

Cambridge International Examinations

Cambridge International General Certificate of Secondary Education

ENVIRONMENTAL MANAGEMENT

0680/22

Paper 2 May/June 2016

MARK SCHEME
Maximum Mark: 80



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Page 2	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0680	22

Question	Answer	Marks
1(a)(i)	660–680; 2011;	2
1(a)(ii)	1983;	1
1(a)(iii)	18 years;	1
1(a)(iv)	flooding;	1
1(b)(i)	(fruit/veg need a lot of water) so close to the river for irrigation/fertile soil close to river; extensive cattle farming has less need of water/less need of fertile soil;	2
1(b)(ii)	any 2 of: (many years of) low rainfall/below average rainfall; so grass/fodder doesn't grow much/dies back; reduced food for cattle/cattle may die; lack of water for cattle to drink; farmers lose money/go bankrupt/forced to sell cattle;	2
1(b)(iii)	any 4 of: heavy rain; so ground becomes saturated; leading to surface runoff; following (long) dry period; so would be limited vegetation; to hold soil together; when rain falls it washes soil away;	4
1(b)(iv)	any 4 of: nitrates and/or phosphates; washed into water sources; nitrates in drinking water harm human health; in rivers/lakes cause algae to increase rapidly; bacterial decomposition of algae when they die; (leading to) oxygen deficiency; and so eutrophication; leading to death of fish/invertebrates;	4

Page 3	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0680	22

Question	Answer	Marks
1(b)(v)	any 3 of: educating farmers; reducing fertiliser/pesticide use; using natural/organic fertilisers/such as manure/compost; using natural bio-controls for pests; less intensive fruit growing; reduce stocking levels on cattle farms; mixed cropping; crop rotation; store water for irrigation trickle drip irrigation; etc.;	3
1(c)(i)	period of abnormally low rainfall;	1
1(c)(ii)	Europe;	1
1(c)(iii)	mainly in the tropics; except for China/India; east side of continents; in a band through north Africa; Oceania; South/south east Asia; eastern South America; max 2 on named locations	3
1(c)(iv)	removal of vegetation/desertification; climate change/global warming;	2
1(d)	any 3 of: drought means vegetation dries out; accidental burning by farmers; climate change causing loss of habitats/lack of water; expanding human activities/deforestation; pollution of environments;	3

Page 4	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0680	22

Question	Answer	Marks
1(e)	any 4 of: weakening of trade winds; reversal of warm/equatorial current; to flow eastwards; increase in rainfall; so no upwelling of cold water; so lack of nutrients at surface; causing decline in numbers of marine creatures;	4

Page 5	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
1(f)	Indicative content droughts tend to last longer and affect larger areas than floods or cyclones; floods and cyclones cause more damage to property than droughts; all can lead to soil erosion and loss of crops/animals; cyclones and floods are short-term and may require emergency rescue, shelter, food, etc.; effects of drought, being longer term, can be planned for, but can cause far more deaths than the others if no food aid, etc.; most environments recover from such disasters; it will depend on the severity of each disaster as to environmental effects, though flooding and cyclones more likely to result in pollutants being washed into water courses or the sea; droughts less environmentally damaging; Level 3 5–6 marks must communicate the features of the climatic hazards. Answers the question with detailed consideration of climatic	6
	hazards. Must look at both sides of the argument, so must be some discussion of floods and/or droughts and their relative impacts. Level 2 3–4 marks considers both sides (i.e. other climatic hazards besides cyclones) with brief details OR detailed consideration of one climatic hazard (probably cyclones) Level 1 1–2 marks basic descriptive points with little or no reasoning. May just be a list of impacts of cyclones and an agreement without mention of other climatic hazards. no response or no creditable response, 0.	

Page 6	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0680	22

Question	Answer	Marks
2(a)(i)	crust; mantle; core;	2
	all 3 correct = [2], 1 or 2 correct = [1]	
2(a)(ii)	any 3 of: two plates moving towards each other; both are continental plates; collision cause plates to buckle; creating folds and mountains/fold mountains;	3
2(a)(iii)	any 2 of: no oceanic plate; so no subduction; so no melting of plate for magma;	2
2(b)(i)	constructive (divergent);	1
2(b)(ii)	two arrows pointing away from central rift; fault labelled at central rift;	2
2(c)(i)	south/southwest of Iceland/on the Atlantic mid-oceanic ridge;	1
2(c)(ii)	igneous;	1
2(d)(i)	21/22;	1
2(d)(ii)	any 4 of: no plants in 1965; increased up to 1975–8; then remained constant until 1985; constant again 1987 to 1989; then a rapid increase; up to 55/56 plant species in 2000; accept other valid descriptions;	4

Page 7	Mark Scheme	Syllabus	Paper
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Question	Answer	Marks
2(d)(iii)	any 3 of: sudden increase; transported seeds to Surtsey; in droppings/feathers; droppings provide nutrients for plant growth;	3
2(d)(iv)	any 2 of: change in the types of plant species (that occupy a given area through time); from bare ground to climax vegetation; can use descriptive example such as bare ground e.g. moss/lichen/trees /forest;;	2
2(e)(i)	any 4 of: cold water pumped down well; passes through cracks/joints/fissures in the rock; which heats it; hot water rises (under pressure); at surface (drop in pressure) turns water to steam; turns turbines/generator;	4
2(e)(ii)	has hot rocks close to the surface (or similar)/volcanic;	1
2(e)(iii)	yes or clearly implied; available to future generations /lasts forever; Earth's heat/water not used-up or can be reused; OR max 2 if 'no' given as answer AND reasons as 50 year max life for power plant at that location; if no control of cold water pumping;	3

Page 8	Mark Scheme	Syllabus	Paper
	Cambridge IGCSE – May/June 2016	0680	22

Question	Answer	Marks
2(e)(iv)	any 4 of: burning fossil fuels produces carbon dioxide/carbon monoxide; carbon dioxide is a greenhouse gas; responsible for enhanced global warming; max 1 on consequences of global warming; burning produces nitrogen/sulfur oxides; which cause acid rain; burning produces soot/particulates; which cause smog/toxic gases/health problems; max 1 for impacts of extraction if well explained;	4
2(f)	Indicative content advantages such as geothermal, fertile soils, minerals, tourist destination and therefore source of income; disadvantages such as risks from lava, lahars, ash clouds, pyroclastics, etc.; may also discuss little choice as nowhere to move to, tradition, etc., but these can only be peripheral to the argument; Level 3 5–6 marks must communicate the hazardous/beneficial features of volcanic eruptions/regions; must reach a conclusion having covered both advantages and disadvantages with developed arguments/explanations; may be more detailed on one side than the other;	6
	Level 2 3–4 marks must communicate the hazardous and/or beneficial features of volcanic eruptions/regions. covers both advantages and disadvantages with brief arguments/explanations. OR one sided looking at either advantages or disadvantages with developed arguments/explanations. Level 1 1–2 marks basic descriptive points with little or no reasoning. May just be a list of for or against.	
	no response or no creditable response, 0.	