



Victorian Certificate of Education 2012

SUPERVISOR TO ATTACH PROCESSING LABEL HERE

	STUDENT NUMBER							Letter	
Figures									
Words									

GEOGRAPHY

Written examination

Friday 16 November 2012

Reading time: 3.00 pm to 3.15 pm (15 minutes) Writing time: 3.15 pm to 5.15 pm (2 hours)

QUESTION AND ANSWER BOOK

Structure of book

Number of	Number of questions	Number of		
questions	to be answered	marks		
5	5	60		

- Students are permitted to bring into the examination room: pens, pencils, highlighters, erasers, sharpeners, rulers, coloured water-based pens and markers.
- Students are NOT permitted to bring into the examination room: blank sheets of paper and/or white out liquid/tape.
- No calculator is allowed in this examination.

Materials supplied

- Question and answer book of 15 pages.
- A data book.
- Additional space is available at the end of the book if you need extra paper to complete an answer.

Instructions

- Write your student number in the space provided above on this page.
- All written responses must be in English.

At the end of the examination

You may keep the data book.

Students are NOT permitted to bring mobile phones and/or any other unauthorised electronic devices into the examination room.

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Instructions

Answer all questions in the spaces provided. Refer to the data book as indicated.

Use Figure 1 (a and b) on pages 3–5 of the data book when responding to Question 1.

Question 1

- **a.** On the map and key provided on pages 4 and 5 in the question and answer book
 - i. mark the irrigation areas
 - **ii.** mark and name two different features associated with water sources within the map area. Do not use the Murray River as one of your features.
 - iii. mark and name where water is likely to be piped out of the map area
 - iv. mark and name one transport feature dependent on water.

2 + 2 + 1 + 1 = 6 marks

b. Describe the distribution of the irrigated areas.

2 marks

c. Suggest why the area marked 'X' on the map on pages 4 and 5 of the question and answer book has not been irrigated. Use map evidence from the data book to support your answer.

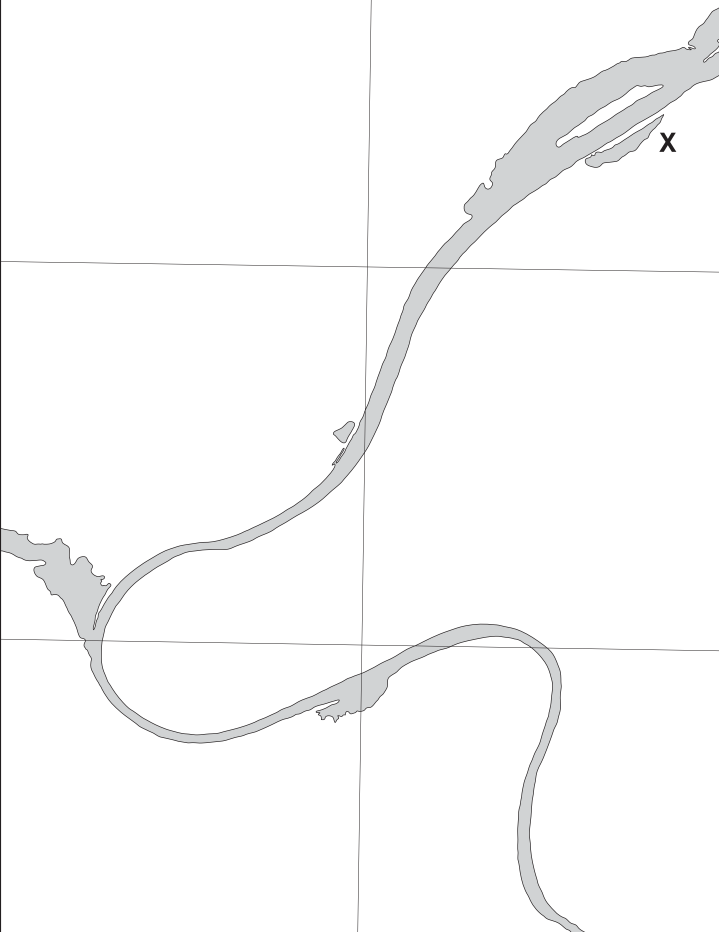
2 marks

d. Using map evidence from the data book, suggest the type of farming that is practised in the Wall Irrigation Area.

1 mark

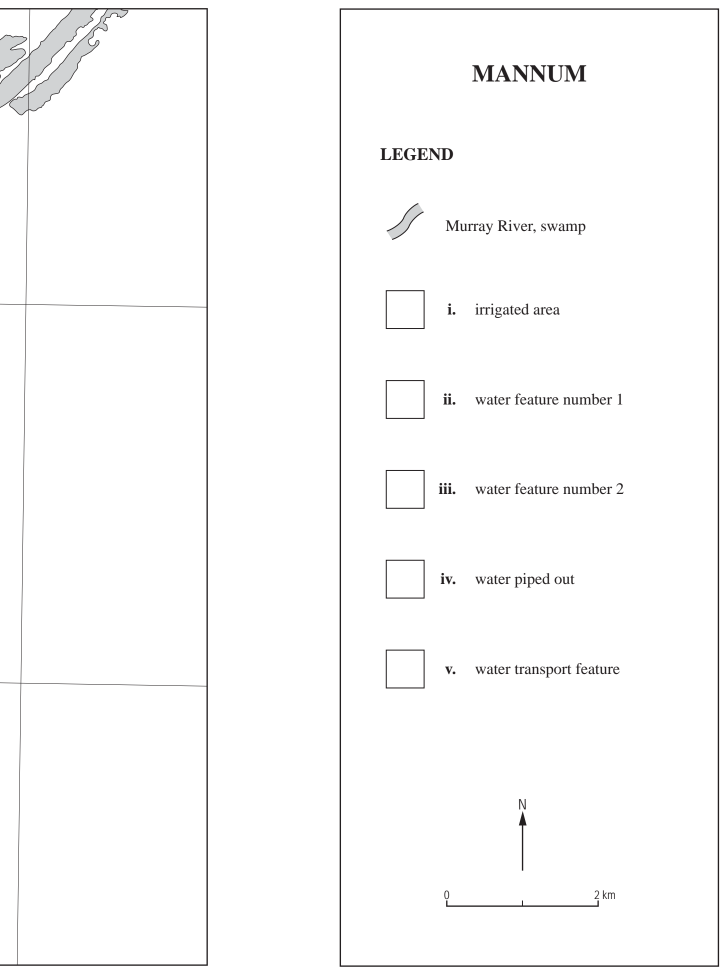
30





45

Question 1 – continued



'Water use in the Murray-Darling Basin has increased in the last 100 years. The Basin is now under significant stress and this has led to a range of conflicts between various groups.'

6

a. Describe a conflict over water use in the Murray-Darling Basin.



c. Name a resolution or proposed resolution for one other water conflict in the Murray-Darling Basin.

Describe one difference or one similarity between this resolution and the one evaluated in **part b.**

Question 3

Identify a local resource for which you have collected data in the field.

a. Justify a classification for this resource.

2 marks

b. Describe the location of your selected resource in its regional context.

i.	the necessity for this management strategy
ii.	the practicality of this management strategy
11.	the practicality of this management strategy
iii.	the sustainability of this management strategy.
	2 + 2 + 2 = 6 r
	2 + 2 + 2 = 6 f

Refer to Figure 2 (a–d) on pages 7–9 of the data book when responding to Question 4.

Question 4

a. Describe the overall global trend that is evident when comparing the maps in Figures 2b, 2c and 2d.

2 marks

b. Compare the life expectancy shown on Figure 2c for Western Europe in 2010 with one other major region of the world in 2010.

3 marks

c. Evaluate the relative importance of two factors that could influence changes in life expectancy over time for any country or any major region of the world that you have studied.

Question 5

Identify a global phenomenon that you have studied. Do not select the phenomenon of human population.

	In what two ways can your selected global phenomenon be considered 'global'?
	1
	2
	2 marks
•	Discuss the impact of your selected global phenomenon on people or the environment at both a local and a regional or national scale. At each scale, include reference to a specific location. local scale
	regional or national scale
	6 marks

c. Describe a policy developed by an international organisation that is designed to manage the impact of your global phenomenon at one of the specific locations discussed in **part b**.

4 marks
Evaluate how successful this policy has been, or could be, in managing the impact of this global
phenomenon.

d.

3 marks

END OF QUESTION AND ANSWER BOOK

Clearly number all responses in this space.

A script book is available from the supervisor if you need extra paper to complete your answer. Please ensure you write your **student number** in the space provided on the front cover of the script book. At the

end of the examination, place the script book inside the front cover of this question and answer book.

2012 GEOG EXAM

VICTORIAN CURRICULUM AND ASSESSMENT AUTHORITY



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GEOGRAPHY Written examination

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DATA BOOK

Directions to students

- A question and answer book is provided with this data book.
- Refer to the data in this book for each question as indicated in the question and answer book.
- The data contained in this book is drawn from current real world case studies.

Students are NOT permitted to bring mobile phones and/or any other unauthorised electronic devices into the examination room.

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Background information

Mannum is a small South Australian town, 84 kilometres east of Adelaide, on the west bank of the Murray River. It is home to approximately 2000 people, with several thousand more living within a 15- to 30-minute travelling distance from the town centre. Mannum was once a river port and boasted the river's first-ever paddle steamer (1853). Today, Mannum is a service centre for the surrounding rural area and a recreational centre with important functions linked to river cruises and recreational boating.



Figure 1a: Location of Mannum

Figure 1Murray-Darling Basin

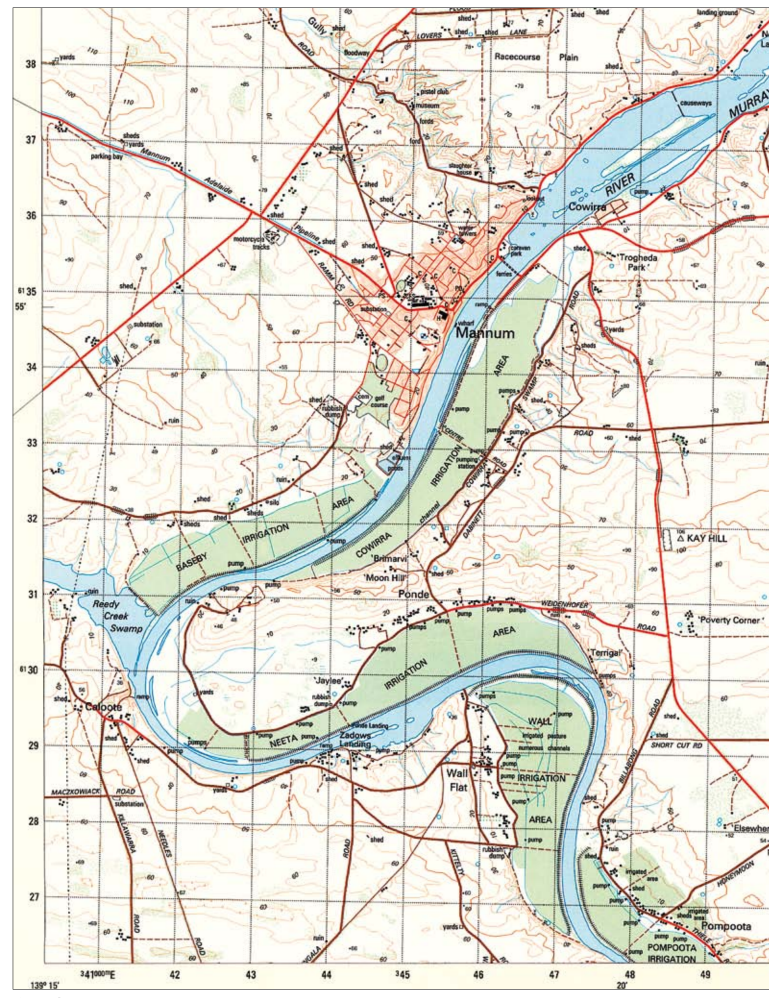
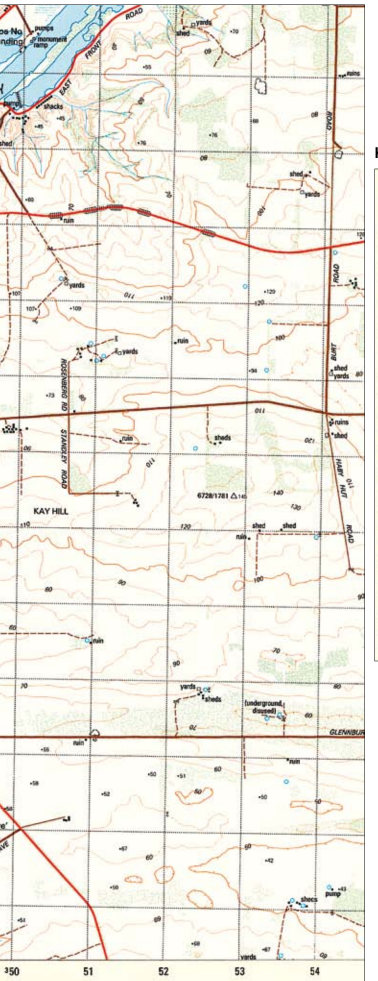
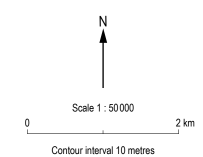


Figure 1b: Mannum



Key to Figure 1b

Built-up area. Parks, recreation areas.	~	\leftarrow
Road, sealed surface, two or more lanes. National route marker.		0
Road, sealed surface, one lane.	-	
Road, unsealed surface, two or more lanes. Bridge.		×
Road, unsealed surface, one lane. Gate. Cattle grid.		
Vehicular track.		
Railway, multiple track. Station. Siding.		
Railway, single track. Cutting. Embankment.		
Administrative boundary.		
Building. Post office. Police station. School.	PO	.PS .S
Hospital. Church. Mine. Windmill.	.н .с	* 1
Fence. Quarry		6
Power transmission line. Levee or bank.		
Survey beacon. Spot elevation.	Δ	- 124
Rock, bare or awash. Reef.		C BERE
Lake, perennial. Watercourse.	\bigcirc	~
Lake, intermittent. Land subject to inundation.		
Lake, mainly dry. Land subject to occasional flood.	\bigcirc	03
Dam or waterhole on watercourse. Tank. Small dam.	0	0 0
Contours. Depression contours.	100_	0
Sand. Sand ridges.		22
Cliff. Escarpment or low cliff.	5	~
Pine plantation. Orchard or vineyard.	pines	
Windbreak.		
Trees and scrub, scattered.		
Trees and scrub, medium, dense,		Sin Ality



Source: Department of Environment and Natural Resources, South Australia, 1997

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Figure 2 Human population

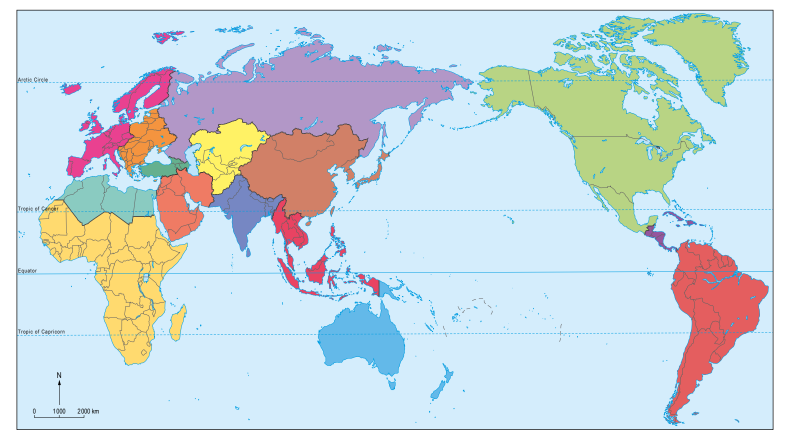


Figure 2a: World regions

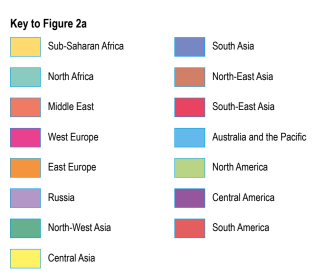


Figure 2 Human population

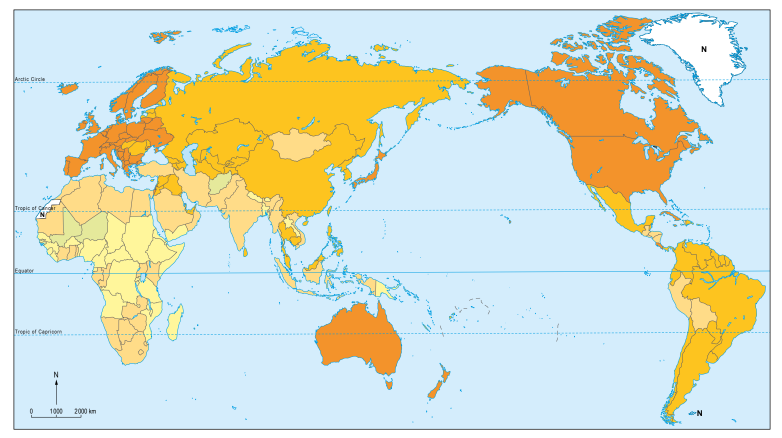


Figure 2b: Life expectancy, average male and female, 1975

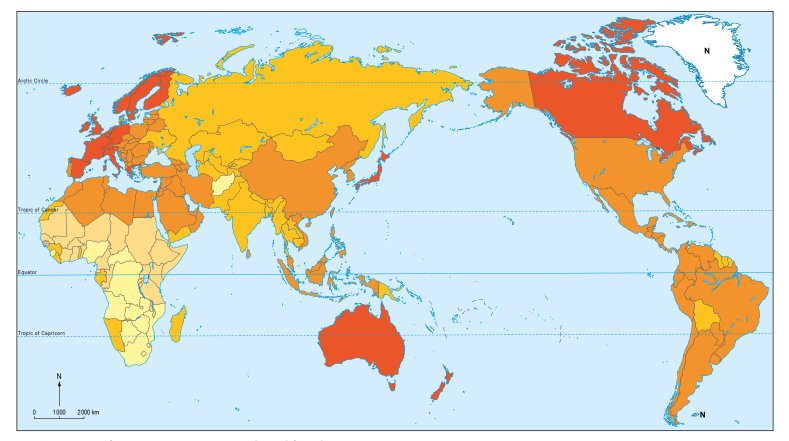


Figure 2c: Life expectancy, average male and female, 2010

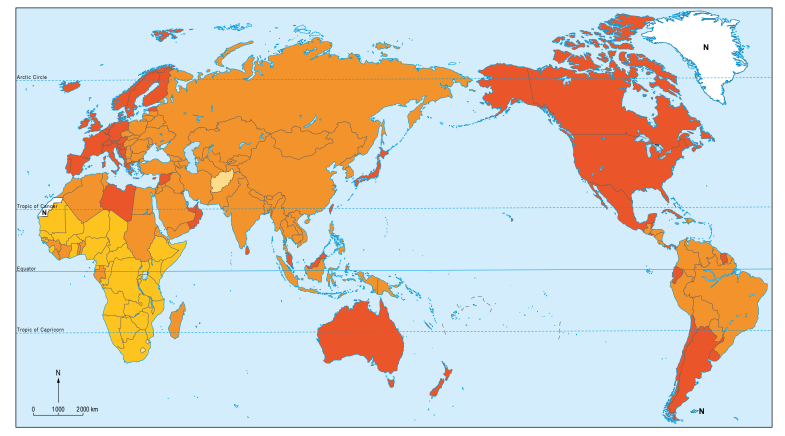
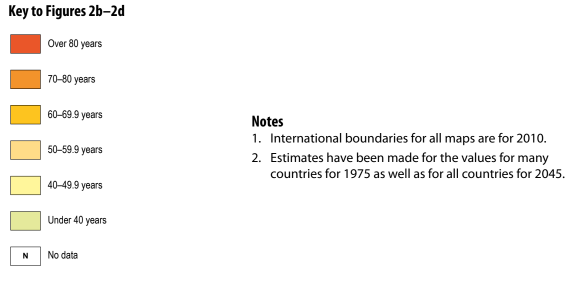


Figure 2d: Life expectancy, average male and female, 2045



Source of data: International Data Base, US Census Bureau

END OF DATA BOOK