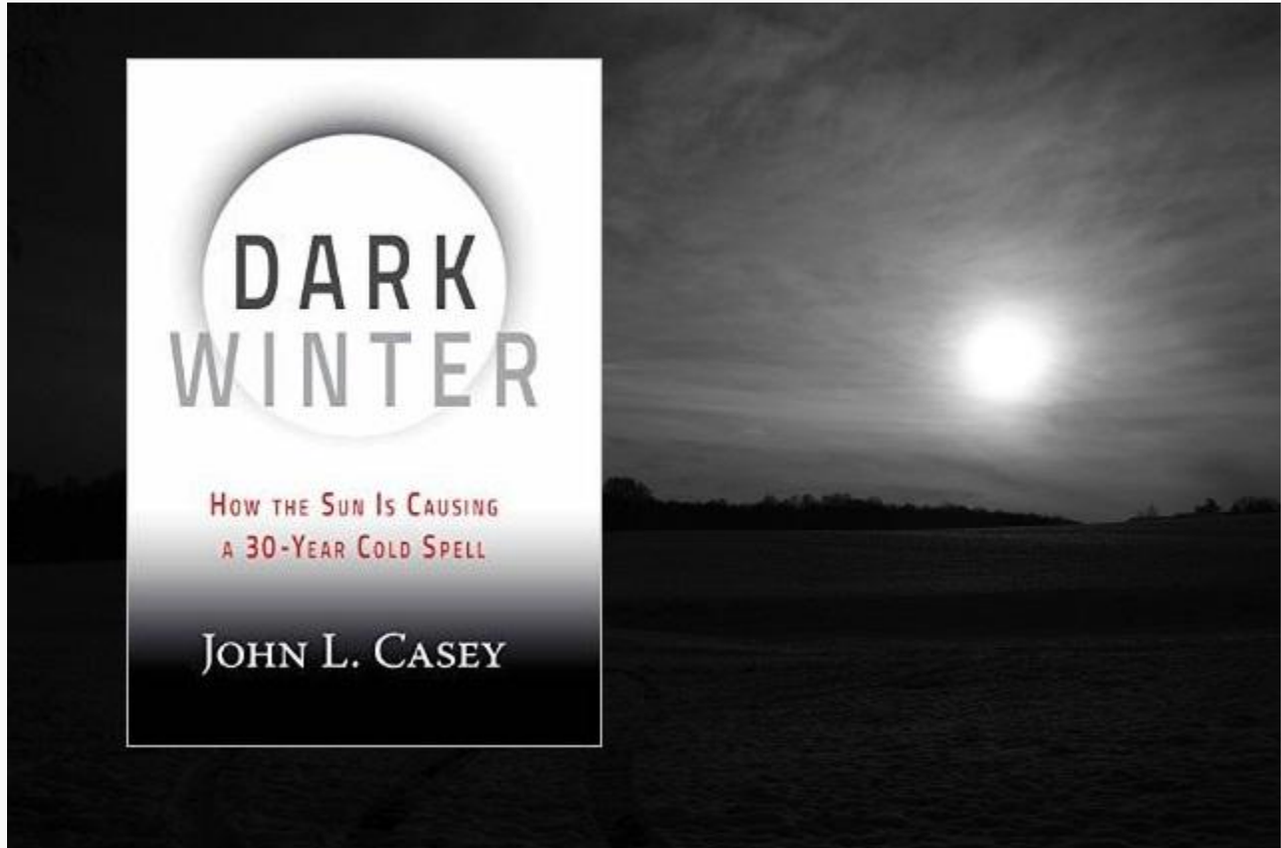


DR.RICHSWIER.COM

**GUESS WHO HAS MADE 'ELEVEN MAJOR CLIMATE CHANGE PREDICTIONS' THAT HAVE COME TRUE?**

August 24, 2014 By [Dr. Rich Swier](#)



Mr. John L. Casey, President Space and Science Research Corporation, has an amazing track record of major climate predictions dating back to 2007. No one has matched his accuracy in predicting major climate changes. No one.

Mr. Casey is a former White House national space policy adviser under two U.S. Presidents and the author of "[Dark Winter](#)".

The predictions 1 through 7 below were made primarily in Mr. Casey's original press release on April 30, 2007 and by his web-site-posted peer reviewed 'RC Theory' research paper, January 22, 2008. These predictions were in some part also covered and in his climate books, "Cold Sun" (June 2011) and "Dark Winter" (August 2014). The April 2007 press release is on page 70 of "Dark Winter." The RC Theory paper is available at the RC Theory page at the [Space and Science Research Corporation \(SSRC\)](#).

Numerous other press releases and communications to U.S. government officials and the media since 2007 reiterated these original predictions from 2007 and 2008. These predictions have been confirmed through multiple U.S. and international science data bases and organizations that track solar activity and global temperatures. Further, the Global Climate Status Report, (GCSR) produced by the SSRC displays global temperature data in chart form that validates global temperature predictions made in 2007, 2008, as well as the start of the solar hibernation, using NASA, NOAA, and other international climate data.

### **Prediction 1. That global warming (caused by the Sun) would end within three to fourteen years of 2007.**

This has since been validated by the SSRC and numerous others. Even the UK Met Office last year acknowledged that 17 years had gone by without global warming. September marks year 18. There is no longer any global warming. Mr. Casey's calculations showed the average temperature curve associated with the 206 year solar cycle determined that 2007 or between 3 and 14 years (RC Theory paper) of that date would be the peak of the modern warm period. In a July 1, 2008 TV news conference held by Mr. Casey, he announced that there was sufficient data to declare that global warming had in fact already ended.

### **Prediction 2. That the Sun would begin to enter a state of “solar hibernation” beginning in solar cycle 24 and would be marked by a dramatic reduction in the Sun's energy output.**

This historic, reduction of solar activity during solar cycle 24 as measured by sunspots, magnetic field strength, solar wind velocity etc. and has since been verified by NASA, the SSRC, and many others.

### **Prediction 3. That the Earth's oceans would begin to cool soon after 2007.**

Though it was undetectable at the time, the actual start of ocean temperature decline apparently began in 2003. See the actual chart of ocean temps that verifies the predicted decline as Figure 3 on page 40 of the GCSR.

### **Prediction 4. That the Earth's atmospheres would begin to cool soon after 2007.**

This has also been validated by the SSRC, and all major global temperature measurement data sets. See Figure 1 and Figure 2 on page 38 and page 39 of the GCSR.

### **Prediction 5. That a new cold climate would envelope the Earth and during solar cycles 25 and 26, (the 2020's thru the 2040's).**

Sunspot counts for cycles 25 and 26 would approach 50. That this cold climate would bring record cold to the planet causing substantial crop damage – expected to lead to “world wide, agricultural, social, and economic disruption.”

(RC Theory paper). Use of the phrase “significant loss of life” was added to the list of ill-effects of the new cold climate by Mr. Casey in other press releases and public statements and books.

This is the most important prediction made by John Casey and can only be verified as the new cold climate period deepens. Given the accuracy of his other predictions this also appears likely as the global temperatures continue their predicted decline and solar activity enters a new low level after passing the peak of activity for solar cycle 24.

### **Prediction 6. That the solar cycle #24 would have around 74 sunspots at peak (about half the official NASA prediction of 145 sunspots).**

This important prediction for the Sun's behavior during solar cycle 24 was well documented in the RC Theory research paper posted January 2008 and discussed between Mr. Casey and NASA (phone and emails) during May-June 2007. The specific 74 sunspot prediction was passed via phone to NASA's solar physics group leader in May-June 2007 and via other publications. Mr. Casey's prediction and the large error in NASA's prediction are also evident by comparing NASA's solar activity forecast for solar cycle 24 between their web posting of 2006 and 2013. This latter 2013 NASA forecast showing solar cycle 24 performance validates Mr. Casey's “spot-on” prediction for solar cycle 24, where NASA was off by almost 100%.

### **Prediction 7. That 2012 would be colder than 2008 in terms of global atmospheric temperatures.**

This prediction was made via SSRC Press Release 2-2010 on May 10, 2010. It was validated after a review of global temperature data sets in early 2014 and documented on page 100 of “Dark Winter.” Though many were told by NASA and NOAA that 2012 was the warmest year ever, a more thorough examination of the data shows the average

temperature for most major global temperature data sets showed that only the first eight months were warmer and that the year overall, was as cold or colder than 2008 as Mr. Casey predicted.

### **Prediction 8. That the new cold era would coincide with record earthquake and volcanic activity.**

This prediction was made both in Mr. Casey's research paper on the subject and a press release at the same time. The SSRC Research Report 1-2010 (Preliminary) from March 1, 2010 titled "Correlation of Solar Activity Minimums and Large Magnitude Geophysical Events," is at the RC Theory page of the SSRC web site. The associated press release SSRC 1-2010 titled "Sun's Activity Linked to Largest Earthquakes and Volcanoes," is at the 'Press Release Archives' page of the SSRC web site.

This prediction for increased earthquake and volcanic activity has been verified by other researchers, including in a recent paper by Choi, Casey, Maslov and Tsunoda (see at page 7 of the June 2014 edition of the GCSR). This joint paper is titled "Global increase in seismic and magmatic activities since 1990 and their relation to solar cycles."

Ongoing verification of the increased geophysical activity predicted in 2010 by Casey is exemplified by the record M9.0 earthquake one year later on March 11, 2011 with the Japanese Tohoku Earthquake that destroyed the Fukushima nuclear power plant and killed over 13,000 people. This prediction is further validated by the M7.8 and M8.0 earthquakes of northern Chile in 2014. It should also be noted that the great Indonesian M9.1+ earthquake and tsunami of December 26, 2004 that killed over 230,000 occurred after global oceans began to cool after 2003.

Recent increased volcanic activity has been demonstrated by the Mt. Sangeang Api volcano, Indonesia, the Puyehue volcano, Chile, the Eyjafjallajokull volcano, Iceland, et.al.. As of August 22, 2014 volcano Bardargunga in Iceland is threatening to erupt. The first three volcanic eruptions shut down air traffic for large areas of the globe in each case.

Combined, these geophysical events demonstrate the existence of an increased level of major earthquake and volcanic activity as predicted by Mr. Casey.

### **Prediction 9. That the decline in Arctic sea ice had ended and was now on a new long term growth trend.**

This prediction was made June 10, 2013, paradoxically, the year after NOAA announced that Arctic Sea ice had reached its lowest extent ever recorded and restated its forecast for continued declines. The prediction by Mr. Casey

was widely distributed via SSRC Press Release 4-2013 and was titled, "Arctic Sea Ice to Grow as Global Cooling Era Takes Hold."

This prediction has since been validated by NOAA data that shows Arctic sea ice declines have stopped their historic decline and now show a dramatic reversal that actually began after 2007 and has been repeated during 2014. See chart of NOAA data for Arctic sea ice extent on page 44 of the June 10, 2014 edition of the GCSR.

**Note:** Al Gore, NOAA and UK climate officials have over the years made predictions that the entire Arctic sea ice would be gone by 2008 or other past years. They have since adjusted their predictions out to safer dates like 2030 or 2050.

### **Prediction 10. That the North Atlantic Ocean temperatures had reached a peak or maximum warming, and these waters would soon begin a long term temperature decline lasting decades.**

This prediction was made via SSRC Press Release 1-2013, on February 4, 2013 titled, "Climate Change to Next Cold Era Accelerates with Colder North Atlantic. The time frame for evaluation of this relatively recent prediction is still open. However, the largest ocean heat content decline ever recorded for the North Atlantic has been recorded and reinforces that this prediction will also transpire as described.

### **Prediction 11. That the world's sea levels would soon begin to decline (between 2014 and 2020) and reach the level they were in the early 1800's predicted by the late 2020's and 2030's.**

This recent August 21, 2013 prediction will be evaluated when the time frame indicated has been entered for a few years. The prediction was documented at a news conference held near Miami Florida and was recorded in the SSRC Press Release 7-2013 (August 21, 2014) which is posted at the SSRC web site.

Validation of this prediction, though in abeyance, is receiving support from the fact that sea levels on the US west coast have already begun to drop as a consequence of the Pacific Ocean cooling. The Atlantic Ocean starts its predicted drop in sea levels soon.

Added validation comes from the setting of all time records for the combined amount of sea ice for the Northern and Southern Hemispheres.

Most importantly, the ongoing decline in global ocean temperatures since 2003 underscores this prediction by Mr. Casey that a long term global ocean cooling is to be followed by historic drops in sea levels. The colder oceans will of course result in lower sea levels just as past ocean warming contributed to rising sea levels.



**DR. RICH SWIER**

Dr. Rich Swier is the Publisher of DrRichSwier.com e-magazine. He was the former State Editor for Watchdog Wire - Florida and RedCounty.com. He holds a Doctorate of Education from the University of Southern California in Los Angeles, CA, a Master's Degree in Management Information Systems from the George Washington University, Washington, D.C., and a Bachelor's Degree in Fine Arts from Washington University, St. Louis, MO. Richard is a 23-year Army veteran who retired as a Lieutenant Colonel in 1990. He was awarded the Legion of Merit for his years of service. Additionally, he was awarded two Bronze Stars with "V" for Heroism in ground combat, the Presidential Unit Citation, and the Vietnamese Cross of Gallantry while serving with the 101st Airborne Division in Vietnam. He is a graduate of the Field Artillery Officers Basic and Advanced Courses, and U.S. Army Command and General Staff College. Richard was the Founder/CEO of Sarasota Online, a high technology company that was sold to Comcast Cable in 1996.