MARK SCHEME for the March 2015 series

0680 ENVIRONMENTAL MANAGEMENT

0680/22

Paper 22, maximum raw mark 80

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.

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Page	2	Mark Scheme		aper
		Cambridge IGCSE – March 2015	0680	22
1 (a)) (i)	one mark per correct label;		[4]
	(ii)	both arrows correct;		[1]
	(iii)	convergent/destructive;		[1]
	(iv)	plates converging; oceanic plate subducted beneath continental plate/subduction (zor friction heats/melts rocks; oceanic plate and sediments melt to create magma; magma rises; through lines of weakness to create volcanoes; pressure causes magma to rise; <i>Credit other relevant detail.</i>	ıe);	[4]
	(v)	nowhere else to move to; think 'it won't happen to them'; fertile/good soils from volcanic eruptions; jobs in tourism; geothermal energy; tradition;		[3]
(b)) (i)	North and South America;		[1]
	(ii)	Asia;		[1]
	(iii)	3412 (thousand tonnes);		[1]
	(iv)	to reduce the cost of transport; easier to transport;		[1]
	(v)	less energy needed; so less pollution – <u>must be named;</u> less ore needs to be mined; so less waste of old copper; or from mining; less damage to the landscape; less damage to environment – <u>must be specified;</u> reduced transport needed; less cost; copper reserves last longer/for future generations/finite resource/n etc.;	more sustainat	ole <i>1</i> [4]
(c)	sul sul the	oper ore contains sulfur; fur dioxide is a gas; fur dioxide dissolves in atmospheric water/water droplets/in the clou n it rains; dit names of acids – sulfurous acid/H ₂ SO ₃ ; – sulfuric/H ₂ SO ₄ ;	ıds;	[3]

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0680	22
(d) (i)	locates high risk area; locates medium risk area in UK/North Sea; locates medium risk area in band from Finland southwards; locates low risk area of North Sea/Denmark/Germany; locates low risk area east of medium risk zone;		
	identifies no risk in much of peripheral Europe (areas named);		[4]
(ii)	more industry; more thermal power stations; large population (so more vehicles); more use of fossil fuels; wind blows pollution to high risk areas;		[2]
			[2]
(iii)	correct scale of axes; correct labelling of axes; 5/6/7 points plotted correctly;		
	points joined as a line graph;		[4]
(iv)	wide range of possibilities concerned with:		
	effects weathering/erosion of buildings damage to vegetation – may damage leaves – releases toxins in soil which damage p leaches minerals form the soil/washes nutrients from soil damage to water bodies – aluminium released into water which is – below pH 5 fish eggs cannot hatch – kills larvae which fish feed on – damages fish gills		1
	reducing effects reduce emissions of SO_2 and NO_2 by scrubbers/filter using low sulfur fuels adding lime to water bodies		
	Do not expect every aspect to be covered, even for answers in the	top level.	
	Level 3 5–6 marks Good description of effects beyond basic kills fish/trees and sugge causes of acid rain and ways of overcoming symptoms.	estions for re	ducing
	Level 2 3–4 marks Some detail of effects of acid rain with some basic suggestions on OR Basic effects of acid rain with some detail in suggestions on re		i acid rain.
	Level 1 1–2 marks Basic descriptive points with little or no ideas on reduction. May just	st be a list of	effects.
	No response or no creditable response scores zero marks.		[6]
	No response or no creditable response scores zero marks.		

Ρ	age 4	4	Mark Scheme	Syllabus	Paper
	· J ·		Cambridge IGCSE – March 2015	0680	22
2	(a)	(i)	name letter canopy Q emergent P ground layer S understory R all correct = three marks		
		(ii)	2 or 3 correct = two marks 1 correct = one mark hot and wet;		[3]
			to reach the light/competition for light; wind pollination/seed dispersal; rapid decomposition provides necessary nutrients;		[2]
	(b)	all f	iding/key correct; four sectors correct;; or three sectors correct;		[3]
	(c)	(i)	year 1995; amount 29 000 (km²);		[2]
		(ii)	overall trend is a decrease;		
			max two marks on details – 2002–2004 decrease then increase; – increase 2007–2008; – decrease 2004–2007;		
			max one mark for quoting relevant figures;		[3]
		(iii)	5600 to 5900 (km ²)		[1]
	1	(iv)	Allow second mark for development of one reason, but must be more for max. marks. to reduce greenhouse gas emissions; pressure from environmental organisations/activists; pressure from other governments; to meet internationally agreed ta		reason
			to protect indigenous people; to protect animal/plant species/habitats/ecosystems/maintain bio to conserve a resource for future; concerns over soil loss/degradation;	-	[3]
		(v)	Must be at least two reasons. Can develop points for a second man large area to protect/police; corruption/power of big companies; pressure from poor for land for farming; population pressures; food supplies; pressure for economic growth/development;	rk.	[3]
			r		10

Page 5	5	Mark Scheme	Syllabus	Paper
		Cambridge IGCSE – March 2015	0680	22
(d)	fror ma fore less	rease in deforested area; n approx. 10% to 50/60%; inly in south of area; est now in small patches; s deforestation around the river; x. one mark on change to the river colour;		[3]
(e)	(i)	from left to right (accept other sensible statements):		
		more water reaches soil/rain hits soil more violently; soil less fertile/weak growth of vegetation; ecosystem destroyed/decreased biodiversity/plants and/or anima	als endanger	red; [3]
	(ii)	little/less vegetation to intercept rainfall; little water used by plants; water cannot soak into soil; so more water runs off/reaches rivers; soil washed into rivers;		
		which is deposited and reduces channel size;		[4]
(f)	(i)	a person who obtains their food from wild plants and animals;		[1]
	(ii)	burning forest provided (some) initial fertility; little biomass in the soil; so soil not very fertile; crops use up nutrients; nutrients leached by rain;		
		as less interception/transpiration; so soil soon becomes infertile/fertility used up;		[3]

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – March 2015	0680	22

(g) wide range of possibilities concerned with:

climate change – increased carbon dioxide in atmosphere; enhanced global warming; reduction in rainfall; etc. loss of species as these are ecosystems of great biodiversity; many plants might be lost which could provide useful medicines; nature conservation; damage to indigenous tribes;

Do not expect every aspect to be covered, even for answers in the top level.

Level 3 5–6 marks

Answers the question and provides at least two reasons fully described and explained or three in less detail; but still needing some explanation. Must cover at least one global/international concern.

Level 2 3–4 marks

Some detail of at least two concerns. With a basic explanation will lift it to the top of the level. Must cover at least one global/international concern at least at a basic level.

Level 1 1–2 marks

Basic descriptive points with little or no explanation. May just be a list or answers just on local concerns.

No response or no creditable response scores zero marks.

[6]

[Total: 80]