

ONGOING PH STUDIES OF SOILS AND WATERS IN NORTHERN CALIFORNIA FOLLOWING STRATOSPHERIC SPRAY OPERATIONS (GEOENGINEERING)

PH investigations are in full swing here.

I am using 5.5-8.0 pH hydrion lab papers to see what's going on around here.

Bottom lines:

I am using the papers correctly. Actually, they are practically foolproof. Very little training needed. Used them all the time in college. Easily available. Cheap. Fun, actually.

I have tested from Weed to Redding, in streams, muddy soils, gutter wash, fresh rain, and even local tap water. I also cross-checked a few things like orange juice, saliva, mucus for comparisons and got expected results to prove the papers are working correctly.

Natural pH of rain, snow, forest floor, forest soils, under black oak or mixed conifer, my garden, compost piles, city tree soils, should be about 5.5-5.6 or close to it.

The whole outside world is almost uniformly 6.5 to 6.8 pH. It is so damned similar it is scary. Something is wrong with our ecology. My hypothesis is that the outside world is so saturated with jet spray rain aluminum hydrox and barium oxides that we are now fairly permeated to form an irreversible higher pH. We have lost our natural acidity. I expect this to climb higher into neutral 7.0 this summer, which is where the gardens were last summer. I will still have a garden, but my acid loving crops have certainly declined over the years, especially since 2007. No more potatoes, fewer tomatoes, even with good compost.

Like the chief man in geoengineering at San Diego said, "I have absolutely no idea what the long term effects will be on anything!" The human race is now its own guinea pig.

I want an EIS done. For God's sake will somebody at least LOOK at the pH side effects?

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