MARK SCHEME for the May/June 2014 series

5014 ENVIRONMENTAL MANAGEMENT

5014/12 Paper 1, maximum raw mark 120

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 May/June 2014 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5014	12

Section A

(a)	(i)	oceanic plate; magma reservoir; crater; <i>Accept labels if there is no ambiguity. One mark per correct label.</i>	[3]
	(ii)	crust;	[1]
	(iii)	destructive/convergent/collision;	[1]
	(iv)	oceanic plate moves beneath continental plate/subduction; friction creates heat; rocks melt;	[2]
(b)	volc erup erup eart muc lanc pyrc	anic bombs; otions of hot/poisonous gases; otions of ash; hquakes; d flows/lahars dslides; oclastic flows/nuées ardentes;	<i>d,</i> [3]
(a)	(i)	trade winds weaken; allows warm water/ocean current to move eastwards/into the area; prevents cold water reaching the surface;	[3]
	(ii)	Any sensible reasons, such as: (more) rainfall/water; replenishing fresh water supplies; growth of vegetation; food for herbivores; more prey for carnivores; healthier so more survive; more reproduction; dead fish washed up as food source;	[4]
	(b)	 (ii) (iii) (iv) (b) erup volcerup erup eart much and pyro <i>Mus etc.</i> (a) (i) 	 crater; Accept labels if there is no ambiguity. One mark per correct label. (ii) crust; (iii) destructive / convergent/collision; (iv) oceanic plate moves beneath continental plate/subduction; friction creates heat; rocks melt; (b) eruptions of lava/lava flows; volcanic bombs; eruptions of hot/poisonous gases; eruptions of hot/poisonous gases; eruptions of hot/poisonous gases; eruptions of ash; earthquakes; mud flows/lahars landslides; pyroclastic flows/nuées ardentes; Must relate to a volcanic hazard, so <u>not</u> unspecified death, loss of houses, loss of farmland etc. (a) (i) trade winds weaken; allows warm water/ocean current to move eastwards/into the area; prevents cold water reaching the surface; (ii) Any sensible reasons, such as: (more) rainfall/water; replenishing fresh water supplies; growth of vegetation; food for herbivores; more prey for carnivores; healthier so more survive; more reproduction;

Page 3			Mark Scheme	Paper	
			GCE O LEVEL – May/June 2014	5014	12
(b)	war sea sea lack wea	m cui weed weed of fo kene	rich cold waters do not reach the surface; rrent poor in nutrients; //algae deprived of nutrients; //algae die; bod for marine iguanas; ed animals die/only the fittest survive; ed animals more susceptible to predators;		[3]
3 (a)	(i)	addi	tion of 1912 and a bar representing 40 000 for Bang	ladesh;	[1]
	(ii)	more exce no d	dit ideas, such as: e deaths after 1950; ept in India; eaths in Myanmar before 1950; e deaths in Bangladesh China (Myanmar) pre-1950;	;	[2]
(b)	very	/ hea	ng winds; vy rainfall; rge/flood;		[2]
(c)	the mor flat lowl delt at th hea <i>Allo</i> so a so p so r so v etc. <i>Allo</i> hum pop den flims poo inac inac pov	type e dea land; and; are co d of a area e prone nothin vater ; w con nan a ulatic sely p sy/po r tran lequa lequa erty c	y sensible factor with development, such as: of land and its location aths if: ast; a bay; velopment points, such as: easily flooded; to storm surges/tidal waves; og to break the force of the wind; cannot drain quickly away; nverse for fewer deaths but do not credit the conver nd economic reasons on growth over time; populated/large population; orly built buildings; usport for rapid evacuation; ate warning systems; ate post cyclone relief systems; ate numbers of cyclone shelters; of developing countries; (e.g. cholera);	se ideas for both.	
	fam etc. <i>Max</i>	;	ee marks on either part.		[5]

Page	, 4	Mark Scheme	Syllabus	Paper
		GCE O LEVEL – May/June 2014	5014	12
4 (a) (i	i) com	pletion of graph line for total to 160 million hectares	•	[1]
(ii	i) 45%	;		[1]
(iii	i) 200	1 or 2002;		[1]
(b) (i	redu less	eased yields/reduced consumption of crops by inse uced transmissions of disease to crops by insects; need for pesticide; roves farmer's finances;	cts;	[2]
(ii		roved diet/better health/growth and repair; mands higher price;		[1]
(iii	polle leac coul coul som sucl peo som	w any sensible suggestion, such as: en/genetic material may escape into the natural veg ling to a change in the natural vegetation; d out-compete the natural vegetation; d lead to loss of varieties; he believe it could lead to illness/health concerns; h as cancer/other relevant named illness; ple may be allergic to the products; he people object on moral grounds/believe we shoul stant to change/new ideas;		ature; [4]

	Page 5	5		Mark Sch	neme	Syllabus	Paper
			GCE O	LEVEL – N	lay/June 2014	5014	12
					Section B		
5	(a) (i) around the Equator names of the contin some ides of the re			nts/countri		-	[2]
	(ii)	more	e detailed descrip e idea of the rela	otion in rela itive size/ex	ern edge of polar latitude tion to latitude 60°N; xtent within/between co		
		nam	es of the contine	nts/countri	es;		[2]
	(iii)	tropi long tropi		uth of the E ous unbroke	quator compared with ta en extent for taiga across		
	(b) For	rest la	yers – taiga	1 or 2		one mark	
	Tre	e sha	pe – taiga	two of:			
					ape; sloping branches; all the way up the stem;	two marks	
	Lea	af cha	racteristics	– tropical ı	rainforest one of:		
					oointed ends); ad leaves/leathery; f veins;	one mark	
				– taiga one	e of:		
				needle lea small/haro waxy;	-		
				dark colou	ır;	one mark	
	Exa	ample	s of named type:	s of trees	<i>– taiga</i> pine, spruce, larch	one mark	[6]

Page 6	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5014	12

(c) (i) 26°C

(ii) The following factors

temperature – high and constant in tropical rainforest – fluctuates to very low in winter in taiga

rainfall – tropical rainforest receives rain all year round/tropical rainforest has higher rainfall – taiga has long dry spells

No marks for difference as question is about explaining differences in vegetation that result.

Used to explain the chosen differences in biodiversity, forest layers, tree shape, leaf characteristics, etc., e.g.:

conical trees to shed snow in taiga, no snow in tropical rainforest;

evergreen leaves in taiga so can start photosynthesis as soon as warm enough; and not waste energy growing new leaves, whereas no 'energy' shortage in tropical rainforest; drip tip leaves in tropical rainforest to remove high rainfall; needle leaves in taiga to reduce water losses as so dry, etc.; [3]

(iii) the high temperature and rainfall in tropical rainforest result in:

more opportunities for using the deforested land; fast/all year crop growth; 2 or 3 crops per year can be grown; wide range of different crops can be grown; faster nutrient cycling; more population in tropical rainforest; timber from tropical rainforest more valuable;

ORA for taiga.

(d) (i) rises initially;

slow rise to 2001; then quicker rise; followed by fall; peaks at 2004/27 100 – 27 500 km²; then decreases; decrease steeper than increase; falls lower than it was in 1999; small rise again in 2008; *Max. one mark for data quoted.* [1]

[3]

Page 7	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5014	12

(ii) Positive points:

the amount deforested has declined fast; the annual clearance by 2010 is only about a quarter of what it was at the peak in 2004; by 2006 it had fallen to levels not previously seen between 1999 and 2004;

[3]

Negative points:

the forest clearances are still continuing; there was a slight increase from 2007 to 2008; therefore reductions in amount cleared cannot be taken for granted; 45% already cleared;

Max. one mark for relevant data.

[1] (e) (i) National Parks and nature reserves; (accept NP and NR) (ii) legal protection to natural environments/prevent exploitation; international recognition/reputation/show importance of rainforest to people; funds for research; ecotourism is maintained/money from ecotourists; [1] (iii) buffer zone stretches the full width / across the <u>southern</u> edge of the reserve; to limit the amount of human activity; so that it conserves the core; separates the core from the areas outside the reserve without protection; [2] (iv) the new activities are a source of income for local people; conservation is encouraged when they can make a living by sustainably harvesting forest products; sustainable harvesting preserves biodiversity (for future use); a fair trade organisation helps them to market overseas; a fair trade organisation guarantees prices/market outlets/adds money for use in community projects; [3] Max. two marks on either how or why. (v) employ local people:

as tourist guides; in maintenance and management of the parks; in tourist facilities; to make tourist souvenirs;

government channelling money back into infrastructure/local facilities;

Max. two marks for list. One idea explained well can get all three marks. [3]

Page 8	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5014	12

(vi) distant from main cities/law enforcement authorities; large area to police; expensive to police effectively; forest difficult to travel through; people desperate for food/employment; growing population puts pressure on land; corruption; drug cartels threaten government/weak government;
(vii) poor chance:

government not well developed; average income per head shows that Guatemala is a developing country; government have greater priorities for spending its limited economic resources; people poor so will risk illegal activity; if locals don't cooperate; high cost of creating/enforcing;

good chance; world biosphere reserves are internationally recognised and supported; easier for governments in poor countries to attract funding; and outside expertise; ecotourism can provide jobs/income;

Max. three marks if only one side addressed.

[4]

[2]

	Page 9							
				GCE O LEVEL – May/June 2014	5014	12		
6	(a)	(i)	line	drawn across the graph at 20;		[1]		
		(ii)	12 ti	mes circled or otherwise clearly indicated;		[1]		
		 (iii) health issues leads to loss of work days; wealthy/wealth creators move away; e.g. of health issue (bronchitis/asthma/irritates eyes/skin irritation/breath difficulties); transport issues caused by fog/smog; costs to industry of permits to pollute/cleaning effects of pollution; 						
	 (iv) satisfying essential domestic needs for energy; people/industries using the cheapest energy source/cost implications; people using the one most readily available to them; too engaged in survival to consider environmental effects; cannot afford alternative fuels; increasing wealth of population leads to greater fuel use (cars); (cleaner) alternative fuels not available; high density/concentrated population; 							
	(b)	(i)	-	ed accurately for the scale used r correct for two marks, two or three correct for one	mark.			
			with	axes numbered and labelled;		[3]		
		(ii)	-	air pressure – sinking air so that pollutants are trap pressure associated with low wind speeds/calm we	•	tmosphere;		
				n conditions – increasing temperature with height sto itants not dispersed by winds;	ops air rising and o	dispersing;		
				p sided hills – pollutants are trapped in the basin be able to be dispersed by winds;	etween steep sideo	d mountains; [3]		
		(iii)	acco com petro fitting facili enco laws reloo alter sulfu	ning cars from city centres; prding to registration numbers; pulsory fitting of catalytic converters on vehicle exha- of and diesel replaced by cleaner fuels/or named (n g diesel vehicles with particulate filters; itating electric powered vehicles; ouraging greater use of public transport/bikes; on emissions from vehicles; on emissions from industry/power stations; cating industrial areas to downwind side of city; native fuels (geothermal, solar, wind, etc.); ir 'scrubbing'; ting trees to filter particulates;		CBG);		
				. three marks for a list. Must describe <u>how</u> it elopment marks.	will improve air	quality for [5]		

Page 10		Mark Scheme	Syllabus	Paper
		GCE O LEVEL – May/June 2014	5014	12
(iv)	prob cost peop not a inad	culty of monitoring; lems catching offenders/weak law enforcement; implications; ole difficult to convince/citizens ignore; a priority; equate legislation; nesses put pressure on governments;		[3]
(c) (i)	incre with by n	emedying the design faults; easing safety measures; examples such as double skinned tanks, computeri ot allowing maintenance standards to decline over t ting factory away from built-up areas;		.tc.; [2]
(ii)	USA in In in In com cour com poor bette	ar chemical factory would be located 80 km away fr ; dia factory surrounded by slums/places where man dia no zoning of land uses/no urban planning; ment on attitude of the authorities/enforcement bet ntries; ment about slums and their associated high densitie people wanting and needing to live close to places er health care in USA; er evacuation procedures in USA;	ay people live; ween developed a es of population;	
(d) (i)	chro exar grou large toxic glob tonn cher whic wag so fa	nic health problems are still affecting lots of/at leas nples of health problems such as cancers; ndwater supplies remain contaminated; a areas around the factory are cannot be used by pe- sity passed to offspring resulting in birth defects; al toxic hot spot; es of toxic waster stored; nicals washed into water supplies; h people have to use; e earners died/too ill to work; amilies in poverty/malnourished/etc.;		
(ii)	thou long poor now lack	marks for description, two marks for explanation. sands of tonnes of waste <u>still</u> stored there; term nature of the groundwater contamination from slum dwellers often have nowhere else to go, and great improvement cannot be expected in the next of water piped in;	with such poverty	

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[3]

50 000 serious health problems will still exist;

little compensation/help from factory owners;

birth defects still present in 25 years;

mercury has long term effect; lack of government action;

Page 11	Mark Scheme	Syllabus	Paper
	GCE O LEVEL – May/June 2014	5014	12

(e) keep people out/fence off; landscaping; draining contaminated water; removing waste to dispose of safely elsewhere; removing contaminated soil and treating it; sealing contaminated areas with clay so water cannot take toxins into groundwater/streams; government fines for illegal dumping; top soil added; acid/alkali added to soil to neutralise; fertilisers added so it can be used for farming/recreation/forest; mention of problems of restoration; create nature reserves; create land/lakes for recreational use; Max. three marks if just brief points listed.

[6]

[Total: 120]