

# **NROC Spring 2023 Meeting**

April 13, 2023

#### **NROC Committees**

- NROC Executive Committee
  - Co-Chairs: Jeff Willis (RI) and Rick Bennett (USFWS)
  - Also includes Committee Co-Chairs
- Coastal Hazards Resilience Committee
  - Co-Chairs: Julia Knisel (MA), Gavin Jackson (CT), and Dani Boudreau (NOAA)
  - Staff lead: Joan LeBlanc
- Ocean and Coastal Ecosystem Health Committee
  - Co-Chairs: Steve Couture (NH), Regina Lyons (EPA), and Jake Kritzer (NERACOOS)
  - Staff lead: Amy Trice
- Ocean Planning Committee
  - Co-Chairs: Ted Diers (NH) and Lou Chiarella (NOAA)
  - Staff lead: Amy Trice

#### **NROC Staff**

- Emily Shumchenia, Science Director
  - Northeast Ocean Data Portal
  - Regional Wildlife Science Collaborative for Offshore Wind (in partnership with MARCO)
- Joan LeBlanc, Coordinator
  - Coastal Hazards Resilience Committee
  - Executive Committee and NROC Communications
- Amy Trice, Senior Program Director
  - Ocean and Ecosystem Health Committee
  - Ocean Planning Committee

#### NROC Staff/Contractors – To be hired

- Tribal Engagement Coordinator
- Project Manager(s) to support committee work and staff leads
- Business Manager
- Facilitators and strategic planning support via a pre-qualified list of contractors
- Website and IT support via a pre-qualified list of contractors
- Additional project-specific support to be hired via upcoming solicitations

## Context

- NROC has operated since 2005 with three Committees that reflect shared regional priorities
  - Coastal Hazards Resilience
  - Ocean and Coastal Ecosystem Health
  - Ocean Planning

 NROC hosts many crosscutting initiatives, including the Northeast Ocean Data Portal, Integrated Sentinel Monitoring Network, & the Regional Wildlife Science Collaborative for Offshore Wind









#### Context

 NROC develops work plans every two years; the most recent work plans are the basis for the projects that were submitted for IIJA funding

 Important to note that many subcommittee activities and projects are likely relevant to multiple committees and NROC priorities

• In year 1, staff will work with the committees to update the work plan for five years to ensure years 3 through 5 build on activities and investments in years 1 and 2









# **Coastal Hazards Resilience Committee Projects**

- 1. Establish a water level sensor community of practice in New England
  - Partners: <u>NERACOOS</u>, NOAA, USGS
  - Host a workshop including a showcase of water level sensors and networks and a regional discussion on sensor requirements and data management
  - Develop a fact sheet on sensor types and deployment tips
  - Deploy sensors across the region
- 2. Advancing living shorelines in New England (Phase 3)
  - Partners: <u>TNC</u>, USFWS, USACE, NOAA, EPA, NERRs, NEPs
  - Host a forum to consider regulatory challenges and mitigation opportunities
  - Host a workshop focusing on habitat tradeoffs of living shoreline projects
  - Assess the success of pilot living shoreline projects; share results protocols, monitoring metrics, and best practices
  - Conduct outreach with landowners, engineers, and communities

#### **Coastal Hazards Resilience Committee Projects**

- 3. Develop approaches for integrating updated sea level rise projections into planning tools and policies
  - Partners: NOAA
  - Host a roundtable on updated SLR projections and planning guidance
  - Host a NOAA training related to new SLR projections

- 1. Update the ISMN Science and Implementation Plan
  - Partners: NERACOOS; other entities conducting region-wide analyses
  - Regularly convene the ISMN Oversight Committee
  - Inventory and review monitoring, data development, and reporting for each sentinel indicator to better understand progress developing the ISMN and where additional effort may be necessary
  - Identify other regional or basin wide monitoring and assessment programs to better understand existing efforts in the region
  - Produce a report that summarizes progress developing the ISMN, identifies priorities for the next three to five years, and recommends updates to the ISMN Science and Implementation Plan

- 2. Advance mapping and monitoring of coastal vegetation and estimates of blue carbon stores
  - Partners: EPA, Coastal vegetation work group
  - Continue to convene an expert coastal vegetation and blue carbon work group
  - Update coastal vegetation and blue carbon products on the Northeast Ocean Data Portal
  - Develop a pilot retrospective analysis of blue carbon change over time
  - Host a workshop to identify additional regional sentinel sites and consistent monitoring protocols for coastal vegetation already being applied in the region such as SeagrassNET; develop monitoring standards for sentinel sites resulting from the workshop
  - Provide support for data collection and monitoring at sentinel sites

- 3. Develop a regional system for monitoring ocean and coastal acidification
  - Partners: NERACOOS, WHOI, Northeastern, Gulf of Maine Lobster Foundation, NECAN
  - Organize and host regional workshops and webinars and develop a regional OCA monitoring plan
  - Integrate OCA data into the Northeast Ocean Data Portal and the NERACOOS Ocean Climate Tool to provide spatial and temporal perspectives of ocean acidification and change over time
  - Provide funding to accelerate implementation of the regional OCA monitoring plan
  - Initiate new monitoring activities, including microhabitat characterization in the rocky intertidal zone and utilizing fishing vessels as ships of opportunity (SOOPs)

- 4. Identify high priority areas for comprehensive seafloor mapping and advance mapping of those areas
  - Partners: <u>MEDMR</u>, HCOM (States, NOAA, USGS), BOEM, UNH, NEFMC
  - Convene the HCOM to continue identifying high priority areas for high resolution multibeam bathymetry and seafloor characterization via video and sediment collection; develop a plan for mapping and conducting seafloor surveys in those areas.
  - Advance comprehensive seafloor mapping of a high priority area of the GOM

- 1. Advance interjurisdictional coordination and the use of best practices in ocean planning
  - Partners: Tribes, States, NEFMC, BOEM, EPA, NOAA, USACE
  - Support interjurisdictional coordination through regular meetings of the OPC
  - Provide information and opportunities for coordination around specific ocean planning, regulatory, and management activities in New England
  - Finalize and communicate a set of Best Practices for Ocean Permitting and Management Processes

- 2. Upgrade and enhance the Northeast Ocean Data Portal website, map interfaces, data services, and IT infrastructure
  - Partners: <u>NE Portal Team</u>, NROC members and partners, Portal users, Key data providers
  - Upgrade Portal technology, including back-end data storage/management architecture and front-end mapping functions and tools
  - Redesign and modernize Portal website
  - Produce and implement a five-year plan for consistent Portal technology and website updates
  - Advance the Gulf of Maine Portal to support offshore wind planning

- 3. Update marine life data on the Northeast Ocean Data Portal and conduct new analyses that assess changes over time and inform the wildlife and habitat components of the ISMN
  - Partners: <u>Duke MGEL</u>, NROC members and partners, RWSC, ISMN
  - Continue annual marine life updates, including products derived from the most recent cetacean and avian models
  - Develop new sea turtle products, leveraging soon-to-be completed modeling efforts by NOAA AMAPPS and the US Navy
  - Develop products for new species groups in response to management needs
  - Integrate data products for focal fish species from the Northeast Regional Habitat Assessment into the Portal
  - Develop innovative products showing change over time, distribution and abundance at varying scales, and integrate marine life products with the work of the ISMN and RWSC

- 4. Update and reorganize the commercial fishing data on the Northeast Ocean Data Portal
  - Partners: NOAA Fisheries, NEFMC, States, Tribes, Industry
  - Organize a work group composed of state, federal, tribal, and fishery management council members to inform and review portal development
  - Continue developing VMS derived data products, integrate the fishing footprints data in the Portal, and update and maintain a library of fisheries management data products
  - Identify new data needs and, if possible, develop or integrate those products.
  - Reorganize data products per industry recommendations to better depict fishing areas, vessel operations, and management for each fishery

#### Jeff Willis

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#### **Rick Bennett**

Regional Scientist, US Fish and Wildlife Service Federal Co-Chair

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Regional Wildlife Science Collaborative for Offshore Wind