#### UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

## MARK SCHEME for the May/June 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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	Pa	ige 2					
				IGCSE – May/June 2011	0680	42	
1	(a)	(i)	worl	ld recession/lack of demand/product substitution/N	i surplus/eq;	[1]	
		(ii)		eep the price high/help price recover/eq; to mainta w metal ore to last longer/eq)	in profit/reduce cost	s; [2]	
	(b)	(i)	15 (1	tonnes); reject Kg or other units		[1]	
		(ii)	-	e amount of overburden/soil needs to be m ution/dust released/habitat destruction/eq; reject p		•	
	(c)	wea wor	ilities/eq; (allow re	f to controlled [2]			
	(d)	(i)	very	/ few female miners/eq;		[1]	
		(ii)	to gi	ive diseases time to develop/eq;		[1]	
		(iii)		asure health/other causes of death in miners/non m ord different numbers of deaths from lung cancer in		; [1]	
		(iv)	mine	er time; more participants; compare smoking mine ers/smokers with non smokers; include women; re- ord time in mining industry;			
	(e)	(i)	<b>B</b> , Ic	ongest contact/closest to mine and/ or mine waste;		[1]	
		(ii)	heavy metals (normally) bio accumulate/bio magnify/accumulate; heavy metal passes up food chain(s)/eq; some small fish may die; so less food for large fish; so large fish starved/poisoned/do n reproduce;				
		(iii)		graph plotted; label axes (number of <u>mayflies</u> / <b>A B</b> w population for number)	<b>C D E</b> );; plots;	[4]	
		(iv)	•	rflies increase further away from the mine/convers nickel;	e statement/eq; ma	yflies poisoned [2]	
	(f)		aves energy; less pollution/damage to the environment; mining reserves last longer; duces cost of mining/cheaper than mining;				
	(g)	(i)	pollu	n level of pollution at the start/after one year; ution reduced at ten years/reduces over time; some pollution after ten years/eq;		[2]	
		(ii)	<ul> <li>i) advantage fast; fast/easy/cheap/ no skill needed/ no special equipment needed; disadvantage not a specific response to Ni/ no concentration measured/do not k much Ni is present/ref to validity;</li> </ul>				
		(iii)	more	e than 10 yrs/11+yrs;		[1]	

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	(h)	(i)	plant Euphorbia in soil; extract water and grow mung beans/use same method; measure root growth of mung beans;				
		(ii)	could become a dominant/invasive plant/outcompetes native plants/reduces biodiversi could alter food chains/webs/eq; genes may pass to local plants/ hybridise with local euphorbs; could introduce a ne pest/disease;				
		(iii)		very valuable export; not highly dangerous to humar nvironment; provides jobs/income to people/country			
				<i>inst:</i> destroys farmland; toxic to humans/livestock/ec s not employ many people; (max 2 if both for and a			
2	(a)	(i)	Octo	ober, February;		[1]	
		(ii)	Nov	–April;		[1]	
		(iii)	112	(days);		[1]	
	(b)	(i)	2. fe	ower no. of plants; less cell division/growth; ewer leaves; so less photosynthesis/growth; ewer flowers; so fewer seeds/ less reproduction;		(max 4)	
		(ii)	(low	er number/absence of) flowers;		[1]	
		(iii)	do v	veevils infect other plants/crops/alter food chains/ca	n weevils survive/	eq; [1]	
	(c)	(i)	three valid points related to source eg: medium/high milk yield; medium/high growth rate; low stress at high temperatures; ref disease resistance;				
		(ii)	table	e drawn; suitable headings(milk yield/days); for 7 da	ys;	[3]	
	(d)	(i)	chic	income from) milk; cost of buying new animals; kens not enough of a substitute food source/eq; much to sell; only cassava to eat; so have to buy in t	food;	[2]	
		(ii)		er because using WH to keep/feed cattle; so milk all a source of food for chickens; can sell chickens/egg		[2]	
		(iii)	bea	e crops/food sources grown; so always something to ns are N fixers; beans are a high protein food; tomat ing dry WH helps keep cattle/milk production;			

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#### (e) good ideas such as:

- 1. cattle by channel, qualified;
- WH dried on field edges;
   chickens can be moved to any field to eat crop wastes;
- 4. cattle can be fed crop wastes;
- 5. a rotation idea;
- 6. further detail of rotation; e.g. leave a field fallow
- 7. beans fix N;

8. and 9. AVP;; such as ref to irrigation/water supply, chickens close to farmhouse for security, tomatoes need water, so in fields1/2/3, keep chickens away from beans and tomatoes [4]