PUBLIC SUBMISSION

As of: 6/29/22 9:57 AM **Received:** April 29, 2022

Status: Posted

Posted: April 29, 2022 Tracking No. l2k-g92d-c355 Comments Due: April 29, 2022

Submission Type: Web

Docket: NRCS-2022-0003

Partnerships for Climate-Smart Commodities

Comment On: NRCS-2022-0003-0001

Agency Information Collection Activities; Proposals, Submissions, and Approvals: Partnerships for

Climate-Smart Commodities

Document: NRCS-2022-0003-0002 Comment on FR Doc # 2022-04176

Submitter Information

Name: Kenneth Wegorowski

Address:

Morongo Valley, CA, 92256 **Email:** ken@horsepower.net

General Comment

There is no need for any of these climate management activities. Man cannot control climate. It is affected by two "power" sources, the sun, the cooling of space which is trillions of miles vast and remains a constant negative temperature of 456 degrees Farenheit, man can do nothing to deal with these massive forces that are 100% in control of climate, nothing man does changes this in any substantial way and certainly not in any catastrophic way. Water vapor which is as much as 10,000% more prevalent in the atmosphere than carbon is the only substantial cause of climate changing as it always does, there is no threat that is junk science, and this water vapor cause is managed by climate, not man, not affected by the miniscule amounts of carbon doioxide and due to these sources and the physics of convection we have no control of at all. There is a mere 1/2500th of the atmosphere filled not to overflowing on average of carbon dioxide. It does nothing to affect climate. That amount to put in perspective is like 1 penny added to jar with \$24.99 in pennies and someone claiming that makes so much of a difference we have to turn the jar upside down and empty it all out and recount it. All of these schemes to address, manage, "save humanity" from what we have absolutely no control of is a waste of energy and marketing hype so this proposal should be sent to the paper shredder for recycling which is what Mother Nature does with carbon dioxide anyway. It never just keeps building up thus requiring expensive time and energy wasting attempts to manage it.