Recommendations for Coral Reef Conservation to the Obama Administration and the 111th Congress

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Healthy coral reefs are the largest living structures on the planet and the second largest storehouse of biological diversity. These highly productive ecosystems are economically valuable, with reef-based tourism generating over $1.2 billion each year in the Florida Keys alone. Coral reefs provide coastal protection, food, and income, supporting the livelihoods of approximately 100 million people around the world.

However, coral reefs in the United States and worldwide are declining at an alarming rate. Unless we take immediate action, we could lose up to 70 percent of the world’s coral reefs by 2050. Human activities have damaged coral reefs to the point of being the most threatened ecosystem on Earth; they are currently teetering on the edge of destruction. Fortunately, three major human impacts on reefs—climate change, overfishing, and pollution—are reversible if we act now. As noted undersea explorer Dr. Sylvia Earle has stated: “If reefs are in trouble, we are in trouble.”

We are encouraged by indications that the Obama Administration and the new Congress will establish a serious commitment to coral reef conservation through the appointment of Dr. Jane Lubchenco—a distinguished ocean scientist with a strong track record in ocean conservation—to lead the National Oceanographic and Atmospheric Administration (NOAA). We also see a tremendous opportunity for the United States to continue its leadership role in helping to reverse the downward spiral of coral reef destruction and ensure the health and survival of these invaluable resources for future generations.

We urge the Administration to adopt the strongest possible measures for the protection and conservation of coral reef ecosystems and stand ready to partner with the new administration in designing and implementing an effective and global coral reef conservation strategy. Such measures could include the following:

• Reauthorize the U.S. Coral Reef Conservation Act of 2000, including authorizing international coral reef conservation activities

• Support passage of the Federal Ocean Acidification Research and Monitoring Act;

• Enact meaningful reductions in carbon dioxide emissions that target CO₂ concentrations to stabilize at levels climate scientists determine are necessary to preserve coral reef ecosystems;
• Fund and lead domestic and international coral reef conservation efforts through NOAA, USAID, EPA, the Department of the Interior, and the State Department;

• Support NOAA’s priorities in reducing impacts to coral reefs from fishing and land-based sources of pollution;

• Effectively conserve at least 30 percent of coral reef and reef-associated coastal resources in U.S. states and territories using marine managed areas over the next eight years; and

• Provide more support for ocean education and citizen-science programs to create an educated public that understands and is committed to ocean conservation.
Reauthorize the U.S. Coral Reef Conservation Act of 2000
The reauthorization of the Coral Reef Conservation Act must be a priority for the 111th Congress during 2009. The act was established in 2000 to preserve coral reef ecosystems, promote wise management, and obtain better information about the current condition of coral reefs. As a result of this act, millions of Americans have been educated about the coral reef crisis, research has documented the threats and damage, and large areas such as the Northwest Hawaiian Islands have been protected. It is critical to continue this work to give reefs any chance to survive and to expand similar strategies around the world by authorizing activities for international coral reef conservation.

Support passage of the Federal Ocean Acidification Research and Monitoring Act
Increasing CO$_2$ in the world’s atmosphere is taking its toll on the oceans by increasing the acidity of sea water, which in turn threatens the stability of the marine food chain and the ability of corals to build reefs. Essentially, as the oceans increase in acidity it becomes more difficult for animals such as scallops, clams, crabs, plankton and corals to build their shells or skeletons and slows the development of their larvae. The Federal Ocean Acidification Research and Monitoring Act focuses federal research on rising ocean acidity and establishes a comprehensive research and monitoring program within NOAA.

Enact Meaningful Reductions in Carbon Dioxide Emissions that Target CO$_2$ Concentrations to Stabilize at Levels Climate Scientists Determine are Necessary
In 2007, the Intergovernmental Panel on Climate Change concluded that deep reductions in greenhouse gas emissions must be prioritized. Without action, atmospheric carbon dioxide (CO$_2$) concentration is expected to exceed 500 parts per million (ppm) between 2050 and 2100, and global temperatures will likely rise by at least 2°C. Under these conditions, global warming and ocean acidification are predicted to damage and kill most reefs. We urge the federal government to take aggressive action to reduce emissions now—action that can serve as a benchmark for international leadership.

Fund and Lead Domestic and International Coral Reef Conservation Efforts through NOAA, USAID, EPA, the Department of the Interior, and the State Department
With the recent addition of the Marianas Trench, Pacific Remote Islands, and Rose Atoll Marine National Monuments, ensuring adequate capacity for management and monitoring of these and other domestic coral resources has never been more critical. The United States should also provide increased leadership in international and national coral reef conservation efforts. As increasing areas of reefs are damaged, tens of millions of people around the world will become desperate for food in countries that are critically important for global stability. Stopping coral reef destruction now and investing in conservation is an investment in global security.
Support NOAA’s Priorities in Reducing Impacts to Coral Reefs from Fishing and Land-based Sources of Pollution
Along with large-scale threats resulting from climate change, NOAA has identified land-based sources of pollution and impacts from fishing as priority areas for coral reef conservation. Land-based sources of pollution and poor water quality are recognized as two of the most important factors driving coral reef decline. In addition, rapid human population increases, growth of export fisheries, use of more efficient fishery gear, expansion of destructive fishing techniques, and inadequate management and enforcement have led to the depletion of not only keystone reef fish species, but also associated species and ecosystems. For these reasons, we recommend expanded funding and legislative capacity for NOAA to better manage recreational and commercial fisheries and land-based sources of pollution to meet coral reef conservation objectives.

Effectively Conserve at Least 30 Percent of Coral Reef and Reef-Associated Coastal Resources in U.S. States and Territories Using Marine Managed Areas over the Next Eight Years
Full protection of at least 30 percent of the planet’s coral reefs from human activities is a reasonable and realistic management goal that will allow reefs to thrive. On November 5, 2005, then President Tommy E. Remengesau, Jr., of Palau called on his peers to join him in the Micronesia Challenge to effectively conserve 30 percent of near-shore marine resources within marine protected areas by 2020. Similarly, Caribbean governments have called for 20 percent protection of marine and coastal habitats by 2020 in the Caribbean Challenge. We ask for the United States to join the many nations that recognize the importance of marine managed areas for effective coral reef conservation and provide the staff and funding needed for active research, monitoring, enforcement, and local management.

Provide More Support for Ocean Education and Citizen-Science Programs
By becoming educated about the value of coral reefs and threats to their survival, the public can become strong advocates for conservation and sustainability. One of the most effective means of education is a citizen-science program that turns hands-on experience into knowledge. As a leader in marine conservation, the new administration should provide increased support for ocean education and citizen-science programs in the United States and internationally.
Respectfully,

**Core Signatories**
Angelo Villagomez, Executive Director, Beautify CNMI
Brendan Cummings, Oceans Program Director, Center for Biological Diversity
Roger McManus, Vice President for Marine Programs, Conservation International
Brian Huse, Executive Director, Coral Reef Alliance (CORAL)
Ignacio V. Cabrera, Chair, Friends of the Monument
Kristian Teleki, Director, International Coral Reef Action Network (ICRAN)
Carolyn Stewart, Executive Director, Malama Kai Foundation
Mark Spaulding, Executive Director, The Ocean Foundation
Jenny Miller Garmendia, Director, Project AWARE Foundation
Liz Foote, Executive Director, Project SEA Link
Gregor Hodgson, Executive Director, Reef Check
Bill Eichbaum, Vice President of Marine Portfolio, World Wildlife Fund-US (WWF)