UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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## for the guidance of teachers

## 0680 ENVIRONMENTAL MANAGEMENT

0680/41 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 2011 question papers for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Page	2	Mark Scheme: Teachers' version	Syllabus Syllabus	
		IGCSE – May/June 2011	0680	
(a) (i)		of plant cover; roots pulled out; no roots to hold soi d; by rain; loss of minerals/nutrients/fertility; difficult fo		
(ii)		e conditions; similar pastures/similar farms; same e rainfall;	soil type; soil pH; same clima [2	
(iii)	fair	test/comparison idea	[	
(iv)	age	of sheep/ size/type of pasture/farm/ AVP;	[max <sup>·</sup>	
(v)		di, more milk; and lambs; Timahdit, more meat; more wool; (max one if both ty	/pes discussed) [2	
(b) (i)	laml	os 20(%); ewes 30(%);	[2	
(ii)	extra fed;	a feed in the dry season/eq so more growth/milk p	production/less disease as bette	
(iii)	only	need to plant it once/ it is self seeding/ no need to p	blough; [	
(c) (i)	242	;	['	
(ii)	drie	st July; AND wettest March;	['	
(iii)		ught causes a big decline in Medicago yield/not muc licago/eq; (allow Medicago still does better in drough		
(iv)	repe	eat the trial/eq;	[	
(d) (i)	plar	A sheep might starve/overgrazing/eq;	[	
(ii)	-	<b>plan B</b> more food for sheep/eq; so survive drought; in non drought more shee to sell/eq		
(iii)	dise	<b>plan C</b> more cash crops/income; not as reliant on one crop/more variety of crops; any disease would do less damage to yield/income; ref to crop rotation; ref to (beans)improved fertility/manures/sheep dung; [max 2]		
(e) (i)	sug	scription of) some crop rotation; intercropping; p gest a specific cash crop; use of sheep manure; rota r two; and three; AVP; such as ref to leguminous pla	ational grazing; ref to changes i	
(ii)	Soil	fertility - organic matter not washed away/combine	d with soil: minerals not washe	

(ii) Soil fertility – organic matter not washed away/combined with soil; minerals not washed out/prevents/reduces leaching;
Soil erosion – less surface runoff; so less soil washed away/no gulley formation/eq; [4]

Page 3			Mark Scheme: Teachers' version Syllabus	2	
•	-9			IGCSE – May/June 2011 0680	Spar 1
(a)	) (	(i)	phos	sphate;	Canny.
	<b>(</b> i	ii)	99 n	nillion (US\$);	abaCambrid
(b)	) (	(i)	mos	t harmful minerals: lead; cobalt;	
				ons: both have 4 health risks/; least harmful mineral zinc as only one has risk of blood poisoning; cobalt has risk of skin irritation;	
	<b>(</b> i	ii)	drav	v arrows pointing right;	[1]
	(ii	-	Alga	est: algae highest: large fish; ae short lived; only absorbs from water/eq; fish long lived; metal no accumulates/stored in body;	ot excreted [max 3]
(c)	) (	(i)	5(tin	nes more);	[1]
	<b>(</b> i	ii)	5 x ′	100 x 1 = 500 (m ³)	[1]
	(ii	-		ed value; control of market; more employment; reduced transport costs cultural output; improved infrastructure;	s; increased [max 1]
	(i	v)	orier	ntation; labels on axes (units on at least one axis);; plots (no errors);	[4]
	()			ease in growth/eq; dy/no further increase/eq;	[2]
	(v	vi)	18kg	g, as no further increase in yield/eq;	[1]
(a)	r	no n	need	ste from coal burning; for 30 years; to transport tonnes of waste/low transport costs; need for waste storage; export gives Govt money for infrastructure/eq;	[max 2]
(b)				lioxide released; leads to greenhouse effect/described/global warming; dioxide released; acid rain;	[max 2]
(c)				to import coal; energy source is free; will never run out/sustainable/re ergy security; pollution free/eq;	newable/eq [max 2]
(d)	, 5 0 5 0 5 8	do n sola can cour so w will	not w ar pov inve ntries vorke need	to further building of coal fired power stations/use alternative energy sour ant to convert to oil/gas for electricity generation; wer can be carried out in desert/unproductive land; est in solar slowly as demand increases; could sell surplus electricit; s; ers experienced/trained; I help from firms outside Morocco to start with; ch as desert sparsely populated/eq	