UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## www.papacambridge.com MARK SCHEME for the May/June 2012 guestion paper

## for the guidance of teachers

## 0680 ENVIRONMENTAL MANAGEMENT

0680/43 Paper 4 (Alternative to Coursework), 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.

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 Syllabus
	IGCSE – May/June 2012	0680 230
General no	otes	and
ymbols us	sed in Environmental Management mark schemes.	
	separates alternatives for a marking point – othe idea are also credited	Syllabus 0680 er valid ways of expressing the same
	separates points for the award of a mark	
[3]	indicates the number of marks available	
max 3]	the number shows the maximum number of marks are more marking points than total marks available	•
max 3]	when part of the marks of a question must come indicated by non-bold marks showing the interr question these non-bold marks are also used to show m schemes are used	nal maxima for different parts of the
talic	indicates that this is information about the marki credit italic text is also used for comments about alternat or rejected	
ora	or reverse argument – shows that an argument credited	from an alternative viewpoint will be
λW	alternative wording, sometimes called 'or words to AW is used when there are many different ways of	
)	the word / phrase in brackets is not required to g response for credit e.g. (nuclear) waste – nuclear is not needed but if then no mark is awarded	-
<u>olcanic</u>	underlined words – the answer must contain exact	ly this word
ecf	error carried forward – if an incorrect answer is answer is subsequently used by a candidate in lat that the candidate's incorrect answer will be used a parts of the question	ter parts of the question, this indicate

Page	e 3		Mark Scheme:	Teachers' vers	ion	Syllab	us	2 r
U				lay/June 2012		068		Da
(a) (i	-	nutrient algae gi block lig so less death o decomp less oxy for resp less fish	eutrophication; s / named nutrients in row / bloom; ght from plants; / no photosynthesis; f algae / plants; bosed by bacteria / in ygen available / use u iration / decomposition n / fish die;	crease in bacter up oxygen; on;		·		abaCambride
		detail e.	.g. ref. nitrate decrea	sing or phospha	te ions incr	easing;		[max 5]
(ii		<i>content</i> phospha BOD;					[1]	
			s of fish; s of fish species;	(ignoi			[max 2]	[max 3]
(C) (I		100 (0/	١.					[4]
(ii	i)		); of protein / minerals / oil / fish oil / essentia		e.g. calciu	m / phosph	ate / vitami	[1] in D / [1]
·	i)	source omega orientat y-axis is both ax	of protein / minerals / oil / fish oil / essentia <i>tion</i> x-axis is time in o s average weight per ces labelled as for orio	l oils; days from start / fish in grams; entation;	AW,		ate / vitami	in D / [1]
·	i)	source omega orientat y-axis is both ax	of protein / minerals / oil / fish oil / essentia <i>tion</i> x-axis is time in c s average weight per	l oils; days from start / fish in grams; entation;	-		ate / vitami	in D /
(d) (i	i) i)	source o omega orientat y-axis is both ax plots;; c 70 (g) /	of protein / minerals / oil / fish oil / essentia <i>tion</i> x-axis is time in o s average weight per ces labelled as for orio one error max 1 for p half / double / 50% /	l oils; days from start / fish in grams; entation; <i>lots</i> difference quote	AW, accept ba		ate / vitami	in D / [1]
(d) (i	i) i)	source omega orientat y-axis is both ax plots;; c 70 (g) / similarit	of protein / minerals / oil / fish oil / essentia <i>tion</i> x-axis is time in c s average weight per tes labelled as for orio one error max 1 for p	l oils; days from start / fish in grams; entation; <i>lots</i> difference quote /;	AW, accept ba		ate / vitami	in D / [1] [4]
(d) (i (ii (iii	i) i) i) i)	source o omega orientat y-axis is both ax plots;; c 70 (g) / similarit differen	of protein / minerals / oil / fish oil / essentia <i>tion</i> x-axis is time in o s average weight per ces labelled as for orio one error max 1 for p half / double / 50% / ty both increase / AW oce increase at different	I oils; days from start / fish in grams; entation; <i>lots</i> difference quote /; ent rates / AW;	AW, accept ba	nr charts		in D / [1] [4] [1]
(d) (i (ii (iii	i) i) i) i)	source o omega orientat y-axis is both ax plots;; o 70 (g) / similarin different pollution pesticid poor qu	of protein / minerals / oil / fish oil / essentia <i>tion</i> x-axis is time in o s average weight per ces labelled as for orio one error max 1 for p half / double / 50% / ty both increase / AW oce increase at different	l oils; days from start / fish in grams; entation; <i>lots</i> difference quote /; ent rates / AW; aste / industrial gh food / nutrient	AW, accept ba ed; waste / he	er charts	s / toxins	in D / [1] [4] [1]
(d) (i (ii (iii (iv (e) ri:	i) i) i) i) /)	source o omega oriental y-axis is both ax plots;; o 70 (g) / similarin different pollution pesticid poor qu accept of food	of protein / minerals / oil / fish oil / essentia tion x-axis is time in o s average weight per tes labelled as for origone error max 1 for p half / double / 50% / half / double / 50% / ty both increase / AW oce increase at different n with household wates; ality food / not enoug converse arguments poisoning / AW;	l oils; days from start / fish in grams; entation; <i>lots</i> difference quote /; ent rates / AW; aste / industrial gh food / nutrient <i>for river water</i>	AW, accept ba ed; waste / he	er charts	s / toxins	in D / [1] [4] [1] / poisons /
(d) (i (ii (iii (iv (e) ri: to	i) i) i) i)	source o omega orientat y-axis is both ax plots;; c 70 (g) / similarit different pollution pesticid poor qu accept of food c effects to (path	of protein / minerals / oil / fish oil / essentia tion x-axis is time in o s average weight per tes labelled as for orio one error max 1 for p half / double / 50% / ty both increase / AW oce increase at different n with household wates; ality food / not enoug converse arguments poisoning / AW; s of heavy metals / or ogenic) bacteria / viro	I oils; days from start / fish in grams; entation; <i>lots</i> difference quote /; ent rates / AW; aste / industrial gh food / nutrient <i>for river water</i> ganic compound us;	AW, accept ba ed; waste / he	er charts	s / toxins	in D / [1] [4] [1] / poisons / [max 1]
(d) (i (ii (iii (iv (e) ri: to	i) i) i) i)	source o omega orientat y-axis is both ax plots;; c 70 (g) / similarit different pollution pesticid poor qu accept of food c effects to (path	of protein / minerals / oil / fish oil / essentia tion x-axis is time in o s average weight per tes labelled as for origone one error max 1 for p. half / double / 50% / half / double / 50% / ty both increase / AW for increase at different n with household wa les; ality food / not enoug converse arguments poisoning / AW; s of heavy metals / or	I oils; days from start / fish in grams; entation; <i>lots</i> difference quote /; ent rates / AW; aste / industrial gh food / nutrient <i>for river water</i> ganic compound us;	AW, accept ba ed; waste / he	er charts	s / toxins	in D / [1] [4] [2] / poisons /

Page 4	4	Mark Scheme: Te	eachers' version	Syllabus	~~ V
		IGCSE – Ma	y/June 2012	0680	100
(a) (i)	(2000	) ÷ 25 =) 80 (buckets);;	if answer incorrect, cr	edit correct workir	ng to max
(ii)	sand colleo mech	f renewable wooden boa replenished by river syste tion unlikely to exceed re anical dredging may do r e.g. no fuel burnt / no oil	em / AW; plenishment; nore damage / ora;		
(iii)	collec no se gover	nment not making any m t no tax from extraction / lling of licences; nment wants to control re worker safety;	AW;	,	[max 2]
(b) (i)	Dece reaso	and worst months named mber / January AND Jur ons rainfall / fewest wet days	ne;	<sup>/</sup> most wet days;	[2]
(ii)	cash fear c limite inves	of room; flow / too much money ne f being stolen; d water supply; tment too expensive / too uch money for sand / cer of ora	much money needed		[2]
(iii)	waste good no dis rice h acce less r lower		; sks;		[max 3]

	5		heme: Teachei SE – May/June		Syllab 0680	us su	2.
(c) (i)		banks holding ditches to char	water in field;				aCambr
(ii)	releas save ref. to struct ref. to		er; f soil conditions g more money;	/ soil drainage /	soil moisture	us (retention) /	soil [max 2
(iii)	(moso (moso carry when malar		infected person ans; nfected person; nosquitoes / oth			tion in mosq	quito; <b>[max 3</b> ]
thi cro cro co se pro	•	stions to find ou age;  s;		at least one que	estion);	[max 1] [max 3]	[max 4
(b) (i)	8139 2.6;	О;					[2]
(ii)	data i	n rank order of ings distance/m	metres / data in	n cells) / accept a rank order of pH distance in metro	;	e graph;	[3]
(iii)	as di	stance increase	s so the pH dec	reases / AW / ora	a;		[1]
(c) (i)				/ humidity / wind accept pH of sol			y) / [1]
(ii)	for al ref. to	vith ref. to growt I cement sample o 2 cm reduction ced photosynthe	es / AW; ;	on / gas exchang	e;	[1] [max 2]	
		the rof to growth	not very differe	nt / both grew m	ore than 10 cr	n:	[2]
	no w	in rei. to growin	not very unlere			,	•
(iii)		length / distance	-	es / number of lea			

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	IGCSE – May/June 2012	0680	1020	
( <b>d)</b> developi	ments		www.papaCann	1
. , ,	of cement dust;		1	5.
more cro				100
mixed cr				~
	t on supply of vitamins;			
ธนธเสทาล	ble block production using rice husks;			
	ble block production using rice husks; me / controlled mining for wealth of nation / emp			
allow so AVP;	me / controlled mining for wealth of nation / emp		poverty;	
allow so AVP; <i>restrictic</i>	me / controlled mining for wealth of nation / emp		poverty;	
allow so AVP; <i>restrictic</i> developi	me / controlled mining for wealth of nation / emp <i>ins:</i> ment of more cement factories;		poverty;	
allow so AVP; <i>restrictic</i> developi control c	me / controlled mining for wealth of nation / emp ons: ment of more cement factories; of sawmill waste into rivers;		poverty;	
allow so AVP; <i>restrictic</i> developi control c alternation	me / controlled mining for wealth of nation / emp ons: ment of more cement factories; of sawmill waste into rivers; ve uses e.g. fuel;	oloyment / reduce	poverty;	
allow so AVP; restrictic developi control c alternati strict cor	me / controlled mining for wealth of nation / emp ons: ment of more cement factories; of sawmill waste into rivers;	oloyment / reduce	poverty;	