



This is the print version of the [Skeptical Science](http://sks.to/dropped) article '[Dropped stations introduce warming bias](http://sks.to/dropped)', which can be found at <http://sks.to/dropped>.

## Why are there fewer weather stations and what's the effect?

### What The Science Says:

Dropped weather stations actually show a slightly warmer trend compared to kept stations. So the removal of these faster warming dropped stations has actually imposed a slight cooling trend although the difference is negligible since 1970.

### Climate Myth: Dropped stations introduce warming bias

'Two American researchers allege that U.S. government scientists have skewed global temperature trends by ignoring readings from thousands of local weather stations around the world, particularly those in colder altitudes and more northerly latitudes, such as Canada.' ([Vancouver Sun](#))

The NOAA and NASA obtain their temperature data from the [Global Historical Climatology Network](#) (GHCN). In the early 1990s, the number of weather stations listed in the GCHN drops rather sharply. Some have suggested this is a deliberate campaign to remove cooler weather stations in order to inflate the warming trend. The driving force behind this idea comes from Joseph D'Aleo in an online report [Surface Temperature Records: Policy Driven Deception](#) co-written with Anthony Watts. Initially, their report stated that "*There has been a severe bias towards removing higher-altitude, higher-latitude, and rural stations, leading to a further serious overstatement of warming.*" This text has been removed from the latest edition of their report. Nevertheless, the notion that removed stations is causing spurious warming continues to be repeated throughout the blogosphere (and often in comments here on Skeptical Science).

Why are there currently fewer stations in the temperature record? The physical number of weather stations that are reporting temperature data has diminished - some of the older outposts are no longer accessible in real time ([NOAA](#)). In fact, the perceived "drop-off" is exacerbated by the fact that the NOAA have been [actively adding historical data into the GHCN database](#) from older weather stations that are no longer active, in an attempt to provide more comprehensive coverage of the past.

The most important issue is whether this drop-off in the number of reporting weather stations has had any impact on the temperature record. D'Aleo's report performs no such analysis. However, there have been a number of independent analyses examining this very question. The first analysis was conducted by Tamino, from [Open Mind](#), who plotted the temperature data from the weather stations that were dropped from the GHCN record (labelled 'pre-cutoff'). He then compared this to the temperature data from the weather stations that were kept (labelled 'post-cutoff').

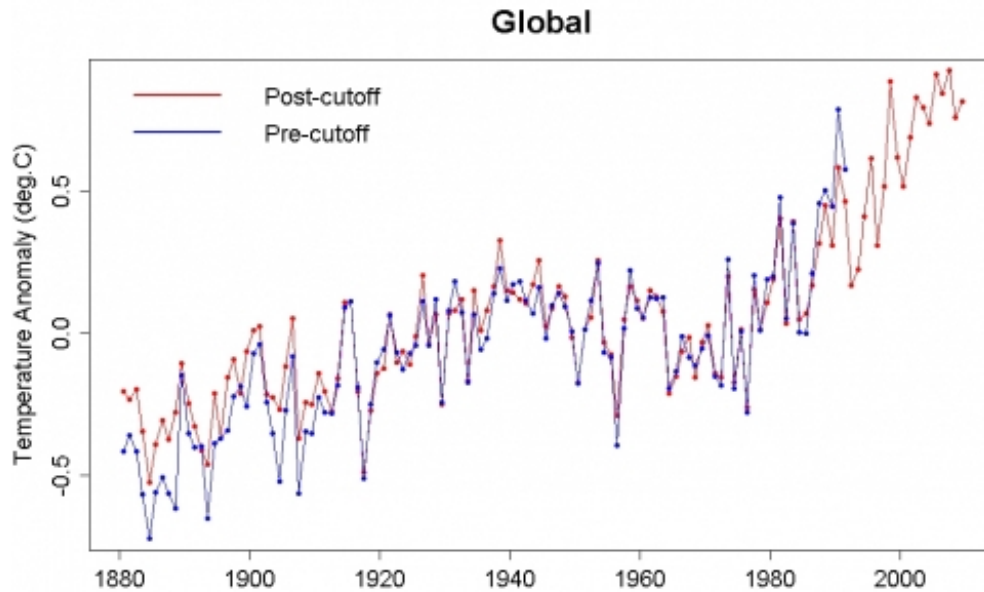


Figure 1: Temperature history for pre-cutoff stations only (blue) compared to that for post-cutoff stations only (red) ([Open Mind](#)).

What's interesting about this graph is not only that there is little difference between the two plots but that the dropped weather stations actually show a greater warming trend than the kept weather stations. This is not surprising considering many of the dropped weather stations are from higher latitude sites. While these regions have a cooler absolute temperature, they show a greater *warming trend*. This is the result of polar amplification - warming at the tropics is less than warming at the poles due to various effects such as positive feedback from ice albedo changes.

An independent analysis was [performed by Clear Climate Code](#) who also compared the temperature data from dropped stations versus kept stations. He also plotted trend lines to compare the long-term warming trend from both types of stations.

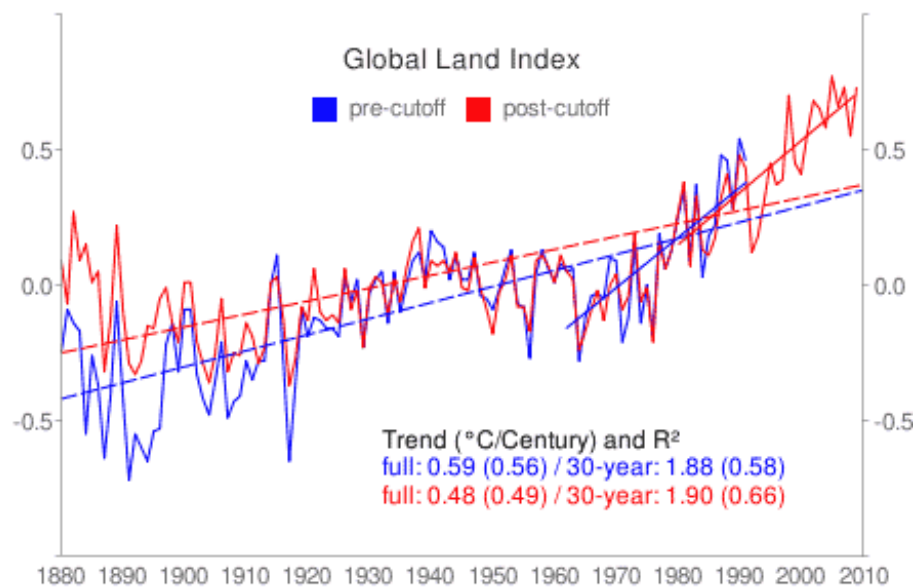


Figure 2: The "before 1992 / after 1992 stations" from ["The 1990s station dropout does not have a warming effect"](#) ([Clear Climate Code](#))

Similar to Tamino's results, Clear Climate Code found that the dropped weather stations show a greater warming trend than the kept weather stations. The difference seems to be largely

due to a divergence in the older, 19th century data. However, they also plotted the trend for the last 30 years of both records. The warming trend from 1962 to 1992 for the dropped weather stations is nearly identical to the warming trend from 1979 to 2009 for the kept weather stations.

Just for good measure, another analysis was independently performed by [Zeke Hausfather at The Blackboard](#) (there are others that also find the same result but I wouldn't want this post to get monotonous):

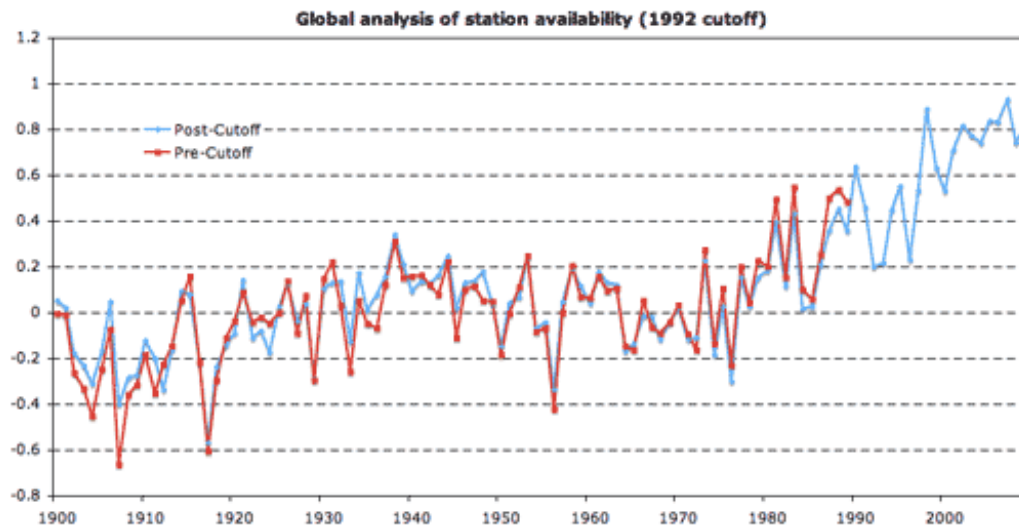


Figure 3: Comparison of stations with records post-1992 to those without ([The Blackboard](#)).

So the reason for the "dropped" weather stations is merely the result of stations no longer actively recording temperature data. More importantly, the removal of dropped stations do not cause a spurious warming trend. In fact, the opposite is true as the removal of high latitude sites imposes a slight cooling trend since 1880. The change in warming trend since 1970 is negligible.

**UPDATE 29 April 2010:** Mark Richardson informs me of a [blog post by Roy Spencer that compares the GCHN record to his own temperature record that uses a much broader range of weather stations combined with the satellite record](#) and finds pretty much an identical warming trend.



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