

Join the Consortium for Ocean Leadership



The Consortium for Ocean Leadership (COL) is the only community-based organization in Washington, D.C. working to ensure sound science underpins ocean policy and decision-making at the federal level. As the voice of the ocean science and technology community, COL is the trusted resource for policymakers seeking credible information about ocean challenges and opportunities, societal impacts, and science-based solutions. Because of its strong reputation, COL is able to magnify member institutions' ability to shape the future of ocean science and technology.

By joining COL, your institution adds its voice and expertise to a community of ocean science and technology leaders to ensure that ocean research and federal funding remain national priorities.

Benefits to COL membership:

- Amplify community influence on federal policy and investments in ocean research and infrastructure, technology development, and ocean science education
- Access COL expertise to strategize your federal agency and congressional visits
- Influence and shape the future direction of ocean science and technology
- Receive concise and timely analyses of federal legislation, policy, and funding issues, as well as guidance from COL on how you can influence these
- Participate in COL-convened meetings and congressional events that bring together our members with federal officials and other stakeholders to explore emerging research challenges and opportunities
- Guide COL member services, its research, and education programs
- Exchange experience and advice with other leaders in the ocean community

www.oceanleadership.org/membership



Consortium Members

Alabama

Dauphin Island Sea Lab

Alaska

Alaska Ocean Observing System
Alaska SeaLife Center
ARCUS
North Pacific Research Board
University of Alaska Fairbanks

California

Aquarium of the Pacific
Bodega Marine Laboratory
Esri
L-3 MariPro, Inc.
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Moss Landing Marine Laboratories
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Environmental Sciences
Stanford University
Teledyne RD Instruments
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Oceanography
University of California, Santa Barbara
University of California, Santa Cruz
University of Southern California

Colorado

Cooperative Institute for Research in
Environmental Sciences

Connecticut

Mystic Aquarium

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MARACCOOS
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Mote Marine Laboratory
Nova Southeastern University
University of Florida
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ASV Global, LLC
Louisiana State University
Louisiana Universities Marine
Consortium

Maine

Bigelow Laboratory for Ocean Sciences
The IOOS Association
University of Maine

Maryland

Johns Hopkins University APL
National Aquarium
Severn Marine Technologies, LLC
University of Maryland Center for
Environmental Science

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Massachusetts Institute of Technology
University of Massachusetts, Dartmouth
Woods Hole Oceanographic Institution

Mississippi

University of Mississippi
University of Southern Mississippi

New Hampshire

University of New Hampshire

New Jersey

Monmouth University Urban Coast
Institute
Rutgers University

New York

IEEE Oceanic Engineering Society
Lamont-Doherty Earth Observatory
Stony Brook University

North Carolina

Duke University
East Carolina University
North Carolina State University
University of North Carolina, Chapel Hill
University of North Carolina,
Wilmington

Oregon

Oregon State University

Pennsylvania

Pennsylvania State University

Rhode Island

University of Rhode Island

South Carolina

South Carolina Sea Grant Consortium
University of South Carolina

Tennessee

Eastman Chemical Company

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Sonardyne, Inc.
Texas A&M University
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Strategies
Old Dominion University
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U.S. Arctic Research Commission

Washington

Sea-Bird Scientific
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Vulcan, Inc.

Washington, D.C.

Marine Technology Society
NOIA
SURA

Wisconsin

University of Wisconsin, Milwaukee

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Bermuda

Bermuda Institute of Ocean Sciences

Canada

Dalhousie University
Ocean Networks Canada

Australia

Institute for Marine and Antarctic
Studies (UTAS)