## MARK SCHEME for the October/November 2008 question paper

## 0680 ENVIRONMENTAL MANAGEMENT

0680/01

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.

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.

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	Page 2			Mark Scheme			Syllabus		Pa	aper		
					IGCSE – O	ctober/No	vember 20	08	06	80		01
1	(a)	(i) 400,000/0.4 million					[1]					
		(ii) 8,600,000/8.6 million (allow 8.8 million if (a) (i) 0.2 million, ecf) allow 8.5 million							[1]			
	(b)	benefits										
		people pay money; goes into conservation/schools, hospitals; more jobs; AVP up to <b>R</b> negative things such as don't kill whale/don't disturb whales						2				
		non benefits										
		peo	ple tr	avel or	n boats; use	fossil fuel;	create pollu	ition for 1;	AVP	up to 2	2	[max 3]
	(c)	(i)	corre	ect arro	ows from eat	ten to eater	rs, all correc	t				[1]
		(ii)	a hu	man/sl	hark/killer wh	nales						[1]
		(iii)	phyt zoop the s	oplank blankto sun/ligh	ton; n/whale/hun nt;	nan;						[3]
2	(a)	(i)	goes	s up to	1994/5; leve	els/falls (sliç	ghtly); then i	rises agair	ı; sensible	e use of fig	gures,	any [2]
		(ii)	prod expc	luced orted	5,000,000 r 4,100,000 therefore ke	nt accept 4 c ept 900,000	or 4.2 (but ) (or 800,00	nothing ii 0) or 1 mt	ı betwee	n 4 or 4	.1 or	4.2) mt, [2]
	(b)	(i)	redu soil e habi loss flood decr effec AVP <b>R</b> de	iced bid erosior tat loss of spe- ding; eased ct); any eforesta	odiversity; n; s; cies; rainfall/incr ation/loss of	eased tem TRF produ	np/increasec	l sunshine	e (i.e. or	ne mark <sup>-</sup>	for a	weather [3]

(ii) (carbon dioxide) given off in burning less than; that taken up; when crop grows; allow one for carbon neutral; any[3]

	Page 3			Mark Scheme			Syllabus	Paper
				IGCSE – October/November 2008			0680	01
3	(a)	(i) (ii)	mountains/volcano <b>R</b> earthquake (I) qualifications if correct				rect r: upper plate buck	[1] les: mountains
	may			form; friction leads to heat; plates under pressure; volcanoes erupt; any				
	(iii) plate			es rubbing aga	[1]			
	(b)	(i)	Date Mag Peop Dam	nitude ble killed age	C 12/03 6.8 2 1 clock tower	B 12/03 6.8 50 000 many build	dings/eq	
		(ii)	1 mis poor dista dev/e	stake 1 mark, /good buildin ince of epice developing; A	more than one zero gs; poor/good any aspec entre; population density VP	t of afterca diffs; time	are; poor/good war of day diffs; rich	[2] ming systems; /poor country; [3]

- 4 (a) (i) large no of (big) rivers; low lying country/mainly delta; surrounded by mountains; high, eq. rainfall/monsoon rains/cyclones; snow, eq. melt; any [3]
  - (ii) less rain now intercepted; less absorbed (by roots); silting up; therefore increased runoff; therefore increased river flow;
    [3]
  - (b) (i) dams; levees/embankments; floating houses; terraces; drainage channels; any [2]
    - (ii) early warning; good after care; houses on stilts/high ground; sand bags; AVP [2]
- **5** (a) (marking points in italics)

	Advantage	Disadvantage		
chemical fertilisers	increase productivity	cause water pollution/details		
pesticide	increase crop production; kill harmful insects (eq.)	damage wildlife by getting into food chain or depriving predator species of food		
machinery	makes farming more efficient and boosts yields	uses fossil fuels/emits carbon dioxide expensive/loss of jobs/noise pollution/soil compaction/ avp		
monocultures	increase crop production	increased soil erosion/exhaustion/decrease in nutrients/spread of disease/ruin if crop fails		

	Page 4			Mark Scheme	Syllabus	Paper	
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	(b)	(i)	GM	involves, genes from OTHER species/changing ger	nes eq; much faste	r; AVP [2]	
		(ii)	high bette flavo	de tolerance; lour improved; [2]			
		(iii)	poss	sibility of superweeds/eq; moral objections; health c	oncerns; AVP	[2]	
6	(a)	(i)	coal	, oil, gas; all for		[1]	
		(ii)	nucl	ear		[1]	
		(iii)	rene	ewable OR coal OR renewables AND coal		[1]	
		(iv)	sola	r/wind/tidal/hep/geothermal <b>R</b> water, any		[2]	
	(b)	(i)	top s	soil added/return of overburden; levelling; planting; f	fertilising; any	[2]	
		(ii)	A	and walls insulated:		[1]	
			there	efore two of 3, compare with others		[2]	