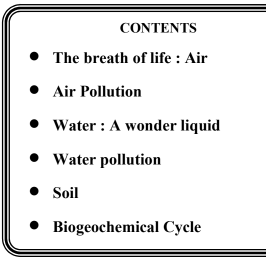
NATURAL RESOURCES





The materials present in natural environment & useful to living organism are called natural resources. Natural Resources can be classified into two groups.

- **Physical resources :** E.g, Air, water, soil, minerals, coal etc.
- **Biological resources :** E.g. Microorganisms, plants & animals.
 - THE BREATH OF LIFE : AIR

Air is a mixture of gases which is odourless, tasteless & invisible. Air also holds water vapour & dust particles.

Atmosphere :

The envelop of air that surrounds the earth is called Atmosphere.

Role of atmosphere in climate control :

Air is a bad conductor of heat. It act as a protective blanket for the living organisms to exist in the following way -

- Atmosphere prevent the sudden increase in temperature during the day hours. During night it slow down the escape of heat into the outer space. Thereby preventing excessive cooling during night.
- The ozone shield of atmosphere absorb most of the harmful UV radiations coming from the sun. The excessive heat & sun rays are reffected back into the outer space by dust particles.

Movement of Air :

- Heating of air occur due to reradiation of solar radiations by the land & water bodies. In fact, when the solar radiation fall on the earth, some are absorbed & majority of these are reflected back or reradiated by the land & water bodies. These solar radiations heat up the atmosphere from below. As a result, convection currents are set up in the air. But since the land gets heated faster than the water, the air over land also gets heated faster than the air over water bodies. Hot air on land rises upwards thereby producing an area of the low air pressure. Air from region of high pressure will move towards this region of low pressure producing breez or wind.
- 🔶 Rain :
 - The air carrying water vapour also get heated. This hot air rises up in the atmosphere carrying water vapour with it. As the air rises. it expands & cool. This cooling cause the water vapour to condense in the form of tiny droplets. Suspended particles of dust & other materials act as nuclei to facilitate the process of condensation of water around them. A collection of tiny droplets of water appear in the form of 'clouds'. These droplets of water slowly grown bigger by the condensation of more water droplets.

When the droplets have grown big & heavy they fall down in the form of 'rain'.

AIR POLLUTION

• An undesirable change in the physical, chemical or biological characteristics of the air making it harmful for the living organisms (including man) is termed air pollution. Common pollutants of air are **particulate matter** and gaseous pollutants. Particulate matter is also called suspended particulate matter (SPM) because it remains suspended in air for a reasonable period of time. Common examples of SPM are dust, soot (unburnt, carbon, particles), smoke, flyash etc. **Gaseous pollutants** include carbon monoxide, excess of carbon dioxide, sulphur dioxide, oxides of nitrogen, hydrocarbons, chlorofluorocarbons (CFCs), hydrogen sulphide, methane and ammonia. Besides, asbestos dust, stone dust, cement dust, pollen grains of plants, radioactive rays etc. are other common air pollutants.

Sources of Air Pollution :

Some common harmful effects of air pollution are -

- Respiratory problems, *e.g.*, sneezing, allergy, bronchitis, asthma,, tuberculosis and lung cancer.
- Carbon monoxide poisoning.
- Acid rain.
- Depletion of ozone layer.
- Global warming (green hourse effect).
- Serious ailments produced by certain metals and pesticides.
- Smog.

WATER : A WONDER LIQUID

• Water is one of the basic necessities of life. It is an inexhaustible natural resource which is liquid between 0°C and 100°C. We need water for various activites such as drinking, cooking of food, bathing and washing. It is also needed for irrigation of crop in agriculature, as an essential requirement in industries, and for navigation.

Water plays a vital role in the metabolic reactions taking place within the organism's body. It acts as a universal solvent, providing a medium for the chemical reactions to occur. In fact, all the chemical reactions that occur within body cells involve substances that are dissolved in water. Substances are also transported from one part of the body to the other in dissolved form.

97.5% of the water on the planet earth is found in seas and oceans as saline water and is not available to us for use directly. Only 2.5% of the total water resources of the world consist of **fresh water**. Majority of it (about 2%) is found frozen in the ice-caps at the two poles and on snow-covered mountains. Remaining (0.6% of the total) is available to support terrestrial life. Majority (90%) of this fresh water is found underground as **ground water** and only 10% occurs as **surface water** in lakes, ponds, streams, rivers etc. Limited amount of fresh water is available to us as a renewable souce through water cycle but its distribution is uneven.

WATER POLLUTION

• An undesirable change in the physical, biological or chemical qualities of water (due to addition of foreign organic, inorganic, biological or radioactive substances) that adversely affects the aquatic life, and make the water less fit or unfit for use, is called water pollution.

Agents or substances that pollute the water are called **water pollutants**. These can be classified into three categories.

- Physical pollutants : These include heat and oil spills.
- Chemical pollutants : These include organic wastes, detergents, pesticides (e.g. DDT, BHC). polychlorionated biphenyls (PCBs), inorganic chemicals (*e.g.*, arsenic, cadmium mercury, lead, nickel, phosphates, nitrates, fluorides), and radioactive wastes. Common inorganic impurities in water are compounds of calcium and magnesium.
- **Biological pollutants :** These include pathogens such as viruses, bacteria, protozoa, helminthes, algae, fungi, etc.

Main sources of water pollution are -

- Sewage : It is the filthy matter carried in large underground drains called sewers. It is the main water pollutant in towns and cities. It mainly includes organic wastes.
- **Industrial wastes :** The industrial wastes contain large quantities of harmful chemicals including acids and alkalies that are discharged into water bodies. These include both organic and inorganic chemicals.
- Synthetic soaps and detergents : Water containing soaps and detergents is called gray water. These pollutants are discharged form houses and certain factories. Their excessive use during washing produces a lot of foam.
- Fertilization and pesticides : Fertilizers and pesticides are being used excessively in the fields to increase crop production. These are washed by rain water into water bodies and pollute them.
- **Petroleum oil :** Drilling and shipping operations are common in the oceans. Leakage of petroleum oil during such operations or due to accidents results in water pollution.
- **Heat** is another source of water pollutions as high temperature of water reduces its dissolved oxygen content.

> SOIL

The top surface layer of this exposed, solid part of crust containing weathered minerals and humus and capable of supporting plant growth is called soil.

Soil Formation

The process of soil formation is so slow that the soil is regarded as a non-renewable resource.

Pedogenesis

It is the process of formation of soil from rocky earth's crust. It involves following two processes:

- Weathering
- Decomposition of organic matter and subsequent humification and mineralization. Main factors that influence the formation of soil
 - from the rocks are –
 Temperature variations due to radiactions of the sun.
 - Rain water
 - Winds
 - Living organisms
- Weathering :

It is the process of breaking down of rocks into small, fine mineral particles. It may occur due to physical, chemical or biological means.

• **Physical weathering :** It involves pulverisation of rocky matter caused by **physical** (climatic changes such as heating, cooling, wetting-drying, frost action) and **mechanical forces** (abrasion by rain and hail, rolling stones, wave action, wind action)

Sun : Under the influence of solar radiations, the rocks heat up and expand. At night, these cool down and contract. Since all parts of the rocks do not expand and contract at the same rate, cracks appear in the rocks and ultimately the large rocks break up into smaller pieces.

Water : Water infuences the formation of soil in two ways : -

- It gets into the cracks in the rocks formed due to uneven heating of different parts of the rocks by the sun. On freezing, the water expands in rock crevices and breaks the rocks.
- Flowing water wears away even hard rocks over long periods of time. Fast flowing water generally carries various-sized particles of rocks downstream. On the way, these moving rock particles rub against other rocks. The resultant abrasion forms still smaller particles. The water takes these particles of rocks and deposits them down its path. In this way, soil is found in places far away from its parent rock.

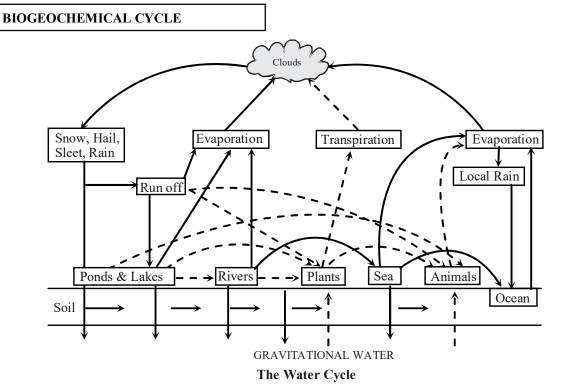
Wind : Strong winds influence the formation of soil by continuosly rubbing against rocks and eroding them. These also carry sand from one place to other.

- Living organisms (biological weathering) : Lichens, mosses (bryophytes) and other plants also influence the formation of soil. The lichens live on the rocks and produce acids. The latter corrode the surface of rocks to form thin layer of soil. Other small plants, e.g., mosses later grow on such surfaces and cause the rocks to break up further. Roots of trees sometimes enter the cracks and provide anchorage. As the trees grow, roots also grow bigger and force of cracks to widen. The whole process of weatherning of rocks involving organisms is called living biological weathering.
- Chemical weathering of rocks involves a number of chemical processes such as hydrolysis, hydration, oxidation and reduction. For instance, complex compounds present in the rocks are broken down by the action of carbonic acid present in water or by acidic substances derived from the decomposition of organic matter in soil. The end products of chemical weathering are silica, hydrated oxides, inorganic salts etc.
- Decomposition of Organic Matter and Subsequent Humification and Mineralization : It involves stepwise degradation of organic materials by bacteria and fungi of decay and subsequent humification and mineralization. Dead remains of plants and animals are called detritus. The decomposition involves stepwise degradation of detritus. The process of decomposition of detritus is vital in any ecosystem because it involves release of the nutrients from the dead organic matter. Without this process, all the nutrients would remain locked in the dead remains of plants and animals and will not be available for recreation of living matter.
 - Humification : It is the process by which simplified detritus (partially decomposed organic mater) gets converted into dark coloured amorphous substance called humus in the soil. Humus is the reservoir of nutrients.
 - **Mineralization :** It is the process which results in the release of inorganic substances such as CO₂, H₂O and nutrients (*e.g.*, NH₄⁺, Ca⁺⁺, Mg⁺⁺, K⁺ etc.) in the soil.

Humus binds the weathered rock particles into aggregate called **crumbs**. The latter absorb water and hold air in spaces.

Detritivores such as nematodes, earthworms, centipedes, millipedes, mites and ants consume organic matter and add excretory nitrogen to it. It is, thus, the final step in the formation of soil.

- Biogenic elements (macro-, micro- & other elements) flow from the environment into and out of the plant in a cyclic manner.
- This flow of nutrients from abiotic to biotic components of the ecosystem and vice-versa constitute the biogeochemical cycles.



Hydrological or Water Cycle :

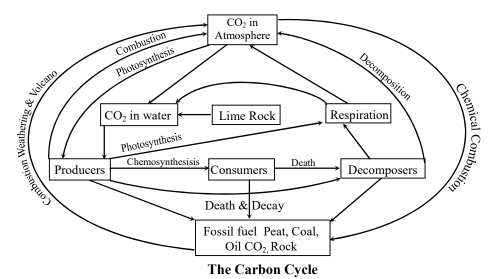
A Wonder Liquid -

- Water on earth is cycled by two processes, evaporation and precipitation.
- The atmospheric precipitation occurs in the form of snow, hail or sleet etc. The run off water is finally collected in ocean through rivers.
- Some water remains solid in the form of snow which gradually melts and reaches the sea.
- Soil water is used by plants and most of it again reaches the atmosphere through transpiration.
- Animals consume water directly from water bodies & also the gravitational water.

• By evaporation, the water returns to atmosphere and cycle is repeated.

Carbon Cycle :

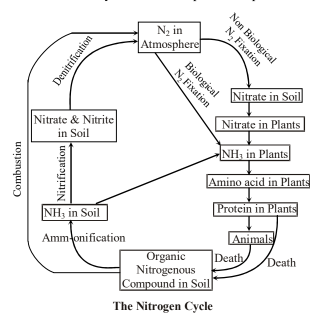
- CO₂ is 0.03% in atmosphere, which is utilized by producers in photosynthesis for making food.
- From producers, it goes to consumers and then through decomposers into atmosphere.
- The producers, consumers & decomposers may be converted into fossil fuel (petrol, coal etc.) or form carbonate rock after death.
- By way of respiration the biotic component returns CO₂ to atmosphere.



- CO₂ may get dissolved in water. The lime rocks also contribute to CO₂ in water. The aquatic producer use this CO₂ for photosynthesis and return it by respiration.
- By combustion of fossil fuel & also by volcanic activity, CO₂ is returned to the atmosphere.

Nitrogen Cycle :

- The atmosphere is the source of N₂ where it is about 79%. Plant cannot use N₂ directly.
- In living organisms nitrogen is important constituent of protein and nucleic acid.
- The N₂ cycle has five important steps –



• Conversion of N₂ gas into its compounds like nitrates & nitrites is called N₂ fixation. It is done either non-biologically by lightening or biologically by symbiotic or free- living bacteria. O₂ is harmful for N₂fixing bacteria.

Assimilation of Nitrogen :

 N₂ cannot be used by plants directly. They absorb it in the form of nitrate. Nitrate later on reduced to ammonia which provide amino (-NH₂) group. It is important part of proteins.

Ammonification :

• Dead plant & animal protein and their waste like urea & uric acid converted to ammonia by some ammonifying bacteria in soil. e.g. *Bacillus mycoides, B. vulgaris & B. ramosus* etc.

Nitrification :

 Ammonia is converted into nitrite by *Nitrosomonas* bacteria, and *Nitrobacter* convert nitrite into nitrate. This nitrate again can be absorbed by plant & thus cycled back.

Denitrification :

• Some denitrifying bacteria like *Pseudomonas* reduce nitrate into nitrogen gas in soil. This gas is again back to environment.

Nitrogen Fixation :

EXERCISE #1

A. Single Choice Type Questions

- Q.1 Solar radiations heat up -
 - (A) land faster than the water bodies
 - (B) land slower than the water bodies
 - (C) equally both land and water bodies
 - (D) neither land nor water bodies
- Q.2 Which gas plays a major role in global warming ?
 - (A) Carbon monoxide (B) Nitrous oxide
 - (C) Carbon dioxide (D) Sulphur dioxide
- **Q.3** Which of the following is incorrect about effects of acid rain ?
 - (i) Acid rain increases the acidity of soil and water
 - (ii) Acid rain does not affect painted surfaces and metals
 - (iii) Acid rain is due to the presence of H₂SO₄ and HNO₃ in rain water with a pH of less than 5
 - (iv) Taj Mahal at Agra is facing threat due to corrosive action of acid rain
 - (A) (i) and (ii) (B) (i) and (iii)
 - (C) only (ii) (D) (iii) and (iv)
- Q.4 Which of the following are not harmful effects of air pollution ?
 - (i) Respiratory problems such as allergy, sneezing, bronchitis etc
 - (ii) Algal bloom
 - (iii) Biomagnification of heavy metals in food chains
 - (iv) Green house effect
 - (A) (i) and (ii) (B) (i) and (iii)

- Q.5 Air is a mixture of -
 - (A) Nitrogen, oxygen, methane, carbon dioxide
 - (B) Nitrogen, carbon dioxide, oxygen, carbon monoxide
 - (C) Nitrogen, oxygen, carbon monoxide, water vapours
 - (D) Nitrogen, oxygen, carbon dioxide, water vapours

- Q.6 Which of the following is also called 'marsh gas'?
 - (A) Methane
 - (B) Carbon dioxide
 - (C) Chlorofluoro carbons
 - (D) Sulphur dioxide

B. Multiple Choice Type Questions

- Q.7 The atmosphere of the earth is heated by radiations which are mainly -
 - (A) radiated by the sun
 - (B) red-radiated by land
 - (C) red-radiated by water
 - (D) re-radiated by land and water
- Q.8 If there were no atmosphere around the earth, the temperature of the earth will -
 - (A) increase
 - (B) go on decreasing
 - (C) increase during day and decrease during night
 - (D) be unaffected
- **Q.9** One of the following factors does not lead to soil formation in nature -
 - (A) the sun (B) water
 - (C) wind (D) polythene bags
- Q.10 The two forms of oxygen found in the atmosphere are -
 - (A) water and ozone
 - (B) water and oxygen
 - (C) ozone and oxygen
 - (D) water and carbon dioxide
- Q.11 The process of nitrogen-fixation by bacteria does not take place in the presence of -
 - (A) molecular form of hydrogen
 - (B) elemental form of oxygen
 - (C) water
 - (D) elemental form of nitrogen
- Q.12 Rainfall patterns depends on -
 - (A) the underground water table
 - (B) the number of water bodies in an area
 - (C) the density pattern of human population in an area
 - (D) the prevailing season in an area

- Q.13 Which of the following is not a green house gas ?
 - (A) Methane (B) Carbon dioxide
 - (C) Carbon monoxide (D) Ammonia
- Q.14 'Ozone-hole' means -
 - (A) a large sized hole in the ozone layer
 - (B) thinning of the ozone layer
 - (C) small holes scattered in the ozone layer
 - (D) thickening of ozone in the ozone layer
- Q.15 Ozone-layer is getting depleted because of -(A) excessive use of automobiles
 - (B) excessive formation of industrial units
 - (C) excessive use of man made compounds containing both fluorine and chlorine
 - (D) excessive deforestation
- **Q.16** Which of the following is a recently originated problem of environment ?
 - (A) Ozone layer depletion
 - (B) Green house effect
 - (C) Global warming
 - (D) All of the above

Q.17 Major source of mineral in soil is the -

- (A) parent rock from which soil is formed
- (B) plants
- (C) animals
- (D) bacteria
- Q.18 Total earth's surface covered by water is -(A) 75% (B) 60% (C) 85% (D) 50%
- Q.19 Biotic component of biosphere is not constituted by -
 - (A) producers (B) consumers
 - (C) decomposer (D) air

- Q.20 Oxygen is returned to the atmosphere mainly by -
 - (A) burning of fossil fuel
 - (B) respiration
 - (C) photosynthesis
 - (D) fungi
- Q.21 Soil erosion can be prevented by -
 - (A) raising forests
 - (B) deforestation
 - (C) excessive use of fertilizer
 - (D) overgrazing by animals
- Q.22 Oxygen is harmful for -
 - (A) ferns
 - (B) nitrogen fixing bacteria
 - (C) Chara
 - (D) mango tree
- Q.23 Top-soil contains the following -
 - (A) Humus and living organisms only
 - (B) Humus and soil particles only
 - (C) Humus, living organisms and plants
 - (D) Humus, living organisms and soil particles
- Q.24 Choose the correct sequences -
 - (A) CO₂ in atmosphere → decomposer → organic carbon in animals → organic carbon in plants
 - (B) CO₂ in atmosphere → organic carbon in plants
 → organic carbon in animals → inorganic carbon in soil
 - (C) Iorganic carbonates in water → organic carbon in plants → organic carbon in animals → scavengers
 - (D) Organic carbon in animals \rightarrow decomposers \rightarrow CO₂ in atmosphere \rightarrow organic carbon in plants

A. Very Short Answer Types Questions

- Q.1 Name the common air pollutant which causes depletion of ozone layer.
- Q.2 Name the major green house gas responsible for causing global warming.
- Q.3 Name two common pathogens in polluted water.
- Q.4 Define natural resources.
- **Q.5** What percentage of carbon dioxide is present in the atmosphere ?
- Q.6 Define soil.
- **Q.7** Why air is called 'breath of life' ?
- **Q.8** How would you define air pollution ?
- **Q.9** What are detritivores ? Name any one of them.
- Q.10 Which of the following two gases has more affinity for haemoglobin ? (i) Oxygen (ii) Carbon monoxide.

B. Short Answer Types Questions

- Q.11 What are inexhaustible resources ? Give examples.
- Q.12 Define renewable resources ? Give examples.
- **Q.13** Name the articles which act as 'nucleus' for water droplets to form around in the atmosphere.
- Q.14 What is rain-water harvesting ?
- Q.15 List main sources of water pollutants ?
- Q.16 What are non-biodegradable substances ?
- Q.17 Name two types of biogeochemical cycles.
- Q.18 Give two examples of nitrifying bacteria.
- Q.19 Name two examples of green house gases which contribute maximum towards global warming.

- Q.20 How do the following contribute to air pollution.(i) Volcanic eruptions
 - (ii) Decay of vegetation matter in marshy places.

C. Long Answer Types Questions

- Q.21 Discuss carbon cycle ?
- **Q.22** Give an account of nitrogen cycle in the environment ?
- Q.23 Describe various renewable sources of energy ?
- Q.24 How do fossil fuels cause air pollution ?
- Q.25 What are the causes of water pollution ? Discuss how you can contribute in reducing water pollution.