

Global Warming

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Question:

1. What are some of the major environmental problems documented in this film?
4. What are some of the long-term dangers projected in the film? What can be done to stop this danger?

There are some major environmental problems documented in this film and they are as follows, the changes in climate are based on the increase in drought, rising sea level and extreme weather due to the high demand of energy consumption, airborne toxins due to high demand of electronic and economic productions, and population all across the world is increasing. As we grow, we need more therefore, more is produced such as in, more consumption of sustenance, more top of the line appliances, more travel-- means more fuel and energy.

That being said, there are some long-term dangers in this film if we do not cut back. There will be an increase of heat waves, storms which mean a decrease in water resources, and let alone diseases, therefore, can harm crops, livestock, energy and carbon monoxide (the air we breathe). In other words, we are harming our environment. What can we do to help with global warming? To start we can limit the use of plastic, conserve energy, and actively getting involved to decrease global warming by converting from natural gasses to clean air systems in transportation, recycling plants and solar panel is just the start to reduce global warming. If we do our part as well and as we seen recently by limiting plastic usage by removing plastic bags in local supermarkets it is just the start, low energy by shutting off the energy if not in use, etc. it is a start in the right direction.