### **CAMBRIDGE INTERNATIONAL EXAMINATIONS**

**International General Certificate of Secondary Education** 

## MARK SCHEME for the October/November 2013 series

# 0680 ENVIRONMENTAL MANAGEMENT

**0680/13** Paper 1, maximum raw mark 60

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 October/November 2013 series for most IGCSE, GCE Advanced Level and Advanced Subsidiary Level components and some Ordinary Level components.



Page 2	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0680	13

1 (a) (i) A growing crops/arable

B pastoral/keeping animals/livestock/cattle

[1]

(ii) any two of:

pesticides are chemicals which kill harmful insect pests; which eat/damage crops; cause disease;

[2]

(iii) any two of:

eutrophication;

increase in nutrients/nitrates/phosphates in stream;

which cause a rapid growth of algae/algal bloom;

algae die;

increase in organic matter;

bacteria decompose of dead algae;

oxygen level lowered;

death of organisms/aerobes/not enough oxygen for plant/animal life; [4]

**(b)** any three separate points or two points with one developed related to quantity and/or quality

#### quantity:

resistance to pests/diseases/drought/salinity;

tolerance of weedkillers/herbicides;

AVP;

### quality:

improved nutrient content;

enhanced appearance/colour/e.g. golden rice;

superior/regular/better size;

improved ripening/flavour;

longer lasting/remain fresh for a longer time/e.g. tomatoes;

AVP;

[Total:10]

[3]

Page 3	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0680	13

2 (a) (i)

	Sunday 23rd October	Wednesday 9th November
local time	13:41	21:30
magnitude	7.2	5.6
number of people dead	604	22
buildings destroyed	11 232	25

[1]

- (ii) there have been many/2500 aftershocks in the area since the October earthquake; [1]
- (iii) any two with relevant explanations
  Food/clothing/medicine/clean water/chemical toilets/sniffer dogs/AVP; [2]
- (b) epicentre: the place on the earth's surface above the focus;focus: the place in the earth's crust where the earthquake starts;[2]
- (c) credit 2 marks for description/statement why some earthquakes are more damaging with 2 marks for development/explanation no credit for magnitude/strength no credit for development taken from resource

depth from surface/focus;

distance of epicentre from centre of population;

population density/urban or rural;

state of preparedness/level of development (developed/developing rich/poor); geology/soil/type;

time of day/time of year;

quality of building construction/design;

existence of warning systems/speed of relief/aftercare;

damage to infrastructure/water/gas;

development could refer to fires;

tsunami in some parts;

[Total: 10]

[4]

Page 4		ļ.	Mark Scheme	Syllabus	Paper	
			IGCSE – October/November 2013	0680	13	
(a)	(i)		uary 413 mm;			
		Dec	ember 330 mm;		[2]	
	(ii)	3;			[1]	
(b)	any	two (	descriptions developed correctly:			
			o get sunlight (1);	(4).		
	larg	je İea	<ul><li>(1); remove heavy rainfall (1); falls every afternoon (aves (1); allow more transpiration (1);</li></ul>			
			k/leathery/waxy leaves (1); withstand high temperat w more photosynthesis (1);	cures/absorb more	available	
	flex	ible le	eaf stems; leaves move with the sun to maximise phroots (1); extract soil nutrients (1); from surface laye	-		
	but	tress	roots (1); support weight of trees as they grow to rea	ach sunlight (1);		
			e evergreen/deciduous trees (1); shed their leaves a ayers/stratification (1); competition for heat, light, rai	•	);	
			ranches on trees (1); grow upwards towards the lig	ht (1);		
			ees small leaves (1); strong sunlight		[4]	
(0)	on	, thro	o of:			
(6)	_	three				
			e litter no longer protect soil; longer hold soil together;			
			posed to heavy rain; run-off increases;			
			s washed away/eroded;		[3]	
					[Total: 10]	
	4.53					
(a)	(i)		vaporation; anspiration/ evapotranspiration;			
			ecipitation; noff;		[2]	
	(ii)		ation;			
	(,	_	er drawn off stream to give to crops;		[2]	
	40					
(b)	(i)		smoke maybe with sulfur dioxide/NOx gases; olve in rain at C;			
			ive acid rain; olve stone of buildings;		[4]	
		3.50			[	
	(ii)		e organic matter in Z / eq;		FO.	
		more	e bacteria/ microbes / eq in Z;		[2]	
					[Total: 10]	

Page 5	Mark Scheme	Syllabus	Paper
	IGCSE – October/November 2013	0680	13

5 (a) (i) ocean water heated above 26°C C

eye A
warm moist air B
strong winds up to 300 km/hr E
torrential rain D

All 5 correct = 3 3/4 correct = 2 1 / 2 correct = 1 [3]

(b) (i) any four separate points or developments:

torrential rain; flooding;

loss of life/possessions;

damage to buildings/homes/schools;

trees uprooted/plantation crops (e.g. coconut etc.);

damage to crops/farmland/irrigation works/death of livestock;

disruption to clean drinking water/sewage treatment/waste; disposal/electricity power lines/telephones;

spread of disease/cholera/typhoid;

disruption to roads/railway/airports;

salt contamination; [4]

(ii) any three separate points or developments:

hazard preparedness/education/emergency drills/procedures vacuation;

cyclone shelters:

prediction using weather satellites/sea patterns/animal behaviour;

building villages on levees;

designing houses to resist storm surges;

[Total: 10]

**6 (a) (i)** Europe rural number of people = (199/100)\*5 = 10; (accept 9.95) Europe total number of people = 10 + 5 = 15; (accept ecf, accept 14.95)

If correct working is shown for both sums, but no answers, max 1

[2]

[3]

(ii) people living in rural communities are more likely to have access only to unsafe water/AW; accept clearly expressed ORA in terms of urban communities and/or safe water;

people living in Africa are more likely to have access only to unsafe water/AW; accept clearly expressed ORA in terms of Asia and/or safe water;

although the percentages of people with access only to unsafe water are much higher for Africa, the total number of people is higher in Asia;

AVP; (eg. the total number of people exposed to unsafe water in Asia is higher than in Africa because the total population is much bigger);

[3]

Page 6	Mark Scheme	Syllabus	Paper
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(b) (i) (Anopheles) mosquitoes, are the vector for/carry, the malaria parasite/ Plasmodium/organism that causes malaria/AW; the larval stages of the mosquito life-cycle live in water/adult female mosquitoes lay their eggs in water/AW; (accept mosquitoes breed in water); AVP; e.g. (adult mosquitoes do not fly far and are therefore found in highest densities close to water/AW);

(ii) one mark for the strategy and one for a correctly related explanation

pour kerosene/oil on water; kills larvae; stop mosquitoes breeding; spray insecticides/pesticides; prophylactic drugs/choroquine/larium; kills mosquitoes breeding; kills mosquitoes/larvae; kills *Plasmodium*/parasite; stops mosquitoes biting;

sleep under mosquito nets; stops mosquitoes biting; [max 3]

[Total: 10]

[2]