Dozens of Scientists Reveal _Most of th... is Colder_ than it was 8000 years ago

by [DECLAS] [NEW] [DAILY] [1]OWL[1]



Image source: Pinterest

Undisputed temperature reconstructions from around the world show that the planet was much warmer during most of the Holocene (past 10,000 years) than it is today.

Kenneth Richard recently wrote how a series of new research on the extent of glaciers and sea ice shows that modern-day Iceland is 2-4 ° C colder than all of the past 8,000 years.

Only the end of the 19th century was slightly colder.

That post was <u>published</u> on the WUWT and a reader presented other charts from other parts of the world that indicate the early <u>Holocene</u> was warmer worldwide.

First, South America 100 years ago shows that it was much warmer from the 1930s to the 1950s than it is today:



Of note, as many of us have already known, the Arctic was indeed much warmer before the Holocene than it is today. Finally, let's look at the Swiss Alps, data dating back 9,000 years:



Cooling in the Holocene: Swiss Alps

Here we see that the Alps are very cold today compared to the early Holocene. This has also been confirmed by <u>old tree trunks</u> found under the glaciers.

The WUWT reader added that they have:

"many more of these types of graphs that show very clearly that the WHOLE WORLD has been much warmer than it is now for MOST of the past 10,000 years."

And in fact there are many ...!

The warm medieval period confirmed by hundreds of documents

Dr. Sebastian Lüning's admirable and exceptional map of the medieval warm period here, with hundreds of climatic reconstructions for that period.

We find an abundant number of studies showing that today's climate is nothing unusual compared to 1000 years ago.

Here you'll find <u>80 charts from 58 peer-reviewed articles</u> showing the same thing.

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