

Pollution



Start

LOGIN PAGE

Username

Passeord

[Forgot Password?](#)

Save



Air pollution

Water pollution

Soil pollution

Noise pollution

Back

Next

Stop pollution



How can we stop pollution?

Reduce the number of trips you take in your car. Reduce or eliminate fire-place and wood stove use. Avoid burning leaves, trash, and other materials. Avoid using gas-powered lawn and garden equipment.

Back

Air pollution



Air Pollution-

Earlier the air we breathe in use to be pure and fresh. But, due to increasing industrialization and concentration of poisonous gases in the environment the air is getting more and more toxic day by day. Also, these gases are the cause of many respiratory and other diseases.

Back

Water pollution



Water pollution-

Water pollution is the release of substances into bodies of water that makes water unsafe for human use and disrupts aquatic ecosystems. Water pollution can be caused by plethora of different contaminants, including toxic waste, petroleum, and disease-causing microorganisms.

Back

Soil pollution



Soil pollution-

Soil contamination, soil pollution, or land pollution as a part of land degradation is caused by the presence of xenobiotic chemicals or other alteration in the natural soil environment. It is typically caused by industrial activity, agricultural chemicals or improper disposal of waste.

Back

Noise pollution



Noise pollution-

Noise pollution, or sound pollution, is the propagation of noise or sound with ranging impacts on the activity of human or animal life, most of which are harmful to a degree. The source of outdoor noise worldwide is mainly caused by machines, transport and propagation systems.

Back