**Environmental Science 3205**

Chapter 5: Study Guide

*What to Study:*

Chapter 5: Notes

Chapter 5: Workbook

Chapter 5: Textbook

Key terms below

Study Guide Questions below

*Key Terms:* (In notes and textbook)

1. Protected Areas
2. Frost Polygons
3. Sea caves
4. Stewardship

*Questions* (Answers in notes)

1. List the six (6) types of provincial protected areas.
2. Give two (2) national historic sites that provide significant habitat for rare plants.
3. Describe the four (4) types of ecological reserves in our province.
4. What are some of the benefits of protected areas?
5. How does Canada’s Biodiversity strategy foster biodiversity conservation in developing and maintaining protected areas?
6. How are protected areas created?
7. Why did Burnt Cape become an ecological reserve?
8. What are eight (8) key indicators of ecological integrity in National Parks?
9. List environmental stressors.
10. What are tools used in the management of protected areas?
11. What are the facets used in managing a protected areas?
12. What did monitoring reveal about hiking in Gros Morne Mountain?
13. How can we act responsibly towards protected areas?