



**GEOGRAPHY  
HIGHER LEVEL AND STANDARD LEVEL  
PAPER 2 – RESOURCES BOOKLET**

Wednesday 3 May 2006 (morning)

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**INSTRUCTIONS TO CANDIDATES**

- Do not open this resources booklet until instructed to do so.
- Use the resources as appropriate to the questions in paper 2.



### C11. Topographic mapping

The aerial photograph and map extract below show the area around Loxton, a town with a population of 7 000 on the Murray River in South Australia. The town is the centre of an agricultural area that specializes in the cultivation of grapes, citrus and other fruit under irrigation. The scale of the map extract is 1:50 000.

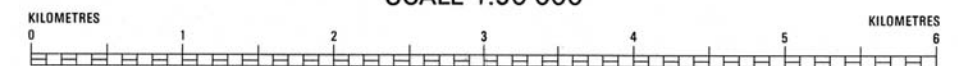


#### MAP LEGEND

Built-up area; Parks, recreation areas.	.....	
Road, sealed surface, two or more lanes; National route marker.	.....	
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.	.....	
Hospital; Church; Mine; Windmill.	.....	
Fence; Quarry.	.....	
Power transmission line; Levee or bank.	.....	
Survey beacon; Spot elevation.	.....	
Rock, bare or awash; Reef.	.....	
Lake, perennial; Watercourse.	.....	
Lake, intermittent; Land subject to inundation.	.....	
Lake, mainly dry; Land subject to occasional flooding.	.....	
Dam or waterhole on watercourse; Tank or small dam.	.....	
Contours; Depression contours.	.....	
Sand; Sand ridges.	.....	
Cliff; Escarpment or low cliff.	.....	
Pine plantation; Orchard or vineyard.	.....	
Windbreak.	.....	
Trees and scrub, scattered.	.....	
Trees and scrub, medium, dense.	.....	

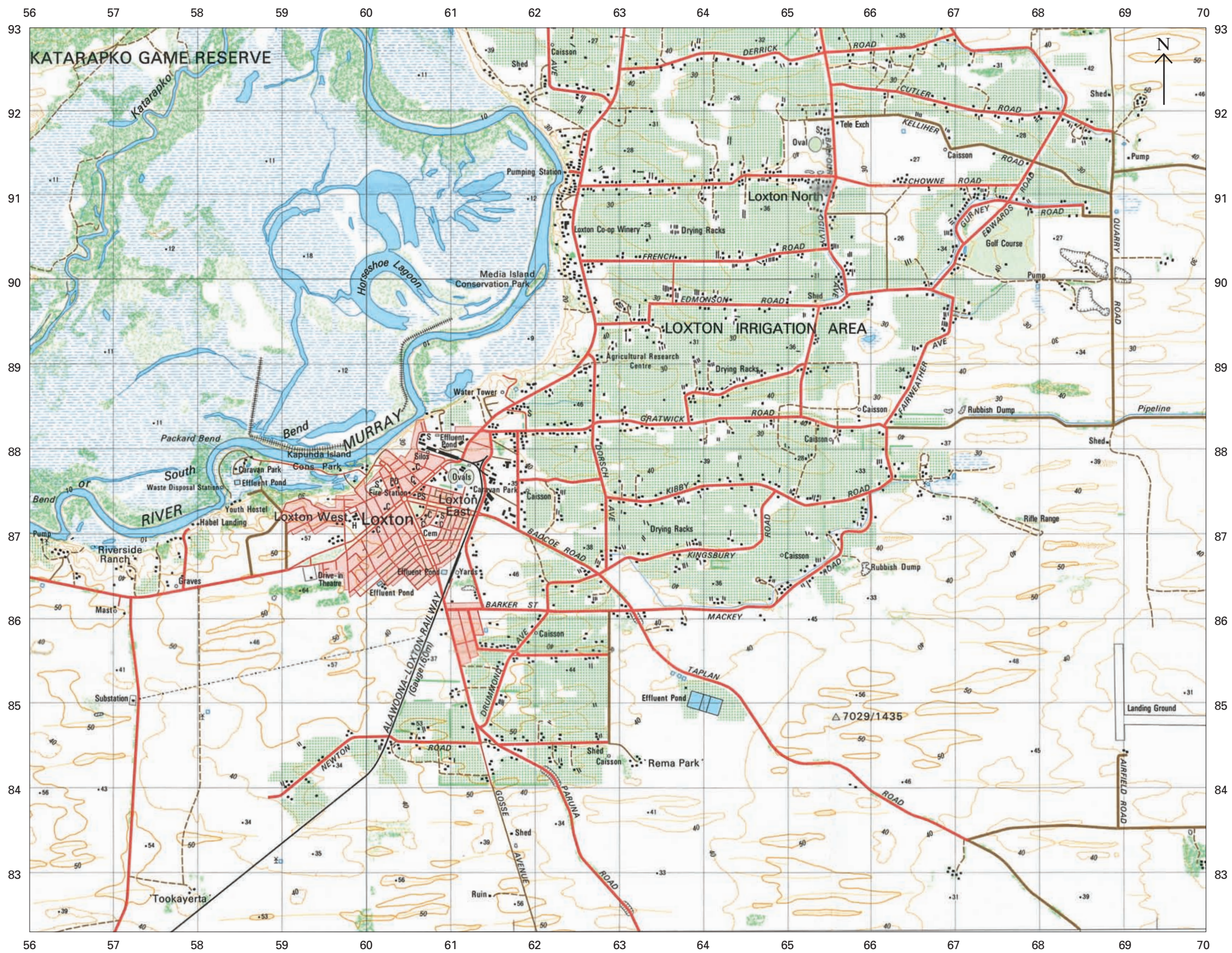
#### MAP SCALE

SCALE 1:50 000



CONTOUR INTERVAL 10 METRES



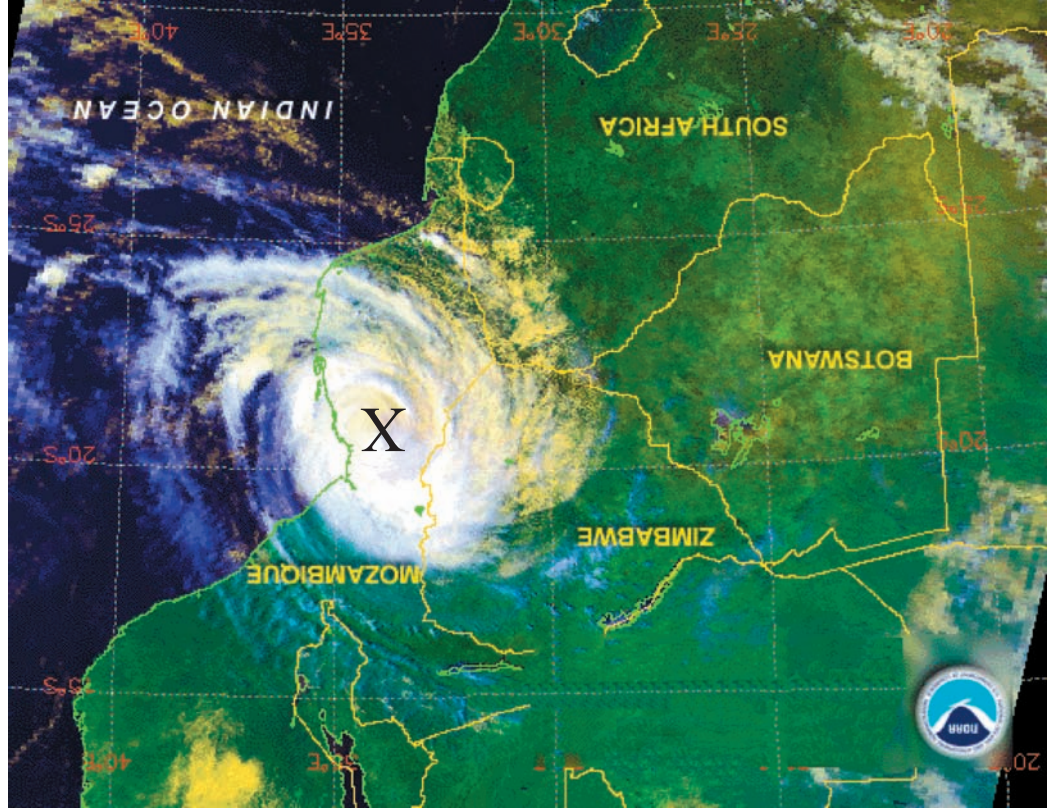


[Photography/Maps supplied by MAPLAND Environmental Information, Department for Environment and Heritage, South Australia]



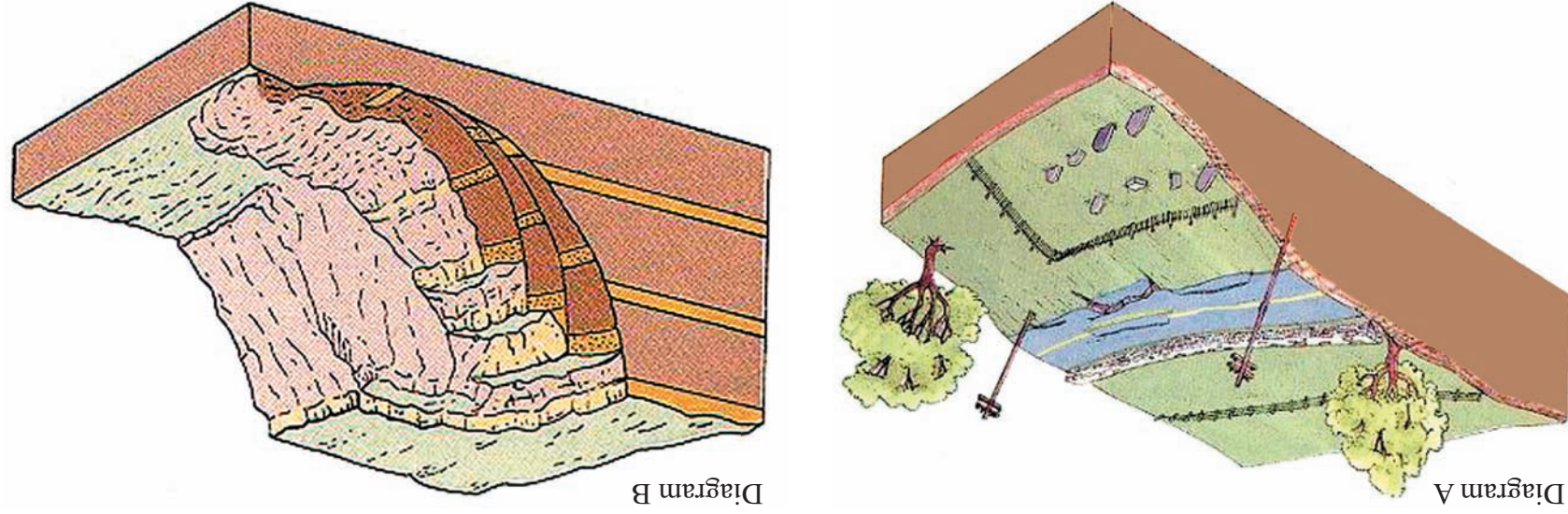
**A6. Climatic hazards and change**

(b) The satellite image shows a major weather system over part of southern Africa.



**A4. Lithospheric processes and hazards**

(b) Diagrams A and B show two types of mass movement.



**B10. Globalization**

(b) The photographs show three types of holidays in remote destinations.

