

### **Cambridge International Examinations**

Cambridge International General Certificate of Secondary Education

CANDIDATE NAME					
CENTRE NUMBER		CANDIDATE NUMBER	Ξ		

# 0810268137

#### **ENVIRONMENTAL MANAGEMENT**

0680/42

Alternative to Coursework

February/March 2016
1 hour 30 minutes

Candidates answer on the Question Paper.

No Additional Materials are required.

#### **READ THESE INSTRUCTIONS FIRST**

Write your Centre number, candidate number and name on all the work you hand in.

Write in dark blue or black pen.

You may use an HB pencil for any diagrams or graphs.

Do not use staples, paper clips, glue or correction fluid.

DO **NOT** WRITE IN ANY BARCODES.

Answer all questions.

Electronic calculators may be used.

You may lose marks if you do not show your working or if you do not use appropriate units.

Study the appropriate source materials before you start to write your answers.

Credit will be given for appropriate selection and use of data in your answers and for relevant interpretation of these data. Suggestions for data sources are given in some questions.

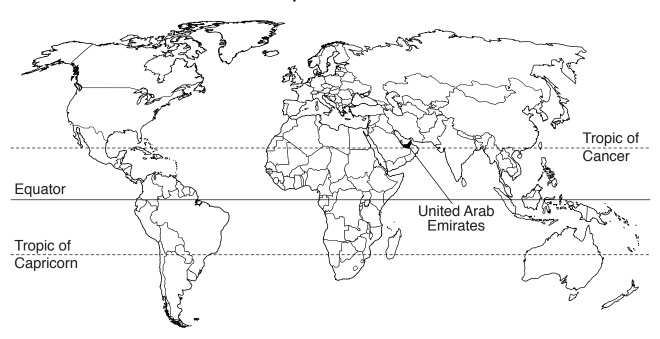
You may use the source data to draw diagrams and graphs or to do calculations to illustrate your answers.

At the end of the examination, fasten all your work securely together.

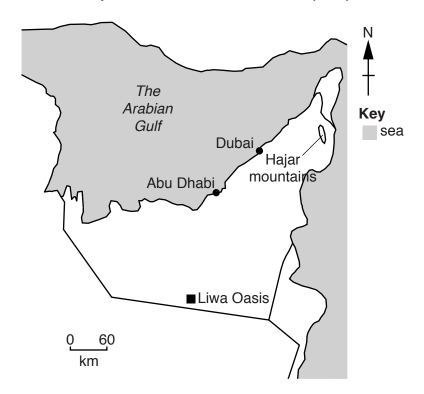
The number of marks is given in brackets [] at the end of each question or part question.



# map of the world



# map of the United Arab Emirates (UAE)



		3
area of t	the U	Inited Arab Emirates: 83 600 km <sup>2</sup>
populati	ion: 🤄	9.5 million
children	per	woman: 2.36
life expe	ectan	ncy: 77 years
currenc	<b>y:</b> En	nirati Dirham (3.7 AED =1 USD)
languag	es: A	Arabic, Persian, English, Hindi, Urdu
climate:	hot a	and arid, cooler in the eastern mountains
terrain:	flat c	oastal plain merging into mountains in the east
main ex	ports	s: crude oil, aluminium, natural gas, dried fish, dates
1 (a)	deve cem	en states joined together to form the United Arab Emirates (UAE) in 1971. The economy eloped because of oil exports. Industries now include oil refining, production of aluminium ent and fertilisers, as well as ship repairs and textiles. Unemployment and inflation are The city of Dubai now has one of the largest international airports in the world.
	(i)	Suggest the benefits to the UAE of having one of the largest international airports.
		[2
	(ii)	There has been investment in the oil refining industry in the UAE.
		Suggest why the UAE has also invested in other industries.
		[2]

(b) In 2010 the World Wide Fund for Nature (WWF) calculated that the UAE had the biggest ecological footprint of any country in the world. This measures the use of natural resources, including energy, per person. It is expressed as a unit called a global hectare (gha).

Houses require a lot of energy in the UAE. Experts have proposed methods to reduce energy use. Some of these methods have been carried out. This has resulted in the ecological footprint per person falling from 9.5 gha in 2010 to 8.4 gha per person in 2012.

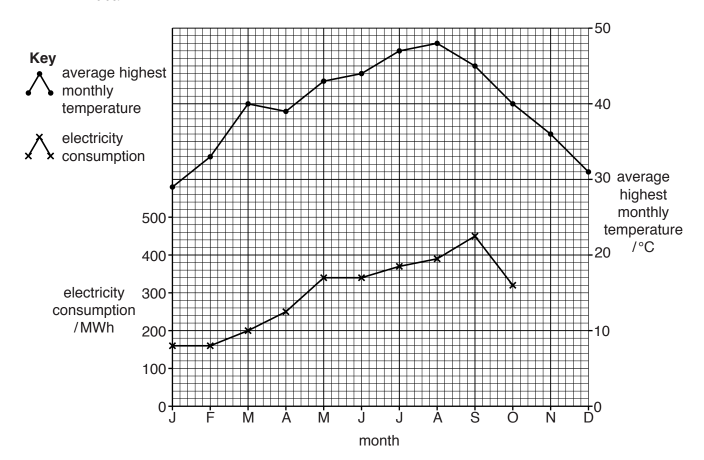
(i) Calculate the percentage reduction in the ecological footprint between 2010 and 2012.Space for working.

/o [∠]																																						c	%	ı	2	!	ı
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(ii) The UAE plans to have reduced the release of carbon dioxide by 40 percent by the year 2030.

Suggest **two** ways this reduction could be achieved.

(c) The graph shows average highest monthly temperatures and electricity consumption for Dubai.



(i) Complete the graph by plotting the electricity consumption for November and December from the table below. [1]

month	J	F	М	Α	М	J	J	Α	S	0	N	D
electricity consumption /MWh	160	160	200	250	340	340	370	390	450	320	240	200

(ii)	Describe the relationship between average highest monthly temperature and electricity consumption shown on the graph.
	[2]
(iii)	Suggest why electricity consumption changes during the year.
	[2]

(d)	There is a shortage of clean fresh water for drinking and farming in the UAE. Power stations
	along the coast generate electricity. The excess heat produced evaporates sea-water. This
	produces water vapour, which is cooled producing clean fresh water.

More clean fresh water is made in some months than is needed. This water is stored behind dams and allowed to drain down through riverbeds, to increase groundwater. Groundwater is pumped up bore-holes to irrigate crops.

pur	nped up bore-noies to irrigate crops.	
(i)	A water engineer started to list the information needed to decide if this system of use is sustainable. Complete the list. The first one has been done for you.	water [3]
	quantity of water extracted	
	•	
	•	
	•	
(ii)	There are more than 200 of these dams in the UAE.	
	Suggest two further advantages of dams other than water storage.	
		[2]
(iii)	An oasis is a place in a desert where water is found at or near the surface. The sl below shows the Liwa Oasis.	retch
	Shade the area where water is stored. Complete the key.	[2]
	oasis	
	TTTT	
	Kov	
	Key	

- **(e)** The government encourages farming by providing the following incentives:
  - irrigation water is free
  - bore-holes are drilled, irrigation equipment is sold and maintained at 50 percent of cost
  - free visits to farms by water engineers
  - dams are built and paid for by the government
  - fertilisers are sold to farmers at 50 percent of cost.

(i)	Describe the advantages of incentives such as these to farmers.
	[3]
(ii)	Suggest the benefits to the government of providing incentives to farmers.
	[3]
(iii)	Describe the possible risks to the environment of farmers being able to buy fertilisers at 50 percent of cost.
	[4]

2 (a) Economic development and the increase in human population have led to several animal species becoming extinct in the UAE. One species of fish, *Garra barreimiae*, is only found in the rivers flowing down the Hajar mountain valleys. These fish feed on algae. The fish are now on the IUCN (International Union for Conservation of Nature) red list. Water only flows down the rivers for a short time each year. The fish are then trapped in pools during dry months.



(i) Complete the table below.

organism	name of trophic level
algae	
Garra barreimiae	

[2]

The climate data for a place in the Hajar mountains is shown below.

month	J	F	М	Α	М	J	J	Α	S	0	N	D
average temperature /°C	16	17	19	19	22	26	28	30	29	26	22	18
average rainfall /mm	51	64	37	0	0	0	0	0	0	30	44	50

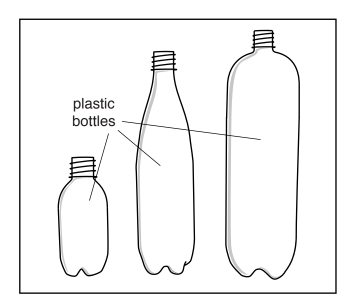
(ii)	State in which months you would expect fish to be trapped in pools.
	[1

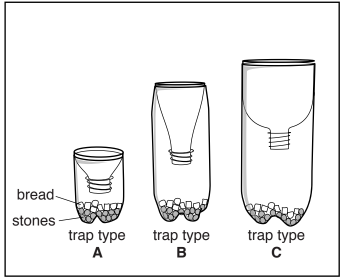
	t how being incl ng extinct.	uded on	the IUCN red list cou	uld help prevent this	fish
	•		saline as the water ev	/aporates. A student o	
	•		saline as the water ev	/aporates. A student o	
sure phy	rsical factors in si	ix pools. T	saline as the water ev he results are shown b dissolved oxygen	vaporates. A student opelow.	
pool	temperature /°C	pH	saline as the water ev he results are shown be dissolved oxygen /mg per litre	vaporates. A student opelow. salinity /arbitrary units	
sure phy	temperature /°C 22.6	pH 7.6	saline as the water even he results are shown by dissolved oxygen /mg per litre 5.9	yaporates. A student opelow.  salinity /arbitrary units	
pool ne ree	temperature /°C 22.6 22.8	pH 7.6 7.7	saline as the water even he results are shown by dissolved oxygen /mg per litre  5.9  5.8	yaporates. A student opelow.  salinity /arbitrary units  80  92	
pool ne	temperature /°C 22.6 22.8 23.4	7.6 7.7 7.8	saline as the water even he results are shown by dissolved oxygen /mg per litre  5.9  5.8  5.2	yaporates. A student opelow.  salinity /arbitrary units  80  92  125	
pool ne o ree	temperature /°C 22.6 22.8 23.4 22.0	7.6 7.7 7.8 7.5	saline as the water even the results are shown by dissolved oxygen /mg per litre  5.9  5.8  5.2  6.0	yaporates. A student opelow.  salinity /arbitrary units  80  92  125  107	
pool ne o ree ur	/sical factors in s temperature /°C 22.6 22.8 23.4 22.0 23.4	7.6 7.7 7.8 7.5 7.9	saline as the water even be results are shown by dissolved oxygen /mg per litre  5.9  5.8  5.2  6.0  6.2	yaporates. A student opelow.  salinity /arbitrary units  80  92  125  107  130	

(b)

**(c)** When taking measurements from the pools the student noticed that the *Garra barreimiae* were smaller in some of the pools.

To measure the size of these fish the student made some fish traps from plastic bottles as shown in the diagrams.





The student wanted to find which trap works best. Each trap was filled with water and a few stones. Some bread was put in each trap to attract the fish. After two hours the traps were removed. The fish in each trap were counted and their length measured. The fish were returned to the pool.

The results are shown below.

trap type	number of fish	longest fish in trap/mm
Α	8	41
В	17	53
С	26	65

(i)	Give $two$ reasons why the student decided to use trap type ${\bf C}$ to investigate the six pools for the study.
	[2]
(ii)	Suggest how the student could have measured the length of the fish.
	[1]

(d) The student placed a type **C** trap in each of the six pools for two hours. The traps were removed and five fish from each trap were selected at random and their length measured.

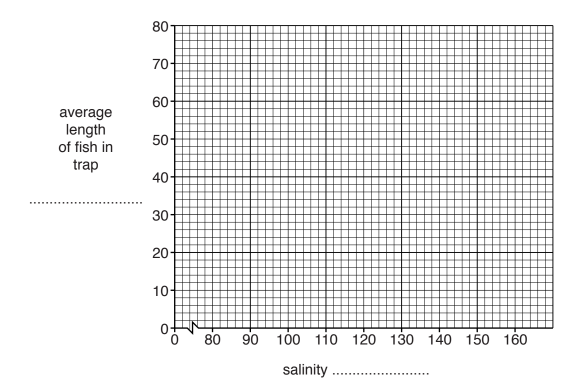
The results are shown in the table below.

salinity /arbitrary units	average length of fish in trap /mm
80	72
92	60
125	52
107	50
130	45
144	46

(i) Complete the axis labels and plot the data on the grid below.

[4]

[1]



(ii) Use your graph to predict the average length of fish in a pool with a salinity of 100 arbitrary units.

 1	1	ı
 ٠.	J	ı

(iii) Circle any anomalous results on your graph.

	Describe the pattern shown by the graph.
	[2]
(v)	Do you think the student has found evidence that the growth of these fish is affected by salinity? Explain your answer.
	[2]
(vi)	Describe how the student could confirm the findings of the investigation.
	[2]
	e government has recently created national parks to try to protect wildlife. There has been increase in tourism in recent years to the UAE.
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(e)

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