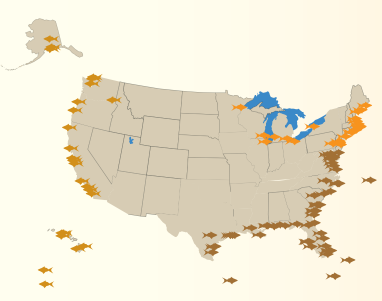
Regional Associations of NAML:

NEAMGLL, Northeast Association of Marine and Great Lakes Laboratories, includes the Mid-Atlantic, New England, and the Great Lakes states;

SAML, Southern Association of Marine Laboratories, includes coastal states from Maryland to Texas, and Bermuda, Puerto Rico, Panama and the Antarctic;

WAML, Western Association of Marine Laboratories, includes the states of the West Coast, Hawaii, Guam and Palau.



NEAMGLL

Bigelow Lab Ocean Sci, West Boothbay Harbor ME College of Mar Studies, U Delaware, Lewes DE **Cntr Great Lakes Studies, U Wisconsin-Milwaukee WI Cntr Mar Biol, U New Hampshire, Durham NH Darling Mar Cntr, U Maine, Walpole ME** Dept Mar Sci, U Connecticut, Groton CT **EPA Atlantic Ecology Div, Narragansett RI** Grt Lakes Cntr, SUNY College at Buffalo NY Haskin Shellfish Lab, Rutgers U, New Brunswick NJ Howard Marine Sci Lab, NMFS, Highlands NJ Inst Mar and Coastal Sci, Rutgers U, Tuckertown NJ John G. Shedd Aquarium, Chicago IL Large Lakes Observatory, U Minn, Duluth MN Mar Ecosystem Research Lab, URI, Narragansett RI Marine Bio Lab, Woods Hole MA Mar Sci Consortium, Wallops Is VA Mar Sci Res Cntr, SUNY, Stony Brook NY

Mount Desert Island Biol Lab, Salisbury Cove ME Natni Undersea Res Cntr, U Connecticut, Groton CT **New England Aquarium, Boston MA** New Jersey Mar Sci Consortium, Fort Hancock NJ **NOAA Great Lakes Envir Res Lab, Ann Arbor MI** Policy Cntr Mar Sci Tech, U Mass - Dartmouth MA Rinehart Coastal Res Lab, Woods Hole MA Stone Lab, Lake Erie Res, Ohio St U, Put-in-Bay OH

SAML

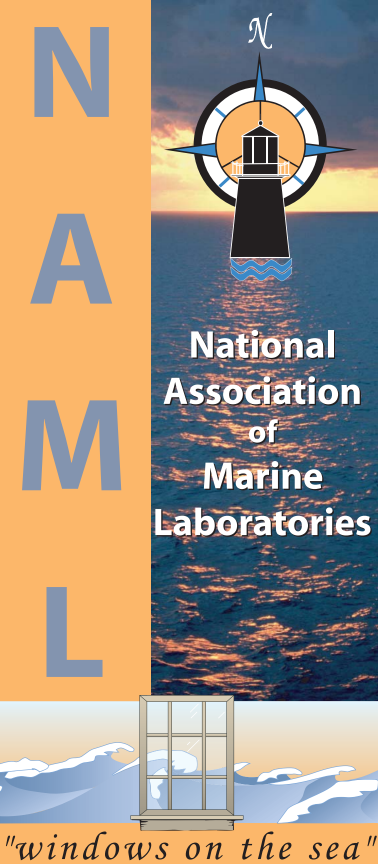
Baruch Inst Mar Biol, U So Carolina, Columbia SC Bermuda Biol Station, St Georges Bermuda Chesapeake Biol Lab, UMCES, Solomons MD Cntr Coastal Studies, Texas A&M U - Corpus Christi TX Cntr of Mar Biotech, MBI, U Maryland, Baltimore MD Cntr Mar Sci Res, U North Carolina-Wilmington NC Coastal Fish Branch, Texas Parks Wildl, Austin TX Coastal Lab, U Texas-Pan Amer, South Padre Isl TX Coll Mar Sci, U South Florida, St Petersburg FL Dept Mar, Earth & Atmospheric Sci, NCSU, Raleigh NC Dept Mar Sci, U Puerto Rico, Mayaguez PR Dept Mar Sci, Coastal Carolina U, Conway SC Dept Ocean, Earth & Atm Sci, Old Dominion U, Norfolk VA **EPA - Gulf Ecol Div, Gulf Breeze FL Duke University Mar Lab, Beaufort NC** Estuarine Res Cntr, Acad Natural Sci, St. Leonard MD Florida Mar Res Inst, St Petersburg FL Galbraith Mar Sci Lab, Eckerd College, St Petersburg FL **Grice Mar Biol Station, Charleston SC** Harbor Branch Ocean Inst, Fort Pierce FL Horn Point Lab, UMCES, Cambridge MD Inst Mar Sci, U North Carolina, Morehead City NC Inst Mar Sci, U Southern Mississippi, Ocean Springs MS Keys Mar Lab, FL Inst Oceanography, St. Petersburg FL Louisiana Univ Mar Consortium, Chauvin LA Lyle S St Amant Mar Lab, Baton Rouge LA Mar Sci Program, Savannah State College GA Mar Biomed Inst, U Texas Medical, Galveston TX Mar Envir Sci Consortium, Dauphin Island Sea Lab AL Mar Institute, U Georgia, Sapelo Island GA Mar Lab, Florida State U, Tallahassee FL Mar Lab at Seahorse Key, U Florida, Gainesville FL Mar Res Div, SC DNR, Charleston SC Mar Sci Inst, U Texas-Austin, Port Aransas TX Mar Sci Program, Savannah State U, Savannah GA Mote Mar Lab, Sarasota FL NMFS - Beaufort Lab NC NMFS - Charleston Lab SC NMFS - Galveston Lab TX NMFS - Miami Lab F

NMFS - Panama City Lab FL NMFS - Pascagoula Lab MS NMFS - SE Fish Cntr, Miami FL **NOAA Coastal Service Cntr, Charleston SC NSF, Polar Programs, Arlington VA** Oceanographic Cntr, NOVA U, Dania FL P. S. Sarbance Cooperative Oxford Lab, Oxford MD Rosenstiel School Mar Atmospheric Sci, U Miami, FL School Mar & Envir Studies, Hampton U, VA Skidaway Inst Oceanogr, UGA System, Savannah GA **Smithsonian Envir Res Cntr, Edgewater MD** Smithsonian Tropical Res Inst, Balboa, Panama Texas A & M Univ, Galveston TX VIMS, College William & Mary, Gloucester Pt VA Vero Beach Mar Lab, FIT, Melbourne FL Whitney Lab, U Florida, St. Augustine FL

WAML Alaska Sealife Cntr, Seward AK Blakely Is Field Sta, Seattle Pacific U, Seattle WA Bodega Mar Lab, U Calif Davis, Bodega Bay CA Coral Reef Res Lab, Koror, Palau, PW EPA - Coastal Ecol Br, Hatfield Mar Sci Cntr, **Newport OR** Friday Harbor Laboratories, U Washington WA Hatfield Mar Sci Cntr, Oregon State U, Newport OR Hawaii Inst of Mar Biol, Kaneohe HI Hopkins Mar Station, Stanford U, Pacific Grove CA **Hubbs Sea World Res Inst, San Diego CA** Inst Mar Sci, U Calif Santa Cruz, CA Kalakaua Mar Ed Cntr, U Hawaii - Hilo HI Kerckhoff Mar Lab, Calif Inst Tech, Corona del Mar CA Kewalo Mar Lab, U Hawaii, Honolulu HI Mar Lab, U Guam, Mangilao Guam Mar Sci Inst, U Calif Santa Barbara, CA Monterey Bay Aquarium, Monterey CA Moss Landing Mar Lab, Calif St U, Moss Landing CA Natural Energy Lab, Kailua-Kona HI NMFS - Southwest Fisheries Service Lab, La Jolla CA Oceanic Inst, Cntr Applied Aquaculture, Waimanalo HI Oregon Inst Mar Biol, U Oregon, Charleston OR Prince William Sound Sci Cntr, Cordova AK School Fish Ocean Sci, U Alaska, Fairbanks AK Scripps Inst Oceanogr, LaJolla CA Shannon Pt Mar Cntr, Western Wash U, Anacortes WA Telonicher Mar Lab, Humbolt State U, Trinidad CA Tiburon Cntr Environ Studies, San Fran St U, Tiburon CA

Walla Walla College, Bio Dept, College Place WA

Wrigley Inst, U S California, Avalon CA



research





The National Association of Marine Laboratories (NAML), organized in the late 1980's as a non-profit organization, now includes over 110 members employing more than 10,000 scientists, engineers, and professionals representing marine and Great Lakes laboratories stretching from Guam to Bermuda and Alaska to the Antarctic.

NAML member laboratories provide a variety of academic, research, and public service programs that include water quality studies, fisheries research, biotechnology applications, and policy issues as they affect coastal environments. They are "windows on the sea," providing information that help us understand and appreciate the mosaic of coastal habitats so as to manage and protect our precious natural resources.

visit our website at:

http://NAML.mbl.edu

education







The Goals of NAML are to:

Advance the wise use and conservation of marine and coastal habitats and resources and promote the benefits of marine biotechnology.

Encourage and support the recognition of the unique role of coastal laboratories in competent environmental and bio-technology research, academic and outreach education, and public service.

Promote efficient information exchange, constructive cooperation, and productive coordinated effort among member institutions.

Provide a contact and forum for efficient exchange of information and utilization of expertise between member institutions and governmental agencies.

For additional information, contact the NAML Secretariat:

Dr. Alan M. Kuzirian Marine Biological Laboratory Woods Hole, MA 02543 akuziria@mbl.edu

conservation

