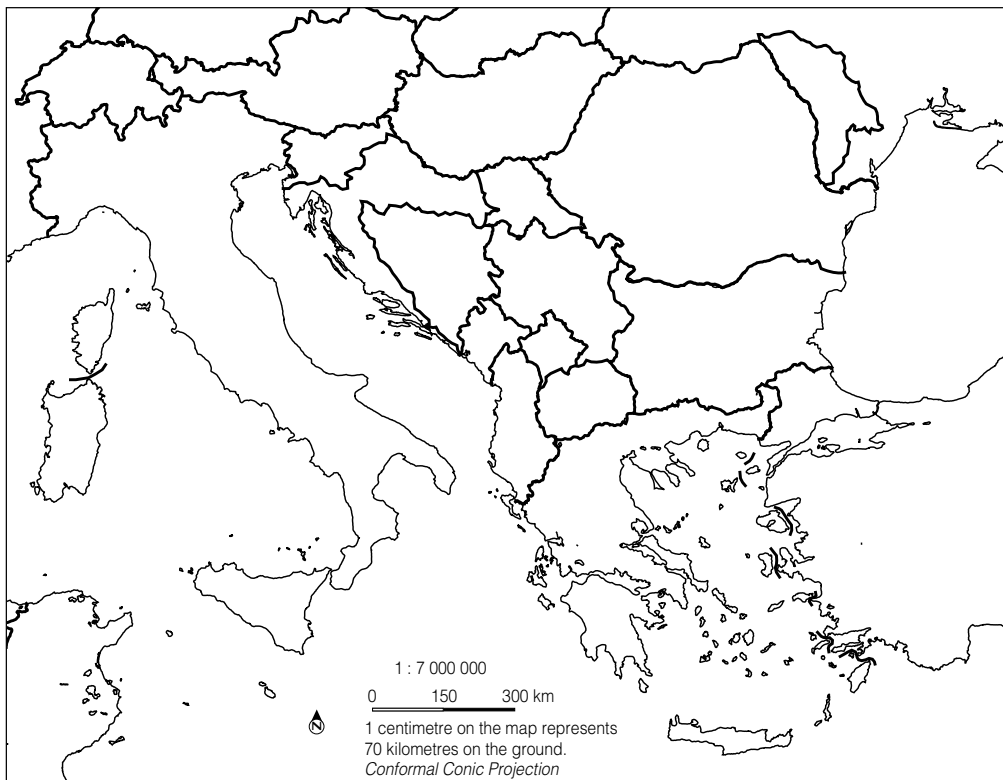


DATELINE: In March 1999, NATO (North Atlantic Treaty Organisation) began air attacks on Yugoslavia to stop ethnic cleansing by President Milosevic of Albanians in the province of Kosovo. More than 675 000 refugees have fled from Kosovo to neighbouring countries of Albania, Montenegro, Former Yugoslav Republic of Macedonia and Bosnia-Herzegovina. Many of Kosovo's 1.8 million ethnic Albanians were already displaced before the current exodus. In early May 1999, refugees arrived in Australia for an initial period of three months. Eleven weeks later, some of the refugees returned to Kosovo, while others have remained in Australia.

- Using the outline map of South-east Europe below and pages 168–169 of the *Jacaranda Atlas*, mark in **Yugoslavia, Croatia, Albania, Macedonia, Bosnia-Herzegovina**.
- On the same map, mark the Yugoslav provinces of **Serbia, Kosovo, Montenegro** and **Vojvodina**.
- Now mark the cities of **Belgrade, Pristina, Sarajevo, Tirane** and **Skopje**.
- Construct a key to group the extent of refugee movement, i.e. >300 000 (darkest colour), 100–300 000, >100 000 (lightest colour). Now shade the map to show where Kosovar refugees went: Albania 396 300 refugees; Macedonia 204 070 refugees; Montenegro 61 900 refugees; Bosnia-Herzegovina 15 000 refugees.



South-east Europe

- Using the scale on the map of South-east Europe on pages 168–169 of the *Jacaranda Atlas*, how far is it from Pristina to
 - the border with Albania? _____ km
 - the border with Macedonia? _____ km
 - the border with Bosnia Herzegovina? _____ km
 - the border with Montenegro? _____ km
- Study the area of South-east Europe on the map of Refugees in 1995 on page 25 of the *Jacaranda Atlas*. From which country in this area were the largest number of refugees fleeing in 1995?

- Using a blank map of the world, mark the following countries where Kosovar refugees have gone after evacuation from Macedonia. **Germany (9974), Turkey (5827), France (2354), Norway (2166), Netherlands (1474), Belgium (1205), Austria (1145)**. Construct a key and use shading to group the information on the map e.g. 6000–10 000, 2000–6000, under 2000.