



Resources for Information on Ocean Acidification

The following list of organizations and websites has been compiled by the Sustainable Fisheries Partnership to offer background information on ocean acidification.

- **California Current Acidification Network (C-CAN):** C-CAN is a collaborative effort between members of the West Coast shellfish industry and scientists to explore what is causing shellfish losses on the Pacific coast, what role ocean acidification and other factors might be playing in this problem, and how to adapt to these changes in order to sustain West coast shellfish resources. <http://c-can.msi.ucsb.edu/>
- **European Project on Ocean Acidification (EPOCA):** Daily the EPOCA blog page posts news from around the world on ocean acidification. <http://oceanacidification.wordpress.com/>
- **Washington State Blue Ribbon Panel on Ocean Acidification:** The Washington Department of Ecology's website offers detailed information on the Blue Ribbon Panel and their year-long efforts to address the effects of ocean acidification on Washington's shellfish resources. <http://www.ecy.wa.gov/water/marine/oceanacidification.html>
- **Ocean Acidification with Mark Green:** This six minute film offers an overview of the basic science of ocean acidification. <http://www.youtube.com/watch?v=kwZxq5sKLul>
- **Woods Hole Oceanographic Institute FAQs on OA:** <http://www.whoi.edu/page.do?pid=30936>
- **Northwest Association of Networked Ocean Observing Systems (NANOOS):** NANOOS is the Regional Association of the national Integrated Ocean Observing System (IOOS) in the Pacific Northwest, primarily Washington, Oregon and Northern California. <http://www.nanoos.org/>
- **Oceanography, December 2009:** View the online archive of Oceanography magazine that focused on ocean acidification. http://tos.org/oceanography/issues/issue_archive/22_4.html
- **A Sea Change:** The December 2009 issue of Oceanography included a DVD of this documentary film on ocean acidification. <http://www.aseachange.net/>
- **Sustainable Fisheries Partnership (SFP), Global Ocean Health program:** SFP's Global Ocean Health program focuses on ocean acidification and the opportunities for the seafood industry to play a role in both tackling the causes of this phenomenon and mitigating its impacts. <http://www.sustainablefish.org/global-programs/global-ocean-health>

