

Climate to know (Final Research Paper)

Joshua Kelly

Dr. Carlos Morales

Climate to know

This is a paper to annotate my stands with the Climate and how things are constantly changing and no matter what the governments try to feed us, I refuse to take their side and this paper will show you why I will not take their side and will hopefully help you get a full understanding of how this climate works so you can see the whole entire image not just what they want you to see.

What is happening to our earth? Is it really dying or getting warmer than ever, or are we just experiencing what are known as cycles of the earth. As a degreed meteorologist and working with weather and climate for over thirteen years now, I have some strong evidence that supports my thought of why I believe the government is just trying to miss-present information to the people of this country and world.

Here are some things to know before even mentioning the word climate. First, solar cycles which is the makeup of solar max's and min. Solar cycle is an 11yr cycle that occurs from max to each min. (71) What this mean to us here on earth is that we are constantly receiving different amounts of solar energy towards the earth. During, a solar max we get maximum exposure along with higher amounts of solar radiation leaving the sun through sunspots and heading right towards our earth. While a solar min we receive less energy towards the earth which leads to colder periods.

So if we look at Climate, which is a collection of data from a given point over 30 years. (493) We can see that during this cycle we will have two to three max and min occur. This happens to be one factor that needs to be considered when talking climate.

My first document that I am using is from the Miller and Spoolman book titled "Living in the Enviornment," on page 494 the state that Climate Change is not new and it is something that has been happening for billions of years. That right there is a solid piece of wording that I totally agree with and here are some reasons I do. First, the sun as mentioned above is always changing from active to in-active.

Secondly, are the impacts the El-Nino and La-Nina have on our planet and the weather and climate? During an El-Nino event we see many places suffer droughts, while other places are topped with precipitation, this is one classification of climate along with that El-Nino for example makes temps along the Southeast and Gulf Coast of the US colder than normal another pinpoint of climate. While during La-Nina, these same places experience the exact opposite type of conditions. These are two more examples of our ever changing climate as these cycles mix into the 30 year cycle quite often altering things.

The second document I have to agree with comes from a famous scientist by the name of Sir Isaac Newton and his findings. "He states that for every action there is an opposite reaction". This is another great way to explain our earth. How we can apply this to our changing climate is that in a 30 year cycle we are going to have hot periods along with cold periods.

A third type of information that is been given to people on earth is one that I have to strongly disagree with and that is the information the governments provide their people. If you notice that all the agencies that are in charge of keeping track of global climate change are government ran agencies, hmm sounds pretty skeptical if you ask me. Why? Let's see if it comes to earning a paycheck and the government is paying that paycheck well then there will be global climate change and global warming like Uncle Sam says. Why quietly in Europe would a laboratory with important documents just magically get destroyed without too much attention given in that direction? Here is another piece of information I find really hard to digest is when

The politician by the name of Al Gore stood up in front of many people in 2000 and preached global warming to others and the world. However here in Biloxi Mississippi that year the temps for the month of December were at 56.4F on average for the high temps, however at the same location in 1956 the average December temps were at 68.3F. Wow!! Why was that so? Well again this all supports my belief and the Miller and Spoolman document that the earth goes through cycles just like we seen with the example stated above. Also during that winter of 2010 we saw for the first time in “History snow covering all 50 states”.

Or another finding we have been told by our fearless governments to prepare that storms are going to get worst as the climate changes, Wow I find that hard to believe and digest as well we have had CAT 5 Hurrricanes hit the United States back in 1900 in the Galveston Texas area and then we had Hurricane Andrew, Hurricane Katrina just to name a few, they have caused more damage but not because of being meteorologically stronger but by people moving to the coasts and into harm’s way, that is why things are getting worse, can someone please wake the government up and explain the basic fundamentals to meteorology to them.

Ok, now that I have shown you the documents I agree with and the documents and statements I don't agree with lets digest this one step further into why I believe what I do.

I will start with providing you a graph that I made based on numbers from certain events such as solar maxes, mins, and ENSO cycles.

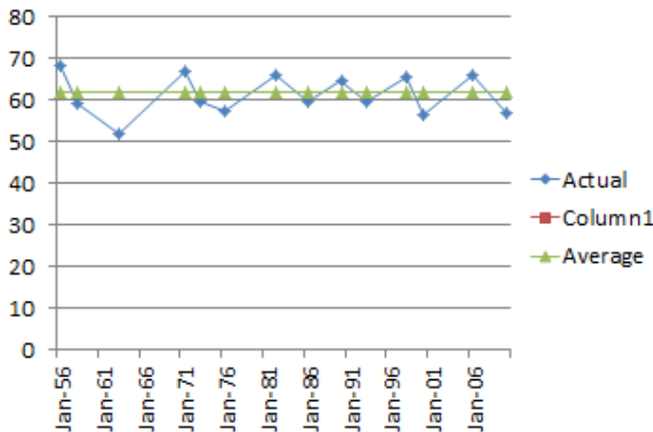


Figure 1-1 The Climate Cycle (Meteorologist Joshua Kelly)

In my graph above I have selected years of importance the first was 1956 and what happened is that the Biloxi Mississippi seen its warmest ever average 68.3F which is about 7 degrees warmer than the 30yr average, what happened during this year we magically had a La-Nina phase along with a solar max which for Biloxi Mississippi La-Nina spells warm and dry, and a solar max just adds to the fire so as you can see with these elements added all together it can seem like global warming is occurring. Now to evaluate another number and that is 1963 the average temp for

December was 51.8F which is about 10 degrees below the average of the 30yr period. So what happened that year, well it just happened to be an El-Nino year and also a Solar Min together what does that mean simply put the sun is colder and El-Nino for Biloxi Mississippi is colder so it's like magic how it works.

So to summarize my findings it is quite simple to see how all of these elements together drive our climate here on earth. No matter what government agency tries to tell you they are in it for the money, so they will tell you what the government wants them to say so they can put the food on their table for the family. This one is the biggest shame of all to me scientist that went to school for this looking over the simple things making us look like complete fools in the science world. Now you see the "Climate to know" you are free to make your own opinion on what's going on.

Works Cited:

Ahrens C. Donald. (2005). Meteorology Today. West Publishing Company. 4th Edition, Pg71.

Miller, G.T., & Spoolman, S.E. (2009). Living In The Environment. Belmont: Brooks/Cole. 17th Edition, Pg493.

Miller, G.T., & Spoolman, S.E. (2009). Living In The Environment. Belmont: Brooks/Cole. 17th Edition, Pg494.

Kelly, Joshua. J (2012). The Climate Cycle Graph 1-1.