



Uncle Sam Wants You



To urge good people to serve as NSF Program Officers

Ocean Acidification

PROGRAM SOLICITATION NSF 10-530



National Science Foundation

Office of Polar Programs
Division of Antarctic Sciences
Division of Arctic Sciences

Directorate for Geosciences
Division of Ocean Sciences

Directorate for Biological Sciences

Expect this to be released
again soon.

Letter of Intent Due Date(s) (required) (due by 5 p.m. proposer's local time):

March 29, 2010

Full Proposal Deadline(s) (due by 5 p.m. proposer's local time):

April 26, 2010



ECCO

Evolution and Climate Change in the Ocean

Research Coordination Networks

The Biological Oceanography Program will participate in the [Research Coordination Network \(RCN\) solicitation](#) as a means to facilitate community building activities in specific, newly- developing areas of research in Biological Oceanography. The RCN Program does not fund research. Instead, it enables and develops new collaborations through extended workshop activities. The Biological Oceanography Program has identified three broad themes of interest:

- Theme 1. Improve understanding of interactions between human activity and marine ecosystems;
- Theme 2. The role of adaptation and evolution in organism responses to climate and environmental change;
- Theme 3. The application of advanced, genomic enabled approaches in ocean ecology.

Theme 1. Interdisciplinary efforts between natural and social scientists to improve understanding of marine ecosystems should draw on relevant theoretical foundations from biological oceanography *and* one or more social and behavioral sciences (supported by the NSF Directorate for Social, Behavioral & Economic Sciences (SBE)). New collaborations to advance the scientific basis of marine ecosystem-based management that draw on the foci and objectives outlined in the [CAMEO program](#) are particularly encouraged under this theme. Investigators considering RCNs addressing Theme 1 should follow the submission guidelines for the "RCN SEES Track" in the RCN Solicitation. Investigators should contact program officers in both the Biological Oceanography Program and relevant SBE program(s) prior to submission to discuss whether the subject matter and approach are appropriate for consideration by those programs.

Theme 2. The role of adaptation and evolution is intended to develop research partnerships between evolutionary biologists and marine scientist. RCN



Environmental Research and Education



- [ERE Home](#)
- [About ERE](#)
- [Funding Opportunities](#)
- [Awards](#)
- [News](#)
- [Events](#)

Science, Engineering and Education for Sustainability (SEES) NSF-Wide Investment

NSF established the Science, Engineering, and Education for Sustainability (SEES) investment area in FY 2010 in order to promote the research and education needed to address the challenges of creating a sustainable human future. The SEES portfolio emphasizes a systems-based approach to

[Dear Colleague Letter for the Science, Engineering and Education for Sustainability \(SEES\) NSF-Wide Investment Area \(NSF 11-022\)](#)