MARK SCHEME for the October/November 2010 question paper

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5014 ENVIRONMENTAL MANAGEMENT

5014/11

Paper 1, maximum raw mark 120

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UNIVERSITY of CAMBRIDGE International Examinations

	Pa	ge 2			Mark Scheme:	<u> Teac</u> hers	version	Sylla	abus	Paper
				GCI	E O LEVEL – Oc	tober/No ^v	vember 2010	50		11
						Sectio	ו A			
1	(a)	(i)	Rem Roa Expl	osives / l	ayers etween levels	s / (large)	lorries			[4]
		(ii)	Disp Ore ore	osal will needs to	ies of waste use a large surfa be concentrated entrating the ore					
			Incre	eases in s	size/depth of min	е				[3]
	(b)	Fill This Put Use	the he s wou the s e it as e it to	ole with t Ild free u oil back		ed the wa	ste for other us	e		
		Lak	te for	recreatio	n					
		Wo Che	uld st eap /	easy way	amounts of urba to dispose of it decomposition		,			
		Use	e it as	a reposi	tory for toxic was	te. etc				[3]
				·	,	,				[Total: 10]
2	(a)	(i)	1965	5 46 – 5	2 (or between)	2005	5 402 – 408 (c	or between)		[2]
		(ii)	1985	5 to 1995						[1]
	(b)	(i)		enic, copp etals = 1	per, lead, cadmiu	m, mercui	y, manganese,	chromium,	nickel e	tc. [1]
		(ii)	Hea [.] Plas	vy metals tics	s toxic choking / entan eaten because		• •	ls stomach	(causing	death)
			At le	ast 1 for	each substance.	Allow 2 f	or a well develo	oped point.		[3]

	Page 3			Marl	k Scheme: Teachers' version	Syllabus	Paper
				GCE O L	EVEL – October/November 2010	5014	11
	(c)	Diffi Nee Cos Mat Oce	cult t ed for at of r erial eans	o obtain total economic gro neasures to re moved along linked	lutants from more than one country international agreement wth / industries educe pollution coast by waves materials between them		[3]
							[•]
							[Total: 10]
3	(a)	(i)	Simi	erence – small decre	e extent off Europe / in Greenland ler in 2007 ease off Canada / off North America fragmented / more 'islands' of ice (off Ea	astern Canada)	
			One	similarity and	one difference		[2]
		(;;)	Tm	arked in a tund	dra aroa		[1]
		(11)	1 1110				[1]
	(b)	(i)	-	n reflectivity / h ause of white	-		[2]
		(ii)	Pase More	••	-	re	[2]
		(iii)	Agre	ee because –	global warming will cause ice to melt thinning ice will melt faster less snow falls to make ice warmer oceans will melt sea ice		
			Disa	igree because	 -1979 may have been a year when inserved because of reduced sunspot activity because of absence of ozone hole because of more particulates in the air the sun's rays e.g. from large volcanic eruptions of activity 	r than usual to r	

Credit any reasoned argument for both. May take the converse approach for 2007 [3]

[Total: 10]

	Pa	ge 4		Mark Scheme: Teachers' version	Syllabus	Paper
				GCE O LEVEL – October/November 2010	5014	11
4	(a)	(i)	lt wi	ll increase		[1]
		(ii)	Griz	zly bear		[1]
		(iii)	4			[1]
		(iv)		<i>dator</i> / eats / preys on other animals / carnivore e.g. v intain lion / coyote	wolf / grizzly be	ear / cougar /
				npetition anisms which need the same resource e.g. coyotes an	d wolves for foo	d from elk
				<i>ducer</i> Its use solar energy to make food by photosynthesis		
			Nutr	<i>d chain</i> ients are passed from one organism to another e.g ote to wolf	g. such as plan	t to moose to
						[4]
	(b)	Ani (So Slo ^r Ani	mals) bec w one mals	easoned effects, such as: flee if can move quickly enough come concentrated in a smaller area es / those hibernating may die underground may survive cood for herbivores		
		Hab	oitats	destroyed ct breeding success if fire in the breeding season		[3]

[Total: 10]

	Page 5	5	Mark Scheme: Teachers' version	Syllabus	Paper	
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			Section B			
5	(a) (i)	Mov	ing apart / away from each other towards west and ea	st;	[1]	
	(ii)	Con	structive / diverging;		[1]	
	(iii)	New Erup	his plate boundary / as plates diverge magma reaches waterial from mantle / interior of the Earth. otions of lava are frequent / regular. ally non-violent outpourings of runny lava / basalt.	the surface.		
			[2]			
	(iv)	nd				
		Any	route to three marks		[3]	
	(v)	Eura One Grea	es are moving together which makes it a destructive be asian plate is crashing up against Indo-Australian / Afri plate (oceanic plate) is destroyed in the subduction zo at friction / pressure as rock is forced to move against ates shock waves underground felt at the surface as ea	can plates. one. rock.		
			sible to use a sketch to show some of these points, eq r points made along these lines.	ually valid.	[4]	
	(b) (i)	Stee and	top buildings from collapsing: I frames, damping and bracing systems, foundation p rubber, good quality building materials, checks mad dards set, low rise buildings.			
	 (ii) To reduce number of deaths after the quake: Train specialist emergency and rescue teams ready for immediate action, sn stockpiles of emergency supplies such as tents, blankets, drugs and drinking w and people educated in advance about what to do. 					
			er points can be considered if relevant and precise. dit both separate and developed points.			

Min 2, max 3 for each part, but in exceptional circumstances allow 4:1. [5]

 (c) (i) Usually imp Variety of real and remote Larger the e Points made (ii) Indonesia a (iii) Not regular Some years One year w Gaps betwee Concentrati Two descript (iv) No reliable along the b remains at it 	CE O LEVEL – October/November 2010 cossible to know exact numbers of dead. easons for this such as buried bodies not recoven ness of the location. earthquake / casualties then the less the chance e along these lines 2 @ 1 mark and Iran. / uneven pattern / haphazard. s with none (e.g. 2000, 2002, 2007), ith three (2005). een them within a year variable as well / someton on in the years 2003–06. but points such as these	ce of an exact nun	nber.
Variety of re and remote Larger the e Points made (ii) Indonesia a (iii) Not regular Some years One year w Gaps betwe Concentrati Two descrip (iv) No reliable along the b remains at n General cor	easons for this such as buried bodies not recover ness of the location. Earthquake / casualties then the less the chance e along these lines 2 @ 1 mark and Iran. / uneven pattern / haphazard. s with none (e.g. 2000, 2002, 2007), ith three (2005). Seen them within a year variable as well / someton on in the years 2003–06.	ce of an exact nun	nber.
 (ii) Indonesia a (iii) Not regular Some years One year w Gaps betwe Concentrati Two descrip (iv) No reliable along the b remains at n 	nd Iran. / uneven pattern / haphazard. s with none (e.g. 2000, 2002, 2007), ith three (2005). een them within a year variable as well / somet on in the years 2003–06.	imes consecutive	
 (iii) Not regular Some years One year w Gaps betwe Concentrati Two descrip (iv) No reliable along the b remains at n 	/ uneven pattern / haphazard. s with none (e.g. 2000, 2002, 2007), ith three (2005). een them within a year variable as well / somet on in the years 2003–06.	imes consecutive	
Some years One year w Gaps betwe Concentrati Two descrip (iv) No reliable along the b remains at i General cor	s with none (e.g. 2000, 2002, 2007), ith three (2005). een them within a year variable as well / somet on in the years 2003–06.	imes consecutive	months.
(iv) No reliable along the b remains at i General cor	otive points such as these		
along the b remains at i General cor			
	chance of people predicting when and where oundary are more at risk of activity, although risk.		
	nclusion stated = 1 mark upon with table evidence = 1 mark		
Two other s	er this includes: est (Indonesia 2004) had greatest loss of life. strong ones (7.9 and 7.6) had big losses of life. g (Iran 2006) had smallest loss of life.		
Only 1300 o Third larges It and anoth	gainst this includes: dead in the second strongest. at loss of life (Iran 2003) was among least stror ner at 6.5 varied greatly with loss of life (30,000 ions in deaths for earthquakes between 6.0 an) and 300).	
General poi	e along these lines. int = 1 mark Supported by comment to approp max. 3 for each of 'for' and 'against'.	priate references =	= 2 marks.
There is de	r the earthquakes of greater strength above 7.0 finitely an element of truth in it but with wide v might matter more than strength such as local	ariations, mention	n in passing
View with se Well suppor	ome support = 1 mark		

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(d) (i) Nineteenth.

Many of them, with six in a 50 year period in the middle of the century.

Twentieth.

Only two of them, with long gaps between eruptions (34 years, 38 years and 56 years).

Weakly stated difference / unsupported / very one sided = 1 mark. Well supported difference stated = 2 marks. [2]

- (ii) Fertile soils or its equivalent such as minerals in an agricultural context. [1]
- (iii) Realisation that they are all ways of monitoring changes to give as early a warning as possible of a full eruption. 1 mark.

Further descriptive comment such as: Seismograph and tiltmeters record physical movements / changes. The other two are more to do with heating up and signs of increased activity. Comment about how either of these are useful indicators. Earthquakes sometimes trigger off volcanic eruptions.

2 points made = 2 marks Overall 1 mark + 2 marks

[3]

(iv) Increase in activity may not lead to a full eruption / all the activity may be confined to the crater.

Volcanoes (especially those on destructive margins) are unpredictable. Pressure building up inside the volcano may have no external signs with an eruption that is sudden and violent.

One worthwhile suggestion = 1 mark. Fuller elaboration, or wider range of suggestions = 2 marks. [2]

(v) Easy?

Italy is one of the rich developed countries; developed countries have the money to make advance plans and train people to put it into effect.

There is a plentiful transport system of roads, railways, private cars.

Difficult?

Massive logistical problems in trying to move those numbers of people in only a short period of time; and to where?

Problems of persuading people to leave before an actual eruption begins.

Reasons for people's reluctance to leave homes and possessions behind, such as fears from looting etc.

Many people will believe that the volcano will not affect them.

Comments made along these lines, for any answers from all easy to all difficult. No need to address both sides for full marks.

Some comment but not developed – points mentioned rather than explained = 1–2 marks. Fuller comment showing wider appreciation = 3 marks. [3]

[Total: 40]

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6 (a) (i) Correct plot = 2 marks.

One segment correct = 1 mark. Completing the key (provided that the graph is attempted) = 1 mark.

[3]

(ii) Water vapour

This is the source for cloud formation and precipitation in the atmosphere (water cycle). Water is needed for plants (the producers) to grow and to keep both animals and humans alive. Water is lost by transpiration and perspiration.

Carbon dioxide

Soaked up by plants for photosynthesis; plants are the producers upon which consumers depend, herbivores directly and carnivores indirectly, and they release oxygen – also it absorbs heat radiated from the surface and stops the Earth cooling down massively on a night. Without it, the Earth would be much colder and lifeless.

Ozone

Located high in the atmosphere, it absorbs ultraviolet rays which would otherwise harm plants, animals and humans (e.g. skin cancer).

Minimum 1 mark, maximum 3 marks for each of these. Otherwise any combination / route to the 6 mark total. [6]

(iii) Through various cycles and energy flows,

e.g. carbon cycle: from intake of carbon dioxide by green plants to decay and respiration by plants and animals, e.g. nitrogen cycle from use by plants after the work of bacteria in root nodules to death, decay and excretion from plants and animals, return to atmosphere by dentrifying bacteria.

Basic idea or mention of cycle(s) without use = 1 mark.	
Elaboration or exemplification = 2 or 3 marks.	[3]

- (b) (i) Line drawn linking tops of bars to show trend.
 - (ii) Before 1960.
 Steady (but persistent) increase.
 Increase of 140 billion tonnes in 100 years.

After 1960. Noticeably faster increase. Larger increase of 200 billion tonnes in just 40 years.

Trends without fully establishing the difference = 1 mark.	
Trends with difference emphasised = 2 marks.	
Emphasised trends supported by use of values = 3 marks.	[3]

 (iii) 'Thicker layer' / greater concentration of carbon dioxide in the upper atmosphere. More radiated heat trapped while incoming sunlight stays the same. The greenhouse effect, accelerating a natural process to increase average world temperatures by about 0.8°C between 1900 & 2000. Carbon dioxide is just one of the greenhouse gases along with methane, CFCs and nitrogen oxides.

Three points made along these lines.

[1]

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Chi am	ether they account for about half of total world emissio na responsible for slightly more carbon dioxide emissio ount per head than in USA. head consumption in USA is 4 times greater than in Cl	ons than USA, b	ut much lower
Thr	ee of these.		[3]
The Goo Mo	ny industries owned by American companies have movey by have taken their carbon emissions with them. Tods made in Chinese factories are exported and sold in ving emissions to China has left the USA a cleaner place of further comment about the reasons for this movement	the USA. ce.	
Thr	ee points made along these lines.		[3]
Rising s Sea def Flooding Previou	f infilling for the boxes: ea levels. ences breached. g of low lying coastal areas such as deltas. sly populated areas abandoned.		
2 or 3 c	ed in the correct order = 3 marks. orrect = 2 marks. .t = 1 mark.		[3]

(e) (i) Nowhere on the Maldives is above 2.4 metres above sea level; unlike other countries, there is no place to retreat away to avoid rising sea levels, and its income heavily dependent on tourism will just disappear.

Some understanding = 1 mark. Well understood including comparative mention with other countries = 2 marks. [2]

(ii) Only answer easy to justify is totally true if climate change is due to the enhanced greenhouse effect. This is because industries and transport in developed countries have mainly been responsible for the emissions, the USA in particular, many of which have been reluctant to adopt measures for a reduction. Also relevant are references to recent and likely future increases in China and India.

OR

A supported view that climate change is natural is a way to try to explain a partly true or a not true answer.

View and some supporting explanation = 1 mark Precisely explained / supported view = 2 marks

(iii) Possible problems:

Finding a country willing to sell land. Land and environments elsewhere are likely to be very different from home. What will the economic opportunities be? Getting everyone to leave especially as flooding is likely to be phased.

Likely problem identified with little further description = 1 mark. Identified and further elaborated upon = 2 marks.

[2]

[2]

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(f) (i) Person B

Some of these climatic disasters are regular events in the areas named.

e.g. annual monsoon in India, cyclone season each year in Bangladesh.

Ethiopia is on the edge of the Sahara desert and in the Sahel. They are to do with the world pattern of pressure and winds i.e. normal climatic events, such as the hurricane season in the Gulf of Mexico.

Person C

Poor people in developing countries are more badly affected by natural hazards than are rich people in developed countries. The answer lies in preparation before the event and provision of emergency services after the event, both of which are money related (for both people and the economy).

Reference also to big populations and rapidly increasing populations in Asia and Africa could also be made.

Views explained – 2 marks for each view 2 @ 2 marks. (Exceptionally only allow 3:1 or 1:3).

- [4]
- (ii) Some people like A are now of the opinion that climate change is causing climate hazards that already exist to be worse / more intense / more frequent e.g. stronger cyclone seasons, more protracted droughts.

However, it is possible that because of better communications more people learn about them faster; it could be that there are simply more people to be affected in areas regularly hit by them.

Explaining strength of view A, or why the views of B and C may be stronger. Mark the explanation rather than the view expressed.

Statements made that support view taken = 1 mark. 'How far' part of the question addressed as well = 2 marks.

[2]

[Total: 40]