

## Canada's Ecozones

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

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

### Part 1: Developing the Ecozone Boundaries:

1. On the outline maps of Canada; draw and label the regions for:
  - Soils (Perspectives pg 26)
  - Landform Regions (Perspectives pg 8)
  - Vegetation (Perspectives pg 28)
  - Climate (Atlas pg 15)
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.
3. Write a report to justify each of the regions. Discuss the similarities and differences between physical features.

### Discussion:

4. Identify 4 similarities and 4 differences between your ecozone regions and the actual regions.
5. How would the type of tourism/recreational activity be different for the mixedwood plains, boreal shield, atlantic maritime, and the montane cordillera?

	1	2	3	4
Maps (A) soil landform vegetation climate				-maps follow ALL map making rules; - regions are accurate
Your Ecozones				- map follows all map rules
Justification (T1)				-each of the created ecozones were justified using the 4 maps
Q4.				4 sim/diff are clearly identified
Q5.				Differences in activity between the 4 regions are accurate