Canadian Geography 1202 - Final Exam Review (September to Mid-term Exam)

Glossary Terms: Some of the following terms may be covered in the questions that follow.

System Warm Front Montane Cordillera

Natural System Weather Muskeg

Ecosystem Biome Timberland

Human System Boreal Orographic Precipitation

Dynamic Coniferous Windward

Synergy Deciduous Leeward

Atmosphere Natural Vegetation Alpine Tundra

Lithosphere Tree Line Mountain Pine Beetle

Hydrosphere Tundra Potholes

Biosphere Temperate Rainforest Sloughs

Water Cycle Temperate Drought

Aquifer Wetland Badlands

Decomposers Runoff Grasslands

Technology Drainage Basin Chinook

Economic System Watershed Diversity

Transportation System Fertilizer Population

Infrastructure Pesticide Population Density

Systems thinking Soil Profile Cultural

Sustainable Humus Cultural Imprints

Salmon Stock Ecozone Multiculturalism

Keystone Species Biodiversity Assimilation

Clear Cutting Habitat Demography

Spawning Ecology Birth Rate

Climate Terrestrial Ecozone Death Rate

Maritime Climate Marine Ecozone Immigration

Continental Climate Boundary Emigration

Air Mass Transition Zone Natural Increase Rate

Polar Jet Stream Boreal Shield Push Factors

Westerlies Mixedwood Plains Pull Factors

(Weather) Front Prairie

Unit 1, Section 1: Systems, Climate

•	What are the general characteristics of any system?
•	What are the general characteristics of natural systems ?
•	What are the general characteristics of human systems ?
•	Understand the idea of the "systems approach"why do we need to understand how systems work and interact?
•	What are the earth's 4 natural systems? Identify their characteristics and some examples of each.
1	
2	

3
4
• What are come everywhere of heavy and interest with all forms of the condition of the con
 What are some examples of how you interact with all four of the earth's spheres in your daily life?
What are some examples of how we use systems to meet our needs/wants?
what are some examples of now we use systems to meet our needs/wants?

/hat are the 5 human systems and their characteristics? Also be able to identify issues that involve each one.
 What are the 7 general factors that affect weather and climate?

How does latitude affects climate?
 How do ocean currents affect climate? Identify some examples of warm and cold ocean currents (notes, worksheet).
What is the difference between maritime and continental climates? Be able to give examples of places in Canada that have either one.
Maritime
Continental

What is the jet stream? How does it affect weather and climate?
How do large bodies of water affect climate?
How do sea breezes and land breezes form?
Land Breeze
Sea Breeze
Unit 1, Section 2: Ecozones
Soil
What are the 4 main components of soil?
What is humus?

Leach	ing
apilla	ary Action
•	Soil profile: What is it? What are the 3 soil horizons and their characteristics? (Diagram may be helpful)
_	What is a sail pyramid? What is the name of the heat type of sail according to the pyramid?
	What is a soil pyramid? What is the name of the best type of soil according to the pyramid?
geta	tion
Ū	
•	How is climate and the types of plants in a biome related?
_	What is the Earth's largest hisma?
•	What is the Earth's largest biome?

•	Where are Canada's rainforests located?
•	What conditions do we need for a temperate rainforest to exist?
Water	
•	What is a drainage basin? How many major drainage basins does Canada have?
	That is a dramage sushi. From many major aramage sushie asses surface.
•	Where does most of our runoff end up? What about the rest?
•	What bodies of water take in 75% of runoff?
	However, labor on these in Oranda
•	How many lakes are there in Canada?

Ecozones

For each of the 5 ecozones we discussed, be able to identify the features of the:

- Landscape
- Vegetation
- Animal Life
- Human Activity
- Threats caused by human activity

Fill out ecozone handout chart

Unit 2, Section 1: Population Issues

•	What is population density? How do we measure it? What is the difference between densely and sparsely populated areas?
•	What are the general patterns of population density in Canada?
•	What are some of the reasons why people live where they live? (Systems affecting pop. Density/distribution)

•	What is assimilation ? How o	do French Canadians see it as an	issue for their culture?
•	Formula for Population Change	ge (Birth Rates, Death Rates, Imr	migration, Emigration)
•	What is the difference between	en Natural Population Change a	and Actual Population Change?
•	Population Pyramids: What a represent?	re the 3 types? What does each o	one tell us about the populations they
•	What do wide or narrow base many more women than men		What do "bumps" in pyramids mean? (Ex:

	Transations in maties with a did it bearing Who were come of the first combanan (Francish and Francis)
•	Transatlantic migration: When did it begin? Who were some of the first explorers (English and French)?
•	The difference between immigration and emigration
•	What are push/pull factors? What are some examples? What are intervening obstacles?
•	Who were the Loyalists? Who were the Acadians?
	Title word the Loyandto: Title word the Acadiano:

What were some reasons why immigration increased in Canada since 1900?
Graphs and Diagrams to Help You Study
Fig 2.4 – The Earth's Four Spheres (p 50)
Fig. 2.9 – Characteristics of Natural Systems (p 55)
Fig 2.16 – Characteristics of Human Systems (p 60)
Fig.2.29 – Global Circulation and Prevailing Winds (p 77)
Fig 2.32- Factors the Influence Canada's Climate (p. 78-79)
Fig 2.33 – Air Masses that affect Canada (p81)
Fig 2.34 – Warm Front (p82)
Fig. 2.36 – Weather Map (p. 84)
Fig 2.38 – Canada's Climate regions (p 88)
Fig. 2.39 – Canada's Natural Vegetation (p. 91)
Fig 2.40 – Natural Vegetation of a region (p 92)
Fig 2.42 – Canada's Drainage Basin (p. 95)
Fig. 2.43 – Deciduous Forest Soil Profile (p. 97)
Fig. 2.44 – Canada's Soil Regions (p.98)

Fig. 3.21 – Orographic Precipitation (p.123)

Fig 4.5 – Canada's Population Density (p. 160)

Fig 3.22 – Natural Vegetation of the Montane Cordillera (p. 123)

Fig. 4.11 – Components of Population Change Formula (p. 170)

Fig. 4.15 – Immigration Classifications in Canada (p. 174)