

# Contamination

G2

## POLLUTION

Mal

No introduction

It's the introduction or presence of substances in a medium which are dangerous or harmful to living things and to the place <sup>where they are in</sup> that is in, and shouldn't be there. Depending on its origin, pollution can be:

-Air pollution: contamination in the atmosphere that can change the natural composition of air. For example: the production of CO2 and other substances of cars which go to the sky. ~~air~~

-Water pollution: contamination in the water. For example: throwing all kind of substances to water in rivers, oceans or lakes that ~~can~~ change the composition of pure water.

-Soil Pollution: the pollution of the soil ~~that~~ doesn't allow <sup>creates</sup> the growing of plants and other living ~~things~~. For example: using a blank camp as a dump.

-Radioactive pollution: the pollution of nuclear power plants ~~that~~ can cause the dead in extreme ~~occasions~~ because of the dangerous substances used in the nuclear power plants to produce electricity. For example: when a nuclear power plant ~~breaks~~ down, it can cause illness to the near population, like: <sup>can</sup> cancer or producing malformations.

has a scope a leak

-Visual and noise pollution: these aren't as dangerous as the previous ones, but they can produce serious mental problems. For example: the noise of cars or putting a not very beautiful building next to a very beautiful and old one.

The main problems of contamination are the following:

-Smog: the sky and clouds get dirty and it produces a very dense type of dark fog that doesn't allow you to see at all and ~~it~~ can produce lung problems too.

-Global warming: it's the increasing of the temperature because of the greenhouse effect (the atmospheric pollution <sup>doesn't</sup> allow the heat to go out of the atmosphere and the temperature increases) and it's probably going to melt the poles.

-Acid rain: ~~the~~ dirty and contaminated clouds condense and the rain falls as acid rain, <sup>and connecting with the sentence into the parenthesis?</sup> that can kill living things and damage buildings.

No development of ideas, only a list of ~~idea~~ information without connection.

it

beings

where did you demonstrate it?

So, our conclusion is that every day contamination increases and maybe humans have possibilities to stop it.

We never think about how important is the recycle in our world, but it is a good idea against contamination. Using the correct containers and ~~don't~~ <sup>not</sup> fill the soil or the land of rubbish, <sup>which?</sup> these things are essential specially in areas like the forest or beaches because in those places are probably the only places in which there are less pollution but also it's more easy to provoke, for example, a wildfire.

no sense

↳ why?

We think that if we are going to travel in our car and we go alone, we can use a common transport like the bus to go somewhere and probably it helps to reduce pollution or also use a bicycle, etc. Maybe, if we collaborate together we can make a better world to all of us.

Explain

Main idea you got from your webpage	Adress of the homepage	Link to the specific page where you got the information
What pollution is?	Ecopibes	<a href="http://www.ecopibes.com/problemas/contaminacion/que.html">www.ecopibes.com/problemas/contaminacion/que.html</a>
Types of pollution	LoveToKnow	<a href="http://greenliving.lovetoknow.com/Types_of_Pollution">http://greenliving.lovetoknow.com/Types_of_Pollution</a>
Problems of pollution	SlideShare	<a href="http://es.slideshare.net/Juaitomi/problemas-producidos-por-la-contaminacin">http://es.slideshare.net/Juaitomi/problemas-producidos-por-la-contaminacin</a>

Group 2: Julio, Noelia, Alexis, Lucas and Valentina.