

Dr. Robert Muth of PIE-LTER interviews a lobster while participating in an Ocean Science Education Institute, bringing together scientists, educators, and students. Photo by Elizabeth B. Duff



The GOMI-OSEI striped bass team included PIE-LTER researchers, youth, and teachers from four towns. (Chelsea, Salem, Boston, Newburyport) PIE-LTER Scientists included. Robert Muth (In the red hat,) Sarah Pautzke, Jack Finn, and Martha Mather Photo by Lisa Wolf



The Striped Bass Theme Team used seine nets to investigate what the bass might be eating.

Photo: from Mass Audubon



Flounder and shrimp were possible prey for the striped bass. Photo by Elizabeth B. Duff



Local student with the catch of the day! Photo by Elizabeth B. Duff



PIE-LTER scientists hard at work. Photo By Elizabeth B. Duff



PIE-LTER education rep, Liz Duff works to bring researchers and educators together. Photo from Mass Audubon



Theme Team leader John Halloran presents to the group the project they have been working on: Building a "Marsh Organ" for PIE-LTER researcher Dr. James Morris Photo by Elizabeth B. Duff



Girl Power in Action: the team show the results of their hard work. The marsh organ may be set up at Mass Audubon's Joppa Flats Nature Center. Photo by Elizabeth B. Duff