



CANADA

0 200 400 600 800 km



CANADA

0 200 400 600 800 km

Canada's Ecozones

Ecozones are defined by a number of human and natural conditions. The seven identified in the text are:

- Landforms
- Drainage
- Soils
- Vegetation
- Climate
- Wildlife
- Human use

Part 1: Developing the Ecozone Boundaries:

1. Draw and label the regions for:
 - Soils (Perspectives pg 26)
 - Landform Regions (Perspectives pg 8)
 - Vegetation (Perspectives pg 28)
 - Climate (Atlas pg)

2. Using the 4 maps determine which regions overlap and divide a blank map of Canada into 5-10 different regions that have similar climate, soil, vegetation, and landforms.

Part 2: Mind Mapping An Ecozone:

1. Construct a mind map for your assigned ecozone.
2. Mind maps must have:
 - central topic in the center must stand out
 - minimum of 15 graphics (represent different
 - different colours to represent each of the main links (7+)
 - 6 links from each main topic

	1	2	3	4
Central Topic			Creative thought in the central topic	
Graphics			15 relevant graphics are used	
Colours			7 colours are used effectively	
Links / Terminology			6 links	