UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS

International General Certificate of Secondary Education

MARK SCHEME for the June 2005 question paper

0680 ENVIRONMENTAL MANAGEMENT

0680/01 Paper 1 (Alternative to Coursework), maximum mark 60

This mark scheme is published as an aid to teachers and students, to indicate the requirements of the examination. It shows the basis on which Examiners were initially instructed to award marks. It does not indicate the details of the discussions that took place at an Examiners' meeting before marking began. Any substantial changes to the mark scheme that arose from these discussions will be recorded in the published *Report on the Examination*.

All Examiners are instructed that alternative correct answers and unexpected approaches in candidates' scripts must be given marks that fairly reflect the relevant knowledge and skills demonstrated.

Mark schemes must be read in conjunction with the question papers and the *Report on the Examination*.

 CIE will not enter into discussion or correspondence in connection with these mark schemes.

CIE is publishing the mark schemes for the June 2005 question papers for most IGCSE and GCE Advanced Level and Advanced Subsidiary Level syllabuses and some Ordinary Level syllabuses.

Grade thresholds for Syllabus 0680 (Environmental Management) in the June 2005 examination.

	maximum	minimum mark required for grade:				
	mark available	А	С	E	F	
Component 1	60	43	26	19	15	

The threshold (minimum mark) for B is set halfway between those for Grades A and C.

The threshold (minimum mark) for D is set halfway between those for Grades C and E.

The threshold (minimum mark) for G is set as many marks below the F threshold as the E threshold is above it.

Grade A* does not exist at the level of an individual component.

IGCSE

MARK SCHEME

MAXIMUM MARK: 60

SYLLABUS/COMPONENT: 0680/01

ENVIRONMENTAL MANAGEMENT (Alternative to Coursework)

Р	age 1		Mark Scheme	Syllabus	Paper		
			IGCSE – JUNE 2005	0680	1		
1	(a)	(i)	Two countries correctly plotted; 2 x 1 = Allow a little leeway esp on income.		[2]		
		(ii)	The higher the income per head, the higher the energy consumption; higher domestic use of energy/higher industrial use; (development) because of (e.g.) more domestic machinery/greater industrial output owtte.				
			Allow answers that refer to developed and undeveloped 2 distinct groupings on the graph, usually for just 1 n	•	s as [3]		
	(b)		Advantage: Very little natural resource/uranium needed (relatively) abundant)/waste limited/waste easily dis (air) pollution/; ® cheap, but acc. Cheap to run.	(allow reso			
			<u>Disadvantage:</u> Waste around for a long time/risk of major disaster to set up/nor safe; ® cause a lot of pollution.	(owtte)/expen	sive [2]		
	(c)		Increased efficiency in use; insulation/recycling/pominimise use in transport by walking/cycling/car shetc.				
			and/or				
			new technology/renewable/alternative; wind/tidal/wa 3 marks, they must mention at least 2 ways, bu strategies is ok.				
			® just decrease use without how, vague ref. to laws	to stop use.	[3]		
	[Total:						
2	(a)	(i)	Because the pollution can be trapped in the valley, of	owtte.	[1]		
		(ii)	Soil erosion/mudslides down the valley sides; becautrees to hold the soil together increased floor off/reduced farming opportunity.				
	(b)	(i)	Disease spreads/eutrophication (stated or explained water poisoned.)/death of fish	/® [1]		
		(ii)	Laws to prevent pollution/fines on pollution, owtte before disposal; water treatment after disposal; educuse; filter water; chlorinate water.				
	(c)		Landscaping/restoration/reclamation/waste manage Allow development marks, so that one well-explain get all 3 marks. Such points as afforestation/growitopsoil/neutralise soil/liming of fresh water.	ed strategy c	ould		
					[Total: 10]		
					[. 5.0		

[1]
[3]
[3]
[2]
[1]
[3]
tal: 10]
[1]
[1]
[1]
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[1]
[3]
tal: 10]

Mark Scheme

Syllabus

Paper

Page 2

Page 3		Mark Scheme	Syllabus	Paper	
		IGCSE – JUNE 2005	0680	1	
(a)	(i)	Introduction of high yielding/hybrid varieties of rice and/or wheat; into developing countries; use of pesticides/herbicides; improved management; increased use of mechanisation/machinery/modernisation of farming.			
	(ii)	One mark for correctly drawn axes; two marks for correctly plotted figures. One major mistake loses one mark. If axes wrong way round still credit correct plotting with axes candidate has drawn. Can be either bar chart or line graph.			
	(iii)	General upward trend; drop between 1931 and 1961/slow increase at first/doubled.			
(b)		Yes : good because then the full benefits of increased yields can be felt; many plots of land far too small; to be efficient		n be	
		And/or			
		No : unemployment; less technology; bad because poorer farmers may lose their land; thus all the benefits of land ownership; such as secured food for family/profits for own use.			
		Allow credit for answers which give arguments for bo	th yes and no	o. [3]	
				[Total: 10]	
(a)	(i)	Algae/mosquito larvae/crayfish/raccoon/female mosquito; each error less 1; arrows not drawn <u>or</u> drawn in wrong direction minus 1.		ror [3]	
	(ii)	The sun/light owtte.		[1]	
 (b) (i) Any suitable strategy plus development. For the two: e.g. pour oil on water; kill larvae owtte; drain ponds etc.; remove mosquito habitat pesticides; kill adults introduce natural enemies (e.g. increase frog nos. by introductions; eat adults) (A) use of chemicals that kill but not just chemicals. 		[2]			
(ii)		Loss of mosquitoes leads to effects on other organisms in web, discussed for two, 2 marks each discussion. e.g. Raccoon nos. go down; loss of larvae <u>as</u> food hawk nos. go down; reduction in crayfish; frog nos. go down; loss of male mosquitoes as food small fish go up; more algae to eat etc. Any species in the web would be affected, for mark effect must be correct direction with suitable explanation. Accept extinction <u>as</u> same as nos. go down. Allow credit for discussion of food chain effect.		s. go male st be	
	(a) (b)	(a) (i) (ii) (b) (ii) (b) (i)	(a) (i) Introduction of high yielding/hybrid varieties of rice a developing countries; use of pesticides/herbicides; improved management; increased use of mechanisation/machinery/modernisation of farmin (ii) One mark for correctly drawn axes; two marks for figures. One major mistake loses one mark. If round still credit correct plotting with axes candidate be either bar chart or line graph. (iii) General upward trend; drop between 1931 and 1961 first/doubled. (b) Yes: good because then the full benefits of increase felt; many plots of land far too small; to be efficient And/or No: unemployment; less technology; bad because may lose their land; thus all the benefits of land ow secured food for family/profits for own use. Allow credit for answers which give arguments for both less 1; arrows not drawn or drawn in wrong direction (ii) The sun/light owtte. (b) (i) Any suitable strategy plus development. For the two e.g. • pour oil on water; kill larvae owtte; • drain ponds etc.; remove mosquito habitat • pesticides; kill adults • introduce natural enemies (e.g. increase from nos. by introductions; eat adults) (A) use of chemicals that kill but not just chemicals. (ii) Loss of mosquitoes leads to effects on other on discussed for two, 2 marks each discussion. e.g. Raccoon nos. go down; loss of larvae as for down; reduction in crayfish; frog nos. go down mosquitoes as food small fish go up; more algae to e Any species in the web would be affected, for marcorrect direction with suitable explanation. Accept e as nos. go down.	(a) (i) Introduction of high yielding/hybrid varieties of rice and/or wheat; developing countries; use of pesticides/herbicides; improved management; increased use of mechanisation/machinery/modernisation of farming. (ii) One mark for correctly drawn axes; two marks for correctly ple figures. One major mistake loses one mark. If axes wrong round still credit correct plotting with axes candidate has drawn. be either bar chart or line graph. (iii) General upward trend; drop between 1931 and 1961/slow increased first/doubled. (b) Yes: good because then the full benefits of increased yields cate felt; many plots of land far too small; to be efficient And/or No: unemployment; less technology; bad because poorer farmay lose their land; thus all the benefits of land ownership; such secured food for family/profits for own use. Allow credit for answers which give arguments for both yes and not secure food for family/profits for own use. Allow credit for answers which give arguments for both yes and not less 1; arrows not drawn or drawn in wrong direction minus 1. (ii) The sun/light owtte. (b) (i) Any suitable strategy plus development. For the two: e.g. • pour oil on water; kill larvae owtte; • drain ponds etc.; remove mosquito habitat • pesticides; kill adults • introduce natural enemies (e.g. increase frog nos. by introductions; eat adults) (A) use of chemicals that kill but not just chemicals. (iii) Loss of mosquitoes leads to effects on other organisms in the discussed for two, 2 marks each discussion. • g. Raccoon nos. go down; loss of larvae as food hawk nos down; reduction in crayfish; frog nos. go down; loss of mosquitoes as food small fish go up; more algae to eat etc. Any species in the web would be affected, for mark effect mus correct direction with suitable explanation. Accept extinction as a snos. go down.	

[Total: 10]