

Environmental pollution



Reason of environmental pollution



Exhaust

Smoking trash

Throwing trash into rivers

Co2 emissions

Getting various dusts into the

atmosphere after a volcanic eruption

Types of environmental pollution

Air pollution

Soil pollution

Water pollution



Air pollution



Air pollution is most often the result of car exhausts, agricultural activities, mining operations to the atmosphere. In Poland, the Silesia region, and more precisely Kraków, has the highest air pollution coefficient (smog).

Soil pollution



Soil pollution is caused by the presence of solid and liquid industrial and municipal waste, gases and dust emitted from industrial plants in the ground. As a result, they reduce its fertility, i.e. reduce crop yields and lower their quality, disrupt the vegetation of plants, destroy the ecological and aesthetic values of the plant cover.

Water pollution



Water pollution results from the fact that radioactive substances and numerous bacteria reach the water, but also rubbish is often thrown into lakes or rivers.

Effects of environmental pollution

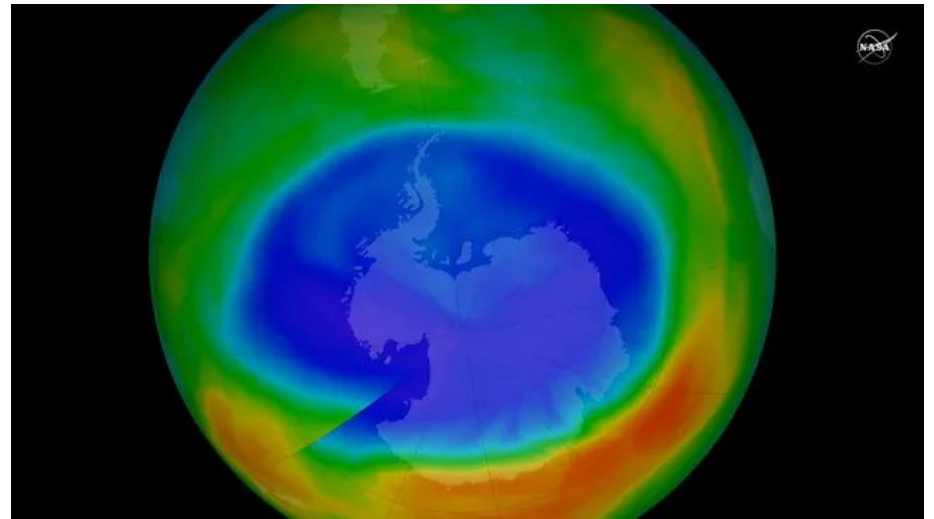


Global warming

Ozone hole

smog

acid rain



How to counteract pollution?



recycling,

reduction of carbon dioxide or dust emissions into the atmosphere,

limitation of fossil fuel extraction,

promoting the green economy, including the renewable energy sector (solar plant, wind farm, etc.),

production of goods suitable for reuse.

Take care of our environment



Presentations made: Inez
Graupen 8a/s