Environmental science

Midterm Study Guide

Define The following terms:

1.Environmental science:

2.Ecology

3.hunter-gatherer

4.biodiversity

5.biodegradable

6.supply and demand

7.sustainability

8.experiment

9.data

10.geosphere

11.tectonic plates

12.erosion

13.atmosphere

14.Ozone

15.Radiation

16.water cycle

17.salinity

18. list the worlds oceans

19.list the layers of the earth in order

20.List the 6 steps of the experimental method

21.compare freshwater and saltwater

22.aquifer

23.ecosystem

24. biotic vs abiotic factors

25.population

26.natural selection

27.adaptation

28.coevloution

29.the 6 kingdoms of animals

30.angiosperm vs gymnosperms

31.vertebrates vs invertebrates

32.photosynthesis

33.compare consumers and producers

34.4 types of consumers

35.pioneer species

36.biome

37.tropical rain forest

38.equator

39.permafrost

40.wetland

41.swmap vs marsh

42.coral reef

43.population density

44.carrying capacity

45.niche

46.parasite

47.demography

48.life expectancy

49.infrastructure

50.arable land

51.developed vs undeveloped countries

52.endangered species

53.ecoturism

54.invasive species

55.endemic species

56.