



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

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CAC LIAISONS

Sarah Crosby, Harbor Watch
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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, June 21, 2019

UCONN Avery Point, Room 103 Marine Sciences Bldg.
Transportation, Parking, and Webinar Information-See Email

Theme: Climate Change

Agenda

- 9:00 Coffee and pastries
- 9:15 “Introduction, Update on The Connecticut Institute for Resilience & Climate Adaptation (CIRCA)”;
Jim O’Donnell, UConn.
- 9:40 “Climate Change Impact in Connecticut”;
Anji Seth and Guiling Wang, UConn.
- 10:40 “The Economics of Coastal Protection”;
Robert Mendelsohn, Yale
- 11:40 “Modelling the Effects of Sea Level Rise on Road Flooding and Tidal Marshes Using SLAMM”;
David Kozak, CT DEEP and Emily Wilson, UCONN-CLEAR
- 12:30 Lunch (provided)
- 1:20 “Long Island Sound Study program updates, budgets, and plans”;
Mark Tedesco, EPA
- 1:40 “Updating LIS Science Needs”;
Jim Ammerman, LISS/NEIWPPC
- 2:15 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.