

internet // NOT your own introduction

WHAT IS THE CONTAMINATION?

Contamination is the introduction of substances in an environment that makes it dangerous. The environment can be an ecosystem or a living thing. The contaminating can be a chemical substance or energy, like sound, heat and light. It is always negative for everything. Contamination can be classified according to where it comes from or to the way it contaminates. Many polluting agents can produce illness and damages in the ecosystems or in the environment.

Exactly like in

ACOUSTIC POLLUTION

It is the excess of noise that changes the normal conditions of a determinate area. The motor vehicles are the principal sources of acoustic pollution, just like mechanism of factories, equipment of offices, construction, electric tools. The exposition of noise will drive people angry, deaf or stressful. People will be more sleepy, and they will have other psicologic problems.

where did you get this information?

Light

LUMINIC POLLUTION

It is the emission of luminated flow of artificial nighttime sources in intensity, directions or unnecessary timetable. It makes that we cannot see the stars, moon and the galaxies.

THERMAL POLLUTION

It is when a process change the temperature of something in a harmful way. The motors produce heat, then it goes to the environment and creates damages in plants, animals and people. Example given; if it goes to the water and warms it, it can hurt the aquatic plants.

RADIOACTIVE POLLUTION

Radioactive or nuclear pollution is the presence of radioactive substances in the environment. This contamination can come from natural or artificial sources. The produce of nuclear fuel, nuclear reactors, uranium mining, and other nuclear reactions are the consequences of the radioactive pollution.

→ Not in your bibliography

GROUND POLLUTION

It is the accumulation of substances at very high levels, such high that they affect negatively the ground. The main sources of ground pollution are deforestation, wild fires, erosion and industrial and urban waste. It affects agriculture so there is food shortage, what means humans and animals get affected too. We can help it, for example; practising organic agriculture.

AIR POLLUTION

Carbon monoxide and sulfur oxide are primary contaminatings. These suffer chemical changes and cause secondary effects like the smog. Air pollution is the entry of toxic compounds in the environment and cause harm to animals, humans and the environment on Earth. Cars, planes, buses ... emit carbon monoxide gas. And in factories sulfur dioxide escapes. Air pollution is the source of smog, acid rain and global warming. *Smog* is like a industrial fog. It is a brown cloud, it is created by sunlight with primary contaminant molecules. This is toxic for animals and humans, it's toxic air...

WATER POLLUTION

It is a modification of water that makes it dangerous for human consumption, industry, agriculture, fishing, animals, plants and natural life. Water is usually contaminated by domestic waste, agricultural waste, industrial waste, plastic or hydrocarbon. Water pollution can produce diseases in human population, the death of many sea-mammals or the extinction of some aquatic species.

No conclusion

only one source in bibliography

MAIN IDEA YOU GOT FROM THE WEBPAGE	NAME OF THE HOMEPAGE	SPECIFIC LINK LEADING TO THE PAGE
What is contamination	http://es.wikipedia.org/wiki/Wikipedia:Portada	http://es.wikipedia.org/wiki/Contaminaci%C3%B3n
Acoustic Pollution	http://www.tiposdecontaminacion.com/	http://www.tiposdecontaminacion.com/2013/01/17/contaminacion-acustica/
Luminic Pollution	http://www.tiposdecontaminacion.com/	http://www.tiposdecontaminacion.com/2013/01/14/contaminacion-luminica/
Thermal Pollution	http://www.tiposdecontaminacion.com/	http://www.tiposdecontaminacion.com/2013/01/13/contaminacion-termica/
Radioactive Pollution	http://www.tiposdecontaminacion.com/	http://www.tiposdecontaminacion.com/2013/01/11/contaminacion-radiactiva/
Ground Pollution	http://www.tiposdecontaminacion.com/	http://www.tiposdecontaminacion.com/2013/01/10/contaminacion-del-suelo/
Air Pollution	http://www.tiposdecontaminacion.com/	http://www.tiposdecontaminacion.com/2013/01/07/contaminacion-del-aire/
Water Pollution	http://www.tiposdecontaminacion.com/	http://www.tiposdecontaminacion.com/2013/01/09/contaminacion-del-agua/

Group 3

Gema Flores Santiago, Sandra García González
and Paula Rodríguez García - 2° AB Bilingual.