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## UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

## MARK SCHEME for the October/November 2005 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 initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

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 minimum marks in these components needed for various grades were previously published with these mark schemes, but are now instead included in the Report on the Examination for this session.

CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the October/November 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

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	Page 1	Mark Scheme Syllabu IGCSE – OCTOBER/NOVEMBER 2005 0680	Tay I
Questi	on 1	1330E 3310BERGAS EMBERGESS	Pana Cambrida
(a)(i)	Accurately	completed divided bar graph = 2 marks	Tag
	At least one	e sector correct = 1 mark	
	Key comple	eted to match what is shown on the graph = 1 mark	[3]
(ii)	Water vapo	our	[1]
(iii)	Dust – bare	e ground / land surfaces e.g. in deserts	
	Smoke – a	reas of human settlement / use e.g. in cities	
	Salt – from	sea surfaces e.g. over the oceans	
	Source = 1	mark	
	Location in	dicated (either type or a named example) = 1 mark	[2]
(iv)	Carbon dio	xide	
	it is pa plants	by plants in photosynthesis, rt of energy flow along with light and water, are the primary producers supporting other forms of life on Earth, to the greenhouse effect and global warming.	
	Water vapo	our	
	it is an	the source for all types of precipitation from the atmosphere, other element forming a vital part of the energy flow referred to abo is vital in several different ways to human existence on Earth.	ove,
the pote	ential for ove	expect 2 marks + 2 marks for answers which are kept separate, but erlap, in some cases it may be easier to mark the answer as one, what something positive has been mentioned about both gases.	
(b)(i)	9,000 metr	es / 9km	[1]
(ii)	Between 20	0,000 and 30,000 metres / in the stratosphere	[1]
(iii)	Ozone abs	orbs ultra-violet from the sun,	
	gives prote wavelength	ection to surface life forms that are harmed by excess energy of this	;
	examples of	of damage which can be caused e.g. skin cancers.	

Any 2.

2 @ 1 mark

	Page 2	Mark Scheme	Syllabu	
	ı aye z	IGCSE – OCTOBER/NOVEMBER 2005	0680 B	
(c)(i)	Thinning of	the ozone layer to the point of a serious depletion,	Syllabu Add O680	M
	discovered	first over Antarctica in winter,		Tide
	natural sea	sonal thinning of the layer made worse by human activ	vities.	
(ii)	Few people	e live in the areas where the ozone hole is greatest,		·
	pollution ha	as come from all the populated areas of the world,		
	CFCs used responsible	in refrigeration / air conditioning systems worldwide are	though to be most	
	they are lor	ng-lived in the atmosphere (so need controls),		
	Montreal P	rotocol was the international agreement for phasing ou	t CFCs.	
	Overall, fou	r points made along these lines, with at least one that	is relevant to each pa	art. <b>[4]</b>
(d)	All three ac	curately plotted = 2 marks.		
	1 or 2 accu	rate = 1 mark		[2]
(e)(i)	Sulphur dio	xide and oxides of nitrogen		[1]
(ii)		noxide leads to tiredness and headaches, more seriou ead to chest / breathing / lung problems.	s is that four of the	[2]
(iii)	Carbon dio	xide = 1 mark		
	Concentrati	ion in the atmosphere is low,		
	it can be ab	osorbed by plants,		
	it is breathe	ed out during respiration.		
	Any one for	the second mark.		[2]
(f)(i)	One from ca	arbon monoxide, nitrogen oxides, black smoke and soo	t particles, sulphur	
(ii)	One from c	arbon dioxide, nitrogen oxides, sulphur dioxide		
	Both need t	to be correct for the 1 mark.		[1]
(iii)	Greenhous	e gases are international / worldwide,		
	acid rain ca	n be carried by winds to another country,		
	example of	UK to Scandinavia (or others) could be used,		
	bad effects	on health result from higher than average local concent	trations,	
	such as am precipitation	nount of traffic / being trapped / not dispersed by wind / n.	not absorbed by	
	3 @ 1 mark	for the explanatory comments like these.		[3]

Page 3	Mark Scheme	Syllabu	$\neg$
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(g)(i) High pressure / sinking air – traps the pollutants near the surface

Inversion of temperature – surface air containing pollutants cannot rise and escape

Sunshine – encourages formation of photochemical smog / means that it is dry (without the rain that wash pollutants from the air)

In a hollow / basin / valley between the hills – easier for pollutants to be trapped

Wind blocked by mountains – wind disperses pollutants

Basically 3 @ 1 mark. Use the 4th. mark to reward the inclusion of a developed or well elaborated point. [4]

- (ii) Possible strategies for reducing pollutant emissions
  - catalytic converters on cars
  - using low emission fuels for vehicles e.g. gas
  - schemes to keep traffic out of city centres / cars limited to certain days
  - install scrubbers on factory / power station chimneys
  - replace old vehicles / factories / power stations with those that are more energy efficient
  - encourage greater use of public transport / bicycles / walking

Any two valid points.

2 @ 1 mark

- (iii) A variety of routes to answering can be used:
  - people's love of the private car
  - increased prosperity is allowing greater car ownership both in the developed and developing worlds
  - the growing dominance of road transport for moving people and goods
  - the continuing sprawl / increasing size of cities meaning greater travelling distances between centre and edges
  - the non-stop growth of cities in the developing world as a result of in-migration
  - weak controls and enforcement of regulations in many cities in the developing world
  - \* Answer which tends to list rather than explain, or is confined to one aspect = 1 or 2 marks
  - \* Fuller answer with at least two aspects covered effectively = 3 or 4 marks
  - \* Attempt at a full explanation by including a range of points, well stated towards the question theme = 5 marks

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	Page 4	Mark Scheme	Syllabu		
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Questi			My		
(a)(i)	Most in Afr	ica,	The state of the s		
	also in the	Middle East and south west Asia,			
		detail about location e.g. above 7.0 in parts of East an e north and south of Africa.	d West Africa, or not in		
	2 @ 1 marl	k.	[2]		
(ii)	North of the	e line – fertility rate everywhere is less than 2.5,			
	only occasi	ional places as low South of the line e.g. China,			
	majority are 2.5 and above in South America and higher elsewhere.				
	2 @ 1 marl	k	[2]		
(iii)	Low fertility in developed countries – long history of birth control, long period of decline in fertility, greater wealth and social systems in place so less need for children etc.				
	Very high in world's poorest countries in Africa – many couples do not practise birth control, especially in rural areas where children are seen as economic and social assets; religious practices and culture do not always promote birth control; lack of education of woman is a reason in some countries; remoteness and lack of development do not allow for family planning clinics etc.				
Named examples of low fertility are likely to include China, which has a well organd ruthlessly applied birth control policy.			has a well organised		
	* Answers	which deal with only very high or low fertility = 1 or 2	marks.		
	Only with the mention of a valid example can these go to 3 marks.				
	* Answers which make valid points for both very high and low fertility = 3 or 4 marks				
	* Answers example =	supported by references to named examples or those 5 marks	e which use a developed [5]		
(b)(i)	Increases t	hroughout the time period,			
	but the rate of increase is different as it is shown to slow down from about 1970 onwards,				
	point made	supported by use of relevant values.			
	2 @ 1 mark	ζ.	[2]		
(ii)	For the first developed.	t time there were more people living in cities in develop	ping countries instead of [1]		

[2]

(iii) The upward trend is set to continue,

2 @ 1 mark.

use of values to show the big size of the increases.

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	Page 5	IGCSE – C	Mark Scheme OCTOBER/NOVEMBER 2	2005	Syllabu 0680	OD.	
(c)(i)	Average in	come in Cairo is E	61,100 higher.			PapaCa	M
(ii)	Greater ac	cess to water and s	anitation shown by usir	ng values,			Tide
	percentage sanitation		n urban and rural is almo	ost the same	(drinking wa	ater 42%	and
	many disea	ases that make pec	ple ill are water related	,			
	examples of	of water-based or w	rater-borne or water-bre	ed diseases (	given,		
	infant mort	ality rate is worse b	y 18 per 1,000 in rural a	areas,			
	infants are	the age group mos	t vulnerable to inadequ	ate health ca	are,		
	people ear	n more in Cairo and	d may be able to afford	better health	care.		
	4 points ma	ade along these line	es, including a mixture	of description	n and reaso	ning.	[4]
(d)(i)	Made of a	varied collection of	building materials,				
	assembled	in a haphazard / s	elf help manner,				
	examples of	of building materials	s used e.g. tin sheets, c	loth /canvas	and wood,		
	has the ap	pearance of a squa	tter settlement / shanty	home.			
	3 observat	ons made along th	ese lines – 3 @ 1 mark	•			[3]
(ii)	•		a of empty and un-used aces e.g. factory zone.	land / canno	ot afford to li	ve inside	the
	One sugge	stion of this kind th	at has validity.				[1]
(iii)	One proble	em – urban area gro	ows outwards increasing	g the sprawl.			
	Further des	scription – unplanno	ed / without controls res	sulting in loss	s of agricultu	ıral land,	
	perhaps al	so countryside and	habitats.				
	This is the most obvious problem. Other problems used should be judged according to merit e.g. increased air pollution from long journeys to city centre, increased pressure provision of urban services. Check that 'this edge of city location' has not been forgott more general urban problems are examined.			ressure (			

more general urban problems are examined.

Some further description or an example = 2nd mark

Problem stated and made relevant to the edge of city location = 1 mark

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Page 6	Mark Scheme	Syllabu	.0
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(e)(i) Properly built / made of proper building materials.

Supplied with services e.g. electricity / water.

2 @ 1 mark.

(ii) Community participation – been together long enough for community association to develop and co-ordinate work together to improve services and housing.

Urban planning – area zoned / re-designated for housing by local authorities who provide essential services, after which other improvements become easier.

Environmental improvement – schemes from authorities, charities or housing associations to improve the environment, often by improving access and services first and then the housing.

Self improvement – people find work and family income increases so that they can afford proper building materials and home improvements.

Two choices such as these. Essentially 2 marks + 2 marks, but allow 3 + 1 marks for answers in which one reason has been well developed and / or exemplified. [4]

- (f)(i) The name needs to be precise enough to be recognisable for the technique chosen. The name of a country would represent the minimum level of acceptance. If in doubt about awarding the mark, check ahead to the next part. [1]
  - (ii) General answers about the technique = maximum of 2 marks. Content plus references to a relevant example = 3 marks. [3]
  - (iii) Relevant evidence from earlier parts of the question
    - \* high fertility rates mean population growth in developing countries
    - \* urbanisation expected to continue at a fast pace in developing countries
    - \* income and services are higher in urban areas
    - \* housing improves with time

Together they provide a convincing case that rural to urban migration will continue and that reducing the numbers is unlikely or impossible. The disadvantages of using irrigation and the Green Revolution could be used to support this view, as also could references to other agricultural problems like soil erosion.

Can migration be stopped? Governments and aid agencies would need to invest more in rural areas instead of giving preference to urban areas, in order to bring service levels up to those in cities. It may be possible to increase the amount of agricultural land e.g. by clearing more of the forests in Brazil, or by new technology giving a boost to agricultural output (e.g. GM crops).

- \* One or two statements made, but little substantiated, so that content is thin = 1 or 2 marks.
- \* View more fully expressed and supported = 3 or 4 marks.
- \* View well expressed and supported in a manner which makes clear why the candidate believes one is more likely than the other = 5 marks. [5]

[Total: 40 marks]