

Jonathon M. Peros

Program Development Manager
Fisheries Technical Assistance Program
Gulf of Maine Research Institute
350 Commercial St.
Portland, ME 04101

Education:

University of Rhode Island, Marine Affairs, M.A. 2013
Hamilton College, Public Policy, B.A. 2008

Appointments:

2014 - Program Development Manager, Fisheries Technical Assistance Program,
Gulf of Maine Research Institute
2011–2013 Project Manager, Fisheries Technical Assistance Program, Gulf of Maine
Research Institute
2010–2011 Coastal Institute Graduate Fellow, University of Rhode Island
2010–2011 Student Researcher, Marine Fisheries Section, Rhode Island Department
of Environmental Management
2009–2011 Graduate Teaching Assistant, Department of Marine Affairs, University of
Rhode Island
2009–2010 Contracted Researcher, Connecticut Sea Grant, University of Connecticut
2008–2009 Mate, F/V Odessa, Plymouth, Massachusetts

Products:

Hudson, M., **Peros, J.** “Preparing For Emerging Fisheries: An Overview of Mid-Atlantic Stocks On the Move,” prepared by the Gulf of Maine Research Institute, November 2013.

Peros, J., “Limited Entry in Rhode Island: Tracing an idea from Open Access, to License Limitations to Catch Shares.” University of Rhode Island. 2013

Pomery, R., Maas, A., Pollnac, R., **Peros, J.**, Grimley, S. 2010. “Goals and concerns of fishery stakeholders in the development of catch share management in New England.” Findings presented to the New England Fishery Management Council in April 2010.

Synergistic Activities:

Collaborate with industry, academic, federal, and non-governmental partners in the Greater Atlantic Region through a suite of projects focused on climate adaptation, bycatch avoidance, conservation engineering, and improvements to data systems. Manage the external portion of a Federal Fisheries Dependent Data Visioning initiative (www.gmri.org/fishdependentdata). Oversee work focusing on the development of a Fishing Area Selectivity Tool (fast.gmri.org) that aligns historic catch and effort data with oceanographic information in a web-based portal. Serve on the NEFMC’s Monkfish Plan Development Team, and work closely with GMRI research scientists on climate adaptation and conservation engineering efforts.

Collaborators:

Steve Cadrin (SMAST), Cate O'Keefe (SMAST), John Hoey (NEFSC), Chris Orphanides (NEFSC), Holly McBride (NEFSC), Doug Christel (GARFO), Peter Moore (MARACOOS), Thomas Balf (Maritime Gloucester), Daniel Salerno (Consultant), Elizabeth Etrie (NESSN), Samuel Grimley (Sustainable Fisheries Partnership), Andrew Pershing (GMRI), Kathy Mills (GMRI), Steve Eayrs (GMRI), Riley Young Morse (GMRI), Jonathan Labaree (GMRI), Jonathan Grabowski (Northeastern).

Graduate Advisor

Robert Thompson, University of Rhode Island, J.D., Ph.D. advisor