

General Certificate of Education

Environmental Science 5441

ESC1 Energy, Atmosphere and Hydrosphere

Mark Scheme

2006 examination - June series

Mark schemes are prepared by the Principal Examiner and considered, together with the relevant questions, by a panel of subject teachers. This mark scheme includes any amendments made at the standardisation meeting attended by all examiners and is the scheme which was used by them in this examination. The standardisation meeting ensures that the mark scheme covers the candidates' responses to questions and that every examiner understands and applies it in the same correct way. As preparation for the standardisation meeting each examiner analyses a number of candidates' scripts: alternative answers not already covered by the mark scheme are discussed at the meeting and legislated for. If, after this meeting, examiners encounter unusual answers which have not been discussed at the meeting they are required to refer these to the Principal Examiner.

It must be stressed that a mark scheme is a working document, in many cases further developed and expanded on the basis of candidates' reactions to a particular paper. Assumptions about future mark schemes on the basis of one year's document should be avoided; whilst the guiding principles of assessment remain constant, details will change, depending on the content of a particular examination paper.

Environmental Science

June 2006

Instructions: ; = 1 mark / = alternative response A = accept R = reject

Question 1

Question 2

Transpiration; [A evapotranspiration] precipitation landing on leaves/vegetation; [A water if it is clear it is vegetation above ground] [R answers where water is taken into the plant] evaporation; water passing into the ground/soil; [R water passing through] water table;

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ESC1

Total marks = 5

(a)	Line g	oes down;				1
(b)	Any su	uitable change;				
	eg increas increas	xpansion; sed affluence/standard of living; sed use of water-using appliances; ble of appliance;				
	increa: irrigat	sed use in agriculture; ion;				
		sed industrial use; ble of industry/use;				
		e change; sed use (not previously used) eg washing/irrigation;				
	increa	le/social changes; sed hygiene/health/recreational uses; n per-capita changes eg population increase]	MAX	2 +	2	MAX 4
(c)	(i)	Water-bearing rock (used as a source);				1
	(ii)	Balance of in/out;				1

(iii) reduced support of water in pores; subsidence; lowered water table; reduced river flow; reduced springflow/baseflow/dry upstream; vegetation/habitat change; saltwater incursion/saltwater flows in/salination/increased salt concentration; due to pressure change; denser saltwater flows under freshwater; increased pollution concentration; MAX 3

Total marks = 10

Question 3

 (a) Any suitable geological condition;
[R other factors eg surface landuse] explanation of importance; eg named formation conditions/high temperature/high pressure; effect on carbon content/oil grade;

> faulted strata; fragments coal/difficult to mine; allows oil to escape/collect;

strata angle; difficult to mine coal if steep; anticline allows oil to collect;

high porosity; increases oil reservoir volume;

permeability; allows oil to collect in reservoir; prevents escape of oil through cap rock; **OR** affects water inflow; increases drainage costs;

depth; increased depth increases mining/drilling cost;

pressure; increased pressure increases oil flow rate;

seismic activity; earthquake risk;

thickness of seams/reservoir rock; effect on income/cost:benefit;

(b)	Addition of flocculant/coagulant/example of flocculant/alum/polyelectrolytes; neutralisation of surface charges/particles coalesce/join/aggregate to form floc/larger		rger			
	(ii)	Removal/kill pathogens/bacteria/microorganisms;	1			
(a)	(i)	Removal of (suspended) solids/particles; [R reference to filtration]	1			
Ques	stion 4					
		Total ma	arks = 10			
	increased prices; previously uneconomic reserves become economically viable; MAX 4					
	economic restrictions/disincentives/legislation/agreements; named example eg carbon tax/car tax/fuel tax/Kyoto/rationing for essential uses;					
	reduced usage to control pollution; named pollution issue/pollutant eg GCC/photochemical smogs/CO ₂ /NO _x ;					
	use of alternative energy resources; named example of other energy resources;					
	reduced usage due to conservation/recycling/named more efficient technology; example of conservation method/recycling method/how energy is saved; [A public transport] [R recycled material alone]					
		r extraction technologies; pple of extraction technology eg 2° , 3° oil recovery of oil, coal gasification;				
(c)		discoveries; ple of exploration technique eg seismic/trial drilling/gravimetry;				
(b)	eg increa more increa conce new/l	factor which changes usage or reserves; ased affluence/change in development; energy-using appliances; ased population; ern over environmental impact eg pollution/GCC/habitat loss; better alternatives to fossil fuel use; ves were overestimated;	MAX 2			
		pse/subsidence risk; MAX 2 + 2	MAX 4			
		ourden hardness; sult to drill through/remove if hard;				

neutralisation of surface charges/particles coalesce/join/aggregate to form floc/larger solids;

sedimentation/settling/deposition/clarification;

(c) Any suitable examples

eg maintenance/leak control/explanation of reduced use; repair of leaking water mains/repair of dripping taps;

lower volume alternative technology/explanation of reduced use; low pressure supply/hippo bag/cistern brick/dual flush toilet/automatic taps/ low water washing machine/dishwasher;

behaviour choices/explanation of reduced use; turn off tap when brushing teeth/shower vs bath/full load washes/mulch garden to reduce watering;

use waste water/grey water/recycle; eg of 1st/2nd use;

use restrictions/metering/rationing/bans/increased prices; encourage awareness/conservation/named banned activity/hosepipe/sprinkler/car washing; public information/education/explanation of reduced use;

- named example of publicity medium eg newspaper/TV/leaflet; MAX 2 + 2 MAX 4
- (d)

(i)

Cause of dissolved oxygen level with explanation; **OR** cause of dissolved oxygen level with effect on rivers/groundwater; eg turbulence/named aeration process/mixing air/O₂ into water/ rivers more turbulent/named aeration process/mixing; photosynthesis/plants produce O₂/more photosynthesis/plants in rivers; oxidation of inorganic minerals/organic matter removes O₂/ more inorganic minerals/organic matter in rivers; exposure to air allows O₂ to dissolve/rivers more exposed to air; MAX 1

(ii) Cause of turbidity with explanation;

OR

cause of turbidity with effect on rivers/groundwater; eg

filtration by rocks removes suspended solids;

OR

filtration by rocks/reduced turbidity in groundwater;

turbulence in/erosion by/kinetic energy/movement of moving water increases turbidity;

OR

turbulence in/erosion by/kinetic energy/movement of moving greatest in rivers;

MAX 1

Total marks = 10

Question 5

		1	Fotal marks =	= 10		
	specifi	of individual appliances/need for large number of appliances; ic example eg wind turbines/solar panels; ss energy' without justification]	2 + 2	4		
		acceptability; ic acceptability problem eg aesthetics of windfarms;				
		aphical/location limitations specific example; as with low wind velocity/rainfall/insolation/rock temperatures/tic	al range;			
	state of development of technology; description of specific technological difficulty/high development costs;					
	storab reason	ility; why storage is difficult eg form of energy which can't be stored;				
		v form; required form/liquid fuel/chemical energy;				
		v density; utput per unit fuel/appliance/high cost per unit output;				
		ability; vays available (when required);				
		ittency; not predictable;				
(c)	explan	le reason; ation;				
		power; ned example of technology] n]		2		
(b)	-	-Electric power/HEP/pumped storage HEP/water mill;		2		
	(ii)	Instream turbine/(b); no barrier to wildlife/change in tide height/(significant)silting/cu rate/current flow route/less sea bed affected/less habitat damage/ impact/no effect on drainage of surrounding land;		2		
(a)	(i)	Barrage scheme/(a); greater head/water velocity/water pressure/force/greater volume/ all water flows past turbines/barrage full width of estuary;		2		

Question 6					
(a)	Metha	ine;	1		
	combi specif	l human activity/industry ustion eg vehicle engine/exhaust/power station/furnace/ ic fossil fuel use/specific agricultural activity/use of nitrates/ ser use/ploughing;	1		
(b)	absort [R heat conve	sphere is transparent to visible light/short wave light; o infra red light/long wavelength radiation; at/UV] rted to heat; escape of energy to space; event]	MAX 2		
(c)	(i)	Salinisation/increased salt content/salinity/ raised water table/increased volume;	1		
	(ii)	Increased/unreliable;	1		
(d)	Quali	ty of Written Communication is assessed in this answer.			
	Up to	4 features of urban area causing microclimate			
	how they change climate – up to 2 for each feature				
	named material/structure; darkness/absorption/albedo; effect on temperature;				
	wind	between buildings; tunnel; sed wind velocity/increased turbulence;			
	wind s	ngs (create barrier); shadow; ed wind velocity/increased turbulence;			
	effect	meable surfaces; on evaporation; on precipitation/humidity/cloud cover/insolation;			
	reduce	ed vegetation; ed interception/evapotranspiration; on precipitation/humidity;			
	increa	l source of heat; sed evaporation; on precipitation/humidity/cloud cover/insolation;			
	heat is conve				

effect on wind direction/velocity; smoke/suspended particles/PM10; condensation nuclei; increased cloud cover/smog/precipitation;

changed light level; absorption by named material; reflection by named material;

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Quality of Written Communication

Mark	Descriptor	
2	All material is logically presented in clear, scientific English and continuous	
	prose. Technical terminology has been used effectively and accurately	
	throughout. At least half a page of material is presented.	
1	Account is logical and generally presented in clear, scientific English.	
	Technical terminology has been used effectively and is usually accurate.	
	Some minor errors. At least half a page of material is presented.	
0	The account is generally poorly constructed and often fails to use an	
	appropriate scientific style to express ideas.	

MAX 2

Total marks = 15