

Photos of the 'Old Earth and Now': How has the Earth changed over the last 100 years?

Below is a picture of the incredible change of the Earth over the past 100 years recorded by NASA's aerospace and aerospace agency.

NASA's Aeronautics and Space Agency has provided images from satellites at many major landmarks on Earth. If you compare the images with each other, you will clearly see the change in the " *world of animals* " affected by climate change. The difference in time taken from tens of years, even hundreds of years, many places in the world has been amazingly transformed. Take a look at the " *Earth and the Old Earth* " photos to see how our planet changes in just a century!



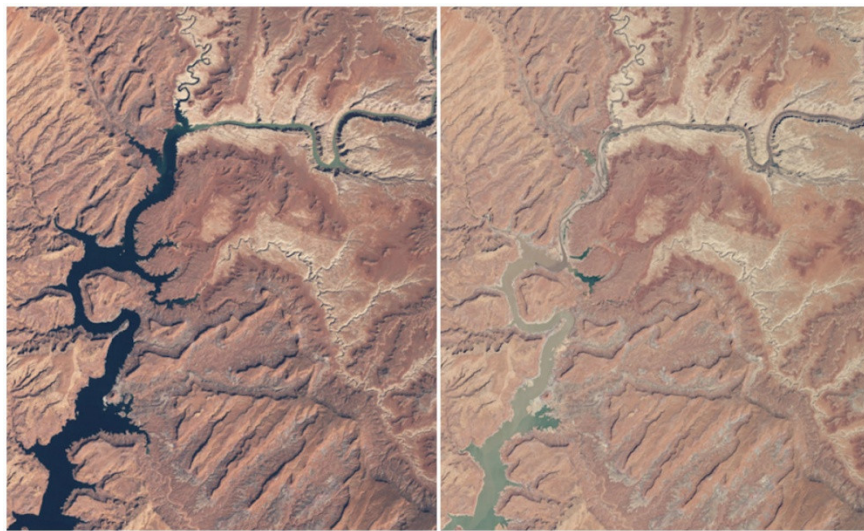
Pedersen Glacier, Alaska. Photo: Summer of 1917 - Summer of 2005. Huge blocks of ice on the Pedersen glacier in Alaska, USA almost completely disappeared. On the left is an image taken in the summer of 1917, and on the right is a photo of the summer of 2005.



Aral Sea, Central Asia. Photo: August 2000 - August 2014



Carroll, Alaska Glacier. Photo: August 1906 - September 2003



Lake Powell, in Arizona and Utah state. Photo: March 1999 - May 2014. Ho Powell is the second largest artificial reservoir in the US with a length of 300km and a reservoir on the Colorado River. It can be observed that the area of ??Lake Powell has been greatly narrowed due to prolonged drought.



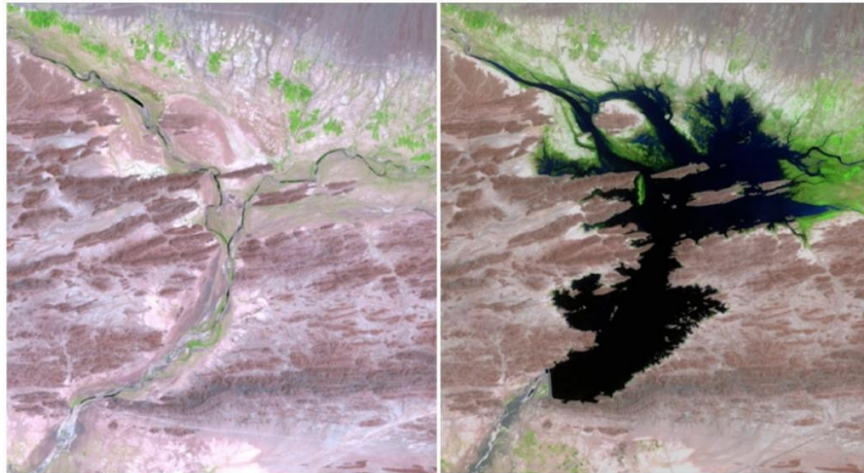
Bear, Alaska glacier. Photo: July 1909 - June 2005



Forests in Rondonia, Brazil. Photo: June 1975 - August 2009. Only after more than 30 years, the thick forest has many changes in the past.



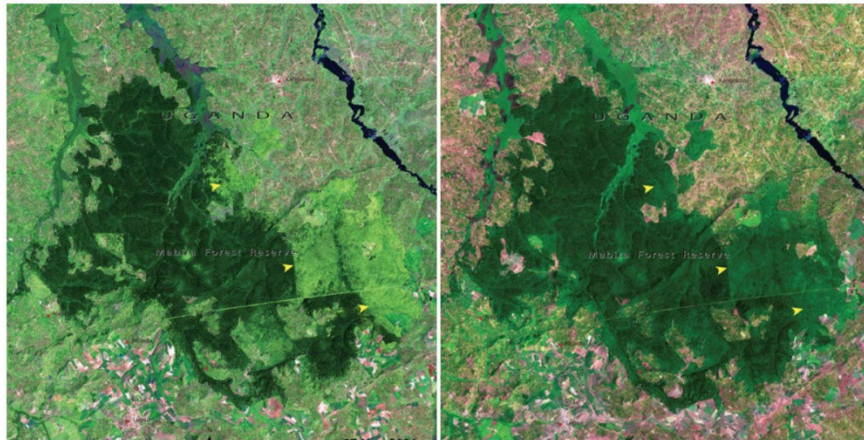
McCarty Glacier, Alaska. Photo: July 1909 - August 2004



Dasht River, Pakistan. Photo: August 1999 - June 2011. Mirani Dam is a source of clean water and energy for the neighborhood. Moreover, this dam also helps local agricultural production.



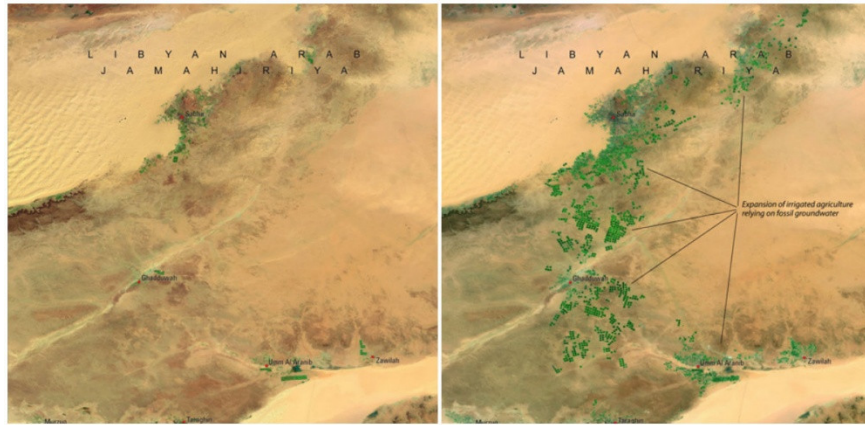
Matterhorn Mountain in the Alps, located on the border between Switzerland and Italy. Photo: August 1960 - August 2005.



Mabira Forest, Uganda. Photo: November 2001 - January 2006.



Toboggan Glacier, Alaska. Photo: June 1909 - September 2000.



Great man-made river (Great Man-Made River), Libya. Photo: April 1987 - April 2010. This is the greatest building in the world created by man, including a system of plumbing and drilled wells with a depth of over 500 meters. This water system provides water for desert areas in the world.



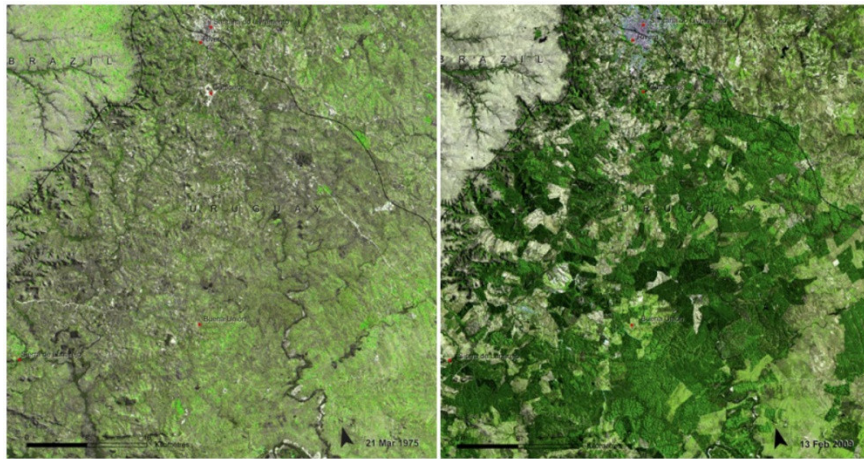
Glacier Qori Kalis, Peru. Photo: July 1978 - July 2011.



Lake Chiquita Mar, Argentina. Photo: July 1998. - September 2011.



Muir Glacier Glacier, Alaska. August 1941 - August 2004.



Uruguay forest. Photo: March 1975 - February 2009. Uruguay government expanded the area of afforestation land from 45,000 hectares to 900,000 hectares. However, this has lost the diversity of the flora and fauna here.

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