MARK SCHEME for the October/November 2014 series

0680 ENVIRONMENTAL MANAGEMENT

0680/22

Paper 2, maximum raw mark 80

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Mark schemes should be read in conjunction with the question paper and the Principal Examiner Report for Teachers.

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Pa	age 2	2	Mark Scheme	Syllabus	Paper	
			Cambridge IGCSE – October/November 2014	0680	22	
1	(a)	(i)	from source, approx. 10500 to 11000 years ago; people learnt how to plant crops and cultivate; and how to keep their own animals (cattle, sheep etc.) for livestock any general comment about how this shows that farming had begu	farming; n;		
			Accept quote from time line for one mark.		[3]	
		(ii)	hunter – hunting and killing wild animals for food; gatherer – collecting fruits and berries/plants that were edible; any general comment about obtaining natural food supplies/only w provided;	y what nature [2]		
	((iii)	survived because other more profitable/modern ways to make a live is no reasonable alternative; local groups of people have the inherited skills to survive in these of further information about difficulties for human settlement in these a examples of how they make a living, e.g. what is hunted in tundra le what can be hunted and gathered in tropical rainforests; general comment about abundance of wildlife; low population; <i>Max. three marks</i> natural resources on which they depend are present in limited num large areas need to be exploited in order to support the group all ye difficult/unpredictable way to make a living; increased pressure/removing forests, from outside for mining, logo	ving do not o lifficult envir areas; ands; bers/amou ear; ing etc. ma	exist/there ronments; nts; kina	
			survival more difficult; remain at a low level of economic development; (young in particular) attracted to leave for better paid work/easier of on offer; food available in supermarkets; minority of hunter-gatherers following family traditions; <i>Max. three marks.</i>	city life / othe	er activities [4]	
	((iv)	adds sufficient/appropriate water making crops grow when/where any/optimum growth; reference to the desert climate as found in the Middle East and Egy (enables the yield/output of crops to be greatly increased) more as supply; may be able to get a second or third crop per year/allows all year p ref. to the biological use of water in growth e.g. in photosynthesis;	it is too dry ypt; ssured/relia planting anc	for ble food I growth; [2]	
		(v)	<i>title:</i> likely choices of modern method include: dam with channels le irrigation in the fields/sprinkler/or trickle drip irrigation; <i>labels:</i> clear and relevant; <i>quality:</i> clearly shows method chosen;	eading from	it/channel [3]	

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(vi)	two advantages relevant to candidate's chosen method, such as: amount of water that is provided increases; ease with which the water can be obtained because machines are doing the work/less physical work for people; speed with which the water can be obtained because machines are doing the work; can direct large amounts of water where needed by the crops; less water wasted/less run-off/less evaporated; comment about modern technology not already included in the above; reduced risk of salination; [2		
(vii)	easier to justify the choice of old methods, on the basis of small/limited size and scale; low level of technology with minimal influence/visual/noise pollutio areas; only limited areas to be reclaimed from the natural environment for less likely to over-use groundwater supplies and reduce the level o physical labour rather than using electricity; less fossil fuels used;	on on surrou farming; f the water f	inding table;
	if new methods are chosen, emphasis will need to be on the enviro trickle drip irrigation, is less likely to lead to salinisation of soils; small dams/small-scale schemes for which it is in local communitie with nature and sustain water supplies for future community/village less water loss (as more controllable);	nmental sa es' interests e use;	feguards to work
	All the marks are for explanation. Answers which compare are equations which focus on the chosen method but must be a modern method is being compared.	ally accepta ethod of irrig	ble as gation that [3]
(b) (i)	smooth line drawn;		[1]
(ii)	1970–1990;		[1]
(iii)	no change at first, e.g. stayed/was low at about 2.0 between 1900 only increased by 0.3 in the 40 years from 1900 to 1940; increase starts around 1940–1950; from 1960 increase accelerates; some general comment about how slow and small were the increas	and 1940; ses in yield;	
	Use of values needed for second mark.		[2]
	Even if a later 20-year period is chosen than 1970–90 in answers to can still be marked as above.	o (ii) , the ar	nswer here

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(iv)	Green Revolution based on use of high yielding varieties of seeds further details such as examples of seed types; broader comment about other accompanying farming improvement irrigation/fertilizer/pesticides to ensure that maximum yield was of AVP;	(HYVs); ts such as otained;	
	GM crops are new seeds genetically modified to withstand condition where conventional seeds might not; such as seeds that are given built-in resistance to insect pests/here output is not reduced;	ns better ar bicides so t	nd thrive hat crop
	or seeds which are modified to grow even in times of drought/inad or when minerals are deficient;	equate rain	fall; [4]
(v)	 rise in yields coincide with development of new seeds and Green revolution (GM crops max. increase is when new seeds/green revolution occurred; 		
(c) (i)	graph values for Africa are lowest/has least increase of all at both they were only 0.6 in 1960 and 1.5 in 2010; this increase of 0.9 was the smallest of all the continents;	dates;	
	<i>Credit any meaningful use of figs:</i> yields per hectare were 4–5 times higher in the USA at both dates; they were well below those of other developing countries/continen for example yield in China was more than double at both dates; examples of higher rates of increase for others between 1960 and	ts; 2010;	
	Max. of two marks if no values quoted as comparisons.		[4]
(ii)	reasonably accurate plots of 15% and 22%; population sector for Africa highlighted/shaded on graph and show	/n in key;	[2]
(iii)	very urgent; the expected big increase in population will need to be fed/ref. to la food/starvation; Africa's proportion of world population increasing; plus world population growing; ref. back to (ci) /Africa continues to have lowest productivity;	ack of	[2]

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((iv) specific problems/disadvantages associated with the Green Revolution inclucost of buying the new seeds/very expensive; need more precise conditions for cultivation than old seeds; which increases farmers' costs for irrigation water/fertilisers/pesticides/mac small farmers need to borrow money and can get into debt; specific problems/disadvantages associated with GM crops include high costs of seeds which need to be bought new every year from commerci companies; which means they can only be afforded by large-scale farmers; no uptake by small farmers who dominate farming in many developing count in some countries that could afford to use them public/environmentalist opportheir use is strong; 			e: nery;
				es; ition to
		other more general reasons include new seeds only for certain varieties of crops; mainly cereals and soya; in many parts of the world traditional farming dominates, often with the outside world/pressure against the new methods; poor subsistence farmers are engaged simply in survival, often afra lack of knowledge/skills/education;	minimum c aid to chang	ontact with e;
		Award one mark for a general statement of not being able to afford developments.	the new	[4]
2 (a)	(i)	61:39		[1]
	(ii)	blue water is that which is in natural reservoirs, not being used by p green water is that which is within plant systems; Accept quotes from the diagram.	blants;	[2]
((iii)	accurate plot of oceans at 36% / plot of evaporation plus city and in	dustrial use	being 1.3
		and 0.2/total of 1.5; key or obvious identification of the plots/attempt to indicate what a show;	t least two s	ectors [2]
((iv)	total 7%;		[1]
	(v)	green is from rain (and farmers obtain this with no charge) (but it is not enough so is topped up by) farmers using water from " e.g. from dams/reservoirs/rivers;	stored" blue	water [1]
((vi)	the advantages of plants and forests to humans: for natural food supplies, and providing the seed base for crops use for raw materials such as wood, rubber/paper etc.; for fuel-wood; for use in medicines/drugs; for wildlife habitats creating plant and animal biodiversity; for tourism/education; for environmental advantages such as carbon stores, evaporation, patterns, protecting the soil/keep fertility etc.;	ed in farmin maintaining	g; rainfall [4]

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(b) (i)	has increased in amount of water consumed; continues to increase; at a slower rate; values used to support the answer such as 10 fold increase from 1900 to 2020; [); [2]	
(ii)	 the two main reasons are: increase in world population; increase in consumption per head/increased economic development and greater use; increase in industry; increase in food required/agriculture: increase in levels of hygiene; 			
(iii)	agriculture uses more water at every date; values to support this such as about 90% in 1900/still around 60% percentage proportion used by agriculture has gradually decreased (although still high); actual increase in agricultural use has been steadily growing year-o but actual increase has been more rapid in industry over the same rate of increase in both is now slowing down;	by 2020; l over the ye on-year; period;	ears [2]	
(c) (i)	high in many areas in the tropics; greatest concentration in North Africa; West Africa; OR most of Africa; Middle East/UAE; South Asia/China/India; South of North America; Central America; coinciding with desert areas; references to other locations such as west coast of South America;	/Australia;	[2]	
(ii)	low in the north of the northern hemisphere continents; across northern North America; N Europe; E Europe; OR most of Europe; N Asia; Canada; Russia; Iceland; Alaska: around the Equator in central Africa (DR Congo);			
	Accept other correct ref. to northern places.		[3]	

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(iii)	the main reason is climate; either deserts (dry all year) or climates with a dry season such as sa in the tropics hot temperatures lead to high rates of evaporation; also temperatures are high enough for crops to be grown all year in that water is available; type of crop grown, e.g. rice; GM drought resistant crops grown; method of growing crop e.g. hydroponics; (Vice versa for temperate latitudes, N Russia/N Canada/Alaska, es where climate stops farming taking place, thus no need for water for ref. to developing countries operating an agro-economy;	avanna; the tropics specially tu r agriculture	, provided ndra e)
	likely areas of choice – home areas in India/Pakistan/Middle East f more generally Sahara/Sahel; somewhere in tundra lands for low water use;	for high wa	ter use/or
	Two marks for references to climate and related reasons. Two marks for references to areas to illustrate reasons.		[4]
(d) (i)	irrigation water in large concentrations on the surface; evaporation leaves salts behind in the soil; further evaporation of moisture draws salts up to surface; leads to the formation of a hard salt crust on the surface; salt concentrates around plant roots;		[3]
(ii)	strategies target the amount needed by the plant (e.g. controlled was sprinklers instead of open channel irrigation); supplying the water directly to plants and plant roots instead of the l (e.g. as in trickle drip irrigation); right time of day, e.g. sun rise and sun set; porous pot use explained;	ater use wit	h 1 them
	One method well explained or two with minimal explanation for two	marks.	[2]
(e) (i)	bilharzia and malaria;		[1]
(ii)	biharzia: snail lives in still water (larvae grow and multiply inside the snail)/ enters through the soles of the feet of people working in irrigated fie	lds;	
	malaria: stagnant waters are breeding grounds for mosquitoes/ larva pupates here;		[2]
(iii)	people are regularly/semi-permanently ill; which means that their capacity for working is reduced (reducing far supply); cost of treatment is expensive;	mily income	e/food [2]

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(iv) water-related is most important factor:

water-related diseases such as malaria never properly goes away once it is in the bloodstream;

people keep suffering from bouts of fever;

so cannot work long term;

more child deaths;

which encourages people in rural areas to keep on having more children/larger families so that some will survive;

other factors:

landlessness; land held in big estates and by big companies, especially the best farmland, small producers exploited; pressure on the land leading to over-cultivation and soil erosion; expense of obtaining irrigation water to increase output; too poor to invest in new seeds/fertilisers/machinery etc.; earning potential is low in farming; high cost of living, e.g. education, food, housing costs, sanitation;

Max. of two marks if no ref. to the factor being most important.

[4]

[Total: 80]