Pollution

These fertilized plants, in turn, die and decompose, further robbing the water of its naturally dissolved oxygen this is from the process known as eutrophication. The main compound that are in the pollutants nitrogen, phosphorous and potassium, cause the algae and other out of balance plant species to form. The most prominent chemical groups of organic contaminants are fuel hydrocarbons, polynuclear aromatic hydrocarbons (**PAH**), polychlorinated biphenyls (**PCB**), chlorinated aromatic compounds, detergents, and pesticides.

The sources and legitimate uses are as follows: Ethanol and biodiesel, made from plant matter instead of petroleum, can be blended with or directly substitute for gasoline and diesel, respectively. Also unlike gasoline and diesel, biofuels contain oxygen. Adding biofuels to petroleum products, will allow the fuel to combust more completely and this reduces air pollution; one of the main goals of leading industries today.

The organic pollutants can cause diseases; including cancer, immune disease, allergies, and asthma these are some health issues that greatly affect human and animal life. The most common being the Minamata disease which is cause by organic mercury compounds. Other affects can be sore throat, chest congestion, and serve cause show that brain and central nervous system can be highly affected by these pollutants.

The overall atmosphere causes these issues to be a developmental issue with mammal life. Bad air quality can kill. Ozone pollution is a cause of a lot of cancer and other diseases that affect the mammal life. Exposures to these radiations that are allowed in through ozone due cause a lot of unfortunate situations. So in turn the increase of these threats has taken place more rapidly in the past decade due to the heavily polluted torture that the Ozone in a whole has been undergoing.

The number one reason that these organic pollutants continue to be abundant is largely due to the pollution that is taking place. In addition to the classification "unknown", designated levels range from non-carcinogen, to likely and known carcinogen. But some scientists have said that the concentrations which most of these levels indicate are far too high and the exposure of people should be less. In leaving thoughts the more that people don't care the greater the problem we will have in the future it is inevitable that there will be other problem that occur if these action continue.

Comments:

This essay was clearly plagiarized, likely cobbled together from the internet. It rambles and hardly addresses the guiding questions. The paragraphs do not support one another to tell a story. At best, each stands alone in answer to one of the guiding questions. The sentences where the "author" probably does use his own words are poor, They're long, wordy, awkward and hard to understand, as if English was not the student's first language (it was).