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#### **UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

MARK SCHEME for the October/November 2011 question paper for the guidance of teachers

# 0680 ENVIRONMENTAL MANAGEMENT

0680/11

Paper 1, maximum raw mark 60

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.

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Syllabus 0680

The following	ng abbreviations have been used:	amb
/ ® OWTTE AVP ecf qual ORA eq	or end of marking point reject or words to that effect alternative valid point error carried forward qualified, further explanation given or reverse argument equivalent	ambridge
he we co	poling A; elting B; eat and pressure D; eathering and erosion C; empaction and cementation E; :3 3/4:2 1/2:1)	[3]
(b) (i)	low value; heavy / bulky; expensive to transport; cheaper (unqualified) for one mark; takes less time (unqualified); (any two)	[2]
(ii)	limestone / chalk / shale / sandstone / clay / AVP; ® sand appropriate use;	[2]
(iii)	fertilisers / eq; plantings;	[3] otal: 10]
2 (a) (i)	300 ( <u>+</u> 10); (with or without units)	[1]
(ii)	1900–1940;	[1]
(iii)	because burning it (owtte) started later; found later; harder to acquire / technology more advanced idea; more expensive to use owtte; (any two)	[2]
(iv	v) cement;	[1]

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		IGCSE – Octobe	IGCSE – October/November 2011		Table
(b)	) (i)	correct plotting;			Tally .
	(ii) biomass;				N. Papa Cambridge
	(iii)	Disadvantages: (max 2) SOLAR expensive; qualified (e.g. 33 cents more not always available; GEOTHERMAL not widely available;	OR 17.5 x more);		
		Advantages: (any 3) non-polluting / contaminating correctly qualified (once for e renewable (once for either / b SOLAR widely available; GEOTHERMAL non-polluting; qualified (once only);	ither / both);		
		(relatively) cheap;			[3]
					[Total: 10]
3 (a)	(i)	oxygen AND carbon dioxide;			[1]
	(ii)	traps heat / IR / long wave / e trying to leave the Earth / or i ® from sun;			
		(any two)			[2]
	(iii)	14%;			
	( )	bar chart plot (ecf);			[2]
(b)	) (i)	transport / eq is big creator of individual vehicles mean mucthan using public transport / bref burn less fossil fuels; ref daily trips to school / work (any three)	ch more emission / ORA; ouses;		[3]
	(ii)	bicycle; walk; alt fuels (only one no matter h hybrid cars; switch off lights / appliances / insulate; taxing / subsiding idea; (any 2) ® stop deforestation UNLESS ® just use less fossil fuel unq	/ standby idea. etc.; S ref to burning trees		[2]
		·			[Total: 10]
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4 (a) (i) long roots;

deep roots;

widespread roots;

waxy leaves;

small / reduced leaves ® no leaves unless linked with green stem (owtte);

spiny / eq leaves;

store water / eq;

(any two)

[2]

(ii) named method (e.g (trickle) drip / sprinkler / underground / animal powered / drip sheet idea);

details (e.g straight to roots / crop / plant / method explained);

[2]

## (b) (i)

caused by natural factors	caused by human action
A, B, E, G, I, J, K, L	C, D, F, H

$$(10-12:4 / 7-9:3 / 4-6:2 / 1-3:1)$$

[4]

(ii) evacuation;

good medical help;

food stock piles;

pumping water away;

provide shelter (qual.)

provide clean water;

AVP;

(any two)

[2]

[2]

[Total: 10]

## 5 (a) (i)

water related disease type	diseases(s)
water-bred	malaria ONLY
water-borne	cholera, typhoid ONLY
water-based	bilharzia ONLY

(ii) none in deserts:

none in far South / North / not above / below tropics;

none / little outside tropics / ORA / equatorial / central Africa / named relevant countries (min. 2);

more at coasts;

AVP;

(any two)

[2]

	ige 5		ark Scheme: Teachers' version	Syllabus	
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	(iii)	drugs AND ved	ctor eradication;	Syllabus O680 Collaboration of the Collaboration of	-
	(iv)	EITHER			%
	-	drugs:			~6
		kill parasites in	•		
			sease / symptoms;		
		(any two)	oir of parasite;		
		(arry two)			
		OR			
		vector eradical			
		kills organism	r insect; s disease / owtte;		
		(any two)	s disease / Owlie,	[2	7]
		(arry thro)		į–	-,
(b)			ne for water creatures;		
		n e.g, fish, water apse of food we			
		s of biodiversity;			
	AV	•			
	(an	y three)		[3	3]
				ITotal: 10	1
				[Total: 10	ני
(a)	(i)	water;		ro	11
		CO2;		[2	<u>- [</u>
	(ii)	too salty / too	acidic / alkaline / pH wrong (idea) / to	oo compacted / too thin / low oxygen	/
	. ,		polluted (qualified) / low organic matt		
(h)	/i\	a producer	plants;		
(15)	(')	a herbivore	nematodes / fungi;		
		a carnivore	arthropods / birds / moles / shrews	/ nematodes;	
		a predator	arthropods / birds / moles / shrews		
		(4/3:2, 1/2:1		[2	2]
	(ii)	dead nlants →	bacteria → protozoa → nematodes	→ arthropods → hirds	
	(")			odes → arthropods → moles / shrews	
		•		•	
		OR plants → for	ungi → protozoa → nematodes → ai	rthropods → birds	
		OR dead plant	ungi → protozoa → nematodes → ai s → fungi → nematodes → nematoo s → fungi → nematodes → nematoo	des → arthropods → birds	

all five links correct;

arrows in correct direction, regardless of number of links;

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(c) prevents soil erosion (for all);

## terracing

flat platforms made on hillside; slows runoff of water; thus slowing soil erosion downhill;

## **OR** contour ploughing

plough perpendicular to slope / along contours (to form ruts); which slow water runoff; thus slowing soil erosion downhill;

#### **OR wind breaks**

trees / shrubs planted in rows / wall / fence / eq; to protect from; soil erosion by wind; (any three)

[Total: 10]

[3]