

	The Ocean as our Support System		Engagement towards an Ocean Literate Society		Ways of Teaching Ocean Science		Humans and the Ocean are in this Together	
	Ballroom		Tavern		Androscoggin		Cathance	
session 1 1-1:50 pm	Cameron Thompson	Ecosystem Change through the Lens of Zooplankton Ecology	Deb Debiegun	Art for Ocean Stewardship	Carly Lovas	Co-Designing Learning Across Contexts: Scientists and Educators Working Together to Create Curriculum	Mary Cerullo	Ocean Acidification, Climate Change's Best Kept Secret
	Jenna Lilly	Art and Science Offshore: Lessons from Shoals Marine Lab	Jessica Woodend	Bringing the Ocean Ashore: Inspiring Coastal Connection with a Life-Size Inflatable Whale	Robin Lea		James Kaczynski	Collecting Data with Middle School Students
session 2 2-2:50 pm	Sue Perkins	White Shark Working Group: An Educational Cooperative on the Current Understanding of White Shark Presence in the Gulf of Maine.	Sara Sweetman	Designing Ocean-Literate Media: How Elinor Wonders Why and Weather Hunters Inspire Young Viewers	Nancy FitzGerald	MBARI EARTH: engaging outreach materials for educators, students, and the public that uses near-real-time data from ocean scientists.	Chuck Mulligan	Urban Waters: Connecting Ocean and Environmental Literacy to Student Learning through Community Engagement
	Art Howe		Anna Simpson	Building connection to the coastal ocean using ocean data	Amy Giannotti	Seeing Science, Saving Seas: Using Film to Connect Students with Ocean Science	Sound School Students	
session 3 3-3:50 pm	Abigail Archer	River Herring Migration and Life History Educational Activities	Keri Kaczor	Engaging Inland and Underserved Communities in Sea Exploration	Trisha Badger	World Ocean Explorer: A Free Virtual Immersion for the Classroom	Robin Lea	Local Seafood in Maine Schools Project: Middle School Curriculum and Cafeteria Resources
	Grace Simpkins		Captain Breezy Grenier	Tactical Ocean Reintegration Project	Caitlin Smith	Exploring Interdisciplinary Waters of Rhode Island: Creating Collaborative Units in the English and Science Classrooms	Michael Doherty	Aquaculture Innovations in NH