

Space and Science Research Center
Press Release
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The Space and Science Research Center Issues A Formal Declaration:

Global Warming Has Ended – The Next Climate Change to a Pronounced Cold Era Has Begun.

In a news conference held in Orlando, Florida today, Mr. John L. Casey, Director of the Space and Science Research Center, issued a landmark declaration on climate change.

"After an exhaustive review of a substantial body of climate research, and in conjunction with the obvious and compelling new evidence that exists, it is time that the world community acknowledges that the Earth has begun its next climate change. In an opinion echoed by many scientists around the world, the Space and Science Research Center (SSRC), today declares that the world's climate warming of the past decades has now come to an end. A new climate era has already started that is bringing predominantly colder global temperatures for many years into the future. In some years this new climate will create dangerously cold weather with significant ill-effects world wide. Global warming is over – a new cold climate has begun."

According to Mr. Casey, who spoke to print and TV media representatives today, this next cold era is coming about as a result of the reversal of the 206 year cycle of the sun which he independently discovered and announced in May of 2007.

Casey amplified the declaration by adding, "Though the SSRC first announced a prediction of the coming new climate era to the US government and media in early 2007, the formal declaration has been held off pending actual events that validate the previously forecast new cold period. We now have unmistakable signs of accelerating decline in global temperatures and growing glacial ice, coupled with the dramatic if not startling changes in the sun's surface including unusually low and slow sunspot activity. These signs, in conjunction with the research center's 'relational cycle theory " or "RC Theory" of climate change which predicted these changes, now leaves no doubt that the process has already been initiated. It is also unstoppable. Our world is rapidly cooling. Even though we still may have isolated warm temperature records, the global trend to a colder era is now irreversible."

As to whether others agree with his declaration, Casey congratulated the many other scientists around the world who had done "many years of outstanding research" which he used to corroborate his own research after he first found these climate-driving solar cycles and formulated the RC Theory. In the news conference he listed and praised more than a dozen other scientists, most in foreign countries, who had come to the same prediction on the Earth's climate shift to a cold era.

He said, "I have consulted with colleagues world wide who have reached a similar conclusion. They have likewise been attempting to advise their own governments and media of the impending cold era and the difficult times that the extreme cold weather

may bring. They are to be commended for their bold public stances and publication of their research which of course has been in direct opposition to past conventional thought on the nature and causes of the last twenty years of global warming. These last one or two decades of increased global warming were essentially the peak heating phase of the 206 year cycle."

In the one hour presentation, Casey detailed the solar activity cycles that have been driving the Earth's climate for the past 1,200 years. He condemned the climate change confusion and alarmism which has accompanied seven separate periods over the past 100 years, where scientists and the media flip-flopped on reporting that the Earth was either entering a new 'ice age' or headed for a global meltdown where melting glacial ice would swamp the planet's coastal cities.

Much of the presentation focused on the positive and negative effects the next climate change will have on the State of Florida, the nation and the world.

Some effects of the coming cold climate on NASA's space program were highlighted including an extended "quiet period" produced by reduced solar activity. Casey believes this cold climate era will be the best time since the space program began to conduct human spaceflight. Advises Casey, "With the sun going into what I call "solar hibernation," the harmful effects of solar radiation on astronauts in space will be minimized."

Regarding the impacts of the next cold climate period on hurricanes, Casey summarized by saying "I would not be surprised to see the lowest number and least intense storms ever recorded in the US during this cold epoch, for obvious reasons. We should not forget however, the buildup along coastlines and an ever increasing population may continue to make Florida's hurricanes potentially more destructive in the future, regardless of the number we have."

On the subject of cold climate effects on agriculture, Casey was not optimistic. "I can see," he added, "just like the last time this 206 year cycle brought cold, that there will be substantial damage to the world's agricultural systems. This time however we will have eight billion mouths to feed during the worst years around 2031 compared to previously when we had only one billion. Yet even then, many died from the combined effects of bitter cold and lack of food."

In his concluding remarks, Casey called on all leaders to immediately move from the past global warming planning to prepare for the already started change to a cold climate.

He ended with, "Now that the new cold climate has begun to arrive, we must immediately start the preparation, the adaptation process. At least because of the RC Theory we now have some advance warning. No longer do we need to wonder what the Earth's next climate changes will be two or three generations out. But we must nonetheless be ready to adjust with our now more predictable solar cycles that are the primary determinants of climate on Earth."