



SCIENCE & TECHNICAL ADVISORY COMMITTEE

of the Long Island Sound Study
website: <http://www.longislandsoundstudy.net>

A Partnership to Restore and Protect the Sound

LONG ISLAND SOUND STUDY SCIENCE AND TECHNICAL ADVISORY COMMITTEE

CONNECTICUT CO-CHAIR

James O'Donnell, UCONN
Voice 860-405-9171
Fax 860-405-9153

james.odonnell@uconn.edu

NEW YORK CO-CHAIR

Darcy Lonsdale, SBU
Voice 631-632-8712
Fax 631-632-8820

darcy.lonsdale@stonybrook.edu

COMMITTEE MEMBERS

James Ammerman, NEIWPC
Paul Anderson, Mystic Aquarium
Chester Arnold, UCONN
Vincent T. Breslin, SCSU
Carmela Cuomo, UNH
Sylvain DeGuise, CT Sea Grant
Kristin DeRosia-Banick, CTDA
Jason Gear, EPA/ORD/AED
Dianne Greenfield, CUNY
Ashley Helton, UCONN
David Hudson, Norwalk Aquarium
Christine Kirchoff, UCONN
Elizabeth Lamoureux, Anchor QEA
Senjie Lin, UCONN
David Lipsky, NYCDEP
Darcy Lonsdale, SBU
Kamazima Lwiza, SBU
Robin Landeck Miller, HDR
John Mullaney, USGS
Suzanne Paton, USFWS
Evelyn Powers, IEC
Julie Rose, NOAA
Paul Stacey, Footprints in the Water
Kelly Streich, CTDEEP
R. Lawrence Swanson, SBU
Mark Tedesco, EPA
Maria Tzortziou, CCNY
Johan Varekamp, Wesleyan U.
Jamie Vaudrey, UCONN
Penny Vlahos, UCONN
Nils Volkenborn, SBU
Laura Wehrmann, SBU
Robert Wilson, SBU
Charles Yarish, UCONN
Roman Zajac, UNH
Chester Zarnoch, CUNY

CAC LIAISONS

Sarah Crosby, Harbor Watch
Howard Weiss, Project O

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

LISS Science & Technical Advisory Committee Meeting

Friday, March 6, 2020

UCONN Avery Point, Academic Building Room 207.
Transportation, Parking, and Webinar Information-See Page 2

Theme: LISS Program and Research Updates, Nitrogen in Connecticut Groundwater, Forage Fish, and Acidification Impacts on Larval Fish

Agenda

- 9:00 Coffee and pastries
- 9:15 "Introductions, Updates"; Jim O'Donnell, U. Conn.
- 9:20 "Long Island Sound Study program updates, budgets, and plans"; Mark Tedesco, EPA
- 9:50 "Recent LIS Research Directions and Plans Moving Forward"; Jim Ammerman, LISS/NEIWPC
- 10:15 "Open LISS Program and Research Discussion", Mark Tedesco and Jim Ammerman
- 10:45 "Groundwater flow and nitrogen attenuation in aquifers on the north shore of Long Island Sound", Janet Barclay, USGS
- 11:35 "Addressing the Role of Forage Fish in the LIS Ecosystem"; Peter Auster, U. Conn. & Mystic Aquarium
- 12:25 Lunch (provided)
- 1:10 "Ocean Acidification in LIS and the impact on Larval Fish"; Hannes Baumann, U. Conn.
- 2:00 General discussion and wrap up
- 2:30 Adjourn

The Long Island Sound Study is a cooperative Federal/state Management Conference researching and addressing the priority environmental problems of the Sound identified in the Comprehensive Conservation and Management Plan. The Science and Technical Advisory Committee provides scientific and technical support to the Management Conference partners in implementing the CCMP.

Meeting Logistics:

1. **Transportation to U. Conn. from the New London ferry terminal or train station or other questions:** Please contact Jim Ammerman (james.ammerman@longislandsoundstudy.net) ASAP.
2. **Driving and Parking Information:**

Maps and Directions to Campus: <https://averypoint.uconn.edu/about/maps-and-directions/>

Parking: You are invited to reserve parking for the Long Island Sound STAC Meeting at the University of Connecticut on 03/06/2020 08:00 am.

To reserve parking, please click on the following link:

<https://nam10.safelinks.protection.outlook.com/?url=www.verrus.com%2Fdefault.asp%3FctState%3DhpEventPark%26hpEventUID%3D138537&data=02%7C01%7Candrea.stone%40uconn.edu%7C00767cd9ff4c4dea194208d7b0bccfb0%7C17f1a87e2a254eaab9df9d439034b080%7C0%7C0%7C637172197296137805&sdata=G11X4KTNdoALF72g082ZR%2FhiTqcK2WxWqTz6z%2FN7eCc%3D&reserved=0>

and enter your vehicle license plate.

Parking for this event is valid from 03/06/2020 08:00 am to 03/06/2020 03:00 pm.

Please note: Park in A lot

3. WEBINAR INFORMATION:

WEBEX (9AM-3PM, Friday, March 6, 2020)

Meeting number (access code): 649 748 286

Meeting password: MmxGGnmf

[Join meeting](#)

Join by phone

Tap to call in from a mobile device (attendees only)

[+1-415-655-0002](tel:+14156550002) US Toll

Global call-in numbers

Join from a video system or application

Dial 649748286@uconn-cmr.webex.com

You can also dial 173.243.2.68 and enter your meeting number.