



This disaster's negative effects are the elimination of natural habitats for organisms, soil erosion, global warming, and increased wildfires. The positive effect of this disaster is to create product for companies to sell.

The environmental effects of this disaster are both negative and positive. This disaster spreads quickly and burns any living thing and non living thing in its way, leaving ash and soot in its shadows and habitats destroyed. However, new life flourishes in the impacted area as the soil is then nutrient rich.

This disaster causes the destruction of buildings, homes, and can take lives. If this disaster happens underwater it can cause a Tsunami which is a large wave that can flood large areas of land.

This disaster can have very negative effects on the environment over a long slow period of time. Reservoirs, lakes, and rivers can become low and/or dry up which affects to the species living in or around them. Fires are more prone to occur during this time period as well as soil erosion.

The environmental effects of this disaster are only negative. Sediment from the area cause contaminated/ acidic water in lakes, streams, and rivers. The contamination causes certain species to become endangered as well as loss of habitats. If the water supply to humans is affected it can cause sickness and even death.

This disaster has negative effects on the ecosystem. Fish, birds, and other organisms get covered with this substance which makes it hard for them to breathe fly, etc. The substance can wash up along the shore-lines covering beaches and sea animals. Long term effects are caused when whole populations are wiped out and affect food chains.

The environmental effects of this disaster are growing at an alarming rate. Waste is contained in large drums that are stored below and above ground carefully (we hope). The effects of a possible leak could lead to mass toxic exposure, death and destruction of habitats.

This disaster causes both negative and positive effects. Positive effects of this disaster include shifting river sediment, which replenishes top soil. The negative effects include overwhelming sewers and drains which can put sewage into populated areas and damage buildings, homes and habitats.