

Heavy Snowfall and Cold Wave in America Not Caused by Global Warming

By Ganapathy Ponmudi

Global Research, February 27, 2015

The heavy snowfalls during the months of December 2013 and January 2014 were caused

by the excessive snow and ice deposits formed in the Arctic region during August 2013.

Last year, fifty states in the U.S. experienced heavy snowfalls during the months of December 2013 and January 2014. Based on the information released on the internet, I found out that the snowfall was the aftermath of the unusual formation of extensive ice deposits in the Arctic region. However, it is explained on the basis of the "Global Warming" conception.

We are told that the ice deposits on the surface of the sea in the North Polar Region melted and the resultant sea water on the surface evaporated with the heat and rose up. This affected the polar vortex, which usually circles the middle and upper troposphere and extends into stratosphere. This further altered the path of the polar vortex, which widely spread over the entire North American continent causing heavy snowfall. http://www.dailymail.co.uk/sciencetech/article-2757831/ls-global-warming-causing-COLDER-winters-Melting-ice-destabilising-polar-vortex-study-claims.html

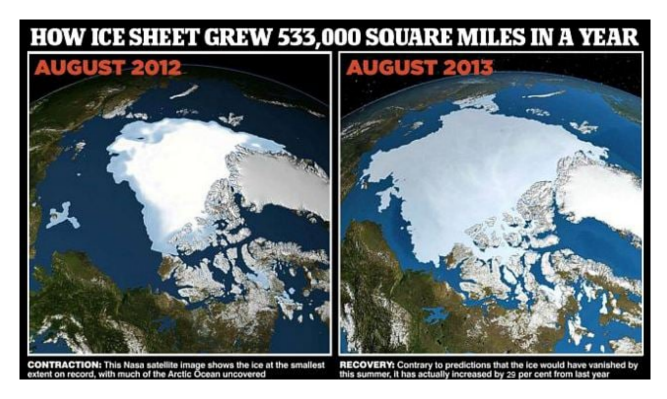
But the British Meteorological Department has found out from the records of 30,000 stations which recorded weather that during the past seventeen years, i.e. from 1997 to 2014, the world's temperature had not risen at all. http://www.dailymail.co.uk/news/article-2436710/Met-office-proof-global-warming-pause-climate-summit-confirms-global-temperature-stopped-rising.html

Hence the explanation given for the widespread snowfall in America last year, during the months of December 2013 and January 2014 on the basis of the "Global Warming" conception is totally wrong.

In the year 2007, BBC released a news item stating that a study conducted by Prof. Dr. Wieslaw Maslowski and researchers of NASA has predicted that particularly in the month of September 2013, the North Polar Region might be ice-free. http://news.bbc.co.uk/2/hi/science/nature/7139797.stm

But contrary to the predictions of those "Global Warming" scientists, the Arctic Region was not only not sea ice-free, but that ice had unusually formed in an area of around 5,33,000 square miles amounting to 29 percent of additional ice formation in the Arctic Region, and this was captured in the satellite images of NASA.

Theme: Environment



http://www.dailymail.co.uk/news/article-2415191/And-global-COOLING-Return-Arctic-ice-capgrows-29-year.htm

It proves that the unusual excessive formation of ice in the Arctic Region is the sole reason for the heavy snowfall in America.

There is also a possibility that this incident would recur if excessive ice is again formed in the Arctic Region. So, America, Canada and European nations may be alerted on these grounds.

Ganapathy Ponmudi is an independent scientist from Chennai, India.

The original source of this article is Global Research Copyright © Ganapathy Ponmudi, Global Research, 2015

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Ganapathy

Ponmudi

Disclaimer: The contents of this article are of sole responsibility of the author(s). The Centre for Research on Globalization will not be responsible for any inaccurate or incorrect statement in this article. The Centre of Research on Globalization grants permission to cross-post Global Research articles on community internet sites as long the source and copyright are

acknowledged together with a hyperlink to the original Global Research article. For publication of Global Research articles in

www.globalresearch.ca contains copyrighted material the use of which has not always been specifically authorized by the

print or other forms including commercial internet sites, contact: publications@globalresearch.ca

copyright owner. We are making such material available to our readers under the provisions of "fair use" in an effort to advance a better understanding of political, economic and social issues. The material on this site is distributed without profit to those who have expressed a prior interest in receiving it for research and educational purposes. If you wish to use copyrighted material for purposes other than "fair use" you must request permission from the copyright owner.

For media inquiries: publications@globalresearch.ca