8:15 AM	Registration (morning snacks)	
8:45 AM	Welcome from NJMEA president, Kaitlin Gannon, and LBIF staff (Main Gallery - #1)	
9:00 AM	Keynote Speaker: Rick Bushnell, President of Reclam the Bay	
	Session 1	
	Shellfish in the classroom	What Do You Know About Your H2O
	Jim Merritt	Haley Faith
9:45 AM	Blai Room (#2)	Nature Studies Room (#9)
	Fishbanks: An Interactive Simulation on Sustainability (Part 1)	LBIF Trail Tour
	Darren Dorris and Lauren Mae Skrba	Michele Budd
	Marine Biology Room (#10)	Meet at LBIF Blair Building Entrance
	Session 2	
	Fishbanks: An Interactive Simulation on Sustainability (Part 2)	Beyond the Raw Bar: Utilizing Oysters in the Classroom
	Darren Dorris and Lauren Mae Skrba	Jenny Paterno Shinn
11:00 AM	Marine Biology Room (#10)	Blai Room (#2)
	Plastics & Ospreys: A Deadly Mix	LBIF Field Trip Panel – What We Offer, What would you like to see.
	Ben Wurst	Rick Bushnell & Amy Williams
	Nature Studies Room (#9)	Main Gallery (#1)
12:00	1	unch
	Session 3	
	MARE Based Art Infused Cetacean Session	Coastal Geology and Beach Profile Changes Over Time
	Julie Schutz	Murray Rosenberg
1:00	Teen Arts Studio (Above Room #7)	Blai Room (#2)
PM	LBIF Trail Tour	Making Waves for Coastal Resiliency
	Michele Budd	Amy Williams
	Meet at LBIF Blai Building Entrance	Marine Bio Room (#10) – and outside deck
	Session 4	
	Fisheries Science and Management in Support of Sustainable Fisheries  Doug Zemeckis	Mucking Mordecai: A Visual Tour  Michele Budd
	Nature Studies Room (#9)	Main Gallery (#1)
2:15 PM	Marine Mammals of New Jersey	Learning With Limulus – A Model for Teaching Marine Education
	Mike Horan	David Grant
	Blai Room (#2)	Marine Biology Room (#10)
	Note: This schedule is subject to change	
3:30 PM	Surveys and Certificates (Main Gallery)	