|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| REGION | CLIMATE(S) | 3 WORDS TO DESCRIBE EACH CLIMATE | NATURAL RESOURCE(S) | WHAT IS THE NATURAL RESOURCE USED FOR? |
| EXAMPLE  Canada | Subarctic, tundra, humid continental, Steppe | Subarctic and tundra (cold, snow, ice)  Humid continental (season change, humid, cold winters)  Steppe (dry, season change, no vegetation) | Copper, Gold, Timber, Hydroelectric power, Coal | **Copper/ gold** – used for luxury goods  **Hydroelectric power** **and coal-** used for energy or heat  **Timber**- used for construction |
| Southeast United States |  |  |  |  |
| Southwest United States |  |  |  |  |
| Midwest United States |  |  |  |  |
| Northeast United States |  |  |  |  |
| Pacific West United States |  |  |  |  |
| Pacific Northwest |  |  |  |  |

REFERENCES:

Climate map: pg 160

Natural resource map: pg 124

Climates:

**Humid subtropical**- mild winters, hot and humid summers

**Humid continental**- clear season changes, cold winters, humid

**Steppe-** dry, cold winters, little rain

**Desert** – dry, hot summers, little rain

**Highland –** changes with elevation

**Marine West coast-** hot summers, little season change

Natural resources:

**Petroleum**- oil

**Hydroelectric power**- power made from moving water

**Timber**- wood

**Copper-** used for metal goods

**Gold, silver**- used for luxury goods

**Manufacturing and trade**-making products and $

**Farming-** making $ and food

**Coal**- energy, heat, power