

Submitted To:

Nazneen Parveen Senior Lecturer at Gono University

Final Exam

Submitted by:

Naeem Hasan Roll-16 Exam Roll-1136 1st Year,1st Term Batch-29 Department of CSE Gono University

Course NO: CSE1106

Course Title: Environmental Science

1. Explain the types of natural resources?

1. Explain the types of Natural Resources?

Anso The natural resources are naturally occurring materials that are useful to man or could be useful under conceivable technological, economic or social circumstances on supplies drawn from the earth supplies such as food building and clothing materials fentilizers metals, water, and geothermal power.

There are two types of natural nesources;

1. Renewable: resonnces that are available in infinite quantity and can be used repeately are called new renewable resources. Example: Forest, wind water etc.

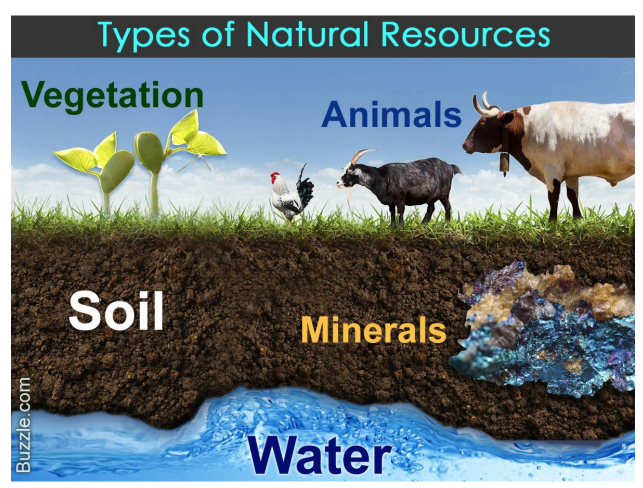
2. Non-Renewable: - Resources that are limited in abundance due to there their non-rienewable natural and whose availability may run out in the future are ealled non-rienewable resources. Example: fossil fuels. minerals etc.

The most important natural resources are;

- 1. Airc Clean one is important for all the plants, animals, humans to survive on this planat. So it is necessary to take measures to treduce airc pollution.
- 2. Water 70% of the Earth is covered in water and only 20% 2% of that is freshwater. Initiative to educate and regulate the use of water should be taken.

- 3. Soil Soil is composed of various particles and nutrients. It helps plants to grow.
- 4. From It is so made from silien and is used to build strong weapon transportation and buildings.
- 5. Forest As the population inercesses

 the demand for housing and construction project also increases, forest provide clean our and preserve the ecology of the world.



source google

2.Effect of soil pollution?

2. Effect of soil pollution?

Ans: — The soil the skin of the earth, a mantle full of scares, thousand - years - old wrinkles and more necest injuries caused both by man and nature itself the invisible affection appears when the concentration of pollutants on the surface becomes so high that it harms land biodiversity and endangers health, particularly through food.

Soil pollution is a global threat that is particularly services in regions like Europe Europe Europe Asia and North Africa, as indicated by the food and Agricultural Organization of the United Mations.

types of soil pollution:

- 1. Specific pollution: accounted for by particular causes, occurring in small arread the treasonn for which can be easily identified. Land pollution such as this is normally found in eities, old factory sites arround Roadway ets.
 - 2. Widespread pollution: coveres extensive areas and has several eauses the treasons for which are difficult to identify.