



## Contemporary Coastal Issues: **FREE SAILS** for community decision-makers on the *gundalow Piscataqua*

*The following evening sails are provided free of charge to members of local town councils, boards, and municipal committees, thanks to generous funding from RBC Wealth Management and the New Hampshire Coastal Program. Please call the gundalow office at 603.433.9505*

***TWO WEEKS before your choice of sailing date to reserve your spot.***

*Additional tickets for guests are available for \$35 and may be purchased at [www.gundalow.org](http://www.gundalow.org)*

- June 12** Sail with **Peter Wellenberger**, Great Bay-Piscataqua Waterkeeper, to learn about emerging issues in the estuary. Including improvements in waste-water treatment, guidelines for stormwater; and "Soak Up the Rain"  
***Sponsored by RBC Wealth Management***
- June 19** Learn about marine debris in our oceans with **Rachael Miller** from the Rozalia Project that uses a robot and imaging sonar from a 60' vessel to clean up our waters and educate people of all ages.  
***Sponsored by RBC Wealth Management***
- July 3** Join **Jamie Houle**, Program Manager of the UNH Stormwater Center, to learn about up-to-date solutions to pollution, including implementation of innovative stormwater control measures.  
***Sponsored by RBC Wealth Management***
- July 10** **Heather Ballestero**, PhD, will discuss the fate of oil after it's spilled in marine environments and the human dimensions of oil spills. Specific examples will include the Arctic and the Gulf of Mexico.  
***Sponsored by the NH Coastal Program***
- July 17** UNH Zoology Professor **Ray Grizzle** joins **Ray Konisky**, marine conservation ecologist for The Nature Conservancy, with an update on oyster restoration and other efforts to protect the estuary.  
***Sponsored by the NH Coastal Program***
- July 24** Join **Rachel Rouillard**, Director of the Piscataqua Region Estuaries Partnership, for an update on the health and vitality of our estuaries and practical solutions for a clean water future.  
***Sponsored by the NH Coastal Program***
- Aug 21** **Jason Goldstein**, Research Scientist, UNH Dept. of Biological Sciences, shares his inter-disciplinary approach to the marine ecology, physiology, behavior, and fisheries biology of lobsters.  
***Sponsored by the NH Coastal Program***
- Aug 28** Sail with **Michelle Daley**, UNH Research Scientist and Associate Director of the NH Water Resources Research Center, to learn how diffuse sources of nitrogen pollution reach Great Bay.  
***Sponsored by the NH Coastal Program***
- Sept 4** Award-winning author **Jeff Bolster**, UNH historian and professional seafarer, blends marine biology and ecological insight to tell a remarkable story of human impact fisheries in the age of sail.  
***Sponsored by the NH Coastal Program***
- Sept 11** The Director of the UNH Center for Ocean Engineering, **Ken Baldwin** will address opportunities for tidal power in the Piscataqua Region .  
***Sponsored by the NH Coastal Program***
- Sept 18** **Erik Chapman** Extension Specialist at NH Sea Grant/UNH Cooperative Extension, works with the NH fishing industry and University researchers to support sustainable marine fisheries.  
***Sponsored by the NH Coastal Program***