

# EVS || Lesson 1: INTRODUCTION Cheat Sheet

by AGKujur (agkujur) via cheatography.com/158452/cs/33446/

# Components of Envrionment

#### 4 Major Components

Lithosphere Litho = Rock

Hydrosphere Hydro = Water

Atmosphere Atmo = Air

Biosphere Bio = Life

The planet Earth is categorised into different spheres which represent solid [rock/soil], liquid [water], and gaseous [air] phases. The overlapping zone of the three spheres is called the biosphere, where life can exist.

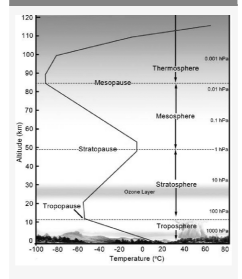
# Atmosphere: (Greek: Atmos means vapor)

- ♦gaseous mixture which envelops the planet earth is called atmosphere
- ◆Content of water vapor, density of the air mass and atmospheric pressure decreases rapidly with the increase in altitude

#### Composition of dry air

| Component | Volume %  |
|-----------|-----------|
| Nitrogen  | 78%       |
| Oxygen    | 20%       |
| Argon     | 0.9%      |
| CO2       | 0.04%     |
| Gases in  | Remaining |
| Traces    |           |

# Layers of atmosphere & temperature



The rate of change of temperature with the altitude is called lapse rate. The atmosphere has

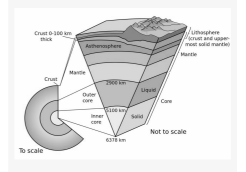
been stratified into major four layers where temperature decreases (negative lapse rate) or

increases (positive lapse rate).

# Lithosphere: (Greek: Lithos means rock)

- ◆Lithosphere is the outermost layer of the crust which represents the land mass of the planet.
- ◆consists of rocks, soil, sediments and minerals.
- ◆geological structures or landforms like high mountains, plateau, deep valleys and sea beds make the surface of lithosphere uneven
- ◆geological processes like weathering & erosion, volcanic eruptions, biogeochemical cycles take place at the lithosphere
- ◆Different terrestrial ecosystems like forests, grasslands, deserts etc. are found on the lithosphere

# Cross Section of Lithosphere



Earths structure can be stratified into

- -Outer Crust
- -Middle Mantle
- -Inner Core



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# 4 Major Layers of Atmosphere

rate of change of temperature with the altitude is called lapse rate

- ◆Tropo- upper layer is called tropopause sphere
- ◆Stratosphere Ozone layerin this region
  osphere absorbs harmful UV radiation,
  particularly UV-B radiation
  because of which life is possible
  on earth's surface
- ◆Meso Density of air is very low and sphere important chemical species found in this region are O2 + and NO+
- ◆Therm ionic oxygen atoms and other osphere ions in this layer absorb short wave solar radiation which increases the temperature in this layer

# Hydrosphere: (Greek: Hydor means water)

- ◆represents water masses in solid (ice cover, glaciers etc.), liquid (water bodies) and gaseous (water vapors) phases
- ♦is an integral part of the water cycle and plays a crucial role in maintaining normal climatic, meteorological, physical, chemical and biological functions on the planet
- ♦Oceans and seas are the largest sink of carbon in the environment.

Total water 97% Salt Water + 3% Fresh Water

Total Fresh water = 2% Ice Caps + 1% Surface and Ground Water

# Biosphere:(Greek: Bios means life)

- ♦self-regulating overlapping region of atmosphere, lithosphere and hydrosphere
- ◆the environment where life sustainably exists, nourished and flourished by the healthy interaction between biotic and abiotic components
- ◆biotic (autotrophs and heterotrophs)
- ◆abiotic components (air, water, sunlight, soil, rock etc.)

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