
Subject: : Paflyfish General Forum

Topic: : Fryin' up wild browns

Re: Fryin' up wild browns

Author: : wsender

Date: : 2013/5/1 11:34:08

URL:

Quote:

The_Sasquatch wrote:

Or get too cold and hinder the growth season!

<http://principia-scientific.org/suppo ... ide-cools-atmosphere.html>

Did you even bother reading the cited NASA article? It's an article about solar flare activity, not about climate change. So I'm curious how the 'scientists' at Principia Scientific did their research and made the connection to climate change. No source or original research was given, no giant surprise. I guess they weren't counting on people reading their source article. Quite dubious.

They have no information about who's doing the writing, and they have hidden their whois information through domain privacy service. Doesn't sound like clear, open, scientific research to me.

They argue that CO₂ is a coolant in the upper atmosphere, therefore it behaves as a coolant everywhere. It's like saying that if you dump a bunch of salt into water, and then find that water freezes at 3F, that all water freezes at 3F, when the reality is that there is a ton of other factors to consider.

There is more than enough good, and moderately good, research that shows that increases in CO₂ does increase global temperatures. If you're interested, I could point you in the right direction.