Geography 12 <u>Environments and People / Resource Management</u> <u>Module Review Project</u>

Directions

- Generate a Microsoft PowerPoint or <u>OpenOffice</u> presentation that summarizes the information in the Environments and People / Resource Management Module.
- Your first slide will be a title page. Title of Assignment Name Date Geography 12
- Create slides that provide summary information for each of the lessons in the Module. Look at the Marking Criteria below for the number of slides that you should have for each topic.
- Your summary information will be in point form or concise sentences that are properly worded with correct spelling.
- Incorporate images into your slides. Each image must have a caption and a source. Overall, provide images for approximately half of your slides.
- Somewhere in your presentation, logically incorporate the following Major Geography Themes:
 - Pollution knows no borders
 - Global Citizenship (including a definition)
 - "Think Globally, Act Locally" (Dr. David Bellamy)
 - "We do not inherit the land...and the sea...from our forefathers. We borrow it from our children." (Haida Native quote)
 - If you are going to have resource use regulations, make sure they are enforced with meaningful consequences for violations.
 - "Bottom Up" approach to resource management (including a definition)
 - When humans try to manipulate or control nature on a major scale, often major problems arise.
- > Look over the **Marking Criteria** carefully for other key considerations.

Marking Criteria

\checkmark	First slide: Title Page
\checkmark	Point form or concise sentence descriptions for each topic
\checkmark	Accurate Information
✓	Clear wording and spelling
\checkmark	Approximately half of the slides have images
\checkmark	Each image has a caption and a source
\checkmark	A simple yet consistent and attractive background
✓	Some transitional effects (sound effects are optional)
√	Arrange images and text so that they do not exceed the size of the slide so that one does not have to scroll when viewing the slide show
✓	Overall attractiveness and effectiveness of the presentation. In other words, will someone watching the presentation, on their own, truly learn something and enjoy the presentation.
✓	The Major Geography Themes are incorporated within the presentation
\checkmark	4 slides for "Acid Rain" describing causes, effects, and solutions
✓	4 slides for "Ozone Depletion" describing causes, effects, and solutions
✓	4 slides for "Global Warming" describing causes, effects, and solutions
\checkmark	3 slides for "General Air Pollution" describing causes, effects, and solutions
✓	4 slides for "Freshwater Resources" describing key issues
\checkmark	4 slides for "The Oceans As a Resource" describing key issues
✓	2 slides for "The Urban Water Cycle" describing how the urban
	environment alters the natural hydrologic cycle.
✓	4 slides for "Wetlands" describing examples, their importance,
	and threats to them
\checkmark	20 slides for "Energy Resources" describing types, advantages, and
	disadvantages
✓	3 slides for "Sewage Treatment" describing methods, potential benefits
	and threats
✓	3 slides for "Solid Waste Disposal" describing methods and the 4 R's
\checkmark	4 slides describing the "Major Ethical Views on Land Resource Use"

✓	2 slides describing the components of an "Environmental Impact	
	Assessment"	
\checkmark	4 slides for "Mining" describing the two major types, environmental	
	threats, and management strategies	
✓	4 slides describing the advantages and disadvantages of the	
	"Green Revolution and Gene Revolution" as well as Organic Farming as	
	an alternative	
\checkmark	4 slides describing "Desertification"- its causes and solutions as	
	well as the causes, effects, and solutions for "Salinization"	
✓	4 slides describing the causes of "Tropical Rainforest Destruction",	
	why this should be a concern, and solutions	
\checkmark	4 slides contrasting "Clearcutting vs. Selective Logging"	
\checkmark	3 slides for "Wildlife Preservation" describing the causes of	
	species endangerment, reasons to be concerned, and potential	
	solutions	

Total: 70 marks