UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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for the guidance of teachers

0680 ENVIRONMENTAL MANAGEMENT

0680/21

Paper 2, maximum raw mark 80

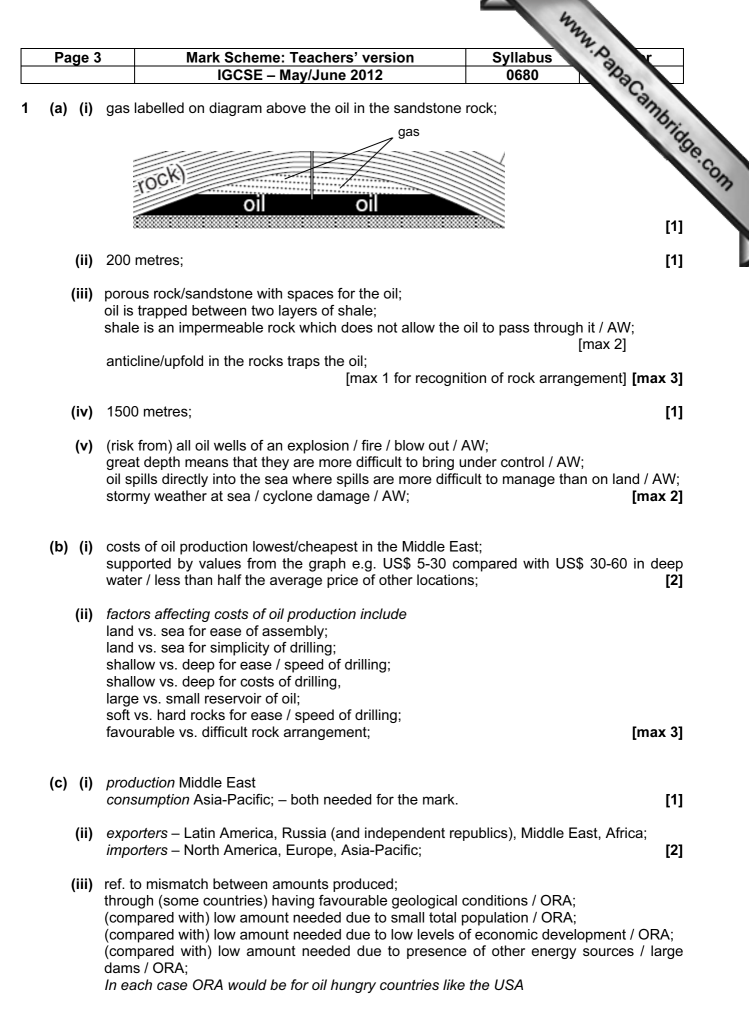
This mark scheme is published as an aid to teachers and candidates, to indicate the requirements of the examination. It shows the basis on which Examiners were instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began,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

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

Cambridge will not enter into discussions or correspondence in connection with these mark schemes.

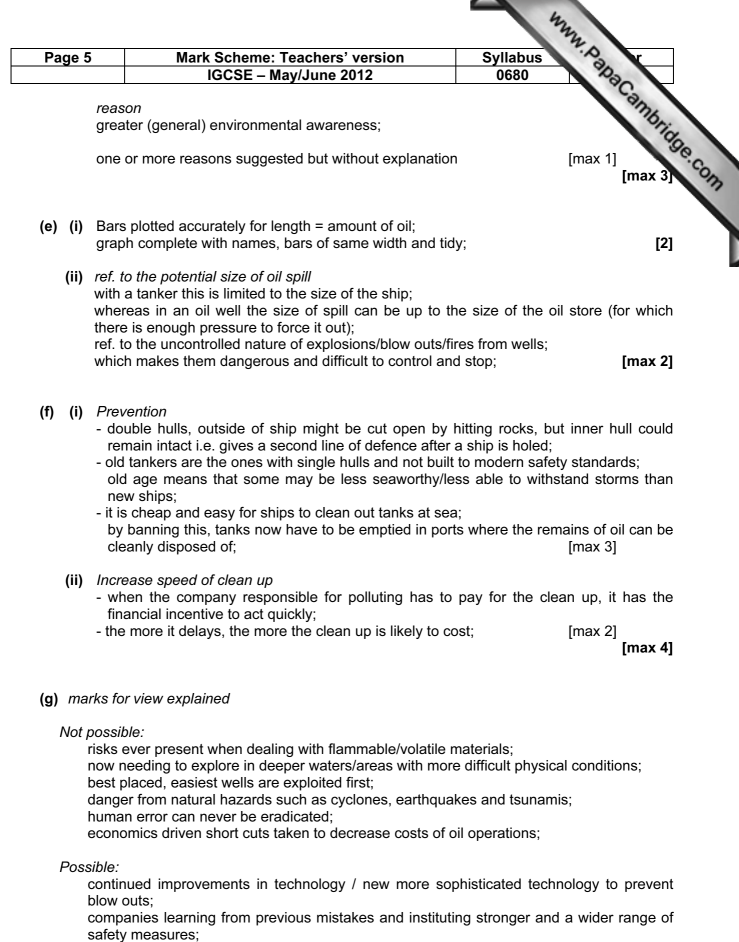
Cambridge is publishing the mark schemes for the May/June 2012 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page		Syllabus	· A
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General no	otes		ente
Symbols us	sed in Environmental Management mark schemes.		1
ı	separates alternatives for a marking point – ot idea are also credited	er valid ways of expre	w.papacambhile
;	separates points for the award of a mark		
[3]	indicates the number of marks available		
[max 3]	the number shows the maximum number of mar are more marking points than total marks availab		stion where there
max 3]	when part of the marks of a question must com indicated by non-bold marks showing the inte question these non-bold marks are also used to show schemes are used	nal maxima for differ	ent parts of the
talic	indicates that this is information about the man credit italic text is also used for comments about alterr or rejected		
ora	or reverse argument – shows that an argument credited	t from an alternative v	viewpoint will be
ΑW	alternative wording, sometimes called 'or words AW is used when there are many different ways		idea
()	the word / phrase in brackets is not required to response for credit e.g. (nuclear) waste – nuclear is not needed but then no mark is awarded	-	
volcanic	underlined words – the answer must contain exa	tly this word	
ecf	error carried forward – if an incorrect answer answer is subsequently used by a candidate in that the candidate's incorrect answer will be use parts of the question	ater parts of the question	on, this indicates



high value of oil as a fuel for heating / transport;

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	this phase of the Indus every country uses sor oil is cheaper / easier t	es e.g. as a raw material for pla trial Revolution is oil-based / A\ ne oil; o use and control than other en slow to develop alternatives;	W;	ambride
	ref. to ease of moving between countries; by pipeline / tanker; since it is a liquid;	oil;		max 3]
(iv)	importer / Europe / Nor	ip to 500,000 tonnes as too big		-
) (i)	8 times) circled	Accept clear indicat	tion of the intended answer	[1]
(ii)	to fly; swim long distan Explanation about why large numbers will be spend most of their live	/ breeding in large colonies / br ces to feed; / penguins are more at risk thar affected if the oil spill hits place	[max 1] n other sea birds	
/····				-
(iii)	1994 50 %	2000 90; %		[1]
(iv)	explanation – marks ca after their experiences in terms of equipment	eams better prepared in 2000; an only be given if reason is giv of the 1994 Apollo disaster; needed / AW; a needs to be done to help peng		
	in light of 1994 experie	an only be given if reason is giv		
	explanation – marks consistent of the long history	of another tanker disaster; an only be given if reason is giv of shipwrecks off the coast of S f a disaster, the better prepared	outh Africa;	
	•	an only be given if reason is giv easier to clean than other sea		



more widespread use of back up systems, such as double instead of single hull tankers; use even more pipelines over land for transport instead of tankers;

more government pressure on oil companies to improve safety standards; [max 3]

[Total: 40]

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² (a) (i) 6 billion (allow 6.1);

- Cambridge.com (ii) before 1950 gentle / steady / slow / AW increase compared with more rapid / fast increase after 1950; making use of values before 1950 from about 1/2 million in 1700 to 21/2 million in 2000 / 2 million increase over 250 years, compared with increase from $2\frac{1}{2}$ to 6 billion / larger population increase in just 50 years than in 250 years / AW; [2] (iii) (7 times) circled Accept clear indication of the intended answer [1]
- (b) (i) food surplus shaded in between food supply and population lines on the left of the cross over point AND food shortage between the food supply and population lines to the right of the cross over point; completion of key and completeness of the shading within the two appropriate areas; [2]
 - (ii) main difference is that food supply rises constantly but steadily, whereas population line increases more quickly (but then decreases); [1]
 - (iii) hunger and famine likely during the time of food shortages / after the cross over point on the graph / AW;

Some explanatory comment about this such as population increases faster than food supply / population increase continues until hunger leads to famine and deaths forcing a decrease in population / AW; [2]

(iv) Answers should be directed at the question theme of increased food output per hectare of cropland ... and not, for example, about clearing forests and bringing new land into cultivation.

3 x 2 marks, but allow max 3 marks on any one, while reserving a minimum of 1 mark for each improvement.

plant breeding

high yielding varieties / named example (e.g. IRN 8 rice seeds) enabling the Green Revolution:

seeds bred for special physical conditions e.g. more drought resistant varieties of wheat / shorter, more wind resistant wheat varieties / AW;

more recently GM crops for more consistent yields e.g. herbicide resistant means better weed control / bt toxin gene included to kill insects / AW; [max 2 (3)]

Chemical fertilisers

poor soils improved by adding synthetic phosphates and nitrates; enabling soil nutrients taken out by previous crops to be replaced; keeping the soil fertile enough for productive cultivation every year; chemical fertilisers overcame the shortage/limited supply of natural fertiliser;

[max 2 (3)]

Irrigation

water from rivers, canals and aquifers piped and pumped to crop fields; enabling good crops to be grown during droughts and dry times of the year; sometimes allowing two or three crops per year from the land / the growing of crops able to feed many people such as wet rice; and making crops produce / yield more; [max 2 (3)]

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	Mechanisation tractors and combines can do more work than people; more speedily; farmers able to take advantage of favourable weather avoiding bad weather;	
	allowed more specialised farming on a larger scale than	[max 2 (3)] [max 6]
c) dire OR	ct use of values or just restating them;	[max 1]
ferti cent this	lity rates are 0.5 per woman higher than would be need t higher than what is needed for stable population numbe is why global population increase is 80 million per ye mated to be going to increase by 2.44 billion by 2050 / AV	ers / AW; ear and why world population is
(d) (i)	10 (children per family);	[1]
(ii)	no knowledge or use of family planning/contraception; big family increases influence/importance in the village; the people described in the paper are happy to have larg	ge families; [max 2]
(iii)	answer may rely upon just one reason with limited bread answer may make little attempt to relate to explanation o	
	better answers will make broader references to a range one or two of the reasons given may be further explained	of different reasons
	good answers will give at least three reasons referred to each with some further explanation and there may be me	
	 reasons include children valuable as workers children valuable for looking after parents in their old ag lack of education of women early marriages 	ge
	 religious objections to use of family planning methods ref. to the high labour needs of growing a crop such as no government population policy or one that is weak ar governments too poor to send health workers to remote continued decrease in death rates / longer life expectar improvements 	nd not enforced e rural areas
	explanations should make clear how the reasons contrib	oute to population growth [max 5]
e) (i)	examples of improved technology referred to in the diagonal - ever more powerful machines and equipment for cutting - bigger fishing boats with more scientific and larger equip	g down forests

- even bigger dams and diversion canals along rivers

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	- For aquifers, the technology part needs to be inferr to bring up ever larger quantities of water from und		Imax 2] [max 3]
	description how one or more of these lead to more for	ood production	[max 2] [max 3]
(ii)	general answer about non-sustainability little beyond recognising the types of actions and act entire answer may refer to one activity only.	tivities that are un	
	better answers give broader answer and fuller explain of the actions / activities	nation of two or m	ore
	material relevant to the theme of the question well		[max 4]
	good answers have good breadth and depth of cove how the actions and activities cannot be sustained lo	-	planation
	ref. to an example or examples.		[max 5]
	<i>aspects of deforestation</i> loss of biodiversity, breakdown of nutrient cycling, desertification	, soil erosion, lan	d degradation and
	aspects of over-fishing not enough young and breeding age fish to maintai critical numbers to maintain stocks, decreasing catc cod, tuna, other specific fish species		
	aspects of large dams adverse environmental consequences of their cor courses of rivers, changing river ecologies, salinisati		
	aspects of draining aquifers balance lost between amount of new rain water int amount of stored water used each year negative balances cannot go on for ever; some wa	C C	rain water that fell
/!!!\	balance lost between amount of new rain water int amount of stored water used each year negative balances cannot go on for ever; some wa hundreds or thousands of years ago	C C	0
	balance lost between amount of new rain water int amount of stored water used each year negative balances cannot go on for ever; some wa	ater being used is uding selective log gulation for net t es on rivers; appro	rain water that fell [max 5] ging; reforestation; max 2 (3)] ypes; conservation max 2 (3)] priate technology;
	balance lost between amount of new rain water inta amount of stored water used each year negative balances cannot go on for ever; some wa hundreds or thousands of years ago 2 x 2 marks, but allow max 3 marks on any one deforestation – forest management techniques inclu community management; agro-forestry; over-fishing – quotas, regulations for net sizes; re areas; enforcement of territorial rights;	ater being used is uding selective log gulation for net t es on rivers; appro drip irrigation; fin desalination of se	rain water that fell [max 5] ging; reforestation; max 2 (3)] ypes; conservation max 2 (3)] priate technology; max 2 (3)] d alternative water
f) mar vag	balance lost between amount of new rain water inta amount of stored water used each year negative balances cannot go on for ever; some wa hundreds or thousands of years ago 2 x 2 marks, but allow max 3 marks on any one deforestation – forest management techniques inclu community management; agro-forestry; over-fishing – quotas, regulations for net sizes; re areas; enforcement of territorial rights; dams – switch focus to small-scale; local water store aquifers – economise on water use; e.g. use trickle sources; to give aquifers time to replenish; e.g. d	ater being used is uding selective log gulation for net t es on rivers; appro drip irrigation; fin desalination of se	rain water that fell [max 5] ging; reforestation; max 2 (3)] ypes; conservation max 2 (3)] priate technology; max 2 (3)] d alternative water a water in coastal

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				0

valid points made to support the view expressed. reference to a named example will help

candidate argues for gloomy Malthusian view to come true ... points that might be made in support

- ambridge.com - examples of deaths from hunger and famine already widespread in some countries, especially those in the drought belt / Sahel in Africa, such as Niger which has high population increase and repeated famine
- some say that current climate change is leading to more drought and storms reducing farm output, and that it will only get worse
- each year people over-consume the Earth's natural resources; the deficit, made worse by continually increasing populations, cannot go on for ever
- critical water shortages already exist in some countries, without which crop growing cannot be maintained at its current output
- plentiful and increasing evidence for land degradation
- no signs in some countries that population increases are going to stop; the world is full of young people soon to reach marrying age

candidate argues against the gloomy Malthusian view ...

points that might be made in support

- over last 200 years new technology has large kept food supply ahead of population increases; no reason why should not continue to do so
- hopes for increased food output from new scientifically developed GM crops
- technology exists to bring new areas into cultivation, extending further areas of settlement as deserts are reclaimed and rainforests are cleared
- even though some suffer from malnutrition, the world still produces more than enough food to feed everyone; the problem is that it is not always available where needed

[max 3]

[Total: 40]

[max 3