different types of fish / different probl ch will make management of stocks more effective; one alone m ensure the outcome needed; some options complement each oth tas and paying fishermen to decommission their boats so that so iness leaving more fish to be caught for others who remain; pollu erent and to the benefit of both marine life and people.	ay not be strong e er such as imposir ome go out of the	nough ng
		Mar	rks parts (ii) and (iii) together		
		– U	marks – Sustainable understood in (ii), but little or no worthwhile nderstanding of sustainable not established in (ii), but some wor case for using two or more options in (iii)		n of
			marks – Understanding understood in (ii) and meaningful commeration network and the standard sector of the sector	ent in (iii) , perhap	s of a
			arks – Well answered in both parts with options used to illustrate	e and support the v	alid [5]
				[Question tota	al: 40 marks]
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Page 4		Mark Scheme	Syllabus	Paper
		IGCSE - OCT/NOV 2006	0680	02
2 (a)	(i)	A funnel B metal container/outer container C glass bottle/inner container		[3]
	(ii)	Partly buried * reduce/stop evaporation of rainwater collected * for stability Top 30 cm above ground * stop rainwater splashing back into it off the surface * prevent the flow of surface water from entering container On grass (as opposed to a paved surface) * less water bouncing back off the surface in heavy rainfall * for ease of burying because of presence of soil layer below the g	ırass	
		3 @ 1 mark		[3]
	(iii)	 * Frost/snow pose particular problems, snow builds up around funnel top and blocks entry into glass bottle mention of possible solutions to the problem, * Heavy rain/rain falling in strong wind may miss funnel entry, too much water for the size of the container in torrential storms, tampering by people if not in a fenced-off zone. 	Ð,	
		* Unable to bury part of the rain gauge in the ground, reasons for this such as rocky ground.		
		* Only hard surfaces such as rock/stone available, gauge needs to be taller to reduce splash back.		
		Two separate ideas such as these or one well explained.		[2]
(b)	(i)	July 440 + June 320 + August 305 = 1065 mm Method = 1 mark		[2]
	(ii)	Towards the end of the wet season instead of at the beginning, river water levels will be higher and then increased by more rain, spaces in soil and rocks will fill up so that there is less groundwate wet season proceeds, total rain fall in both July and August was higher than in May and a		s the
		[NB do not credit a loose statement such as 'they months were we month of June was wetter than August]	etter months, becaus	e the
		Ideas/points made along these lines 2 @ 1 mark		[2]
(c)	(i)	Flood waters in 2004 more than 4 m above normal flood levels, high amount of damage and destruction caused, more than half the country already flooded by July/August, allow also Dhaka had its worst rains for 50 years on 13 th Septemb	er.	
		2 @ 1 mark		[2]
	(ii)	Houses are built on raised ground/some built on stilts		[1]

Page 5			Mark Scheme	Syllabus	Paper
			IGCSE - OCT/NOV 2006	0680	02
(d)	 (d) (i) New layer of silt left covering the fields * important because it fertilises the rice fields and increases output/provided more food; most Bangladeshis are farmers living in the countryside Fills up dams and other water stores * supplies water in dry times of year/drought Fishing in the many lakes and rivers * important because it is an additional food source and provides protein for a more balan diet 				
			vantages stated = 2 @ 1 mark ortance explained = 2 @ 1 mark		[4]
	(ii)	Sho	ort-term problem – one from the following		
			ge numbers of people affected, homelessness, loss of food/rice s report, along with the threat of diseases from the presence of di	••	ed in
		Lon			
		s, agriculture and i	ndustry		
		2@) 1 mark		[2]
	(iii)	dyir imn	ergency aid is needed to cope with a natural hazard like a flood ng, nediate needs are for food, clean water and shelter, ormal times it would be expected that these are readily available		le from
			velopment aid is money/trained and skilled workers for infrastruc hat people can return to normal life/have a better life than before		5,
			nts made along these lines 3 @ 1 mark, but with one mark reser h of short-term and long-term.	ved for references	to [3]
(e)	(i)	At l	three plotted with reasonable accuracy = 2 marks east one accurately shown = 1 mark empt to shade a similar style as in the key for first graph = 1 marl	k	[3]
	(ii)	Rur	noff		[1]
	(iii)		duced evapo-transpiration wer leaves/less vegetation to use and lose water into the atmos	ohere	
		* fe	s groundwater wer leaves and branches to intercept and delay rainwater ss rainwater being used/obstructed by the trees		
		Res * in	sult creased runoff, speeded up by the steep slopes of mountains an	id hills	
		Thr	ee points made along these lines 3 @ 1 mark		[3]

Page 6	Mark Scheme	Syllabus	Paper
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(f) All the marks are for explanation. General points that apply to more than one of the sources of weather data shown;

* provide weather data from the upper atmosphere; what happens there has direct effects upon weather on the ground (upper air balloons, aircraft, satellites)

* provide weather data from on and over the oceans in places without surface weather stations (ships, aircraft)

* provide pictures or images of the weather from above (satellites) and from the ground (radar)

* provide detailed regular or continuous data (land stations, radar)

Overall having more weather data, from all parts of the world, to feed into computers enables more accurate forecasts to be generated.

1-2 marks Some idea, but stated only in general terms; mention of data sources in the diagram rather than explanation

3-4 marks Good understanding – references made to data sources in the diagram are used to explain along the lines suggested above

[4]

(g) (i) and (ii)

(i) Yes – fewer people might have been killed if people had been evacuated with government planning and organisation

No – they could not have stopped that amount of damage no matter how much warning was given; the rains and resulting floods were too big for damage to have been avoided; people used to floods may have been unwilling to leave their homes and farms even after warnings

Views/ideas supported by some justification as here

(ii) Some governments in developing countries do plan e.g. by building cyclone shelters/emergency places of refuge; they also pay for flood control works especially largescale ones such as big dams

Others show less interest in planning for climatic hazards, especially in rural areas. Some are too poor to make a real difference; other consider that they have more pressing political or economic problems.

Some climatic hazards e.g. the flooding in Bangladesh in 2004 are on such a large scale that it there would still have been deaths and damage if it had occurred in a developed countries (even if it might not have been as bad)

Mark both parts together

1-2 marks - starter answer; occasional comment that addresses the questions set

3-4 marks – meaningful comment for both parts even if there is some imbalance between the two

5 marks – well answered; references to governments in countries other than Bangladesh would enhance the value of answers to the second part

[Question total: 40 marks]

[5]