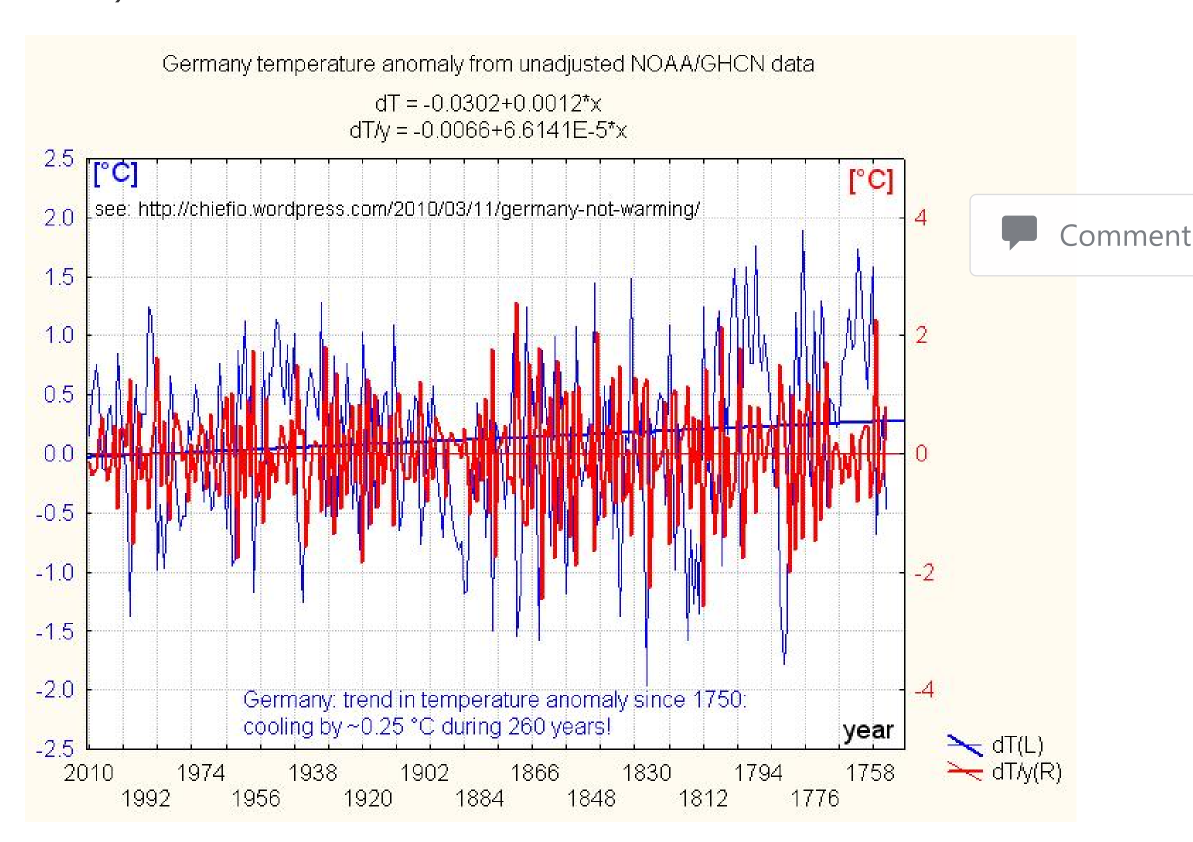
# meteoLCD Weblog

A weblog on climate, global change and climate measurements

« Cycles and trends in solar irradiance and climate Per capita CO2 emissions and what's needed for +1ppm? »

## Germany NOT warming since 1750!

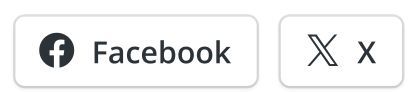
chefio has an interesting article (really an eye-opener) on temperature anomalies in Germany since 1750: using only freely available unadjusted (!) NOAA/GHCN data one finds this (I made the graph done from a table of all german thermometers available given by chefio):



The blue trend line shows a cooling of approx. 0.25 °C, and the red trend line says that the change rate of the yearly anomaly is flat! This should be quite a shock to many german (and luxembourg) environmentalists!

Well, Germany is not the World; but I remember well that "Am deutschen Wesen soll die Welt genesen"; so despite having had one of the most important industrialization in the world, this human impact does not show up as a warming! Really shocking! Quick, let's do some good felt homogenizing to correct this inconvenience.

## Share this:



## Related

Decline in wind Cosmic Theories, power: the slump Greenhouse in capacity factors. Gases, September 20, 2013 Global Warming August 27, 2015

DTR in Luxembourg: BEST, Findel and meteoLCD January 28, 2013 With 2 comments

This entry was posted on March 13, 2010 at 14:44 and is filed under 1. You can follow any responses to this entry through the RSS 2.0 feed. You can leave a response, or trackback from your own site.

One Response to "Germany NOT warming since 1750!"

**Environmental Data Says:** June 23, 2010 at 23:09 | Reply



**F** Reblog

Subscribe

Good article! You can track all kinds of global warming statistics on our site.

## Leave a comment