

Agenda

8:00am Registration, Continental Breakfast & Exhibits

8:30am Welcome (Granite State Room)
Mark Wiley, University of New Hampshire
Perrin Chick, NEOSEC Past Chair, Seacoast Science Center

9:00am Concurrent Sessions

- A. From Microbes to Whales: Recording and Sharing Diversity of Ocean Life (room 330)
- B. Tools for Learning about Ecosystem Diversity: "Intertidal Survivor" (room 338)
- C. Tools for Learning about Ecosystem Diversity: Concept Mapping Interdisciplinary Science Topics (room 334)
- D. Tools for Learning about Estuaries: Part 1 (room 336)

10:00am Morning Break

10:15am Concurrent Sessions

- D. Tools for Learning about Estuaries: Part 2 (room 336)
- E. From Intertidal to Deep Sea: Monitoring Ecosystem Diversity (room 330)
- F. Tools for Learning about Biodiversity: Under the Lens (room 334)
- G. Tools for Learning about Human Impacts on Diversity of Life: "Endangered Ocean Ecosystems" (room 338)

Plenary Sessions

11:30am A Few Words from NEOSEC (Granite State Room)
Diana Payne, NEOSEC Chair, Connecticut Sea Grant

11:45am to 12:30pm Keynote: Discoveries of the Census of Marine Life: Making Ocean Life Count
(Granite State Room)
Paul Shelgrove, Memorial University, Newfoundland, Canada

12:45pm Lunch, Networking & Exhibits

2:15pm Panel Discussion: Putting the Census of Marine Life in Context
(Granite State Room)
Darlene Crist, Director of Communications, Census of Marine Life (Moderator)
Ann Bucklin, University of Connecticut, Census of Marine Zooplankton
Lewis Incze, University of Southern Maine, Gulf of Maine Area Program
Jeffery Bolster, University of New Hampshire, History of Marine Animal Populations
Linda Amaral Zettler, Marine Biological Laboratory, International Census of Marine Microbes

4:00pm Wrap-up, Next Steps & Reflection