

America's 2012 Great Drought

As Bad as During the 1930s Dust Bowl?

By Washington's Blog

Global Research, August 09, 2012

Washington's Blog 9 August 2012

Region: <u>USA</u>
Theme: Environment

In-depth Report: Climate Change

Percentage of U.S. Land Covered in Drought As Bad As Dust Bowl ... But Severe Drought – and Dust Storms – Not As Bad

The progress of the drought has been horrific:

The current drought is covering almost as much of the U.S. as during the 1930s dust bowl:

×

As the Weather Channel <u>pointed out</u> last month, the area covered by drought <u>rivals</u> some of the dust bowl years:

×

As of June – the area covered by *severe* drought was still lower than during the Dust Bowl years, but still made the top 10 list:

■But – despite the recent rains in some areas, which reduced by 1% the area covered by drought – the farm states remain parched, and the area covered by <u>severe drought is still growing</u>.

Much of the area hit during the Dust Bowl – and again today – is naturally prone to drought. As the Weather Channel <u>notes</u>:

The area is known as semi-arid and is naturally prone to drought and high winds. In fact, early settlers referred to it as the "Great American Desert."

Interestingly, HowStuffWorks <u>notes</u>:

About 90 percent of the 450 million hectares of arid land in North America suffers from moderate to severe desertification [source: Center for International Earth Science Information Network]

July was the <u>warmest month</u> recorded in the U.S. since records began in 1895. And AP reports:

The first seven months of 2012 were the warmest on record for the nation. And August 2011 through July this year was the warmest 12-month period on record, just beating out the July 2011-June 2012 time period.

Unfortunately, the one certainty is higher food prices.

Postscript: Predictably, some say this proves global warming is a dire threat, and others say that it is dishonest to claim that short-term weather proves anything.

But we can <u>all agree</u> on the following:

- We should use <u>benign technology</u> and not <u>cures which are worse</u> than the ailments (like sending nearly <u>microscopic particles of specially made glass into</u> <u>the Earth's upper atmosphere</u> or <u>cutting down trees and burying them</u>) – to address climate
- Nuclear is <u>not</u> the <u>answer</u> ... although the nuclear lobby would <u>like you to think it</u> is
- As Britain's <u>energy regulator</u> and many others note, <u>microgeneration is key</u>
- Reducing soot is <u>crucial</u> ... and economically feasible
- Imposing fascism is <u>never justified</u>
- Downsizing the military is vital
- Cap and trade is <u>not</u> the <u>least bit helpful</u>

The original source of this article is <u>Washington's Blog</u> Copyright © <u>Washington's Blog</u>, Washington's Blog, 2012

Comment on Global Research Articles on our Facebook page

Become a Member of Global Research

Articles by: Washington's Blog

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

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