

## **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

## **ENVIRONMENTAL MANAGEMENT**

0680/11

Paper 1

October/November 2016

MARK SCHEME
Maximum Mark: 60

## **Published**

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Page 2	Mark Scheme	Syllabus	Paper
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Question			Answer	Mark
1(a)(i)	1960 to 1997: there is a general de	cline in level;		2
	1997 to 2015: the level has increas	ed;		
1(a)(ii)	(use of) CFC/eq; banned / replaced / re	educed;		2
1(a)(iii)	number on graph	drawing letter		2
	1	В		
	2	С		
	3	А		
	4	D		
	all 3=2, 2/1=1			
1(a)(iv)	protection against/so which can cause, ca		ght; blindness/mutations;	2
1(b)	any 2 of: factories usually emithey then blow (in wito other countries; vehicles emit NO <sub>x</sub> / S	nds);	the air high up/from (tall) chimneys;	2

Page 3	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
2(a)(i)	(9.3/9.4/9.5)-7=2.3/2.4/2.5 (billion);	1
2(a)(ii)	12.1 billion if 10% bigger; 9.9 billion if 10% smaller;	2
2(a)(iii)	any 4 of: habitat loss; named example of habitat loss e.g. deforestation/wetland drainage; over hunting/fishing/farming/grazing; urbanization; exploitation of water resources; reduced biodiversity; increased named pollutant; effect of this pollutant described; AVP e.g. soil erosion, desertification;	4
2(b)	any 3 of: family planning/education; contraception;  national policies/laws; one/two child/antinatalist/pronatalist/restricted number of children/incentives;  improved health/standard of living; reduced need for large families; improved general education; focus on career/marry later/have a smaller family;  control migration; border control/eq;	3

Page 4	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
3(a)(i)	2005;	1
3(a)(ii)	1.5 (ignore sign)	1
3(a)(iii)	any 3 of: agree/disagree/some support but not total; catch is lower than average when sea temperature is also low; catch is higher than average when sea temperature is also high; but catch high in when sea temperatures are low; quoted correct data to support argument;	3
3(b)	any 3 of: there is shallow water/continental shelf; increase light/photosynthesis (in shallow water); (increasing) phytoplankton/plants; for food for fish; currents meet (cold and warm); cold water holds more oxygen; nutrients/upwelling (where currents meet/cold currents); easy fishing (jn shallow water); more profit;	3
3(c)	any 2 of: quotas; mesh sizes; net size/shape; restricted zones; 'no fishing' times/closed season; moratorium on certain species; return of undersize fish to sea; AVP e.g. subsidies;	2

Page 5	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
4(a)	any 4 of: from dead organisms/trees/plants; on sea beds/swamps; covered (in sediments); compressed/pressure; reference to millions of years;	4
4(b)(i)	correct plot and key;	1
4(b)(ii)	Argentina;	1
4(b)(iii)	has the highest proportion/amount of shale gas to natural gas/would go from 12 AU to 812 AU/ go up by 800/increase by over 6000% (6566);	1
4(c)	any 3 of: encourage public transport; car pooling/car sharing; hybrid cars; walking/cycling; insulation/turn off lights/don't leave appliances on stand-by; increase efficiency/decrease use; use of alternative sources of energy/named alternative;	3

Page 6	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
5(a)	it is the numbers/variety/eq; of different types/species/biological groups of organisms/living things/plants and animals;	2
5(b)(i)	(3750-1600)=2150;	1
5(b)(ii)	both gone up/eq; reference to scale of increase (e.g. consumers increase relatively more/faster than producers/both go up about the same number);	2
5(b)(iii)	any 3 of: compete with (existing/native) (primary producers/plants); reduce their numbers/die; reduce food for consumers/less consumers; might have increased food for consumers/more consumers; change biodiversity; AVP e.g. toxins in aliens;	3
5(b)(iv)	any 2 of: ref. CITES/laws/conventions/licence; controls at ports; education/informing;	2

Page 7	Mark Scheme	Syllabus	Paper
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Question	Answer	Mark
6(a)(i)	11°C/22-33°C;	1
6(a)(ii)	any 4 of: temperature: becomes cooler (from P to S) in Jan and warmer in June/ora; any manipulation (e.g. total fall is 5 °C or total rise is 6 °C);  rainfall: becomes much less (from P to S); any manipulation (e.g. total reduction is 1890 mm/18X);  number of dry months rise (from P to S); by 11;  max two for each	4
6(b)(i)	any 2 of: not enough rain/water (for plant growth)/only 450 mm; short growing season/dry for most of year/9 month; too hot (for plant growth); too hot for the farmers/eq;	2
6(b)(ii)	reference to irrigation/drought resistant crops/change crops grown/greenhouses; allow valid ecf from <b>6(b)(i)</b> ;	1
6(c)	advantage: biofuel cheaper than fossil fuels/reference to total CO <sub>2</sub> reduced/carbon neutral/increases fuel/sell it /renewable/renewable/employment; disadvantage: using land that could be used to grow food/reduces biodiversity/deforestation/habitat loss/introduce alien species;	2