Société de Calcul Mathématique SA Mathematical Modelling Company Corp. Tools for decision help Since 1995



Where is the heat?

For press release, September 30th, 2016

In the US, the NOAA claims a "global warming" for the whole planet; this warming is presented in such a way that it becomes a matter of public immediate preoccupation, and the topic for many conferences, taxes, regulations.

The data from NOAA have never been checked, neither the raw data nor the conclusions derived from these raw data using mathematical models.

We wanted to investigate the simple facts: using local temperatures, which have a precise meaning and do not depend on averages or corrections, find if there are really places where the temperatures show a clear increase.

So far, we collected data for 10 countries, with an average of 4 stations per country. Some of these countries are quite large, for instance Australia and Russia.

Our conclusions are quite simple: for these local data, one does not see any warming at all, for the period 2000-2015. In some cases, some cities show a small increase, but the next city shows a decrease. Such variations are normal and do not reflect any global tendency.

Results are shown on the web site: http://donnees-climat.info/