



Science & Technology Advisory Committee

of the Long Island Sound Study • www.longislandsoundstudy.net

Long Island Sound Study STAC Committee December 2, 2022, 9 AM, Meeting Agenda

Connecticut co-chair:

Penny Vlahos, UCONN
Phone (860) 405-9269
penny.vlahos@uconn.edu

New York co-chair:

Kamazima Lwiza, SBU
Phone (631) 632-7309
kamazima.lwiza@stonybrook.edu

Committee members:

James Ammerman, NEIWPCC
Cassie Bauer, NYSDEC
Vincent T. Breslin, SCSU
Chris Conroy, UNH
Carmela Cuomo, UNH
Sylvain De Guise, CT Sea Grant
Kristin DeRosia-Banick, CTDA
Dianne Greenfield, CUNY
James Hagy, EPA ORD
David Hudson, Remote Ecologist
Elizabeth Lamoureux, Anchor QEA
David Lipsky, NYCDEP
Robin Landeck Miller, HDR
John Mullaney, USGS
Suzanne Paton, USFWS
Bradley Peterson, SBU
Evelyn Powers, IEC
Julie Rose, NOAA
Paul Stacey, Footprints in the Water
Kelly Streich, CTDEEP
Mark Tedesco, EPA
Craig Tobias, UCONN
Jim Turek, NOAA
Maria Tzortziou, CCNY
Jamie Vaudrey, UCONN*
Penny Vlahos, UCONN
Nils Volkenborn, SBU
Laura Wehrmann, SBU
Mike Whitney, UCONN
Emily Wilson, UCONN
Robert Wilson, SBU
Chester Zarnoch, CUNY

* Citizen Advisory Committee Liaisons

CAC Liaisons to STAC:

Howard M. Weiss,
Project Oceanology
Sarah Crosby,
The Maritime Aquarium

The STAC meets three times annually on the second Friday of February, June and November or as otherwise scheduled.

Contact Science Coordinator for meeting link.

9:00 AM	Welcome/Introductions/Logistics <ul style="list-style-type: none"> Welcome and Announcements Introduction of Kamazima Lwiza as the new NY co-chair Designation of new NY CAC Liaison 	Penny Vlahos UConn Jim Ammerman LISS/NEIWPCC
9:15 AM	Brief Program Introductions and Updates, Recent Management Committee Meeting	Mark Tedesco EPA
9:25 AM	Communications Issues; and Diversity, Equity, and Inclusion: Follow Up to Management Meeting and Prior STAC Discussions	Penny Vlahos UConn Kamazima Lwiza SBU
9:45 AM	New LIS USGS Data Clearinghouse-Overview and STAC Discussion	Shawn Fisher USGS
10:05 AM	Recent Glider Deployments in LIS	Jim O'Donnell UConn
10:25 AM	Break	
10:35 AM	Project Summaries of LISS 2020-Funded Research Projects (20 min each): <ol style="list-style-type: none"> Can Watershed Land Use Legacies Inform Nitrogen Management? Improving Eelgrass Restoration Success by Manipulating the Sediment Iron Cycle Can They Get Out? Loss of Connectivity for Juvenile Alewives Out-Migrating to Long Island Sound Alkalinity of Long Island Sound Embayments 	1. Ashley Helton UConn 2. Shannon Jordan, Craig Tobias UConn 3. Katherine King, Michael Burgess, Eric Schultz UConn 4. Mary McGuinness, Penny Vlahos UConn
11:55	Wrap-up and adjourn	Jim Ammerman