

The series of photos shows just how cruel humanity has been to the Earth and to themselves.

Humans are not only cruel to nature and animals, but also to themselves. If humanity does not change, we will all suffer the painful consequences.

If you didn't know, it takes 100, even thousands of years, for a plastic bag to decompose. An aluminum can can remain intact after 80-200 years floating in the ocean. And making just a regular T-shirt requires more than 5000 liters of water.

These are just a few small examples showing how humans have had and continue to have a significant impact on nature. Humans are not only cruel to nature and animals, but also to themselves. If humanity does not change, we will all suffer the painful consequences.

1. Waste



In 2016, humans released 242 million tons of plastic waste onto the Earth. This enormous amount of waste not only endangers our own health but also puts wildlife at risk. Large pieces of plastic debris can sink to depths of 30 meters and harm many marine species.

2. Killing animals

Every year, countless animals are killed by humans for their fur to supply the fashion industry, mainly foxes, bears, and other animals.

3. Air pollution



Vehicle emissions and industrial plant emissions cause severe air pollution in many parts of the world. Prolonged exposure to these industrial emissions can negatively impact human health, potentially leading to lung cancer.

4. Greed in the Deep Sea



The use of trawling nets by humans to sweep across vast areas of the seabed, leaving nothing behind, has negatively impacted, and even destroyed, marine ecosystems. These nets can destroy fish egg nests on the seabed, preventing the birth of subsequent generations of fish.

During the course of development, humans have also released too many harmful substances into the ocean. Scientists have found residual toxins at depths of up to 10,000 meters.

5. We are exploiting 175% of the Earth's carrying capacity.



Humans are exploiting resources at a rate faster than the Earth's ability to regenerate them.

For example, on July 29, 2019, humanity used up all the resources that the Earth could regenerate in one year. This means that, after that point, we had used what should have belonged to future generations. According to experts, it would take 1.75 Earths to meet humanity's resource needs.

6. Organisms are losing their habitats.



Global warming is causing Arctic ice to melt at a faster rate of 11.3% per decade. This has severely impacted polar bears, shrinking their foraging ranges, and causing them to become increasingly vulnerable.

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