

Air Pollution

Pollution is the undesirable and unwanted changes in our surrounding that have harmful effects on plants, animals and human beings. During last few decades the natural quality of air, water and soil is changing due to more wastes. The various types of pollution mainly Air, Water Soil Noise, Thermal and Nuclear pollution.

Air Pollution. Atmosphere is normally composed of

78%=Nitrogen

21%=O₂

1% =CO₂, Water, and other gases like neon, helium, methane, krypton, hydrogen, and xenon.

Major Causes of Air Pollution- The sources of Air Pollution can be follows.

1-Natural Sources- The natural sources are volcanic eruption, forest fire, dust, pollen grains, smoke, microorganisms such as algae, fungi, bacteria, yeast etc. causes natural resources.

2-Anthropogenic (Man Made) Sources- The anthropogenic sources are rapid human development activities causes air pollution.

2-Anthropogenic (Man Made) Sources- The anthropogenic sources are rapid human development activities causes air pollution.

(A) Deforestation-Removal of forest causes imbalance in the atmosphere by this the amount of harmful effects on the environment the environment like global warning, soil erosion etc.

(B) Burning of fossil fuel- Fossil fuel like coal petroleum and natural gases emits gases like CO₂ , CO, SO₂, NO₂ and hydrocarbon which causes harmful effects on environment.

(C) Rapid Industrialization- Rapid industrial growth causes more industries which are responsible for emission of gases.

() Agriculture practices- fertilizers and

