

Oregon Marine Data Management



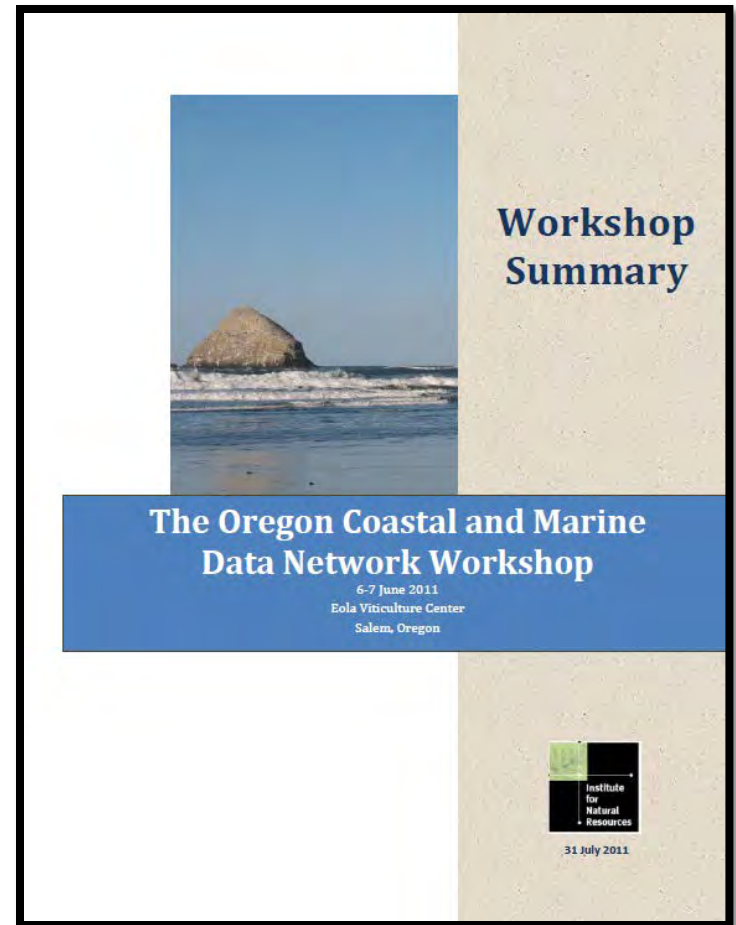
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Oregon Coastal and Marine Data Network

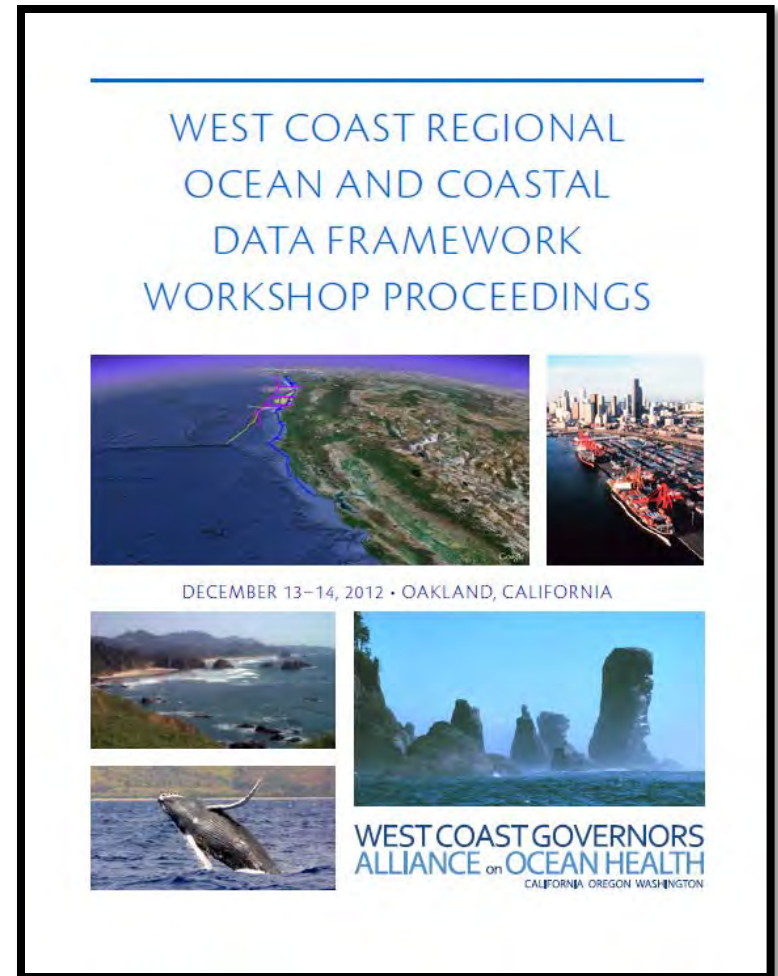
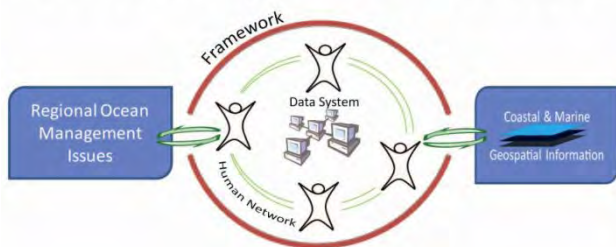
- Workshop Report Issued (July 31, 2011),
 - Available online:
<http://bit.ly/orwatanetwork>
- Shoreline Data Work Group Meeting (April 5th, 2012).
- 2nd Shoreline Data Work Group Meeting (Mid-May).
- Full network conference call to be held in June, 2012



Oregon's Participation in Regional Happenings

- West Coast Regional Workshop
 - Oakland, CA (Dec, 2011)
- Regional Data Framework ACT proposal (Jan, 2012)
- Regional Data Framework ACT Meeting –
 - Portland, OR (March, 2012)

Westcoast Regional Data Framework



<http://Westcoastoceans.org>

WEST COAST GOVERNORS
ALLIANCE on OCEAN HEALTH
CALIFORNIA OREGON WASHINGTON

Oyster spat placements. Photo by Kris Wall.

Jimmie
SEABECK, WA

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Regional Data Framework Action Coordination Team

West Coast Governors Alliance on Ocean Health announces a new Action Coordination Team focused on West Coast ocean and coastal data discoverability and access (3/5/12)

The West Coast Governors Alliance on Ocean Health (WCGA) is pleased to announce the creation of a Regional Data Framework Action Coordination Team (ACT) that will help improve access to much-needed regional scientific and geospatial data for coastal and marine resource management. Comprised of data producers, data users, tool developers, and GIS experts, the Regional Data Framework ACT will serve as a steering committee for the broader West Coast Data Network established at the [December, 2011 workshop](#), and will help West Coast ocean and coastal resource managers, planners, and stakeholders, including WCGA members and other regional partners, to address many West Coast and national issues, including:

- planning for the effects of sea level rise and climatic events on marine and coastal environments and communities;
- helping coastal communities become sustainable with vibrant working waterfronts;
- identifying areas with increased risks to marine mammals and navigation by locating areas with significant quantities of marine debris;
- helping to plan responsibly for renewable ocean energy and new and emerging uses of the oceans;
- protecting and enhancing native fish and wildlife habitats; and
- evaluating the tradeoffs, cumulative effects and sustainable uses of West Coast ocean and coastal environments.

