## Meeting Notice - Rhode Island Marine Fisheries Institute

Fall Research Meeting Tuesday, December 3, 2019 **3:00 – 5:00 PM** University of Rhode Island - Graduate School of Oceanography Coastal Institute Large Conference Room South Ferry Road, Narragansett, RI 02882

## Agenda

- 1. Introduction C. McManus
- 2. A management strategy evaluation for the summer flounder recreational fishery J. McNamee
- 3. Improving juvenile fish populations through habitat enhancement: evaluating the use of oyster reefs as a tool to increase fish productivity P. Barret
- 4. Designing a long-term ventless fish pot monitoring and assessment program for recreationally important finfish R. Balouskus
- 5. Assessing changes in bottom fish community before, during, and after the Block Island Wind Farm development – J. Livermore
- 6. Changes in the benthic fish community in relation to Brayton Point power plant operations C. Truesdale
- 7. An overview of the Rhode Island EQIP oyster restoration initiative E. Schneider
- 8. Climate variability influence on trap survey detectability for a thermally-influenced American lobster C. McManus

For more information on the Rhode Island Marine Fisheries Institute, please visit our website: https://web.uri.edu/rimfi/

The order in which these items will be taken is subject to change; other items may be added as necessary.