## CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

## MARK SCHEME for the October/November 2012 series

## **5014 ENVIRONMENTAL MANAGEMENT**

**5014/22** Paper 2, 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 should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

Cambridge will not enter into discussions about these mark schemes.

Cambridge is publishing the mark schemes for the October/November 2012 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



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## Mark schemes will use these abbreviations:

separates marking points

/ alternatives

• ® reject

A accept (for answers correctly cued by the question)

(I) ignore

AW alternative wording (where responses vary more than usual)

AVP additional valid point (where there are a variety of possible additional valid)

answers)

underline actual word given must be used by candidate (grammatical variants excepted)
 D, L, T, Q quality of drawing / labelling / table / writing as indicated by mark scheme

max indicates the maximum number of marks that can be given

eq equivalent

ORA or reverse argument

• IDEA OF where candidates are expected to make an argument which expresses a particular

idea, but the ways in which they will do this will be many and varied

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(a) (i)	20 (%);				
(ii)	more more Aust	Queensland: more revenue / state taxes / money for infrastructure / jobs / domestic power / AVP (e.g. more influence with central government); Australia: export / revenues / increase GDP / reduce government borrowing / AVP (e.g. less dependent on other suppliers); [2]			
(b) (i)	July;				
(ii)	September; (A in winter / July-September)			[1]	
(iii)	correct date in third box down; (ignore other boxes unless same date put in more thone box)				
(iv)	mine no p risks AVP expo road port	es flooded so no extraction; sower to run machinery; s to miners / accident;		[max 3]	
(c) (i)	only sele	some people sampled / different groups of people; cted at random or systematically; n lists such as phonebook or at specific locations for er valid method;	a fixed time;	[max 2]	
(ii)	add	up all responses in each category and express as a	ı % / eq;	[1]	
(iii)	need for employment greater than concern for some species / eq; not many people live there;			[max 2]	
(d) (i)	A D	<b>B C</b> ( <b>E</b> );; two correct = 1; less than two = 0		[2]	
(ii)	Osm	nosis draws water out of roots or water cannot enter	roots / eq;	[1]	
(e) (i)	axes	orientation; axes labelled (tonnes per hectare, year or years identified);; plots; (A one potting error)			
(ii)	8.7	A values between 8.0 and 8.9;		[1]	

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(iii)	to sto re to re to p dam dam	[2]		
(iv)	alga bloc alga plar bac bac	to eutrophication; al bloom; ck light to other plants; ae die; ats die; teria / microbes feed on dead organic matter; teria increase in numbers; up oxygen;		
		die; any 4 points in correct context		[max 4]
				[Total: 28]
2 (a) (i)	vari	ety of species (in an area); accept (biological types)		[1]
(ii)	reco reco spec leng mas	aple in a repeatable manner; eral samples; ord location; ord numbers of fish; cies of fish; gth of fish; es of fish; of fish / sexual maturity / breeding condition;		[max 4]
(iii)	maii so k maii <i>Aus</i> maii	eensland: ntain tourism; teep tourism jobs; ntain biodiversity / prevent extinction; tralia: ntain revenue from tourism / eq; ecovery of fish stocks in either part		[max 2]
(iii)	(res (res quo clos limit AVF	tricted) number of fishing days tricted) size of boat tricted) type of fishing gear tas ed season ed number of fishing licences P;; (any two restrictions) d reason as to how the restriction named helps to prev	vent overfishing;;	[max 4]
(b) (i)	) burr	ning fossil fuels / named example of this;		

(ii) satellites give a complete picture / map of the bleaching / eq / data can be shared

[2]

[1]

increased carbon dioxide so leading to more heat trapped;

between scientists all over the world;

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	(iii)	alga	mple of mutualism / symbiosis; se are protected / gain nutrients; al / polyps gain food from photosynthesis / eq;		[max 2]
	(c) (i)		m numbers go down; to lack of food;		[2]
	(ii)		m numbers go up; rk numbers go down;		[2]
					[Total: 20]
3	(a) (i)	did r canr	e toads cannot reach top of sugar cane; not eat the larvae in soil / eat other species; not eat larvae in soil; a few eaten on the ground / difficult to find;		[max 3]
	(ii)	90;			[1]
	(iii)	18; (	(A consequential error from part ii))		[1]
	(b) (i)	suita data	e drawn; able headings; a organised logically; . numbers 23 24 16 16 20 or tallies copied or both)		[3]
	(ii)	feed outc pois no n	eds rapidly / in large numbers; ls / grows rapidly; competes other species / toads; onous to wildlife; najor diseases;		
			cause local extinctions; P; (e.g. ref to tropical climate / water supply for breed	ling)	[max 4]

[Total: 12]