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

0680/42

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.

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	Page 2		Mark Scheme: Teachers' version	Syllabus	Paper
			IGCSE – October/November 2011	0680	42
1	(a) (i)	rain	gauge;		[1]
	(ii)	labe	lled axes;; plots;;		[4]
	(iii)	yield yield ref to	rainfall associated with low yield/converse/eq; ls go up after high rainfall; ls go down after below average rainfall; o figures for two years in context; two)		[2]
	(iv)	75(%	(o);;		[2]
	(v)	880;	1.0;		[2]
	(b) (i)	risk o drop only	ng on only two crops; of crop failure; in price; mango can be used as food by farmer; two)		[2]
	(ii)	less som	e food; risk of all crops failing; e fuel gained; one)		[1]
	(iii)	good more land gree AVP	rent crops need different nutrients; s can be rotated; d nutrition; e value of production; very unlikely to be degraded; n manures possible; e.g. soil exhaustion; three)		[3]
	(iv)	new help	rees may give less cloves/die; trees take time to be productive/eq; to maintain supply of cloves; one)		[1]
2	(a) (i)	at ra	ndom/eq;		[1]
	(ii)	snap only	oper; smaller fish left/eq;		[2]
	(iii)	imm faste	erimental error; igration of longer/larger/older fish; er growth rate in fishing zone; one)		[1]

Page 3	3	Mark Scheme: Teachers' version	Syllabus	Paper	
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(iv)	furth fish f same AVP	ne size net; ner detail e.g. size/shape of holes; for same time; ne depth; of e.g. same season; of two)		[2]	
(v)	more	eat the sampling; e time/stated time; eat around another island;		[3]	
(b) (i)		4 <i>3 2 6 5 (7)</i> orrect 2 marks;; 3/4 correct 1 mark; less than 3 corr	ect no mark.)	[2]	
(ii)	table suita aver	/jacks/wrasse (any	order); [3]		
(iii)	so le	mature fish left to breed; ess very small fish to grow in future; o changes in food chain;		[3]	
3 (a) (i)	more	e tourism/eq;		[1]	
(ii)	make plant wate shelf AVP	ter from sun/wind;		[4]	
(iii)	on e reco how	aps in 'old forest'; edges of/in clove plantations to see if they survive; ord height of trees; many living trees remain/ numbers of living/dead tr v two)	rees;	[2]	
(b) (i)	three	road drawn; e paths; st be in sensible locations)		[2]	
(ii)	impo	conable improvements such as toilets; accommonts for tourists; (any three) d reason for each ;;; (any three)	odation; telephon	e/internet; food [6]	
(c) (i)		e questions, at least two linked to idea of 'tourist les/interpretation boards/hides for observation/AVP; ut;		more informed [4]	

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(ii) add up each response option; find % for each response option/eq; [2]

(d) (i) more mats made for sale to tourists; more cooking needed for tourists; more colourful mats get higher prices/eq; (any two)

[2]

(ii) earn more money from mats; more jobs; as a cash crop; AVP; (any two)

[2]