Directions: Write a definition or notes or info about each.

1. Specific heat-

1. Watershed-

1. Lentic-

1. Oligotrophic lake-

1. Mesotrophic-

1. Eutrophic Lake-

1. Cultural eutrophication-

1. Thermocline-

1. Lotic-
2. Littoric (zones of lake)-
3. Benthic(zones of lake)-
4. Limentic(zones of lake)-

1. Flood plain-

1. Intertidal zone-

1. Coral bleaching-

1. Estuary-

1. Hypoxia-

1. Human impacts:

 a.

 b.

 c.

TUNDRA

1. Location:

1. permafrost:

1. organisms:

1. plant growth:

1. animal adaptations:

TAIGA

1. monotypic woodlands:

1. podzol:

1. summer life:

TEMPERATE FORESTS

1. trees –

1. soil –

1. flora and fauna

GRASSLANDS (temperate & tropical)

 **Tropical**

1. precipitation:

1. maintenance:

1. adaptations for grazing:

**Temperate**

1. precipitation
2. maintenance
3. adaptation for grazing

**Savanna**

1. soil:

TROPICAL FORESTS

1. climate:

1. layers:

1. soil:

MEDITERRANEAN (Chaparral)

1. climate:
2. vegetation:
3. soil:

 DESERT

1. precipitation:

1. vegetation:

1. animal adaptations:

1. soil:

MOUNTAIN BIOME

elevational stratification:

Ecotones: Describe characteristics, flora & fauna. Give 2 specific examples.

ecotonal effect:

Draw Figures 1(zones of lake), 2(zones of lake) and 3(zones of ocean) and label.

 2