# CAMBRIDGE INTERNATIONAL EXAMINATIONS GCE Ordinary Level

# MARK SCHEME for the May/June 2014 series

# **5014 ENVIRONMENTAL MANAGEMENT**

**5014/11** 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.



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#### **Section A**

1 (a) (i)

	Α	В	С
has the largest particles?			<u>✓</u>
would be the most waterlogged after rain?		✓	
will dry fastest after rain?			✓
is the easiest for plant roots to grow into?			✓

[3]

(ii) A silty B clayey

C sandy

Two or three correct for two marks, one correct for one mark.

[2]

(b) (i) organic content: provides nutrients/helps bind soil particles together/is important for soil stability; (clay – humus complex) keeps nutrients in the soil/prevents leaching; helps to retain moisture; source of nutrients;

[1]

(ii) soil organisms: earthworms burrow and provide air/root spaces/improve drainage; mix plant matter with the minerals; fauna digest/breakdown/decompose plant matter/help humus formation;

[1]

(iii) air: needed for soil fauna/plants to respire;

[1]

(iv) nutrients: provide food for plants;

[1]

(c) it is shallower so insufficient depth for deep roots; too shallow to plough;

[1]

2 (a) (i) Chagos (Islands);

[1]

(ii) five (accept six);

[1]

(iii) all a long distance away from the fishing area/Chagos Islands;

all northern hemisphere;

all coastal;

all MEDCs/developed countries;

[1]

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(b)	(b) Any relevant reasons such as: number/size of fishing vessels; overfishing/under-fishing; reduces/increases reproduction of fish; quotas changed; net sizes changed; fishing methods changed; change in fishing season length; reversal of ocean currents/change in sea conditions; reduction/increase in food for fish; reduction/increase in predators;							
(c)	ther it w ben une incr (ma	y relevant reasons such as: re will be more fish of breeding age; rill allow the fish population to increase; neficial impact on the food chain; employment/loss of income (of fishermen or processing rease in fish prices; ay lead to) less protein in diets; least one benefit and one disadvantage.	factory workers et	c.); [3]				
3 (a)	(i)	wind vane;		[1]				
( )	(ii)	south;		[1]				
	(iii)	<ul><li>A – (arrow/blade) points to the direction from which th wind direction;</li></ul>	e wind has come/i	ndicates the				
		B – (shaft/pole) raises the arrow above the roof/reduc	ces the effect of fric	tion;				
		C – (compass/cardinal points) identifies the direction;		[3]				
	(iv)	on roof/high (above ground);		[1]				
	(v)	no obstructions to deflect the wind;		[1]				
(b)	(i)	drawn length shows four days from the east;		[1]				
	(ii)	prevailing wind/most frequent wind direction can be id wind break at right angle to the prevailing wind direction		[2]				
4 (a)	(i)	37;		[1]				
	(ii)	decline to year 2/in first year; increase next 2 years/year 2 to year 4; decrease since year 4/year 4 to year 10;		[2]				
	(iii) (i)	no till; it saves the cost of the fuel needed for ploughs/harrov	vs;	[1] [1]				

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(ii) moisture evaporates more quickly from a tilled soil/increased drought makes the soil drier especially if tilled; [1]

(c) (i) Credit any valid idea, such as:

shades the soil so it does not dry out so quickly, so it is less likely to be moved; moist soil is heavier than dry soil; moist soil particles stick together/dry soil crumbles; mulch protects the soil from the wind; mulch protects the soil from raindrop impact; mulch encourages rain to infiltrate/reduces run-off;

[3]

[1]

(d) Any valid method by which soil erosion by water can be reduced, such as:

terracing;

contour ploughing;

covering the soil with a mulch;

strip cropping;

cover cropping;

planting trees in gullies;

check dams across gullies;

Etc.;

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													S	ect	ior	В														
5	(a)	(i)	Tabl	е	in	filli	ng f	rom	left	to	righ	nt:	2	:	2	:	10	:	0	:	2	:	4	:	20 or	:			4 4	
			All constant or all single at less trational architecture.	ix as	co st	orre thr	ct d	onti orre	ner ect f	nts or o	s for i		m			:	11	:	0	:	2	:	4	:				:		[3]
		(ii)	more more man more Euro none	e i y e i	n m wi	the ore de Af	tro /m pre	outh pics ost i ad t now	/in tha n A hro	lov an i sia ugl	ver n te i; hou	latit mp t;	ud era	es; ite	lan		• ;													[2]
		(iii)	less grea abse religi poor tradi large all in	u te io tio	se r ce us ab	/a eco re se of ope	/aila nor / we asc asc asc asc asc artio rate	abilit nic reak reak ros; of ele fa n of ele ex	nee nati duc mili wo plai	d foons cati ies; me	or a al po on e ; en a d;	nd opu esp re c	val lat eci	ue on ally hild	of o po y fo d-bo	chilo licie r wo	drer s/g ome	n; gov en; ag	e;						•					[-]
		(iv)	Reas Furti alreas less grea natu indusin de	sc he ad d te ra st	on y ffor la	for de mu ere oo and	one elo ch nce rerty hu	e ma pme urba in s and man	ark. ent/ nisa erv d al d dis	ela atic ice ose sas	abor on ir s be ence ters	ration de etwo e of e ma g/jo	on in the second of the second	ior lop n ru ode driv	one ed ural ern ern url	wo and faci peop	ark. Id of d ur lities ole of are	cou ba s ii ou	unt in a n r t s:	ries are ura uch	s; as i ıl ar	in c rea s flc	dev s;	elc I, w	ars	;			es;	[4]
	(b)	(i)	plots at lea	s c	o st	np	ete	and tted	l ac	cui	rate	on	the	e d	ivid	ed								.010		. 0		<b>,</b>		[3]

All correct for three marks, 4 or 5 correct for two marks, 2 or 3 correct for one mark. [3]

(ii) push factors D E pull factors A B C F

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(iii) driven out by a natural disaster/drought;

jobs only in farming in rural areas/more variety in urban;

better paid jobs in urban;

shortage of land/land not owned/declining soil fertility;

in the poverty trap;

'bright lights syndrome';

war/conflict;

No credit for public services.

[1]

(iv) 4:2 ratio of pull: push factors;

70%: 18%;

Pull more important than push (reserve one mark);

Both important, but pull more so;

[2]

(c) (i) piped water supply;

sewerage/sanitation;

electricity;

health care;

education;

rubbish collection;

transport;

etc.;

[1]

(ii) piped water or sanitation

disease/health problems;

electricity:

no light crime rates high/no fridge food goes off;

health care;

too sick to work/high death rates;

Credit other relevant correct amenity.

Valid consequence identified for one mark Further development for second mark [2]

(iii) Characteristics of slum housing:

self-built/haphazard collection of building materials/examples of building materials used / poorly built;

lack running water/toilets/power/etc.;

unplanned/very high density/narrow alleyways between small houses;

most with only one storey and just one or two rooms;

Types of locations for poor houses:

unused land/often unused for a good reason such as liable to flood;

cheap land on steep (unstable) slopes;

edge of cities;

undeveloped site;

along main transport links

next to a source of pollution such as a factory;

next to rivers and on swampy land; (which increases disease risks)

Two marks for each of the two parts of the question.

[4]

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## (iv) cooperating to install water/sanitation;

self-help schemes;

from income on formal or informal sector;

petitioning government/protests;

[2]

#### (v) providing essential services such as water, electricity and roads;

so that they are linked into the rest of the urban area;

community participation schemes;

such as ASH (Aided Self-Help) for obtaining building materials and technical help, sometimes with small loans;

affordable housing;

basic but attractive to people in need of cheap housing;

providing security of tenures; so people are willing to invest in/improve their homes/ services;

site and service schemes;

Give full credit for references to a relevant named example.

One line of explanation followed, without significant development or reference to an example. Or a general answer describing improvements lacking in detailed explanation for one or two marks.

Fuller and more precise explanation; has some width and/or depth to it for three or four marks. [4]

## (d) (i) Pollution:

air, water and land pollution; air pollution from factories and traffic; impact of pollution;

#### Congestion:

traffic congestion from cars and/or lorries; increasing number of vehicles; old road/narrow streets; lack of transport planning;

#### Loss of agricultural land:

sprawl/growth of the city into surrounding rural areas/land built on;

unplanned/uncontrolled;

less food produced;

non-stop growth from in-migration;

Three at one mark each.

[3]

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(ii) traffic congestion in large cities;

old city areas not suitable modern traffic; worse in developing, no money to deal with problem; lack of knowledge/technology; lack of government will/leadership to enforce regulation; speed of development in newly developing; many migrants putting pressure on existing services; pressure on space little resistance to urban sprawl;

Credit use of specific city references.

General answers, more stating than giving reasons. Perhaps deals adequately with only one of the question themes. One point about each question without much elaboration for either for one or two marks.

More precise answers, based upon giving reasons for two themes. Development of these reasons shows a higher level of understanding about both question themes. May include something specific such as a city example for one part, which helps to offset the outline answer given to the other for three or four marks.

[4]

Page 9			Mark Scheme	Syllabus	Paper
	-		GCE O LEVEL – May/June 2014	5014	11
(a)	(i)	most exter narro furth	e extreme north of the continents/land masses; tly confined to polar lands north of 60°/high latitude nd for the full width across the continents of North A ow strip around the coastal edges of Greenland; her south in west and/or east in North America/in ea ers the islands off northern Canada/Asia; stal;	merica and Europ	pe; [3]
	(ii)	the s	inents without land south of 60° owtte; southern continent of Antarctica is too far south/cov and snow;	ered by	[1]
(b)	(i)		rrate plots for two marks rrect for one mark		[2]
	(ii)	29°C			[1]
	(iii)	low a not r max under	onths below freezing point/cold most of the year; est summer temperature only +5°C/even summers beratures below –20°C make it extremely cold; age temp. –11°C; average annual precipitation total (65–70 mm); more than 5 mm of rain in 9 of the months; monthly rainfall only 13 mm; er 250 mm per year is the definition for a desert clime a marks for the use of values from the graph/table wimum one mark for answers without supporting use	ate; vhich support the s	
	(iv)	Labe at tu Sun' longe Sun'	imum two marks for answers that are either all temp	perature or all pred up;	cipitation. [3]
(c)	(i)	(sho man bare mark	etation is visible on only a few areas; rt) grass/flowers; y bare rocks without visible vegetation; ground also where rock is loose as in foreground/s ked absence of any taller bushes and trees/short ver lying bushes/shrubs;		e background; [3]

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	(ii)	not r	is too thin to allow ploughing/digging for crop growing the place and vegetation shown on the photograp arge a proportion of the area is covered by bare or l	h for grazing anin	
		max frost May	mer temperatures are never warm enough for cultiv imum temperature is only 5°C in July; -free period too short with below freezing average ; precipitation available/a lot of it may fall as snow;		_
		Two	marks max. photo only. marks max. climate only. ee explanatory points at one mark each, placed in th	e context of farmi	ing. [3]
(d)	(i)	plan	ts/grass/named arctic plant;		[1]
	(ii)	orga	oplankton → zooplankton → fish → (people) inisms correct; ws correct;		[2]
	(iii)	fewer fewer carib more less more	fish for seals so fewer seals; er fish for people so they eat more caribou; er caribou so more plants for lemmings and insects; you decline so more plants = more lemmings; e lemmings and insects so more food for foxes; fish so more zooplankton; e zooplankton less phytoplankton; er seals for polar bears;		
		Mus	t indicate decline or increase.		[3]
(e)	(i)	extre sea limite have	cult – remote/takes long time to get there; eme cold/workers welfare; ice makes searching from ships difficult; ed services/facilities on land; e to pay high wages; ensive- cost of getting there;		
			porting workforce at base/on ship;		[2]
	(ii)	6–7	times circled;		[1]
	(iii)	risin	g world oil prices;		
	- •		es Greenland more cost effective / covers costs; es quoted from graph;		[2]

Mark Scheme

Syllabus

Paper

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# (f) (i) Opinion

Greenlanders are (overwhelmingly) in favour of exploration going ahead;

Explanation

provide a new source of income;

development of new income sources;

previously dependent on a narrow range of activities (fishing, tourism, gold mining);

increases their independence / lowers their dependence on Denmark's subsidy;

further economic development possible/jobs health education;

[4]

### (ii) Problems

risks of pollution from leaks and spills;

examples like the Exxon Valdez in Alaska;

cold climate means that environmental damage takes much longer to be naturally repaired;

marginal areas for wildlife;

fewer wilderness areas remain, those that do are under increasing pressure from humans;

One mark per problem briefly stated to a max. of two marks.

Development of problems for further marks.

[3]

(iii) aware of the environment and extra regulations placed on the oil companies;

adequate safety and measures to protect environment from problems stated;

Greenland should not be denied the chance to exploit its own resources just because wilderness areas have disappeared elsewhere for economic growth;

global warming if applied to Greenland;

yes, because could threaten fish stocks/way of life;

could threaten tourist trade;

cost-benefit applied:

[3]

[Total: 120]