MARK SCHEME for the October/November 2009 question paper

for the guidance of teachers

5014 ENVIRONMENTAL MANAGEMENT

5014/01

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 must be read in conjunction with the question papers and the report on the examination.

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	Page 2			Mark Scheme: Teachers' version GCE O LEVEL – October/November 2009	Syllabus 5014	Paper 01
1	(a)	(i)	Р			[1]
		(ii)	shad	ding of layer below water level		[1]
		(iii)		ecause water is drawn upwards / alkaline / salty crust s ter suggests few plants grow	shows evaporatio	on / no organic [1]
	(b)	wat eva salt	er dra porat s / m	ation = 1 ains down and dissolves salts / minerals water is drawn tion inerals deposited on surface I causes build up of salts = 3	n to the surface	[4]
	(c)	fert san fert soil	iliser d ver ilisers too c	acidic for (most) crops / manure needed y porous s / nutrients wash down quickly out of reach of crop roc dry in periods of no rain of improving soil / fertiliser / irrigation	ots	[3]
2	(a)	(i)	large islar nort beco	ome smaller er islands / more islands nds became a peninsula / joined together (almost) split hern part completely detached oming shallower ater change 1986–2004 than 1973–86	into two / three	[3]
		(ii)	glob incre incre dive	aced rainfall / drought al warming eased evaporation eased extraction of water for irrigation / other purpose rsion of rivers feeding into the sea eased silt / sand deposition		[3]
	(b)	(i)	warı at e	ersal of ocean currents m water flows eastwards across the Pacific / from Indo nd of year ry 3–8 years	nesia / to Peru	
		(ii)	trad caus caus low avp	ssure systems alter e winds weaken / reverse se droughts when winds offshore instead of onshore se increased rainfall when winds onshore instead of off pressure leading to more evaporation and rainfall east one from each part for max.	fshore	[4]

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3	(a)	(i)	barc	ometer / barograph / aneroid barometer		[1]
		(ii)	weig	ht of air		[1]
	(b)	(i)	shad	ding of area with lowest pressure		[1]
		(ii)	drav	ving of isobars at 984 and 988		[1]
		(iii)	stroi	ng because isobars close / steep pressure gradient		[1]
		(iv)	heav	ng winds vy rains / floods ls causing storm surges in coastal areas		[2]
		(v)	time time time time	to put shutters over windows / board up properties to take down potentially dangerous metal signs / othe to evacuate people to warn the population to mobilise emergency services, move to shelters k up on supplies of food and water	r objects	[3]
4	(a)	(i)		nneys age tanks / description of		[2]
		(ii)	air p take	ger of spillage – marine pollution, effect on wildlife / foc ollution, carbon dioxide / sulphur dioxide / nitrous oxid s away farmland, loss of livelihood / food		
			avp allov	v each point up to two if well developed		[3]
	(b)	fish	ing /	boating / attractive scenery / avp		[1]
	(c)	den den che indu pro	nand nand aper ustria vide e nulate	I country for power for refined products from petroleum to locate by sea because of cheaper transport costs I lobby more influential than conservationists employment e local economy		[4]

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5 (a) (i) both correctly plotted = 1 mark attempt to use the same two types of shading = 1 mark

[2]

[1]

 (ii) Africa – both worse than the world average, especially people without water supply Asia – without water supply is the same, but without sanitation is 14% worse Europe – much better than the world average for both, especially for sanitation for which it is 34% better

these are just some examples of answers; percentage differences other than the ones quoted here are equally valid

general statements only, without necessarily focusing on the significant or indicating size of differences = 1 or 2 marks according to completeness complete statements using key comparisons; highly likely that percentage differences will be used = 3 marks [3]

(iii) basic answer is that water supply is easier and cheaper to provide than sanitation more expensive infrastructure needed to lay pipes to take dirty water away, and to build and operate treatment works governments have traditionally given higher priority to water supply for public health, by community work it is often more feasible to pipe clean water short distances than undertake sanitation works / access to a stated local water supply water supply is seen as a more important basic human need

valid reason established = 1 mark some worthwhile development / elaboration = 1 mark [2]

- (b) (i) possible sources from the atmosphere – rainfall catchment from the surface – rivers, ponds/lakes, irrigation canals from underground – wells, springs
 - (ii) answer will depend on source chosen in (i), since these sources can vary from very unsafe (mainly surface sources) to quite safe (underground sources) however, there are exceptions to both, such as ice-melt rivers and contaminated wells (either naturally by arsenic in parts of Bangladesh, or by human activities such as spraying pesticides on farmland)

mark according to validity in association with answer to part (i) [2]

(c) sea water is the most expensive source of all for fresh water countries named in the Middle East are oil-rich also they are desperate for water because of their desert locations water need has risen well above water availability from natural underground stores other desert countries can have fresh water from outside their borders (e.g. Nile in Egypt)

points made along these lines 3 @ 1 mark maximum 1 mark for a correct plot using an incorrect method [3]

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- (d) (i) plots all correct = 2 marks no more than three mistakes = 1 mark plots linked by a line (whether or not all plots are correct) = 1 mark
 - (ii) summer, or November to March (accept January to March as the minimum and October to April as the maximum) [1]

[3]

[3]

[2]

[1]

- (iii) end of summer or April to May as the minimum (allow as wide as February to July) [1]
- (iv) malaria cases are highest at the end of wet season / lowest at end of dry season after the three driest months (J/J/A) cases fall to their lowest in N/D/J related to amount of standing water / breeding sites for the mosquitoes these take time to form during the wet season / slow to dry up in dry season therefore there is a relationship between rainfall and cases of malaria but with a time lag

points made along these lines; mark the answer as a whole according to amount of understanding shown [3]

(e)	(i)	death rate from people ill with malaria has always been higher in Africa than in the rest of the world
		rate has reduced since 1900 more quickly in the rest of the world
		90% reduction 1900–1975 compared with under 50% in Africa
		more significant rise again in Africa from 1975 to 2000
		at least a third of the people in the world who die from malaria are Africans

three descriptive points such as these

 (ii) contracting malaria two or three times a year reduces working capacity costs of medicines / preventative measures frightens off investment / tourists from outside (non-malarial) countries high mortality rates among babies and young children encourages high birth rates keeps people in the poverty trap

two different ways stated = 2 marks

- (f) (i) female lays eggs in standing water where larva pupates or similar
 - (ii) method 1 Stage 4 method 2 – Stages 1, 6 [2]
 - (iii) cheap methods cost is critical to poor African countries cost-effective; only small amounts of DDT needed for effective results
 [2]
 - (iv) A targets places where people are most likely to be bitten / to contract malaria less environmental damage will be caused here than in breeding grounds
 - B insecticide in the nets kills the mosquitoes (instead of merely keeping the insect off the sleeping person's body) no general use of insecticide which damages beneficial insects / wildlife as well
 - **C** new drug to which there is no mosquito resistance yet; fact that it acts quickly over three days reduces the chance of mosquitoes developing resistance

a full answer for one method can gain two marks, allowing the maximum to be achieved from comment about any two of the three 'improved' methods [3]

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(g) (i) in South Africa, without DDT, cases of malaria increased 6 fold in 4 years; within a year of re-using DDT, cases cut by half, deaths by almost two thirds

in Kenya, reduction by 50% and more in childhood deaths and hospital admissions

values quoted and stated without a context = 1 mark values quoted and evidence described in question context = 2 marks

 (ii) poverty is one factor – even cheap items like mosquito nets needed to be subsidised or given away free to the poorest in Kenya US\$10 for drug treatment is a lot of money in countries where many people earn less than US\$1 per day food for survival is more important

ignorance is another – as shown by the way mosquito nets were either wasted or used for other things in Kenya

typical developing country problems affecting distribution to rural areas where they are most needed, including inadequate transport, poor organisation, corrupt officials, lack of instruction and education

belief among many that malaria in Africa can never be stopped because of the great number of breeding sites for mosquitoes during the wet season

the above are just some of the reasons that can be used

reasons stated in a general / non-precise way; may be over-reliant upon content in newspaper reports without much adaptation to the question = 1 or 2 marks

either a good range of reasons, or one or two reasons well supported by detail = 3 or 4 marks [4]

[Total: 40]

[2]

- 6 (a) (i) A Northern Canada gold, copper, nickel, iron-ore, tin
 - **B** Baltic / Sweden / Scandinavia iron-ore, nickel
 - **C** Rocky Mountains copper, gold, iron-ore
 - D Andes Peru / Bolivia / Chile copper, tin, iron-ore
 - E Brazilian Plateau gold diamonds, iron-ore, nickel
 - F Southern Africa gold, diamonds, copper, nickel, uranium
 - **G** Middle East oil
 - H Western Australia gold, nickel, iron-ore, uranium
 - 2 marks for names
 - 2 marks for minerals

should the area not be precise enough for the name mark, the mineral mark can still be awarded, provided the letter for area is given no letter and no name = no marks [4]

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(ii) good choices include: oil - not only petrol, diesel etc., but also plastics, polythene, paints etc. lead - cables, batteries, roofing potash - fertilisers, explosives, glass, soap, medicines diamonds - jewellery, industrial uses for cutting two uses for one mineral = 1 mark three or more different uses, or even two with relevant comment after stating clearly different uses = 2 marks [2] (iii) certain geological conditions are needed for their formation in deposits large enough to be worth mining areas of old hard igneous rocks / old shield area (e.g. Canada, Baltic, Southern Africa) is one example another is in young fold mountain ranges with recent and great earth movements fossil fuels relate to presence of tropical forests / shallow swamps 150-300 million years ago basic ideas; credit elaboration or exemplification [3] **(b) (i)** 75 (allow 70–80) [1] (ii) formed at a slow rate / takes millions of years for new deposits to form being used up at a faster rate by humans than they can ever be formed reference to an example of how long it takes for vegetation to rot to become coal and oil minerals will still exist but in amounts too small to mine for economic use three points made along these lines – credit use of or reference to mineral examples [3]

(c) (i) A shows re-use – same bottle used more than once
B shows recycling – the glass is made into another bottle

both save on the natural resources used for making glass

(ii) A only needs cleaning / washing out before it can be used again
B needs more transport (bottle bank to recycling and glass plants)
B uses/needs more energy in the glass factory to make it into another bottle

with fewer stages and less energy use, re-use must be better for the environment than recycling

mark both parts together some relevant points made = 1 or 2 marks good understanding and well argued = 3 or 4 marks

 (i) two essential requirements fulfilled supply of water – from dam / lake / from stated natural sources head of water to drive the turbines – from difference in height / steep relief / plant on valley floor below the steep mountain side

mention of both needed for 2 marks

[4]

Pa	Page 8		Mark Scheme: Teachers' version GCE O LEVEL – October/November 2009	Syllabus 5014	Paper 01
	. ,	built fed t place	a dam to increase water supply / make a lake or reser a pipe to link the reservoir to the power station he water pipe through the mountain at a high level / ho ed the HEP works on the valley floor below the steep v e an outflow lake below the power station	voir prizontally	
		three	e points made along these lines.		[3]
	. ,	HEP	is renewable – will never run out is greener – no release of greenhouse gases sites are available in more countries around the world	l than are oil dep	oosits
		any	two of these (or any others that are valid)		[2]
	. ,	HEP elect	easier to use / more flexible in use is only electricity whereas oil is a direct fuel and tricity		-
		losse HEP worle	e easier to transport to where it is needed being a liqu es of electricity through wires requires certain physical conditions before a power st d is geared to use of oil long time it was a very cheap fuel		
		max	e points made along these lines; allow good elabo imum of 2 marks mum of 1 mark for a definite point about oil	oration of one	point up to a [3]
(e)		-	lot = 2 marks xcept for one major or two minor mistakes = 1 mark		
	cour	ntries	identified for sectors shown (irrespective of method u	sed) = 1 mark	[3]
(f)	(i)	suga	ar cane		[1]
	• •		ut from one hectare of land is greater r costs for fossil fuel and transport to make it		
		one	of these		[1]
	. ,	this i also som	carbon dioxide reduction from sugar cane in Brazil is means that greenhouse gas emissions are much lowe less land is needed to make more ethanol saving on f e of which, like sprays, can damage the environment need to make new vegetation, clearances destroying l	r arm inputs	
			ts made along these lines only feasible to answer in terms of sugar cane in Brazi	I	[3]

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(g) for more use of biofuels

already shown to have cost and environmental advantages compared with the use of fossil fuels – applies to corn from the USA even though the advantages are not as great as for sugar cane from Brazil

avoids the main problem with fossil fuels – greenhouse gas emissions even the generally hostile UN report had to admit to the environmental advantages of biofuels

increased output can be achieved on existing cropland; new land clearances are not always necessary

improvements in technology are increasing efficiency of ethanol production

particularly attractive in countries without any or enough fossil fuel deposits of their own

against more use of biofuels crop growing competes for scarce natural resources such as water and land

some think that the priority in crop growing should be for food crops for people, not industrial crops, especially since world population is still growing so quickly

palm oil and sugar cane are tropical crops which grow in areas formerly covered by rainforests, thereby contributing to further world losses in biodiversity; risks to forests will increase because ethanol production from them is cheaper than from temperate crops like maize

only an outline response, restricted to one or two pertinent points, which may keep being repeated = 1 or 2 marks

more substantial response, with a clear view expressed after consideration of arguments for and against further biofuel use = 3 or 4 marks

as above but with a higher level of argument = 5 marks

[5]

[Total: 40]