Climate Change

What's the greenhouse effect? Find out about this phenomenon and explain why it occurs:

Increase in water consumption

As temperatures increase, people consume significantly more water due to the heat, which can lead to a water shortage.

Rise in sea levels

When the temperature of the surface heats up, it leads to the thawing of glacier ice. This increases the amount of water that reaches the oceans around the world and leads to drastic growth in sea levels, putting many cities below sea level in danger.

Safari

The safari market is experiencing a boom, because as the desert areas increase, the number of species that live in these habitats does too. The reserves have increased dramatically in recent years.

Killer storms

When the ocean temperature increases, storms intensify. Global warming will lead to storms becoming both incredibly serious and more frequent. The hot ocean water will feed the intensity of the storms and will lead to a higher number of devastating hurricanes.

Water parks

With the increase in water due to the glaciers thawing, businesses dedicated to water leisure have increasingly more competition to stay afloat in the market.

Diseases

When a habitat changes, this translates automatically to an increase in diseases around the world. The hotter temperatures, floods and droughts combine to create the perfect conditions for rats, mosquitoes and other pests that carry diseases to prosper.

Endangered species

Desertification, the increase in ocean temperatures, as well as deforestation are all contributing to the disastrous and irreversible changes occurring in the habitats and threaten endangering species that could soon become extinct.

Flu control

With the increase in temperatures around the globe, people are less likely to catch colds and flu, which are illnesses fueled by cold seasons and climates.

Economic instability

The economy of a country is directly linked to the consequences of climate change. Natural disasters such as flooding and hurricanes are costly. The global crisis is giving rise to an increase in energy and food costs.

Drought

The planet is heating up and, at the same time, freshwater is reducing, leading to inadequate agricultural conditions. There's a significant water shortage that's leading to interruptions in global food production, and hunger is becoming increasingly more generalized.

Heatwaves

Severe heatwaves have become increasingly more common because of the greenhouse gases trapped in the atmosphere.

Wars

Conflicts around the world are caused by the control of natural resources, which are reducing by the day.