## MARK SCHEME for the May/June 2015 series

## 0680 ENVIRONMENTAL MANAGEMENT

0680/12

Paper 1, 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.

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Page 2		2	Mark Scheme		Paper	
			Cambridge IGCSE – May/June 2015	Syllabus 0680	12	
1	(a)	(i)	number/variety of animals and plants/types of living organisms/sp variety of habitats/niches/ecosystems; genetic variety;	becies;	[2]	
		(ii)	ref. to between (most in) tropics/on Equator/ORA; on coasts; ref. to correct proportions on different continents around the world, America, least Europe, most Southern Asia, not in Antarctica/S po ref. to specific places correctly and specifically described, e.g. Braz south America/Far east/Malaysia/southeast Asia/(island off east Africa/Madagascar)/central America/west coast of North America Africa/east coast of India/south west coast of (Australia/Oceania) Europe;;	S pole (not poles); Brazil/(central/western) east coast of erica/south west		
	(b)	(i)	ref. genetic resource; for crops/farm animals/etc.; ref. medicines/drugs; aesthetic argument; duty of care argument; economic impact/tourism;		[2]	
		(ii)	sustainable harvesting of wild plant and animal species; ref. indigenous peoples; ref. taking less than or no more than equal to the surplus produced population over time; ref. allowing reproduction at suitable rate;	within the v	vild	
			national parks/wildlife reserves/world biosphere reserves/eq.; ref. cessation of damaging activities, e.g. logging/deforestation/dra land/damming/poaching; ref. penalties punishments/laws; ref. access to public; ref. education of public; tourist codes of conduct/ecotourism or described; ref. structure (core/buffer/transition zones); international recognition and funding; co-operation of local people; allowing scientific research;	ainage of		
			gene banks; seed banks; sperm banks; freezing; zoo/breeding programmes;		[3]	

Page 3		3	Mark Scheme		Paper
			Cambridge IGCSE – May/June 2015	0680	12
2	(a)	(i)	geothermal;		[1]
		(ii)	hot rocks; turn water to steam; this turns/moves turbine;		[3]
		(iii)	wind/H.E.P./wave/solar;; Accept sun, tidal, biomass (fuel) or nuclear.		
			ECF geothermal if not given above.		[2]
	(b)	(i)	a source of energy which is not a fossil fuel/(overall) does not emit when used/renewable (not just pollution);	carbon dio	kide [1]
		(ii)	because existing sources increase CO <sub>2</sub> /SO <sub>2</sub> /eq.; global warming/acid rain/eq.;		
			limited fossil fuel resources; will not have any in the future/cost more to obtain/industry will not increased demand;	have energ	y;
			due to increased population/increase technology; energy security idea developed;		[3]
3	(a)	(i)	correct plot; 2 lines joining points;		[2]
		(ii)	some data supports it but some does not/accept idea of partially as so 3 out of 5 support giving more evidence for than against ORA; ref. Mato Grosso/Tocantins/Maranhao support; Rondonia/Amazonas do not fully; ref. to not given the scale/not given all the areas of the Amazon/ref.	-	of
			increase and decrease; correct use/interpretation of data/figures;		[4]
	<ul> <li>(b) burning wood gives off CO<sub>2</sub>;</li> <li>(CO<sub>2</sub>) is greenhouse gas/causes greenhouse effect;</li> <li>absorbs/traps heat;</li> <li>heat is re-radiated back to the Earth;</li> </ul>				
			s of trees reduces CO <sub>2</sub> intake; photosynthesis;		[4]
4	(a)	(i)	4600;		[1]
		(ii)	A 119000 B 72000		
			C 47 000 All three correct for two marks. One or two correct for one mark.		[2]

Pa	ge 4	1	Mark Scheme	Syllabus	Paper
			Cambridge IGCSE – May/June 2015	0680	12
	(b)	(i)	simple statement implying there are areas where run-off is low but and/or run-off is high but population is low; examples given;	v but population is high	
			simple statement implying there are areas where run-off is low and and / or run-off is high and population is high; examples given;	population	is low
			ORA.		[4]
		(ii)	large numbers of people living close to each other; so it makes economic sense/there is more money available for/inv treatment/supply; such as chlorination/filtration/sewage treatment/piping; piped water in urban/eq.; urban water uses are kept separate; political influence of urban populations; water/drainage/purification/bottles water/desalination;	vestment in	water
			ORA for rural.		[3]
5	(a)	(i)	copper ore; iron ore; iron;		[2]
		(ii)	ref. organisms/plants/animals; ref. to a long period of time (minimum thousands of years if time qu (high) pressure; buried in sediment;	uoted);	[3]
	(b)	(i)	<ul><li>B rapid consumption</li><li>A conservation</li><li>C conservation plus recycling</li></ul>		
			Two marks for three correct. One mark for two or one correct.		[2]

Page 5		Mark Scheme	Syllabus	Paper
-		Cambridge IGCSE – May/June 2015	0680	12
	(ii)	no: all non-renewable; take a long time to be made; used faster than they are made; increased demand;		
		yes: lifespan can be extended; through reuse/recycling; use of alternatives; limit their use by using alternatives/legislation; development of different ideas;		
		less use qualified, e.g. use more public transport;		[3]
6	(a) (i)	heather covers larger area/main plant; heather surrounds bracken/eq.; bracken in isolated clumps;		
		not much else;		[2]
	(ii)	high growth rate/height means it gets more light/shades heather; (deep/extensive) root system means it competes for/can get more and minerals/nutrients than heather;	water;	[3]
	(iii)	herbicide/weed killer; named example/how it works; biological control; named example/relationship to bracken; physical control (e.g. pull out/cut down); remove all the roots/to prevent shading effect;		[2]
	nitr in s stir blo pla dec use	) ref. to eutrophication; nitrates/phosphates/eq.; in surface run-off/enters lake; stimulates alga/plant, growth/algal bloom; block (sun)light; plants/algae die; decompose; uses oxygen/reducing oxygen; kills/eq. fish/animals in lake;		[3]

[Total: 60]