

HOW WE HAVE CHANGED THE EARTH IN THE LAST 32 YEARS

Posted on 09/12/2016 by Naider



CÓMO HEMOS CAMBIADO LA TIERRA EN LOS ÚLTIMOS 32 AÑOS

Google Earth nos permite observar en un timelapse los cambios habidos en cualquier punto de la faz de la tierra desde 1984

naider

ed the new version of its [Timelapse](#), which shows how [practically the face of the earth has changed in its entirety in the last 32 years](#). [Timelapse helps us observe how urban areas around the globe have expanded, as well as the effects of human action in natural settings](#). [The tool allows us to create our own timelapse videos interactively, focusing on the locations that interest us](#).

For example, we can see how Vitoria-Gasteiz has grown since 1984:

The tool was first released in 2013, and has now been updated with the addition of four years of data and with clearer,

sharper images.

A [own video channel on YouTube](#) includes many of the most striking cases of urban sprawl , like the one in Dubai, in the United Arab Emirates:

Timelapse also serves to make visible the ravages of climate change: the loss of glaciers, desertification, or the deforestation of forests:

There are no comments yet.