U.S. IOOS® is envisioned to be an operational system and a network of regional partners responsible for regional observations, data management, modeling and analysis, education and outreach, and research and development. The overarching purpose of U.S. IOOS is to address regional and national needs for ocean data and information. NOAA continued a merit-based funding process in 2011 to further development of the IOOS regional network. IOOS regional partners provide coordination with regional stakeholders while contributing data and other outputs to the national system – supporting regional priorities while advancing national objectives.

# **PACIFIC NORTHWEST REGION**

The Northwest Association of Networked Ocean Observing Systems (NANOOS) provides coverage for the Pacific Northwest (PNW), primarily Washington and Oregon. NANOOS has strong ties with other west coast observing systems, particularly the Alaska Ocean Observing System (AOOS), the Central and Northern California Ocean Observing System (CeNCOOS) and observing programs in British Columbia (e.g., the Victoria Experimental Network Under the Sea, or VENUS) through common purpose and the occasional overlap of data and products.

### **NOAA Funding:**

Prior to FY 2011, IOOS regional partners received two awards – one for development of the Regional Coastal Ocean Observing System (RCOOS), and one for planning and stakeholder engagement by a Regional Association (RA). In FY 2011, IOOS made a single award to each region for management of these activities. Funds awarded by NOAA since establishment of the U.S. IOOS Program Office are as follows:

FY 2011 - \$2,070,000

FY 2010 - \$1,700,000 RCOOS, \$400,000 RA.

FY 2009 - \$1,500,000 RCOOS, \$400,000 RA

FY 2008 - \$1,500,000 RCOOS, \$400,000 RA

FY 2007 - \$1,500,000 RCOOS, \$400,000 RA



## **Regional Priorities:**

NANOOS is a partnership of over 40 entities, including industry, state agencies, local governments, tribes, non-government organizations, and educational institutions. Established in 2003, NANOOS has used results of nearly three years of NOAA-funded planning efforts and ongoing regional contributions to build RA partnerships in the Pacific Northwest (PNW) and to identify high priority user needs and requirements.

To progress on the NANOOS regional priorities of maritime operations, fisheries, ecosystem impacts, climate, and coastal hazards, this project will continue to develop the essential subcomponents of the Pacific Northwest RCOOS: observing systems, modeling and products, data management and communications (DMAC), and education and outreach. The work will be applied in four observational domains: coastal ocean shelf, coastal ocean surface currents, estuaries, and shorelines.



NANOOS key activities for the FY11 project period are:

- Maintain NANOOS as the PNW IOOS Regional Association: Sustain its proven role for regional coordination, administrative infrastructure, and stakeholder engagement.
- Maintain surface current and wave mapping capability. Maintain existing HF-radar foundational capability, providing critical national capacity, and continue investment in wave mapping at a critical port.
- Sustain existing buoys and gliders in the PNW coastal ocean, in coordination with national programs. Maintain these essential assets providing regional observations, with focus on hypoxia, HABs, ocean acidification, climate change detection and modeling input.
- Maintain observation capabilities in PNW estuaries, in coordination with local and regional programs: Maintain these to aid sustainable resource management, water quality assessment and sub-regional climate change evaluation.
- Maintain core elements of beach and shoreline observing programs: Contribute to hazard mitigation by providing essential observations and better decision support tools for coastal managers, planners and engineers.
- Maintain NANOOS' Data Management and Communications (DMAC) system for routine operational
  distribution of data and information: Sustain, as feasible, the DMAC system NANOOS has built, including
  the NANOOS Visualization System (NVS), for dynamic and distributed data access and visualization for
  IOOS.
- Contribute to a community of complementary numerical regional models: Contribute to the operation of regional models, and the tools and products they support, covering the head of tide of estuaries to the outer edges of the EEZ in both Oregon and Washington.
- Deliver existing user-defined products and services for PNW stakeholders.
- Sustain NANOOS education and outreach efforts: Foster ocean literacy and facilitate use of NANOOS
  products for IOOS objectives, the core task for which the entire NANOOS RCOOS is constructed, via
  existing approaches for engaging users.

NANOOS places a priority on sustaining the leveraged coastal observations that its RCOOS has integrated and on developing the most informative and useful products for regional users, as advised by its Governing Council and its active Standing Committees (DMAC, User Products, Education & Outreach) that prioritize work efforts.

In late 2009, NANOOS launched its online system-wide data viewing and access tool, known as the NANOOS Visualization System (NVS). NVS, available at <a href="http://www.nanoos.org/nvs">http://www.nanoos.org/nvs</a>, allows easy access to ocean observing data in the Pacific Northwest. NVS gathers data across a wide range of sources (federal and non-federal) including buoys, shore and land-based stations throughout the NANOOS region. NVS is continually being improved and refined as new data streams are brought in and as the NVS development team receives feedback from users. Released in 2010, NVS 1.6 added access to surface currents from high frequency radars, temperature and ocean color from satellites, and improved filters, legends, and data plots. Users can also find data from research cruises and forecast information on water levels and waves for many locations.

NANOOS developed a wide variety of user products and educational materials centered on its regional priorities. Examples include on-line tsunami evacuation/inundation maps, forecast information products developed for commercial and recreational albacore tuna fishers, real-time water quality information optimized for shellfish growers, blended tide, current, weather conditions forecasts for mariners, and on-line "theme pages" for issues of

regional interest, such as ocean acidification and hypoxia, with direct links to data, educational content, and regional activities. A variety of lesson plans, some using real-time data, and learning resources are available and being used and evaluated by teachers at various levels.

#### **Regional Contact Information:**

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