Emily J. Shumchenia, PhD

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Emily is a marine scientist with over twelve years of experience practicing science and science communication. Throughout her career she has fostered and maintained collaborative relationships with leading marine scientists and key ocean stakeholders in New England and beyond, with the goal of integrating the best available science in coastal and ocean management and decision-making. Emily leverages this broad network when synthesizing and distilling scientific information into simple and clear data and communication products. Aside from leadership and project management roles, she enjoys facilitation, data synthesis, modeling and visualization, writing, and graphics development. Through her company, E&C Enviroscape, Emily works with teams in government, academia, industry, and non-profit organizations.

EDUCATION

2010 PhD, Oceanography, University of Rhode Island 2005 BS, Marine biology, University of Rhode Island

WORK EXPERIENCE

Principal, E&C Enviroscape, LLC

2014 - present

- Northeast Ocean Plan and Northeast Ocean Data Portal | Northeast Regional Ocean Council | www.neoceanplanning.org | www.northeastoceandata.org
- Advancing the Long Island Sound Blue Plan Ecological Characterization Process, with EPI Consulting | The Nature Conservancy, Connecticut Sea Grant, Connecticut Department of Energy and Environmental Protection
- Advancing the Biological Condition Gradient Framework for US Estuaries | Great Lakes Environmental Center, Inc., US EPA Region 1, US EPA Office of Science and Technology, Narragansett Bay Estuary Program, Massachusetts Bays Estuary Program
- Support to Mid-Atlantic Regional Planning Body Ecologically Rich Areas Work Group | Monmouth University
- Developing an indicator monitoring and assessment program to support Mid-Atlantic Regional Ocean Action Plan Healthy Ocean Ecosystem Action 5, with the Consensus Building Institute and EPI Consulting | Mid-Atlantic Regional Council on the Ocean
- Diver outreach to support the Black Sea Bass stock assessment, with EPI Consulting | Integrated Statistics, NOAA Northeast Fisheries Science Center
- Mid-Atlantic Regional Ocean Assessment, with Waterview Consulting | Mid-Atlantic Regional Council on the Ocean | www.roa.midatlanticocean.org
- Ecological synthesis and classification of submerged marine habitats in Cape Cod National Seashore, Massachusetts | Center for Coastal Studies, National Park Service

July 2018 1

- Seafloor and habitat mapping | Maine Coastal Mapping Initiative, Maine Coastal Program | https://www.maine.gov/DACF/mcp/planning/mcmi/index.htm
- Topo-bathy data modeling on Cape Cod, Massachusetts | Center for Coastal Studies
- Review of marine habitat classification, characterization, and modeling activities in the Northeast US, with Coastal Vision, LLC | Northeast Regional Ocean Council

Postdoctoral fellow

University of Rhode Island Graduate School of Oceanography

2010 - 2013

- Narragansett Bay benthic biotope characterization and habitat quality assessment | Rhode Island Sea Grant, US EPA Region 1
- Application of the Coastal and Marine Ecological Classification Standard (CMECS) to the Northwest Atlantic | The Nature Conservancy, Massachusetts Division of Marine Fisheries, North Atlantic Landscape Conservation Cooperative
- Seafloor mapping of Long Island Sound Phase 1 Pilot Project | Long Island Sound Mapping and Research Collaborative: University of Connecticut, University of New Haven, USGS
- Developing environmental protocols and monitoring tools to support ocean renewable energy and stewardship | *National Oceanographic Partnership Program*

Graduate research assistant

University of Rhode Island Graduate School of Oceanography

2005 - 2010

- Dissertation: Benthic habitat mapping and assessment using organism-sediment relationships
- Coordinated Narragansett BayMap Project (RI Sea Grant) and collaboration with USDA-NRCS subaqueous soils mapping in Narragansett Bay (MapCoast Partnership)
- Robert L. McMaster Award in Marine Geology
- US EPA National Network for Environmental Studies Fellowship

PEER-REVIEWED PUBLICATIONS

Visit my google scholar page

- **Shumchenia EJ,** Guarinello ML, King JW. 2016. A re-assessment of Narragansett Bay benthic habitat quality between 1988 and 2008. Estuaries and Coasts 39: 1463-1477.
- **Shumchenia EJ**, Guarinello ML, Carey DA, Lipsky A, Greene J, Mayer L, Nixon ME, Weber J. 2015. Inventory and comparative evaluation of seabed mapping, classification and modeling activities in the Northwest Atlantic, USA to support regional ocean planning. Journal of Sea Research 100: 133-140.
- **Shumchenia EJ**, Pelletier MC, Cicchetti G, Pesch CE, Pryor M, and Deacutis CF. 2015. A biological condition gradient model for historical assessment of estuarine habitat structure. Journal of Environmental Management 55:143-158.
- Grilli AR, and **Shumchenia EJ**. 2015. Toward wind farm monitoring optimization: assessment of ecological zones from marine landscapes using machine learning algorithms. Hydrobiologia 756:117-137.
- **Shumchenia EJ**, Smith SL, McCann J, Carnevale M, Fugate G, Kenney RD, King JW, Paton P, Schwartz M, Spaulding M, and Winiarski KJ. 2012. An adaptive framework for selecting

July 2018 2

- environmental monitoring protocols to support ocean renewable energy development. Scientific World Journal 2012: Article ID 450685 doi:10.1100/2012/450685.
- Galparsoro I, Connor DW, Borja Á, et al. 2012. Using EUNIS habitat classification for benthic mapping in European seas: present concerns and future needs. Marine Pollution Bulletin 64: 2630-2638.
- Stolt M, Bradley M, Turenne J, Payne M, Scherer E, Cicchetti G, King J, **Shumchenia E**, Guarinello M, Boothroyd J, Oakley B, Thornber C, and August P. 2011. Methods and protocols for mapping shallow subtidal benthic habitats. Journal of Coastal Research 27: 1-15.
- **Shumchenia EJ** and King JW. 2010. Comparison of methods for integrating biological and physical data for marine habitat mapping and classification. Continental Shelf Research 30: 1717-1729.
- **Shumchenia EJ** and King JW. 2010. Evaluation of sediment profile imagery as a tool for assessing water quality in Greenwich Bay, Rhode Island, USA. Ecological Indicators 10: 818-825.
- Guarinello ML, **Shumchenia EJ**, and King JW. 2010. Marine habitat classification for ecosystem-based management: A proposed hierarchical framework. Environmental Management 45, 793-806.

OTHER PUBLICATIONS

- Cicchetti G., Pelletier MC, Rocha KJ, Bradley P, Santavy DL, Pryor ME, Jackson SK, Davies SP, Deacutis CF, and **Shumchenia EJ**. 2017. Implementing the Biological Condition Gradient Framework for Management of Estuaries and Coasts. U.S. Environmental Protection Agency, Office of Research and Development, Atlantic Ecology Division, Narragansett RI. EPA/600/R-15/287.
- Weaver KJ, **Shumchenia EJ**, Ford KH, Rousseau MA, Greene JK, Anderson MG, and King JW. 2013. Application of the Coastal and Marine Ecological Classification Standard (CMECS) to the Northwest Atlantic. The Nature Conservancy, Eastern Division Conservation Science, Eastern Regional Office. Boston, MA. http://nature.ly/EDcmecs
- McCann J, et al. 2012. Developing Environmental Protocols and Modeling Tools to Support Ocean Renewable Energy and Stewardship. U.S. Department of the Interior, Bureau of Ocean Energy Management, Office of Renewable Energy Programs, Herndon, VA, OCS Study BOEM 2012-082, 626 pp.
- Pesch CE, **Shumchenia EJ**, Charpentier M, and Pelletier MC. 2012. Imprint of the past: Ecological history of Greenwich Bay, Rhode Island. EPA/600/R-12/050. US Environmental Protection Agency, Office of Research and Development, National Health and Environmental Effects Laboratory, Atlantic Ecology Division, Narragansett, RI.
- **Shumchenia EJ** and King JW. 2010. Assessment of shallow water habitat mapping tools and methods: A pilot study at Fire Island National Seashore. Natural Resource Technical Report NPS/NERO/NRTR 2010/323. National Park Service, Fort Collins, Colorado.

July 2018 3

PROFESSIONAL SERVICE

Reviewer for: Geosciences, Applied Geography, ESRI Press, Estuarine Coastal and Shelf Science, International Journal of Geo-Information, Journal of Applied Ecology, Journal of Environmental Planning and Management, Journal of Sea Research, Marine Ecology Progress Series, New York Sea Grant, The Nature Conservancy

| 2012 – present | Senior fellow, Coastal Institute, University of Rhode Island |
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| 2009 – present | FGDC Review/Implementation Group member, Coastal and Marine Ecological Classification Standard (NOAA and NatureServe) |
| 2005 – present | Steering committee member, J Stanley Cobb Endowment |
| 2013 | Session co-chair, ASLO Aquatic Science Meeting, New Orleans LA |
| 2012 | Pre-selection judge for the <i>Grantham Prize for Excellence in Environmental Reporting</i> , Metcalf Institute for Environmental Reporting |
| 2007 | Judge, National Ocean Sciences Bowl |
| 2006 – 2010 | Science educator, Annual Workshop for Journalists, Metcalf Institute for Environmental Reporting |
| 2005 | Faculty search committee student member, Department of Biological Sciences, University of Rhode Island |
| 2004 – 2005 | Peer mentor, Department of Biological Sciences, University of Rhode Island |

SKILLS AND CERTIFICATIONS

ESRI ArcGIS – Geospatial statistics, spatial modeling

Data science and statistics – R, PRIMER-E, SAS

Adobe Creative Suite

Seabed acoustic data visualization – QPS software including Fledermaus, CARIS,

CPR/First Aid

Small vessel (< 40') operation

SDI open water SCUBA

July 2018 4