

Space and Science Research Corporation

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Press Release 6-2011

Global Sea Level Rise Is Ending

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The Space and Science Research Corporation (SSRC) announces today that the world's past era of relatively continuous rising sea levels for the past 100 years or more is ending. Analysis by the SSRC has found that not only has a record drop in the global mean sea level taken place in the last two years but that over the last thirteen years, the annual sea level change has been dropping substantially and is currently negative. In other words, sea level increases, at least for now, have stopped.

Further, with the deepening of the Sun's "hibernation," the SSRC believes that sea levels may soon be on a path of steady decline for decades.

Measurements of the sea level change and temperature were analyzed by the SSRC from several sources. These included the Colorado Center for Astrodynamics Research at the University of Colorado, Australia's Commonwealth Scientific and Industrial Research Organization (CSIRO), the Centre National d'Etudes Spatiales (CNES), the University of Washington, NASA, NOAA, and the University of Alabama Huntsville (UAH).

According to SSRC President John L. Casey, "While the unprecedented drop in global sea levels seen in 2010-2011 was certainly attention grabbing, it is but one indicator of much more powerful natural forces at work. That particular drop by itself is insufficient to make a long term prediction. However, with every month of data that comes in it becomes more evident that the hibernation of the Sun is producing many direct and indirect effects on the Earth, in this case a long term decline in sea levels.

This prediction of the future for the Earth's sea level may help close the book on the last remaining pillar of the manmade global warming theory specifically, the false threat of manmade global warming from greenhouse gasses causing rising sea levels. With this news and the now established end of global warming, we can finally put to rest the past outlandish and irresponsible claims of global warming extremists for twenty foot sea level rises flooding Florida, New York and London, Antarctica melting, and the Himalayan glaciers disappearing.

Even though a partial temporary recovery from the recent rapid drop in sea levels would not be unexpected, the next two or three years of data should be sufficient to lock up this finding, even among the most ardent manmade global warming advocates. In any case, the long term outlook will be unchanged.

The ongoing solar hibernation already has some respected scientists saying that the depth of the coming cold will be as bad as the Maunder Minimum which occurred 400 years ago. At that time the Thames River in London and much of the Baltic Sea stayed frozen. New York harbor was frozen enough that one could walk over the ice between the islands. At the SSRC we don't see that degree of cold coming yet, but certainly one that will be strong enough to cause significant global decline in sea levels for decades.

The new cold era is slowly but surely enveloping the Earth with all its manifestations of colder and lower oceans and colder atmospheric temperatures. Again, it is time to listen to what the Sun is telling us, and take the serious steps needed to confront the very real threat of extreme cold weather and other ill-effects that we will have to deal with for the next thirty or forty years."

Since 2008, the Space and Science Research Corporation, (SSRC), in Orlando, Florida has been conducting important research into the causes and effects of climate change including the predicted next cold climate era and related effects such agricultural losses and record earthquakes and volcanic eruptions. According to the SSRC, all of these events are strongly correlated to dramatic reductions in the Sun's energy output, or "solar hibernations," that occur on natural, repeating cycles. Studies of climate change based on these solar cycles, has made it possible for the SSRC to make highly accurate climate change and major geophysical event predictions. The SSRC staff of Supporting Researchers is made up of leading scientists from around the world focused on conducting independent research that provides an objective review of matters of critical importance to the public. The SSRC is the leading organization in the US advocating national and global preparedness for the coming cold era. See more about the SSRC at www.spaceandscience.net.

The SSRC President is Mr. John L. Casey, a former White House, Congressional and NASA Headquarters space program consultant, and former space shuttle engineer. He is the author of the new book "Cold Sun," which discusses the next cold climate and its predicted decades of dangerous cold weather. The book has been acclaimed by scientists worldwide. See www.coldsun.net.