

#### **Cambridge Assessment International Education**

Cambridge International Advanced Subsidiary Level

#### **ENVIRONMENTAL MANAGEMENT**

8291/13

Paper 1 May/June 2018

MARK SCHEME
Maximum Mark: 80

#### **Published**

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 International will not enter into discussions about these mark schemes.

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#### **Generic Marking Principles**

These general marking principles must be applied by all examiners when marking candidate answers. They should be applied alongside the specific content of the mark scheme or generic level descriptors for a question. Each question paper and mark scheme will also comply with these marking principles.

#### **GENERIC MARKING PRINCIPLE 1:**

Marks must be awarded in line with:

the specific content of the mark scheme or the generic level descriptors for the question the specific skills defined in the mark scheme or in the generic level descriptors for the question the standard of response required by a candidate as exemplified by the standardisation scripts.

#### **GENERIC MARKING PRINCIPLE 2:**

Marks awarded are always whole marks (not half marks, or other fractions).

#### **GENERIC MARKING PRINCIPLE 3:**

#### Marks must be awarded **positively**:

marks are awarded for correct/valid answers, as defined in the mark scheme. However, credit is given for valid answers which go beyond the scope of the syllabus and mark scheme, referring to your Team Leader as appropriate

marks are awarded when candidates clearly demonstrate what they know and can do

marks are not deducted for errors

marks are not deducted for omissions

answers should only be judged on the quality of spelling, punctuation and grammar when these features are specifically assessed by the question as indicated by the mark scheme. The meaning, however, should be unambiguous.

#### **GENERIC MARKING PRINCIPLE 4:**

Rules must be applied consistently e.g. in situations where candidates have not followed instructions or in the application of generic level descriptors.

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#### **GENERIC MARKING PRINCIPLE 5:**

Marks should be awarded using the full range of marks defined in the mark scheme for the question (however; the use of the full mark range may be limited according to the quality of the candidate responses seen).

#### **GENERIC MARKING PRINCIPLE 6:**

Marks awarded are based solely on the requirements as defined in the mark scheme. Marks should not be awarded with grade thresholds or grade descriptors in mind.

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# Cambridge International AS Level – Mark Scheme PUBLISHED

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		PU	BLISHED	
Question			Answer	Marks
1(a)(i)	mass movement process	diagram		3
	mudflow	С		
	rock fall	А		
	rotational slump	E		
	soil creep	В		
	solifluction	D		
1(a)(ii)	solifluction;			1
1(a)(iii)	adds weight to slope material;			3
	lubricates;			
	increases pore water pressure;			
	promotes weathering;			
	rain splash loosens surface;			
	promotes erosion;			
	promotes freeze thaw action;			
	water mixes with soil particles to promot	e flow e.g. mudflo	ow;	

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Question	Answer	Marks
1(b)(i)	gradient of slope is steep / over-steepening by human activity / slope angle increased;	4
	greater chance of movement / increases gravitation effect;	
	deforestation has removed tree roots;	
	reduces binding effect / nothing to hold it in place;	
	the weight of buildings has added stress to slope;	
	extra weight increases downwards pressure / increases gravitation effect;	
	drains / lack of drainage;	
	leads to undermining;	
	slope may be undercut by excavation below;	
	increasing effect / pressure of overhanging mass / increases gravitation effect;	
1(b)(ii)	limited availability of land;	3
	high cost of alternative land;	
	population pressure;	
	poverty;	
	lack of risk awareness;	
	regulations / lack of regulations;	

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# Cambridge International AS Level – Mark Scheme **PUBLISHED**

Question	Answer	Marks
1(b)(iii)	improved drainage; prevents water accumulating and adding mass to slope;	6
	reduces erosion effect;	
	rainfall capture; prevents water accumulating and adding mass to slope;	
	reduces erosion effect;	
	vegetation planting including reforestation; stabilises soil;	
	as the tree roots bind the soil;	
	and intercept / reduce the water flow;	
	slope angle reduction; removal of / reshaping of the slope material;	
	reduces the effect of pressure / reduces gravitation effect;	
	slope stabilisation engineering; retaining walls / soil pins / netting / terracing / grouting;	
	hold and support the slope material; building restrictions; (local regulations) to reduce the number and size of the buildings;	
	prevents too much pressure on the slope / reduces gravitation effect;	
	manage farming activities: reduce over-grazing / heavy machinery;	
	prevents erosion / damage leading to mass movements;	

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Question	Answer	Marks
2(a)(i)	1010	1
2(a)(ii)	circulating / goes round (centre of high);	2
	in a clockwise direction;	
2(a)(iii)	(seasonal differences) in the earth's orbit;	5
	elliptical orbit;	
	the effect of the earth's tilt;	
	(seasonal variations) in insolation / variations in angle towards the sun;	
	(seasonal) shift of global pressure belts;	
	(resulting in) sinking air responsible for high surface air pressure in July / rising air responsible for low surface pressure in Jan;	
	changes in position of (Polar) jet stream;	
	El Nino and La Nina effects;	
2(a)(iv)	more rain in Jan / drier in July;	4
	more cloud in Jan / clearer skies in July;	
	westerly winds in Jan / south-easterly in July;	
	higher wind speeds in Jan / lower wind speeds in July;	
	stormier weather in Jan / calmer weather in July;	
	cooler mean temperatures in Jan / warmer mean temperatures in July;	
	lower daily temperature range in Jan / higher daily temperature range in July;	

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Question	Answer	Marks
2(b)(i)	Juneau has much higher precipitation;	4
	and it is more evenly distributed through the year;	
	highest monthly precipitation occurs in Sept / Oct in Juneau; 220 mm compared to high of 60 mm;	
	whereas Feb is the wettest month in San Diego;	
	San Diego is warmer than Juneau at all times of year; 9 to 25 degrees / –5 to 18 degrees;	
	mean monthly temperatures can fall below zero in Juneau but not in San Diego;	
	seasonal temperature range is greater in Juneau;	
2(b)(ii)	latitude;	4
	difference in distance from equator;	
	angle of incidence of the sun;	
	affects amount of insolation;	
	amounts of cloud affect temperatures;	
	changes in dominant wind direction;	
	offshore ocean currents;	
	changes in atmospheric pressure;	

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Question	Answer	Marks
3(a)	Some countries' energy policies rely on electricity from nuclear sources e.g. USA while others don't e.g. Iceland. Explanation may be different political views, availability of cheap alternative energy sources, different technological abilities, high dependence on renewables e.g. in Iceland may reflect abundant renewable resources, a strong environmental lobby or a lack of alternatives such as fossil fuel reserves.  Heavy reliance on fossil fuels suggests countries taking advantage of cheap and abundant resources of coal, oil and gas. A diversity of energy sources may be favoured to avoid overdependence.  Please use level descriptors 1	10
3(b)	The question requirements are: to demonstrate an understanding of the term unsustainable to demonstrate an awareness of the problems associated with dependence on fossil fuels to draw a conclusion about the validity of the view	30
	Indicative content:	
	Candidates are expected to attempt to define the concept of sustainability in the context of energy resources and the negative global and local consequences of dependence on fossil fuels. They may conclude that it is unrealistic to expect fossil fuels to be phased out in the foreseeable future and may reference emerging economies driving growth through reliance on fossil fuel technologies or may conclude that clean technologies will allow them to be exploited safely. The issue of the exhaustion of finite reserves should also be addressed.	
	Please use level descriptors 2	

Question	Answer	Marks
4(a)	Variation in atmospheric pollution will reflect both human and physical factors. Human factors will include building density, building design, vehicle traffic density, location of industry, population density, domestic fuel use, and pollution regulations and restrictions in place.  Physical factors will include the location of open space, vegetation, exposure to prevailing winds and elevation.  Please use level descriptors 1	10

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Question	Answer	Marks
4(b)	The question requirements are: to demonstrate a knowledge of pollution control strategies at a local scale to demonstrate a knowledge of pollution control strategies at a global scale to come to a judgement about which is easier/more effective	30
	Indicative content:	
	Candidates should show that they have studied examples of strategies to manage atmospheric pollution at both local and global scales.  Local scale strategies are theoretically easier to agree but have limited impacts. Examples include recycling schemes, encouraging use of renewable energy sources such as solar panels on houses, traffic reduction schemes, planting of trees etc. Global controls are very difficult to co-ordinate but can be very effective (e.g. CFCs post Montreal Protocol) though carbon emissions are currently proving difficult to control. An understanding of the difficulties of agreeing and policing international agreements.	

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Question	Answer	Marks
5(a)	The difficulties of protecting against the threat of tsunami include economic constraints / costs, technological constraints and geo-engineering capabilities; environmental constraints include the problems of waves being funnelled into harbours by the morphology of the coast. Social constraints include people's attitudes and political willingness to seek solutions, including the cost and political will.  Please use level descriptors 1	10

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Question	Answer	Marks
5(b)	The question requirements are: to explore the arguments in support of the statement to explore the arguments against to draw a conclusion	30
	Indicative content:	
	Candidates are likely to explore the idea that population growth and continued urbanisation is resulting in people living at high densities in increasingly vulnerable places due to a shortage of land. On the other hand, technological solutions and increased scientific understanding would suggest that the risks can be managed and controlled with increasing success. Examples of recent disasters should be used to support the argument, the 2017 hurricane season being a prime example. Candidates are likely to choose to look at differences in economic development as a factor.	
	Please use level descriptors 2	

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### **Section B descriptor levels:**

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Descriptor	Award Mark
Consistently meets the level criteria	Mark at top of level
Meets the criteria, but with some inconsistency	Middle, mark to just below top mark
Meets most of level criteria, but not all convincingly	Just below middle, mark to just above bottom mark
On the borderline of this level and the one below	Mark at bottom of level

### level descriptors 1

#### Level one, 8-10 marks

The response:

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contains few errors

shows a very good understanding of the question

shows a good use of data or the information provided, where appropriate

provides a balanced answer

### Level two, 5-7 marks

The response:

may contain some errors

shows an adequate understanding of the question

shows some use of data or the information provided, where appropriate

may lack balance

#### Level three, 1-4 marks

The response:

may contain errors

shows limited understanding of the question

shows little or no use of data or the information, where appropriate

lacks balance

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#### Section B descriptor levels:

## level descriptors 2

#### Responses:

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#### Level one, 25-30 marks

fulfil all the requirements of the question contain a very good understanding of the content required contain a very good balance of content contain substantial critical and supportive evaluations make accurate use of relevant vocabulary

#### Level two, 19-24 marks

fulfil most of the requirements of the question contain a good understanding of the content required contain a good balance of content contain some critical and supportive evaluations make good use of relevant vocabulary

#### Level three, 13-18 marks

fulfil some requirements of the question contain some understanding of the content required may contain some limited balance of content may contain brief evaluations make some use of relevant vocabulary

### Level four, 6-12 marks

fulfil limited requirements of the question contain limited understanding of the content required may contain poor balance of content may not contain evaluations make limited use of relevant vocabulary

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## **Section B descriptor levels:**

## Level five, 1-5 marks

fulfil a few requirements of the question contain a very limited understanding of the content required are likely to be unbalanced and undeveloped evaluative statements are likely to be missing make no use of relevant vocabulary

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