

## Land Pollution Causes And Solutions

Current info about pollution is not always the easiest thing to locate. Fortunately, this report includes the latest water, air, land and ocean pollution info available.

Some contaminants will degrade overtime, but many will remain in the soil and may pose a risk to human health. Click the link to the left on Contaminated Land Strategy for further information. Pollution to rivers, groundwater, canals and ponds can occur by the leaching of contaminants out of the soil into water courses through the natural drainage of the soil. This in turn can effect aquatic plant and animal life and contaminate human drinking water.

Metals such as cadmium and lead can have adverse effects on human and animal health if they are allowed to accumulate in the food chain. The occurrence of high concentrations of heavy metals in agricultural top soils is generally very localized. Contamination may be due to high levels of heavy metals, organic substances and other potentially harmful compounds. Levels of these contaminants may, in certain circumstances, be harmful to people or the environment. Sulphur dioxide also results from various metallurgical and chemical processes.

Is everything making sense so far? If not, I'm sure that with just a little more reading, all the pollution facts will fall into place.

The state governments are equally culpable in that they fail to strengthen the environmental laws or even enforce those that exist, whilst the rights of communities are tossed aside. It explains the major statutory duties on farmers and land managers in relation to environmental protection, and provides best practice advice on preventing pollution and protecting natural resources, whilst allowing economic farming ventures to continue. The eight sections cover issues such as the use of fertilisers and pesticides, buildings, storage facilities and handling areas, waste management and water use. Norwegians were therefore able to lead the world in environmental responsibility and to avoid boom/bust impact on their seacoast cities. Most important, Norway has been stashing the oil profits in a public, socially responsible "Pension Fund" that will support the Norwegians' famously high living standard for many generations to come.

The Environmental Health Unit of the Council will usually become involved if the contamination is on private land, or if there is a threat to the public at large. Oil spillages and other spillages on the road, for example, would normally be dealt with by the Fire Service who may involve the Highways Cleaning Agency and the Environment Agency.

Land pollution is such a big issue because the earth is where we live - and if we don't take care of our land what will happen to human nature? What kind of world would we live in? If the state would step in and force the law I believe that land pollution could be reduced considerably. If we do not take action soon all the activities that we enjoy on a day to day basis will not be possible because the land we live on and enjoy will be so polluted that it will be dangerous to go around it. Land pollution is the polluting of Earths natural land surface. This is caused by things such as chemical and nuclear plants, Industrial factories, oil, mining, littering, overcrowded landfills and deforestation.

There's a lot to understand about pollution. We were able to provide you with some of the facts above, but there is still plenty more to write about in subsequent articles.

### About the Author

About the author: EnergySavingSite.info provides [poems about pollution](#) and new information on [land pollution](#). You have full permission to reprint this article provided this paragraph and hyperlinks are kept unchanged.

Source: <http://www.thinkgreenarticles.com>