Maine Scallop Research Collaborative Newsletter, October 15, 2021

Aquaculture Research Institute

Follow this and additional works at: https://digitalcommons.library.umaine.edu/univ_publications

Part of the Agricultural and Resource Economics Commons, Aquaculture and Fisheries Commons, Higher Education Commons, and the History Commons

Repository Citation
https://digitalcommons.library.umaine.edu/univ_publications/3060

This Newsletter is brought to you for free and open access by DigitalCommons@UMaine. It has been accepted for inclusion in General University of Maine Publications by an authorized administrator of DigitalCommons@UMaine. For more information, please contact um.library.technical.services@maine.edu.
Looking back and looking forward in the Maine Scallop Fishery

Monday, March 29, 3:00 pm
Department of Marine Resources and is responsible for the coordination, implementation, and participation in Maine’s sea scallop resource surveys, analysis, and assessment program. She participates in research and management for sea scallops at the local, state and federal levels, and serves as a member of the New England Fisheries Management Council’s Scallop Plan Development Team (PDT). She will be joining us for a webinar on March 29th to review results from recent and past surveys, discuss why the DMR collects the data it does, and share some additional projects she is spearheading.

To access this meeting:

https://maine.zoom.us/meeting/register/tZcrcOiprz0qHNfL0gL99PWn3sZoT2msIQwB

After entering your email, you will receive a confirmation email containing the meeting link.

Upcoming Events
Maine Sustainability and Water Conference

Wednesday, March 31 - Thursday, April 1

The Maine Sustainability & Water Conference provides an annual forum where professionals, researchers, consultants, citizens, students, regulators, and planners gather to exchange information and present new findings on sustainability and water resource issues in Maine.

Here is a list of concurrent sessions. Session topics include Migratory Fish, Environmental DNA (eDNA), Climate Change, and Contaminants.

Registration is $25. Please reach out to the conference organizers if the registration fee is preventing you from attending.