


Environmental problems

The bottom of the slide features a series of overlapping, wavy lines in various shades of blue, creating a sense of movement and depth.

Today people strongly pollute
environment without thinking
of consequences

The major forms of pollution:

1. air pollution;
2. littering;
3. noise pollution;
4. soil pollution;
5. radioactive contamination;
6. water pollution;
7. destruction of animals and plants.

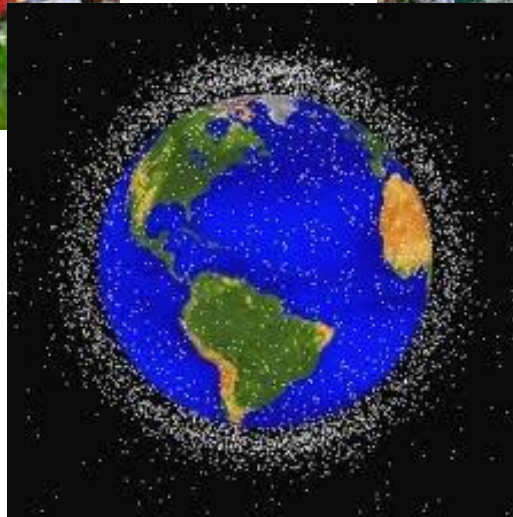
Air pollution

Air pollution is characterized the release of chemicals and particulates into the atmosphere.



Littering

Littering is characterized by emission of waste of food, plastic, papers and metal products.



Noise pollution

It is noise of cars, trains, planes.



Soil pollution

Soil contamination occurs when chemicals are released by spill or underground leakage. Among the most significant soil heavy metals.



Radioactive contamination

Environment is polluted by nuclear power generally



Water pollution

Water pollution happens unloading of sewage from commercial and industrial wastes (purposely or through pro-lithium) on a surface water.



Destruction of animals and plants

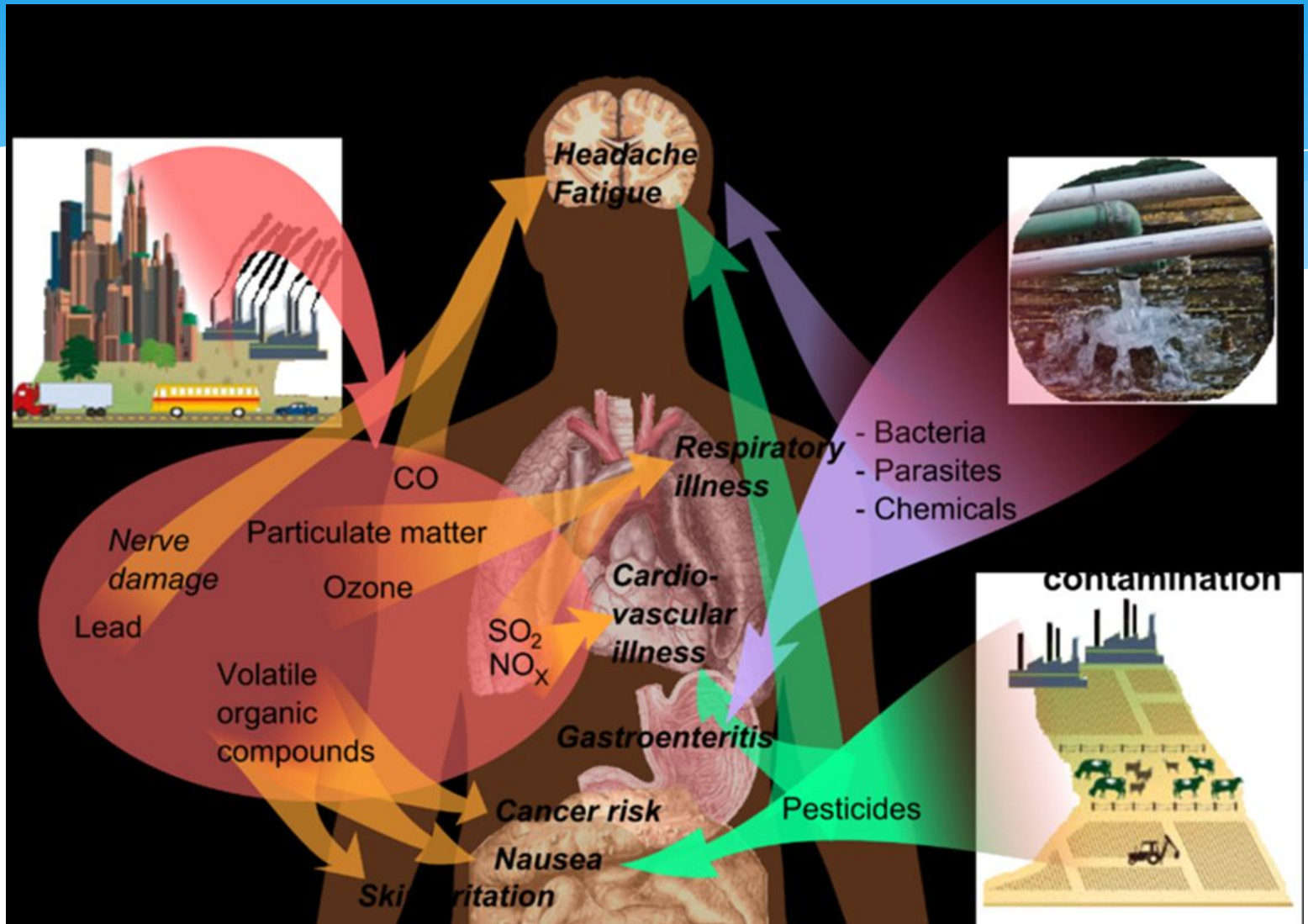
Animals kill for meat and valuable skins, and plants destroy for the areas under constructions.





Environmental pollution consequences, reduction of stocks of drinking water, illness, global warming, reduction of an ozone sphere.





A graphic consisting of a solid blue rectangular area at the top, which transitions into a series of overlapping, wavy, light blue shapes that resemble a stylized horizon or water waves. These shapes are layered, with some appearing more prominent than others, creating a sense of depth and movement.

Save our
planet!!!