



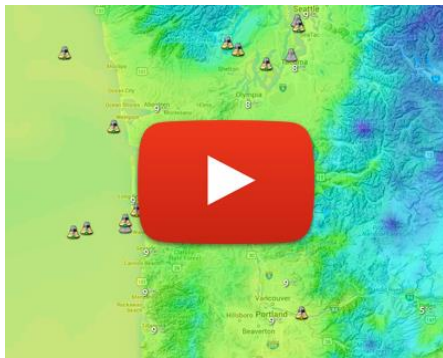
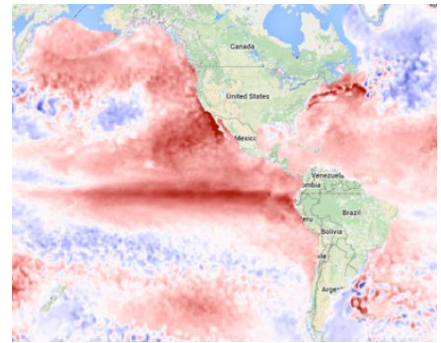
NANOOS Observer

January 2016

Pacific Anomalies Workshop 2

Registration is open for the second "Pacific Anomalies Workshop" to be held at the University of Washington on January 20-21. This workshop will focus on atmospheric, oceanic, and ecosystem dynamics associated with the warm water anomaly known as the 'blob'. [Visit the Registration page](#)

This workshop is hosted by NANOOS with sponsorship from U.S. IOOS, NOAA OAR Ocean Climate Observation Program, NOAA Northwest Fisheries Science Center, WA Sea Grant, CA Sea Grant and the University of Washington.



New NVS Demonstration Video

NANOOS has created a helpful overview video that shows users how to use the NANOOS Visualization System (NVS) and its Data Explorer. The video demonstrates features and introduces various applications.

[View the NVS Demonstration Video](#)

PNW B-WET (Bay-Watershed Education and Training)

Funding Opportunity

NOAA's Office of Education is now seeking proposals under the Pacific Northwest Bay-Watershed Education and Training (PNW B-WET) Program. The full FY16 Federal Funding Opportunity (FFO) can be found at Grants.gov under funding opportunity number NOAA-NOS-ONMS-2016-2004700. NANOOS welcomes inquiries or partners in responding to this opportunity.





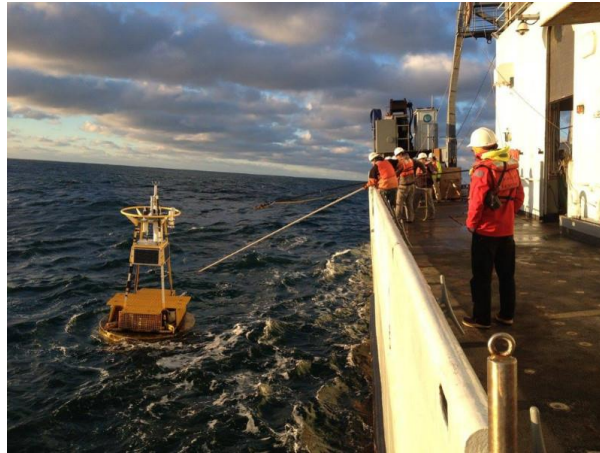
NANOOS at Canadian (MEOPAR) Data Management Forum

NANOOS DMAC Lead Emilio Mayorga gave an invited presentation at the recent Marine Environmental Observation Prediction and Response Network (MEOPAR) [Ocean Data Management Expert Forum](#) in Montreal, Canada.

Together with a presentation by Derrick Snowden, IOOS Chief of the Operations and Communications Division, this was a great opportunity to share IOOS' national and regional experience with our Canadian partners as they chart their national ocean observing network plans. It also helped strengthen relationships between NANOOS and Canadian partners.

This international forum brought together organizations that collect and manage ocean observation data with the aim of sharing best practices, identifying research gaps in Canada, and exploring a way forward for data management with a coordinated Canadian ocean observing system.

Students, Educators and Volunteers Join Buoy Recovery Cruise



Twenty students, educators and other volunteers joined a 5-day mooring recovery cruise for the La Push (Chaba and NEMO) buoys in November 2015, making this cruise a highly-successful educational opportunity. Volunteers were immersed in the hands-on oceanography carried out on these cruises including CTDs, plankton sampling, mooring deployments, glider deployments, and seawater sample analysis.

NANOOS Welcomes New Members!

NANOOS is pleased to have the following new members join our governing council:

- Washington Department of Health
- NOAA Pacific Marine Environmental Laboratory
- Salish Sea Expeditions
- Hakai Institute

[Information on NANOOS membership](#)

