Chapter 1: Terms to Know

Students are to use pages 1-23 of their textbooks, as well as notes and class discussions to answer the following questions.

Atmosphere:	
Autotrophs:	
Biodiversity:	
Biosphere:	
Carnivore:	
Closed System:	
Conservation Ethic:	
Conservationists:	
Constants:	
Decomposer:	
Dependent Variable:	

Environmental Science 3205 2014-2015

Easter Island:
Ecology:
Eggsystems
Ecosystem:
Environmental Science:
Environmentalists:
Experiment:
*
Food Chain:
Food Web:
Geosphere:
Herbivore:
Tierorvoic.
Hydrosphere:
Hymothopics
Hypothesis:
Independent Variable:

Monitoring
N D 11 D
Non-Renewable Resources:
Omnivore:
Paradigm Shift:
Photosynthesis:
Preservation Ethic:
Primary Consumers:
Producers:
Renewable Resources:
Scavenger:
Scientific Process:
Secondary Consumers:

Environmental Science 3205 2014-2015

Stewardship:
Sustainability:
Tertiary Consumer:
Trophic Level:
Variable: