

Paul Pierett
212 Debbie Ann Court
Auburndale, Florida 33823
United States of America



Home: 863-965-9340
Cell: 404-368-2893
p_pierett@hotmail.com

January 26, 2009

To Whom It May Concern,

Since discovering the correlation of sunspot activity to our hurricane seasons nearly two years ago, I've put together two reports of my findings up to this point and they are attached. A summary of the finer points are as follows:

1. We appear to be leaving a global warming period.
2. We should have extended drought conditions and less supplemental rain from tropical storms and hurricanes.
3. We should have reduced number of hurricanes and tropical storms in the coming decades. We will still have them but fewer with less punch. WE CAN STILL HAVE HURRICANE ANDREW type storms.
4. We should have colder winters. The colder winters will reduce the hurricane season length and strength. The length of season will condense from June to November, to August, September and October.
5. We should look for recovery in our glaciers and Polar Region Ice Caps as the average USA winter temperatures drop below 33°F.

The main reason is this present sunspot cycle is off to a slow start. It is presently one of the weakest sunspot cycles since 1810. In 1913, we had one just a slight weaker. All of that is in this study. I will keep you posted each year, Lord willing.

Most Sincerely,



Paul Pierett
Lt Col. Retired Army Historian
M. Ed. Boston University

Attached:

The 2008-2009 Atlantic Basin Name Storm Report and Correlation of Sunspot Cycle Activity to Accumulated Cyclone Energy (ACE) by Paul Pierett