

# UNIVERSITY OF CAMBRIDGE INTERNATIONAL EXAMINATIONS International General Certificate of Secondary Education

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CANDIDATE NAME							
CENTRE NUMBER				CANDID NUMBE			

#### **ENVIRONMENTAL MANAGEMENT**

0680/42

Alternative to Coursework

October/November 2012

1 hour 30 minutes

Candidates answer on the Question Paper.

Additional Materials: Calculator

Ruler

#### **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 a soft pencil for any diagrams, graphs or rough working.

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

DO NOT WRITE IN ANY BARCODES.

Answer all questions.

Study the appropriate source materials (on pages 2 and 3 of this question paper) 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.

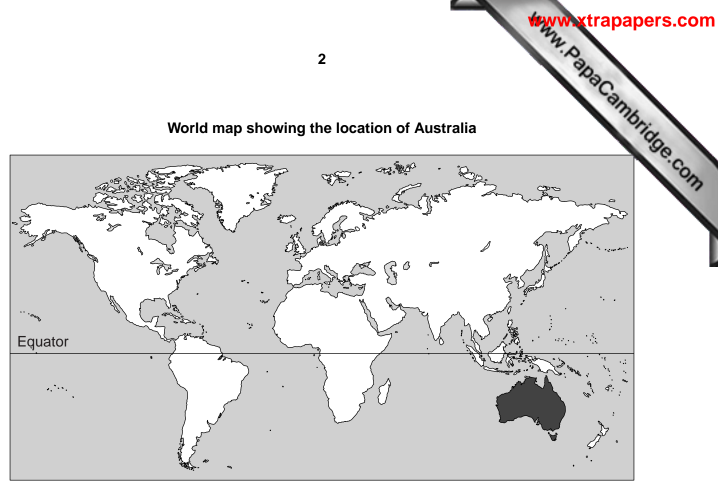
The number of marks is given in brackets [ ] at the end of each question or part question.

For Examiner's Use			
1			
2			
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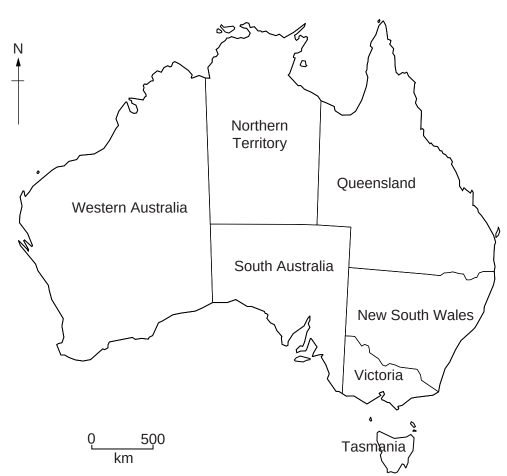
This document consists of 16 printed pages.



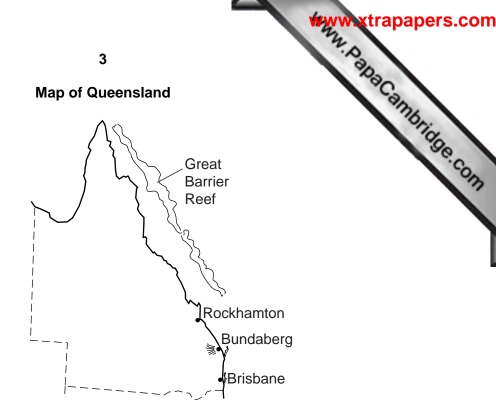
# World map showing the location of Australia



# Map of Australia with states



## Map of Queensland



Area of Australia: over 7600000 sgkm

Population: 22.5 million Children per woman: 1.78 Life expectancy: 81 years

**Currency**: Australian Dollar (1.10 AUD = 1US\$)

Language: English and over 150 Aboriginal languages

 ■ Bundaberg river basin

Climate of Queensland: wet tropical along the northern and eastern coasts, semi-desert and desert

further into the interior

Terrain of Queensland: fertile coastal lowlands, low desert plateau in the interior

Main exports of Australia: coal, iron ore, gold, meat, wool, alumina, wheat and machinery

Australia is an island continent with a large desert interior. Australia has extensive natural resources, although most of the population live close to the east coast, especially towards the south. Queensland is one of the states: it has an area of nearly 2 million square kilometres and a population of 4.5 million. Queensland has extensive irrigated agricultural areas as well as large coalfields. The coal is mined for domestic power generation and for export, particularly to China.

1	(a)	(i)	Calculate the percentage of the total Australian population that live in Queen	dr.
		(ii)	Suggest the advantages to Queensland and Australia of having large coalfields.  Queensland	Tage COM
			Australia	
			[2]	

(b) The table shows data for a weather station in northern Queensland.

month	average daily temperature / °C	average monthly rainfall / mm	average number of wet days per month
January	28	277	15
February	28	285	12
March	27	183	10
April	25	84	6
May	23	33	5
June	21	36	4
July	20	15	3
August	21	15	3
September	23	18	2
October	25	33	4
November	27	48	5
December	28	137	12

(i)	Which is the coolest month of the year?
	[1]
(ii)	Which is the driest time of the year?
	[1]

(iii) The northern and eastern parts of Queensland are often hit by cyclones by December and March. In December 2010 much of Queensland suffered its V floods for 100 years.

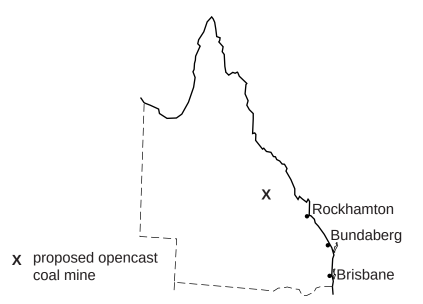
lones being and for four 010 in the row The table below shows data for the weather station in northern Queensland for four different months. In the column labelled month, write December 2010 in the row with the correct data for December 2010.

month	average daily temperature / °C	monthly rainfall / mm	number of wet days
	28	137	12
	20	15	3
	27	209	22
	28	150	13

[1]

(iv)	Suggest how the worst flooding in 100 years could have affected the mining and exporting of coal.
	[3
	[9

(c) The Authorities in Queensland are keen to develop a new opencast coal min possible location for the mine is shown below.



Local people were asked to fill in a questionnaire by the authorities to find out their views about the proposed development of the new opencast coal mine. The results are shown below.

	percentage responses to questionnaire		
	Yes	No	Do not know
Do you expect more local people to be employed by the mining project?	42	46	12
Do you think the mining project will improve the transport links in the area?	60	25	15
3. Have you any worries about the environmental impact of the mining project?	35	55	10

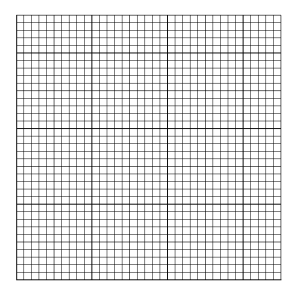
(i)	Describe how the information for the questionnaire might have been gathered.
	[2]

(ii)	Explain how the information from this questionnaire survey was processed.						[1] COM	
							Tide	
							[1]	
(iii)	) Suggest why the majority of local people had no worries about the environmental impact of the mining project.							
							[2]	
(d) (i)			ave been grown, s a result salinisat			n the Bundaberg f the river basin.	river	
			sked to describe tl atements.	ne process of sali	nisation, one stud	ent answered with	this	
	Α	Irriç	gation water soaks	s into the soil to gr	eat depth.			
	В	Wa	ter and salts are c	Irawn up to the su	ırface.			
	С	Wa	ter evaporates fro	m the field.				
	D	Sal	ts dissolve in the v	water at great dep	th.			
	E	Sal	t remains at the s	urface and kills pla	ant roots.			
			dent has written th rder.	e correct stateme	nts but they have	been presented in	n the	
	The	e cori	rect order is					
1 <sup>st</sup>			2 <sup>nd</sup>	3 <sup>rd</sup>	4 <sup>th</sup>	5 <sup>th</sup> <b>E</b>		
(ii)	Exp	olain	how a high salt co	ncentration can k	ill plants.		[2]	
							[1]	

[4]

• •	s region kept a rec .The data are sho	<b>8</b> Ford of the total yield of maize f wn in the table.	rom some irrigate
	year	yield/tonnes per hectare	ale C
	2003	9.8	9
	2004	9.8	
	2005	9.5	
	2006	9.3	
	2007	9.1	
	2008	8.9	

Draw a graph of the values shown in the table.



(ii)	Suggest a likely yield for 2009.
	[1]
(iii)	Farmers add fertilisers to irrigated fields to increase yields. They carefully calculate the amount of fertiliser that needs to be added so that the greatest amount of the applied fertiliser is absorbed by the crop.
	For economic reasons it is important for farmers to calculate carefully the amount of fertiliser to be added. Explain why.

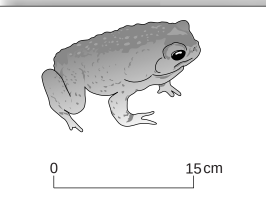
	www.xtrap	apers.com
	9	
(iv)	Some parts of the lower river basin already have an increased concentration nitrates and phosphates, even though the farmers have carefully calculated amounts of fertilisers being added.  Describe how the increased concentration of nitrates and phosphates can change the plant and animal populations in the river	Maria
	Describe how the increased concentration of nitrates and phosphates can change the plant and animal populations in the river.	Se. COM
	[4]	

			www.xtrapap
			10
2	(a)		e Great Barrier Reef is the largest coral reef system in the world. It provides a many species. Its biodiversity is high and it is a protected world heritage site.
		(i)	To a Great Barrier Reef is the largest coral reef system in the world. It provides a many species. Its biodiversity is high and it is a protected world heritage site.  What does the term biodiversity mean?
		(ii)	For many years the reef has been commercially valuable for fishing and tourism.
			Recent surveys of the reef have found
			the Queensland sawfish is now an endangered species
			three fish species are close to being endangered
			fewer fish are being caught
			the fish being caught are smaller
			In 2004 the government declared one third of the reef area as a 'no catch' ('no fish') zone.
			Describe how a researcher could carry out a new survey to find out if fish populations in the no catch zone are recovering.
			[4]
	ı	(iii)	Explain the advantages of the no catch zone to the people of Queensland and Australia.
			1. Queensland
			2. Australia

	www.xtrap
	11
(iv)	The remaining two thirds of the reef can still be fished commercially, but of restrictions to prevent overfishing.  State two restrictions and explain how they help prevent overfishing.  1. restriction
	State two restrictions and explain how they help prevent overfishing.
	1. restriction
	explanation
	2. restriction
	explanation
	[4]
 pho the	colonies of polyps form hard coral structures. The polyps provide a home for tosynthetic algae which produce a range of colours. If sea-water becomes too hot algae die, so that the coral loses its colour and looks white. This process is called all bleaching.
	ne scientists think that coral bleaching occurs due to natural changes in the Earth's ate. Other scientists think that human activity is to blame.
(i)	Suggest one human activity which could lead to coral bleaching and explain how in happens.
	activity
	explanation
	[2]
(ii)	Coral bleaching events can be recorded from satellites as well as from direct surface observations of reefs.
	Suggest one advantage of using satellites for recording bleaching events.
	[1]

		www.xtrapap	ers.co
		12 MAY, DAY	
	(iii)	The photosynthetic algae usually start to re-colonise the coral polyps who sea-water cools again. However, if the sea-water remains too hot for too long the algae cannot return, so the coral polyps die. The whole coral reef dies.  Describe the relationship that exists between the coral polyp and the algae.	a la
		Describe the relationship that exists between the coral polyp and the algae.	Se. COM
		[2]	·
(c)	•	pical food chain for the water around a coral reef is shown below. Phytoplankton sists of photosynthetic algae that float in the water.	
	phyte	oplankton $ ightarrow$ zooplankton $ ightarrow$ reef worms $ ightarrow$ parrot fish $ ightarrow$ reef shark	
	(i)	If the phytoplankton die because the sea-water becomes too hot, what happens to reef worms? Give a reason for your answer.	
		[2]	
	(ii)	In an area where fishing is allowed large numbers of parrot fish are caught. What might happen to the populations of reef worms and reef sharks when this happens?	
		reef worms	
		reef sharks[2]	

3 (a) The cane toad was introduced from South America into the sugar cane for Queensland in 1935 to control cane beetles.



## Fact sheet about cane toads

- eat many species of invertebrates
- cannot climb like native frogs
- produce a powerful poison



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Ī		

## Fact sheet about cane beetles

- adults mate in the soil
- larvae only live in soil for 10 weeks
- adults live and feed on sugar cane leaves

(i)	The cane toad failed to control the cane beetle. Suggest an explanation for this.
	[3]

[1]

- (ii) The cane toad population increased dramatically and the toad is now a big Queensland. A student wanted to know more about the population of cane toat a sugar cane plantation. The student:
  - selected 10 sample points in a field using a map
  - spent five minutes at each site counting toads and recording the numbers in a tally chart
  - repeated the count on five days
  - recorded the results in a table

Complete the table.

day	total number of cane toads counted from all 10 sample points
1	23
2	15
3	18
4	12
5	22
total	

(111)	Calculate the average number of toads counted per day.
	Space for working.
	[1]

**(b)** The student decided to carry out the same survey in two other sugar cane plan. The student recorded his survey in a notebook.

Day two
toads
HH HH HH
HH IHI

Day one toads UHI UHI UHI III

Day five toads UN UN UN UN

Day four

toads

HM HM

HM I

Day
toads
JM JM JM I

(i) Draw a table in the space below and rearrange the student's findings in the best way.

one female can lay 35 000 eggs in one year  cane toads  breed at any time of year when water is present  eat insects, frogs, small reptiles, birds and mammals  Explain why the cane toad has become a serious pest in Queensland.	at the diagram which give	16 es life cycle infor	rmation about cane toads.	h.
eat insects, frogs, small reptiles, birds and mammals	neir life			IDIT
birds and mammals		e toads		
	n why the cane toad has	become a serio	ous pest in Queensland.	

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