May 16, 2011

National Climate Assessment Development and Advisory Committee
c/o Dr. Cynthia Decker
Designated Federal Official
NOAA
SSMC1 Room 11230
1315 East-West Highway
Silver Spring, Maryland 20910

To the National Climate Assessment Development and Advisory Committee:

We are writing to urge the Committee to include and elevate ocean acidification as a priority issue in the 2013 National Climate Assessment.

The effects of ocean acidification are already being felt in U.S. coastal waters, and the consequences of carbon pollution for marine ecosystems are growing ever-more severe. Numerous national and international scientific and policy bodies have identified ocean acidification as an urgent, significant, and long-term threat to ocean ecosystems, food security, and society. In its 2010 report *Ocean Acidification: A National Strategy to Meet the Challenges of a Changing Ocean*, the National Research Council of the National Academies warned of the threats posed by ocean acidification to coral reefs, fisheries, and protected species, concluding:

> The chemistry of the ocean is changing at an unprecedented rate and magnitude due to anthropogenic carbon dioxide emissions; the rate of change exceeds any known to have occurred for at least the past hundreds of thousands of years. Unless anthropogenic CO₂ emissions are substantially curbed, or atmospheric CO₂ is controlled by some other means, the average pH of the ocean will continue to fall. Ocean acidification has demonstrated impacts on many marine organisms. While the ultimate consequences are still unknown, there is a risk of ecosystem changes that threaten coral reefs, fisheries, protected species, and other natural resources of value to society.

Our nation’s National Ocean Policy has identified “Resiliency and Adaptation to Climate Change and Ocean Acidification” as one of nine priority objectives. At a hearing on “The Administration’s View on the State of Climate Science” held by the House Committee on Energy Independence and Global Warming on 2 December 2009, Jane Lubchenco (Administrator, National Oceanic and Atmospheric Administration) and John Holdren (Director, Office of Science and Technology Policy) highlighted ocean acidification as an important climate science issue.

---

2. [www.whitehouse.gov/administration/eop/oceans/objectives](www.whitehouse.gov/administration/eop/oceans/objectives)
At the international level, the IPCC has elevated the importance of ocean acidification in its next AR5 Assessment Report, has designated ocean acidification as a cross-cutting theme in the AR5, and held an international workshop on the impacts of ocean acidification in January 2011\textsuperscript{3}. The United Nations Environment Programme concluded in its 2010 report \textit{The Environmental Consequences of Ocean Acidification} that ocean acidification’s impact on marine organisms is a threat to food security\textsuperscript{4}. The report documents that ocean acidification is measurable and increasing, which poses a threat to fisheries resources and the billions of people that have a marine-based diet. Clearly, ocean acidification is a topic that requires prominence in any discussion of the science and impacts of climate change.

However, ocean acidification is nowhere specifically mentioned in key publicly available documents related to the ongoing National Climate Assessment, including the proposed outline of the report and the interim strategy. This is particularly troubling given that the assessment is pursuant to Section 106 of the Global Change Research Act (GCRA) of 1990, which calls for an assessment of the effects of \textit{global change}. The GCRA defines “\textit{global change}” to include “\textit{changes in the global environment (including alterations in ...oceans...) that may alter the capacity of the Earth to sustain life.” Ocean acidification clearly meets this definition.

We therefore urge the Committee to elevate the status of ocean acidification in the assessment to a level that is commensurate with the threat. We furthermore call upon the Committee to clearly demonstrate that the issue is being given a higher priority by explicitly including ocean acidification in the report outline and other assessment documents; and by including the issue in workshops and other efforts to engage and inform the public.

Sincerely,

Kaarle Strailey, Energy Coordinator  
Alaska Center for the Environment

Gus Rassam, PhD, Executive Director  
American Fisheries Society (AFS)

Carl Safina, PhD, President  
Blue Ocean Institute

Shaye Wolf, PhD, Climate Science Director  
Center for Biological Diversity

Ted Glick, National Policy Director  
Chesapeake Climate Action Network


\textsuperscript{4} www.unep.org/dewa/pdf/Environmental_Consequences_of_Ocean_Acidification.pdf
Dereth Glance, Executive Program Director
Citizens Campaign for the Environment

Michael MacCracken, PhD
Chief Scientist for Climate Change Programs
Climate Institute

Rick Piltz, Director
Climate Science Watch

Mary Ann Lucking, Director
CORALations

Gershon Cohen, PhD
Project Director, Campaign to Safeguard America’s Waters
Co-Director, Great Whale Conservancy
Earth Island Institute

Linda Krop, Chief Counsel
Environmental Defense Center

Bradley Angel, Executive Director
Greenaction for Health and Environmental Justice

John Hocevar, Oceans Campaign Director
Greenpeace USA

Cynthia Sarthou, Executive Director
Gulf Restoration Network

David Phillips, Executive Director.
International Marine Mammal Project of Earth Island Institute

Tom Kelly, Executive Director
KyotoUSA

Philip G. Renaud, Executive Director
Living Oceans Foundation

John Guinotte, PhD, Marine Biogeographer
Marine Conservation Institute

Barbara Ettinger, Director/Producer
Niijii Films
Jacqueline Savitz, Senior Campaign Director  
Oceana

Leah Zimmerman, Interim Executive Director  
Pacific Environment

Ed Tichenor, Director  
Palm Beach County Reef Rescue

Jill Witkowski, Staff Attorney  
San Diego Coastkeeper

Jason Flanders, Staff Attorney  
San Francisco Baykeeper

Chéri Faso Olf, Executive Director  
Solar College Initiative

Rick MacPherson, Conservation Programs Director  
The Coral Reef Alliance (CORAL)

David E. Guggenheim, PhD, Senior Fellow  
The Ocean Foundation

Robert Wintner, Executive Director  
The Snorkel Bob Foundation

Nick Sundt, Communications Director for Climate Change  
World Wildlife Fund