

---

**What is water pollution? Write sources of water pollution.**

**Give an account of sewage treatment plant before they are released into water bodies.**

**What is soil? Explain soil as a resource. Briefly explain importance of top soil.**

**What are the kinds of soil on the basis of texture of soil?**

**What is soil erosion? List agent of soil erosion, enumerate principles of soil erosion.**

**Discuss the causes and effects of global warming. What measures need to be taken to control global warming?**

**Write a detailed note on Green house effect.**

**Write main effects of ozone depletion and also explain future of ozone depletion.**

**What is acid rain? Discuss its causes importance and effects.**

**Write a short note on need for Environmental conservation.**

**Write main objectives of Environmental impact Assessment (EIA).**

**Write a note on preparation of Environment impact assessment statement.**

**Write a significant statement on environment conservation and protection.**

**Define Water Pollution? List its causes. How can we adopt control measures for controlling it?**

**Give a detailed account on sewage treatment.**

**Define Soil Erosion. Give its causes. How can it be controlled?**

**What is Soil Pollution? How is it caused? Give some control measures.**

**What do you mean by hazardous waste? List its characteristics.**

**Describe very briefly management of solid wastes.**



---

**Explain various measures of control and prevention of air pollution.**

**Write important environmental laws for controlling pollution.**

**What are the effects of Noise pollution?**

**Write a short note on particulate matters and hydrocarbons**

**What is pollution? What types of pollution. Give a brief account of different kinds of pollutants.**

**How does habitat fragmentation and invasion of exotic species affect the biodiversity?**

**How does Eutrophication affect the aquatic water bodies?**

**Explain in short the impact of Carbon monoxide on human health.**

**What are the causes and impacts of Soil pollution?**

**What are the key elements of EIA?**

**Difference between primary and secondary pollutants.**

**What is biomagnifications? Explain how accumulation of toxic chemicals leads to biomagnifications**

**What are biological methods of soil conservation.**

**What are the characteristics of hazardous waste?**

**Discuss briefly the following: (a) Radioactive wastes (b) Municipal solid wastes.**

**Explain what is meant by species diversity?**