

Long Island Sound Study (LISS) Educational Resources

Contacts for Educational Resources

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General Planning and Goals, Objectives, Outcomes and Strategies for Long Island Sound

- 2020-2024 Long Island Sound Comprehensive Conservation and Management Plan (CCMP) Themes and Implementation Actions. If you're not sure where to begin, this plan is a good place to go for ideas and gives a review of what the LISS has identified are the main challenges for the Sound and outlines the current solutions and priority actions being pursued to address them under three CCMP Themes 1) Clean Waters and Healthy Waterheds, 2) Thriving Habitats and Abundant Wildlife and 3) Sustainable and Resilient Communities. See CCMP
 - The CCMP update contains Implementation Actions (IAs) for the 2020-2024 planning cycle of the Long Island Sound Comprehensive Conservation and Management Plan (2015). View the IAs in connection to the CCMP's goals, objectives, outcomes, and strategies in the following summary document. See Implementation Actions
- Long Island Sound Study (LISS) Ecosystem Targets and Supporting Indicators. The LISS uses ecosystem targets and indicators to measure different aspects of the Sound's environmental health and the progress made towards attaining the conservation and restoration goals established in the CCMP. This is A LOT of information, but it may be helpful in providing ideas on you would like to focus on/what makes most sense for your area/how to connect the narrative within your project. Typically, within each indicator page there are more resources for that topic on the sidebars. See LISS Ecosystem Targets and Supporting Indicators
- Long Island Sound Study Stewardship Areas. There are thirty-three (33) Stewardship Areas along the coast of the Long Island Sound, which provide exceptional ecological and recreational value. Each has their own unique qualities that make them special places. You can explore the sites on the map and learn more about these important areas.

These are priority areas for education, public access, restoration and improving water quality. See <u>Stewardship Areas</u>

• Long Island Sound Study Habitat Restoration Initiative & Habitat Restoration.

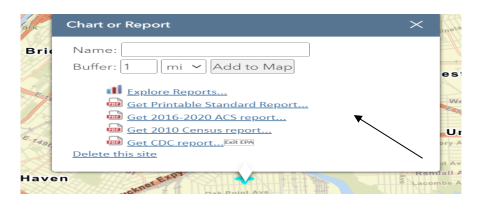
There are 12 Important Coastal Habitat Types designated by the LISS. If preparing a habitat restoration plan or delivering an actual habitat restoration please reference these habitat types. See Habitat Restoration Initiative. Guidance about preparing a habitat restoration planning or implementation project may be found at See Habitat Restoration Guidelines

Cross-Cutting Principles for Action on Your Projects

• Long Island Sound Study Environmental Justice.

One of the cross-cutting principles of the CCMP is Environmental Justice. The LISS is actively move forward in its Environmental Justice implementation work to better serve the needs of minority and underrepresented communities who are disproportionately affected by environmental hazards. See LISS EJ

EPA Environmental Justice Screening and Mapping Tool. The U.S. Environmental Protection Agency <u>EJScreen</u> provides information about community demographics. Data are found within the "Printable Standard Report." How to use EJ Screen: 1) Go to the EJScreen homepage; 2) Click "Launch the Tool" 3) "Input a Location" such as by zip code; 4) Click "Search"; 5) Click the plus sign "+" over the community location; and 6) Click "Printable Standard Report".



The Printable Standard Report below is produced. The percentage shown in the "Value" column is what is sought for the table. If you are using EJScreen to capture information about community charateristics, please download the Printable Standard Report and make it one of your uploads into Easygrants under "Other Documents".

Selected Variables	- Val ae
Pollution and Sources	
Particulate Matter 2.5 (µg/m³)	9.0
Ozone (ppb)	42.
Diesel Particulate Matter* (µg/m³)	1.2
Air Toxics Cancer Risk* (lifetime risk per million)	4
Air Toxics Respiratory HI*	0.
Traffic Proximity (daily traffic count/distance to road)	230
Lead Paint (% Pre-1960 Housing)	0.
Superfund Proximity (site count/km distance)	0.1
RMP Facility Proximity (facility count/km distance)	0.8
Hazardous Waste Proximity (facility count/km distance)	1
Underground Storage Tanks (count/km²)	2
Wastewater Discharge (toxicity-weighted concentration/m distance)	5.
Socioeconomic Indicators	
Demographic Index	789
People of Color	989
Low Income	599
Unemployment Rate	119
Limited English Speaking	219
Less Than High School Education	29%
Under Age 5	79
Over Age 64	109

Other sources of demographic data other than EJScreen: 1) <u>Explore US Census Data</u>; 2) the <u>U.S. Census Quick Facts Page</u>; and the 3) <u>American Community Survey</u> as well as state data sources.

• Long Island Sound Study Resilience and Sustainability. See Resilience

Two of the cross-cutting principles of the CCMP is Resilience. To learn how LISS is working to support increased resilience to climate change in your Long Island Sound community, contact a Connecticut or New York Sea Grant Extension Professional:

- o Suffolk County: Elizabeth Hornstein (elizabeth.hornstein@cornell.edu)
- o Nassau County: Sarah Schaefer-Brown (sarahschaefer-brown@cornell.edu)
- Westchester County: Sara Powell (slp285@cornell.edu)
- O Western CT: Deb Visco Abibou (deb.abibou@uconn.edu)
- o Eastern CT: vacant

Educational Resources & Information about Long Island Sound

• The Long Island Sound Study Educational Resources.

This page provides a Resource Catalogue for Educators and Parents, links to helpful websites, pictures, field and classroom activities focused on the Sound. for Educators and Parents. The resources listed are classified according to grade-level, type of resource, and content. See Education Resources

- Interesting Long Island Sound Facts
 - Long Island Sound by the Numbers. See By the Numbers
 - o Long Island Sound What makes it Special? See LIS Special
 - o Undersea Tour of Long Island Sound. See Undersea Tour
 - Living Treasures Plants and Animals of Long Island Sound. See <u>Living Treasures</u> Sound Facts. A collection of facts about the health of Long Island Sound and its diverse habitat and wildlife. Click each fact to learn more. See Sound Facts
 - Fact Sheets. A collection of fact sheets about a variety of Long Island Sound
 activities and issues including information about partners, water quality (floatable
 pollution septic contaminants, nutrients, toxics, pathogens, hypoxia, dissolved
 oxygen) seafood, and why we value Long Island Sound. See <u>Fact Sheets</u>

Marine Debris Pollution - Trash Free Land and Waters!

- #DontTrashtheSound Campaign
 - The Long Island Sound Study and its partners are encouraging the Long Island Sound community to #DontTrashLISound! Check out other resources on the left side of the web page. See <u>Don't Trash the Sound</u>
- The Long Island Sound Marine Debris Action Plan is a comprehensive framework of strategic actions to reduce the impacts of marine debris on Long Island Sound, its coasts, watersheds, people, and wildlife. See Marine Debris Action Plan

Resources about What you Can Do to Help Long Island Sound

- What you Can do to Curb Polluted Runoff. See Curbing Runoff
- Resources for Students and Educators about Nonpoint Source (NPS) Pollution. See NPS Pollution Resources
- What you can do Around Your Home. See Around Your Home
- Around Your Backyard. See Around Your Backyard
- Around Your School. See Around Your School