

If we don't act immediately and take draconian action, we humans could be extinct by 2060. This is not a joke.

Please read: "Drought Under Global Warming: a Review" by Aiguo Dai

<http://www.atmos.albany.edu/facstaff/adai/>

This was made with data on the extent of deserts from 1870 to present. The usual General Circulation [computer] Models [GCMs] were not used. Since the sensitivity was not used, the sensitivity is irrelevant. Civilization collapses in the near future. See the maps of drought in the 2060s on page 15.

"Preliminary Analysis of a Global Drought Time Series" by Barton Paul Levenson, not yet published. Under BAU [Business As Usual], agriculture and civilization will collapse soon but the date is unspecified, due to drought/desertification caused by GW [Global Warming].

Reference: "The Long Summer" by Brian Fagan and "Collapse" by Jared Diamond. When agriculture collapses, civilization collapses. Fagan and Diamond told the stories of something like 2 dozen previous very small civilizations. Most of the collapses were caused by fraction of a degree climate changes. In some cases, all of that group died. On the average, 1 out of 10,000 survived. We humans could go EXTINCT in the 2050s. The 1 out of 10,000 survived because he wandered in the direction of food. If the collapse is global, there is no right direction.

Reference: "Overshoot" by William Catton, 1980. We humans are about to experience a population crash, from 7 or 8 Billion people to maybe seventy thousand or zero [extinction]. There are several reasons, such as there are too many people [crowding, etc.], global

warming will cause agriculture to collapse, magical thinking, etcetera.

We must take extreme action now. Cut CO2 production 40% by the end of 2019 worldwide. [How to do this: Ban the mining of coal.] Continuing to make CO2 is the greatest imaginable GENOCIDE. We have to act NOW. Acting in 2049 will not work. Nature just doesn't work that way. All fossil fuel fired power plants must be shut down and replaced with nuclear worldwide. With factory built nuclear power plants, we can still get it done by the end of 2019.