

#### **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

#### **ENVIRONMENTAL MANAGEMENT**

0680/12

Paper 1 March 2017

MARK SCHEME
Maximum Mark: 60

#### **Published**

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Question	Answer	Marks
1(a)	5 to 6 correct [3] 3 to 4 correct [2] 1 to 2 correct [1]  C A E D F B ;;;	3
1(b)	any four of: two plates are moving towards each other/two plates are converging; heavier plate sinks below lighter plate/oceanic plate sinks below continental plate; into the subduction zone; forms a trench; the oceanic plate is being destroyed/(friction makes) the rocks melt; magma rises/magma is forced, to Earth's surface; causing a volcano/causing a volcanic eruption; friction may cause the plate to get stuck; pressure may build up; oceanic plate moves causing an earthquake; (continental plate is crumpled owtte) to form mountains;	4
1(c)	any three of: 4.9 may not be felt/is a, low/light magnitude; causing, no damage/little damage/minor damage; sensible reference to time of day; (in mountains so) low population/remote area; sensible reference to epicentre; focus deep underground/point of origin deep underground; buildings were earthquake resistant; evacuation/preparedness/planning/education/drills/training;	3

© UCLES 2017 Page 2 of 8

Question	Answer	Marks
2(a)	all plots correct;; all shadings correct;	3
2(b)	any two for one mark: lake/pond, reservoir/dam, river, swamp, wetland, silo, tank, rainwater harvesting;	1
2(c)	any two of: dig borehole/dig well (to access aquifer); by hand/by electric pump; drill well in the right location in an artesian aquifer; pressure will cause water to flow without a pump;	2
2(d)(i)	removing salt from seawater/removing salt from brackish water;	1
2(d)(ii)	any three of: very expensive/more expensive than most other ways of supplying water; energy-intensive/energy needed to heat the seawater/more energy is required than for most other ways of supplying water; requires access to sea/requires access to ocean/requires a coastline; require high levels of technology; environmental impacts with the construction and operation; large volumes of seawater used/affects ecosystems/can kill fish/birds; concentrated brine produced needs safe disposal; have other ways of obtaining water, ORA;	3

© UCLES 2017 Page 3 of 8

Question	Answer	Marks
3(a)(i)	any three of: very cold/-45 °C in winter; ocean covered with ice/ice over a metre thick most of year; long distances from, ports/facilities/land/support; cost of specialised, ship/labour/equipment/supplies; difficult to get permits in National Park;	3
3(a)(ii)	any four of: oil covers organisms feeding areas so they starve; oil blocks gills; oil deprives aquatic organisms of oxygen; oil blocks sunlight preventing photosynthesis; description of impact on food chains or ecosystem; rare wildlife can become endangered or extinct; effect on reproduction; oil is toxic/organisms swallow it and die/oil causes blindness; birds feathers covered with oil cannot fly; oil gets into fur of mammals causing them to, die from hypothermia/sink and drown;	4
3(b)	any three of: take immediate action; setting fire to the oil spill to burn the oil before it spreads; detergent or chemical sprays to break up spill; skimmers or skimmer ships to absorb/to collect, the oil; booms or floating barriers to reduce spreading;	3

© UCLES 2017 Page 4 of 8

Question	Answer	Marks
4(a)	5 to 6 correct [3] 3 to 4 correct [2] 1 to 2 correct [1]  cool factories trapped warmer Sun smog ;;;	3
4(b)(i)	any three of: breathing problems; coughs/bronchitis/asthma/allergies/skin irritation; lung cancer; brain damage; eye irritation; fatigue/tiredness/lethargy/feel lazy/CO poisoning; vomiting/sickness; headaches; heart attacks;	3
4(b)(ii)	any four of: ban cars from centres of cities/allow odd and even number plate on different days/(encourage) car sharing/introduce congestion charging or tolls or carbon taxes; replace fossil fuels with cleaner fuels or biofuel or CBG; (encourage) use of electric powered vehicles; (improve) public transport or metro systems; encourage cycling or walking; catalytic converters; desulfurisation/scrubbing; laws limiting/controlling, factory emissions; afforestation/green belts/green spaces; AVP, e.g. laws limiting burning waste;	4

© UCLES 2017 Page 5 of 8

Question	Answer	Marks
5(a)(i)	dividing lines at correct values; correct shading;	2
5(a)(ii)	any two of: living plants/leaf litter; living animals/earthworms/insects; microbes/fungi/bacteria; dead organisms/dead plants/dead animals/decomposing organisms/rotting organisms; humus; faeces/manure;	2
5(a)(iii)	any one of: rock; down wash;	1
5(b)(i)	any three of: trees increase rainfall interception; rainfall reaches the ground more slowly; as trunk flow and canopy drip slow the movement of water; stop (heavy) rain hitting or eroding the surface of the soil; reduce run off; organic matter from trees improves soil structure; act as windbreaks providing shelter from (prevailing) wind; roots help to hold the soil together;	3
5(b)(ii)	terracing/contour ploughing/dry land farming/crop rotation/intercropping/mixed cropping/mulch/integrated rural development programmes/community participation/land reform; description;	2

© UCLES 2017 Page 6 of 8

Question	Answer	Marks
6(a)	any three of: on the Equator/near the Equator; mainly, in tropics/between tropics; in South America/Africa/SE Asia; not found in Europe and North America; small amount in, Oceania/NE Australia;	3
6(b)	any two advantages: crops will grow well in the hot, wet climate; crops grow well at first; hand labour/no need for technology; (sustainable) forest will regrow (in 100 years); ash provides fertiliser;	4
	any two disadvantages: output is low; heavy rain may wash soil away; plots are small; cannot support a large population; labour intensive/forest has to be cleared; soil loses fertility after a few years; weeds increase; new plot has to be cleared after 5 years;	

© UCLES 2017 Page 7 of 8

Question	Answer	Marks
6(c)	any three of: sustainable harvesting of the forest; rubber tapping/collecting latex, does not cause damage; collecting fruits, e.g. Brazil nuts; National Parks/wildlife reserves/biosphere reserves; ecotourism; sustainable or selective logging/trees are replanted/quotas; agroforestry/community forestry/reforestation; fuelwood plantations; gene banks; legislation; education; alternatives to deforestation, e.g. more efficient use of timber/recycling/alternatives to timber;	3

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