

NATIONAL ESTUARY PROGRAM SUMMARY WORK PLAN

FOR

FEDERAL FISCAL YEAR 2018 FUNDING

FOR

COMPREHENSIVE CONSERVATION AND MANAGEMENT $\ensuremath{\textbf{P}}\xspace{\ensuremath{\textbf{LAN}}\xspace}$

IMPLEMENTATION ACTIVITIES

DURING THE PERIOD

October 1, 2018-September 30, 2019 or beyond [FY2019]

WITH PRIOR YEAR GOALS/ACCOMPLISHMENTS/HIGHLIGHTS FOR THE PERIOD

> October 1, 2017- September 30, 2018 [FY2017]

> > July 2018

Prepared by:

EPA Long Island Sound National Program Office

in consultation with and on behalf of

the Long Island Sound Study Funded Management Conference Partners

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A. GENERAL INFORMATION REPORTING REQUIREMENTS

1. CCMP 2018 GOAL FOCUS

The Long Island Sound Study (LISS) Comprehensive Conservation and Management Plan (CCMP) was first approved in 1994 by the States of New York (NY) and Connecticut (CT) and by the U.S. Environmental Protection Agency (EPA). From 2011 through 2015 the LISS partners and EPA met and revised the CCMP. The new CCMP, approved in 2015, identifies four primary themes:

- 1) Clean Waters & Healthy Watersheds,
- 2) Thriving Habitats & Abundant Wildlife,
- 3) Sustainable & Resilient Communities, and
- 4) Sound Science & Inclusive Management.

The need to continue the Management Conference was identified as an important, unifying component to support implementation. With the enactment of the Long Island Sound Improvement Act of 1990 (P.L. 101-596), the LISS Management Conference was made permanent – "The Administrator *shall* continue the Management Conference of the Long Island Sound Study…" This FY2018 Work Plan, prepared under EPA's draft National Estuary Program (NEP) guidance, directly supports these goal areas with NEP and LISS funding as described herein.

Under the Management Conference structure, the CCMP established a broad-based and integrated approach to addressing the primary environmental and management problem areas identified. This approach required significant and sustained Management Conference coordination, involvement and funding – at all levels. Further, the CCMP identified many existing and ongoing environmental management programs of the Management Conference partners that would serve as the foundation for addressing the Sound's priority problems. New or separate programs or efforts to implement the CCMP were only to be created to fill gaps or better integrate efforts, such as the LIS Futures Fund (LISFF), LIS Research Fund, and CCMP Enhancements program.

Ongoing core environmental programs that contribute to or support CCMP implementation include other Federal programs and funds directed to land use and watershed management, water quality, living resource conservation, management and regulation, as well as state and local programs aimed at regulating human and environmental impacts on the Sound. Many of these programs are delegated to the states, which have the responsibility, authority and accountability for implementing them.

The CCMP anticipates many funding streams and a variety of funding sources for successful implementation of its recommendations -- over time, by the LISS partners. The CCMP also envisions an educated public and informed constituency for the sustained effort to restore, enhance, and preserve the Sound as a national treasure and a 'green' engine of economic activity. Designated as an Estuary of National Significance in 1987, Long Island Sound is an inherent part of EPA's NEP and is a key geographic program of the national water program that includes Chesapeake Bay, Puget Sound, the Great Lakes, and the Gulf of Mexico. Because of its economic, social and environmental importance to the Northeast region, Long Island Sound is included as a separate line item and has received funding under EPA's President's Budget request since FY1999.

a. NEP Implementation Review. The EPA Office of Water conducted a CCMP Implementation Review during June 22-25, 2015. The review focused on primary CCMP implementation areas and on determining whether sufficient progress was being made and funding was being directed to highest priority areas. The EPA Office of Water provided a final findings letter to the LISS on October 15, 2015.

The review found sufficient progress in implementing CCMP goals and targets and recommended Long Island Sound for further funding under the NEP program. The next HQ review is currently scheduled for Summer 2019.

2. FY2018 LISS BUDGET BREAKDOWN

This work plan summarizes tasks and deliverables contained in EPA FY2018 assistance awards to Management Conference partners that account for the FY2018-19 EPA Environmental Programs and Management (EPM) appropriation for the LISS NEP, and for EPM funding provided by EPA for the Long Island Sound Geographic Program. These funds include \$600,000 in NEP allocations under Clean Water Act (CWA) \$320, and \$12,000,000 under CWA \$119 as enacted. Grants are awarded by EPA Region 1 and 2 as delegated under EPA Delegations of Authority 2-42 and 2-94 under the authority of \$119 per NEP funding guidance. The required aggregate match for this funding cycle is \$11,076,603 as shown in Attachment 3.

The work activities and the budget amounts contained in this NEP Summary Work Plan were approved by EPA and the LISS Management Committee at its April 19, 2018 meeting. The record of the Management Committee meeting is documented in Mark Tedesco's May 8, 2018 memorandum entitled, FY2018 LISS Grant and Work Plan Technical Guidance.

The LISS budget is organized into the four Program Elements outlined below; the FY2018 LISS budget breakdown by Program Element is:

| Program Element | Amount |
|--|--------------------------|
| Coordination and Reporting of Environmental Actions/Results Public Outreach, Information and Education Monitoring, Modeling and Research CCMP Implementation, Technical Assistance/Regulatory Support | \$877,869 \$5,841,910 |

To implement this summary Work Plan, as of this writing, EPA will issue seven new assistance awards and amend five current assistance awards to include the FY2018 funding. In addition, EPA will fund three contracts to support work tasks. **Attachment 1** is a detailed breakdown of the FY2018 approved budget by LISS Program Element, Products and/or Services, Implementing Agency, and Environmental Outcome(s). The Environmental Outcomes are derived from the individual partner grant work plans based on EPA Order 5120.

3. LISS STAFF AND THEIR OFFICIAL RESPONSIBILITIES

The LISS provides funding to certain of its partners to support staff resources to carry out key elements of implementing the CCMP. Attachment 2 lists the FY2018 LISS-funded staff by name, title and description of their major roles and responsibilities. Each LISS partner's federal assistance award work plan provides details on the deliverables, outputs and expected environmental outcomes for LISS-funded staff functions as required by EPA Order 5120. In addition to the staff listed in Attachment 2, the CTDEEP employs seasonal staff to assist with conducting the LIS summer water quality monitoring program as necessary; these, and overtime costs for water quality monitoring staff, are included in that award, but are not shown in Attachment 2 because of the seasonal nature of the positions that may be filled by different incumbents during the period of employment. Each EPA grantee is responsible for

managing its personnel under its own organization's human resource management policies and procedures.

The EPA provides two full-time equivalent (FTEs) federal employees that staff the EPA Long Island Sound National Program Office (LISNPO). A director, appointed by the Administrator under §119, and a program coordinator to plan, organize, coordinate and manage program operations to assist the Management Conference partners in CCMP implementation. These FTEs are not funded from the LISS. but from other EPA EPM resources. EPA Region 1 provides approximately 75 percent of an FTE to support EPA efforts for Long Island Sound in Region 1. The LISNPO program coordinator position is currently vacant and under a hiring freeze. Additional staff in Region 1 and Region 2 are assisting with project officer duties relating to LIS awards. Region 1 also supports a US Government vehicle for LISNPO use via the General Services Administration (GSA). EPA supports, from its Working Capital Fund appropriation, leasing office space for the LISNPO through the GSA. EPA Region 2 provides technical and management support to the program through the Clean Water Division and EPA Region 1 provides staff and technical support through the Office of Ecosystems Protection. By agreement between the Regions, Region 2 provides other administrative support for official business, such as procurements, funds control and management, information technology and telecommunications support, grants management, travel, training and other policy and program management requirements. Region 1 provides grants management, contract oversight and funds control for the awards processed through Region 1. This support is essential to operating and maintaining the EPA LISNPO, the national program office for the Long Island Sound Geographic Program.

4. GRANT AWARDS

Attachment 3 lists the FY2018 LISS budget by recipient organization; the total funding for each recipient may consist of one or more EPA grant awards or amendments to existing grants, **Attachment 4** lists the FY2018 budget by individual EPA assistance award number by grantee. The actual EPA assistance award number is provided for reference where known now. However, the award process is dynamic and final grant award numbers and dollar amounts as actually awarded by EPA may differ from Attachment 4 since this NEP summary Work Plan is completed in advance of the grant award process, which must be completed by September 30, 2018. Details of the award purpose, project deliverables, and project completion dates are provided in Section B of this Work Plan below. Attachments 3 and 4 also show the required non-federal matching funds and the overall actual aggregate match requirement for the LISS for FY2018.

For FY2018 Federal assistance awards, the Connecticut Department of Energy and Environmental Protection (CTDEEP) and the New York State Department of Environmental Conservation (NYSDEC) are providing an annual 'overmatch' in its EPA assistance awards to enable the LISS to meet the overall aggregate match for the NEP as required under CWA §320 [see Attachment 3]. The CTDEEP overmatch is from combined sewage overflow upgrade projects in Connecticut that were enabled through the nitrogen TMDL. The NYSDEC overmatch is from land acquisition tasks. This also allows other recipients and sub-awardees that are not able to meet matching funds requirements to apply for LISS grant programs, ensuring broader participation in the work of the LISS Management Conference from academic researchers and institutions, local environmental organizations, interest groups and associations, as well as other qualified regional or watershed organizations. [NB: Final assistance award amounts and number designations are issued by EPA pending final EPA action on individual awards, and each award is subject to the special terms and conditions contained therein.]

Using FY2018 funding for work that will take place in FY2019, the EPA is providing funding to nine LISS partners through new or amended awards: CTDEEP; the Connecticut Sea Grant College Program

(CTSEA); the Interstate Environmental Commission (IEC); the National Fish and Wildlife Foundation (NFWF), the New England Interstate Water Pollution Control Commission (NEIWPCC); the New York City Department of Environmental Protection (NYCDEP); NYSDEC; the New York Sea Grant College Program (NYSEA); the State University of New York Research Foundation (SUNY) and the University of Connecticut Marine Sciences Department (UCONN). These partners assist in implementing the CCMP and conduct activities to support the LISS program. These awards are managed by staff of the EPA LISNPO, EPA Region 1, and EPA Region 2, who are trained and assigned as EPA Project Officers. Because of multi-year awards and varying federal appropriation levels, not all partners receive LISS funding in every annual budget/work plan cycle. The EPA Project Officers work with their grantees to ensure that any unliquidated obligation (ULO) balances are considered in awarding new year funding, and as necessary, award amounts are adjusted to compensate for ULO balances. It should also be noted that these partners also bring their own non-matching resources to restore and protect the Sound, which are not accounted for in this work plan.

B. PROPOSED NEW AND ONGOING (FY2018) PROJECTS

This work plan provides information as required under EPA's *FY2017-2019 Clean Water Act §320 National Estuary Program Funding Guidance*. The format for Section B is the same as used by the LISS since FY2008, when the LISS adopted a combination of the FY2008 NEP Work Plan Guidance and the September 2008 NEP Program Evaluation Guidance Logic Model format (until updated). To adjust to this reporting format, to the extent feasible, the LISS Program Element activities have been 'broken up' under the following logic model Core Elements and Sub-elements contained in the NEP Program Evaluation Guidance:

Logic Model Core Element: **1. Program Implementation & Reporting**: a) Financial Management; b) Tracking/Reporting; c) Program Planning & Administration; d) Outreach & Public Involvement;

Logic Model Core Element: **2. Ecosystem Status & Trends**: a) Research; b) Assessment & Monitoring; c) Reporting;

Logic Model Core Element: **3. Ecosystem Protection & Restoration Projects:** a) Habitat; b) Water Quality; c) Living Resources; d) Healthy Communities; and

Logic Model Core Element: **4. Technical Assistance and Capacity Building:** a) Tools; b) Training; c) Direct Assistance.

Following is the crosswalk between the Logic Model elements and the LISS Program Elements:

| Logic Model Element | LISS Program Element |
|--|--|
| CCMP/Work Plan Goal | [LISS CCMP Area] |
| Project/Activity Name: | [Program Element/Sub-category description] |
| Project/Activity Purpose and Description | New: first year of project for LISS |
| (indicate as New, Continuing, On-Going) | Continuing: prior year funded project |
| | On-Going: multi-year or base program project |
| Responsible Partners and Their Role(s) | [LISS Grantee Name] |
| Outputs/Products: | same |
| Milestones | (project start and completion dates) [EPA |
| | Grant/IAG Date(s)] |
| Budget: | [FY2018 to the extent separately identifiable] |

| Logic Model Element | LISS Program Element |
|---|--|
| Outcomes: | (anticipated and/or completed accomplishments) |
| | [Environmental Outcomes] |
| -Short term; Intermediate; Long Term | |
| -Changes (+/-) in Pressure Targets: | [N/A] |
| Identify the CWA core program the project | |
| would support | [Checklist of 7 Core Elements] |

1. Program Implementation and Reporting. Under CWA §119 (33 USC 1269), the EPA LISNPO is responsible for the overall coordination of the LISS Management Conference convened under CWA §320 and is to *assist* and *support* implementation of the CCMP developed under that Section, *coordinate* the grant, research and planning programs and *provide administrative* and *technical support* to the Conference.

a. Financial Management. The EPA LISNPO has overall responsibility for managing EPA LISS appropriated funds, ensuring that these funds are awarded and expended in a timely and efficient manner using the methods and management controls established by the Agency. Since the LISS NEP does not utilize the single assistance agreement process for implementation, but rather is a federally-administered program (as specified under CWA §119) that uses multiple EPA assistance awards to conduct the program, financial management responsibilities are distributed, not centralized. Each EPA grantee is responsible for financial management under EPA assistance regulations, and must comply with those regulations, under the new Part 200 rule as applicable to the organization.

The EPA LISNPO manages the individual EPA assistance awards and IAs for each Federal fiscal year cycle of LISS funding. Each LISS grantee is responsible under EPA regulations for fiscal management and accountability for Federal funds it acquires by advance payment or reimbursement. EPA LISNPO requires semiannual grant progress reports from grantees and periodic Federal Financial Status Reports (SF260s) are to be submitted to EPA's Las Vegas Financial Center from the grantees' fiscal offices. EPA LIS grant awards use the identifier prefix, "LI;" NEP awards use the identifier "CE." Funds accounting by assistance award number is available online at EPA's Compass Data Warehouse. The LISNPO monitors drawdown of funds regularly and provides each grantee with the data on unliquidated obligation (ULO) status and works with grantees to ensure timely and appropriate liquidation of grant balances or adjustments to work plans and/or grants.

LISS grants are made under the Catalog of Federal Domestic Assistance (CFDA) number 66.437, Long Island Sound Program or CFDA number 66.456, the National Estuary Program. EPA LISNPO semiannually updates the LIS CFDA description as necessary through EPA's internal process as required by OMB. Grantees are responsible for tracking and accounting of expenditures according to their approved assistance award budgets and must abide by EPA grant regulations and terms and conditions to modify budgets or change program direction.

| CCMP/Work Plan Goal: | Continuing the Management Conference | | |
|---|--|---|--|
| Project/Activity Name: | EPA LISNPO Support to the Management Conference | | |
| ONGOING Project/Activity Purpose & Description: | Provides support to the Management Conference in implementing the CCMP; overall program coordination, management and direction. | | |
| Responsible Partner(s) Role(s): | EPA Long Island Sound Office | | |
| Outputs/Products: | Assistance and coordination of the LISS Management Conference. development of annual NEP work plan; development and execution of EPA Strategic Plan elements for LIS; development, execution and management of financial assistance agreements; development and submission of GPRA-required reports; tracking and reporting of implementation of CCMP actions; tracking and reporting of ecosystem targets; technical assistance to partners in program operations. | | |
| Milestones (project start/end dates) | Project period October 1, 2018-September 30, 2019 and continuing. | | |
| 2018 Budget: | Total \$14,500. (\$4,000 EPA HQ administrative support; \$10,500 communications, postage, and supplies), EPA staff N/A [See Attachment 1, lines 1 & 2.] | | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate & Long Term | Coordinated federal, state, and local government actions to implement the CCMP; clear annual goals and objectives framed within available funding; public, political, and financial support for restoration and protection of Long Island Sound; organized and effective LISS public participation; informed and educated public and citizenry as measured by numbers of publications distributed to target populations and number of website visits; improved management and coordination of implementation actions as measured by reported program indicator outputs and outcomes. | | |
| Δ (+/-) in Pressure Targets | N/A | | |
| CWA Core Program | 1) Strengthening WQ Standards §304(a) | X | |
| Project Support Core | 2) Improving WQ Monitoring §303(d) 305(b) | X | |
| programs are: | 3) Developing TMDLs §304(b) | X | |
| | 4) Controlling NPS Pollution on a Watershed Basis §319 | X | |
| | 5) Strengthening NPDES Permits §402 | X | |
| | 6) Supporting Sustainable Wastewater Infrastructure | X | |
| | 7) Wetlands Program Support/Implementation §404 | X | |

b. Tracking and Reporting. As the only Federally led NEP, EPA's authority to require and collect information is limited to that contained in enabling statutes and regulations. CWA §320 and §119 indicate specific reporting requirements and EPA regulations under 40 CFR Parts 30 and 31 provide further reporting requirements for grantees. Finally, EPA grant regulations provide several reporting requirements e.g., quarterly or semi-annual reporting on grant progress. EPA LISNPO is responsible for the overall LISS tracking and reporting systems for the NEP.

In 2011 the LISS Management Conference partners agreed to a process to revise and update the 1994 CCMP. CCMP revision was completed in Spring 2015 and a new CCMP issued (see http://longislandsoundstudy.net/about/the-comprehensive-conservation-and-management-plan/). The 2015 CCMP also sets 20 ambitious, but achievable, long-term targets for the ecosystem. These ecosystem targets are intended to drive progress toward attaining CCMP goals. Measuring, tracking, and reporting environmental indicators of each ecosystem target will provide information to assess progress and refine and adapt management as needed (see http://longislandsoundstudy.net/researchmonitoring/liss-ecosystem-targets-and-supporting-indicators/.) Some of the targets include intermediate goals. For example, the ecosystem target to reduce effective impervious cover by ten percent in twenty years would assume a pace of 0.5 percent per year. Progress at any point in time would be assessed against the rate needed to attain the long-term target. The Government Accountability Office (GAO) recently completed a review of the LISS, Long Island Sound Restoration: Improved Reporting and Cost Estimates Could Help Guide Future Efforts (GAO-18-410). The GAO recommended that the EPA work with the LISS to ensure that it fully incorporates leading practices into performance reporting efforts. The LISS will support work within this work plan to enhance performance tracking and reporting of implementation actions and progress, most likely through web-based platforms. This new system will replace the annual eSound CCMP Implementation Tracking Report, which was organized around the 1994 CCMP.

| CCMP/Work Plan Goal: | Continuing the Management Conference | | |
|---|---|---|--|
| Project/Activity Name: | Improved Reporting | | |
| <u>ONGOING</u> Project/Activity Purpose & Description: | Provides support to the Management Conference in tracking and reporting on CCMP implementation. | | |
| Responsible Partner(s)/Role(s): | EPA Long Island Sound Office | | |
| Outputs/Products: | Contractor report evaluating and recommending leading practices for performance reporting. | | |
| Milestones (project start/end dates) | Project period October 1, 2018-September 30, 2019. | | |
| 2018 Budget: | Total \$88,519. [See Attachment 1, line 6.] | | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate & Long Term | Improved management and coordination of implementation actions as measured by reported program indicator outputs and outcomes. | | |
| -Changes (+/-) in Pressure Targets | N/A | | |
| CWA Core Program | 1) Strengthening WQ Standards | X | |
| Project Support Core | 2) Improving WQ Monitoring | X | |
| programs are: | 3) Developing TMDLs | X | |
| | 4) Controlling NPS Pollution on a Watershed Basis | x | |
| | 5) Strengthening NPDES Permits | Х | |

| CCMP/Work Plan Goal: | Continuing the Management Conference | |
|----------------------|--|---|
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | х |

c. Program Planning and Administration. As indicated above, the EPA LISNPO has overall responsibility for coordinating the LISS Management Conference, which is a multi-grantee, multi-state distributed partnership NEP. LISS federal, state, local, and academia partners have inherent responsibilities in these areas, and are provided funding for administrative staff positions to carry out these overarching functions. LISS grantees have a negotiated Indirect Cost Rate with EPA or their federal Cognizant Agency to cover the overall expenses of their institution in managing federal assistance awards under Office of Management and Budget Circulars. The following charts include information in the required NEP Work Plan format relative to this Logic Model category:

| CCMP/Work Plan Goal: | Continuing the Management Conference |
|---|---|
| Project/Activity Name: | State Coordination and Technical Assistance |
| ONGOING Project/Activity Purpose & Description: | Provides support to the Management Conference in implementing the CCMP; overall program planning, coordination, administration, management and direction in the State of Connecticut and coordination with other state/local agencies in Connecticut. |
| Responsible Partner(s)/Role(s): | Connecticut Department of Energy and Environmental Protection |
| Outputs/Products: | Involvement of relevant technical staff and programs in LISS activities to protect and restore Long Island Sound, its resources and its habitats, and to protect public health and meet commitments to the LISS partnership. Development of work group products and activities essential to implementation of the CCMP. Nitrogen management incorporated into watershed planning. Steady progress of point source nitrogen reductions as per the TMDL and nitrogen general permit. Update of progress towards implementing CCMP recommendations. Reports on progress to ensure commitments to protect and restore LIS, and implementation plans are on track. LIS Research and Implementation grants are consistent with and complementary to LISS goals and objectives and productive in restoring and managing Long Island Sound. Two-year grant period. |
| Milestones (project start/end dates) | Project period 10/1/18-9/30/20 and continuing. Grant period 10/1/18-9/30/20 and continuing. |
| 2018 Budget: | \$298,123 [See Attachment 1, lines 4.a.] |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate & Long Term | Improved management and implementation of CCMP goals and objectives; improved environmental data quality and reporting of environmental results. |
| -Changes (+/-) in Pressure Targets | N/A |

| CCMP/Work Plan Goal: | Continuing the Management Conference | |
|----------------------|--|---|
| CWA Core Program | 1) Strengthening WQ Standards | X |
| Project Support Core | 2) Improving WQ Monitoring | X |
| programs are: | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed Basis | X |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | x |

| CCMP/Work Plan Goal: | Continuing the Management Conference |
|---|---|
| Project/Activity Name: | State Program Coordination and Management |
| ONGOING Project/Activity Purpose & Description: | Provides support to the Management Conference in implementing the CCMP; overall program planning, coordination, administration, management and direction in the State of New York and coordination with New York State Department of State and other state/local agencies in New York. |
| Responsible Partner(s) Role(s): | New York State Department of Environmental Conservation |
| Outputs/Products: | Coordination and development of activities and products to implement the CCMP. Track progress of programs and projects designed to protect and restore LIS. Electronic and paper reports of the status of resources, water quality and implementation. Coordinate and implement CCMP actions, protect public health, preserve and protect LIS resources and water quality by soliciting and involving expertise from various state programs. Ensure that projects are consistent with NYS regulations and the CCMP. Grant proposals are reviewed for relevance and benefits to LIS. Develop and implement CCMP actions as directly related to NPS pollution reduction, protect public health, preserve and protect LIS water quality and resources by soliciting and involving expertise from various state programs. |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 and continuing |
| 2018 Budget: | \$0 The NYSDEC Coordinator is a state covered position. [See Attachment 1, lines 4.b.] |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate & Long Term | Coordinated management and implementation of CCMP goals and objectives. Progress towards implementing the CCMP management actions. Better enables DEC to act as a partner to get restoration projects initiated. Improved public awareness, stewardship, WQ, protection of public health, and implementation of CCMP and LIS Agreement goals and objectives. |
| -Changes (+/-) in Pressure Targets | N/A |

| CCMP/Work Plan Goal: | Continuing the Management Conference | |
|----------------------|--|---|
| CWA Core Program | 1) Strengthening WQ Standards | X |
| Project Support Core | 2) Improving WQ Monitoring | X |
| programs are: | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed Basis | Х |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | Х |

| CCMP/Work Plan Goal: | Continuing the Management Conference | |
|---|--|--|
| Project/Activity Name: | Management Conference Administrative Support | |
| ONGOING Project/Activity Purpose & Description: | Provides support to the Management Conference in implementing the CCMP through committee meetings support; local and national travel support and other planning and reporting support | |
| Responsible Partner(s) Role(s): | New England Interstate Water Pollution Control Commission | |
| Outputs/Products: | Citizen involvement and participation; state and local meeting support; national conference and travel support. | |
| Milestones (project start/end dates) | October 1, 2015-September 30, 2018 | |
| 2018 Budget: | Total: \$75,032 [Coordination \$64,532, and Travel Support \$10,500. See Attachment 1, line 5] | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate & Long Term | Ongoing coordination of federal, state, and local governments with user groups, the academic community, and stakeholders. Attendance at national conference and meetings; travel to CAC and other LISS meetings and events support. | |
| -Changes (+/-) in Pressure Targets | N/A | |
| CWA Core Program Project Support Core programs are: | 1) Strengthening WQ Standards 2) Improving WQ Monitoring 3) Developing TMDLs 4) Controlling NPS Pollution on a Watershed Basis 5) Strengthening NPDES Permits 6) Supporting Sustainable Wastewater Infrastructure 7) Wetlands Program Support/Implementation | |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assist | tance |
|--|--|-----------------------|
| Project/Activity Name: | ORISE-Technical Support | |
| <u>NEW</u> Project/Activity Purpose & Description: | Automate the download, analysis, and graphical presentation of water quality- related databases. Assist in evaluating and implementing leading practices for | |
| i in pose & Description. | program performance tracking and reporting. | reading practices for |
| Responsible Partner(s) | EPA | |
| Role(s): | | |
| Outputs/Products: | Automate the download, analysis, and graphical presentation of nitrogen loading data from facilities with nutrient limits in the LIS watershed. Gather and assess nutrient loading data from watershed monitoring programs and models to report on trends in watershed loads. Gather and assess data on indicators of watershed nutrient loads used to evaluate progress in implementing the LIS Nitrogen TMDL. Research and support implementation of leading practices for program performance tracking and reporting. | |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 | |
| 2018 Budget: | \$45,611 [see Attachment 1, line 3] | |
| Outcomes: (anticipated and/or completed accomplishments) -Short; Intermediate; & Long Term | Better accessibility and use of data on pollution loads, compliance conditions, watershed stressors, and water quality responses. Improved assessment and reporting of programmatic and environmental outcomes. | |
| Δ (+/-) in Pressure | N/A | |
| Targets | | |
| CWA Core Program | 1) Strengthening WQ Standards | X |
| Project Support Core | 2) Improving WQ Monitoring | |
| programs are: | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed Basis | |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | |

d. Outreach and Public Involvement. The LISS provides grants to several of its partners to support their public outreach, information and education (PI&E) program activities, a key Program Element of the LISS. NEIWPCC, NYSEA and CTSEA are primarily responsible under their LISS grant awards for public outreach assistance. The LISS communications team consists of staff of these partners and other interested parties, including members of the LISS Citizens Advisory Committee (CAC). The communications team meets periodically to develop and carry out work as reflected in each grant award. In addition, NFWF conducts the Small Grants program, which is focused on PI&E activities, and may also make awards for approved PI&E projects under the Large Grants program. The prior year LISFF Large and Small Grant projects are posted on the NFWF website, http://www.nfwf.org/lisff/Pages/lisff-projects.aspx.

The LISNPO and LISS partners provide significant support to the CAC, which is co-chaired by an elected member each from New York and Connecticut. Coordinated by the NY/CTSEAs, the CAC meets quarterly at alternating locations in Connecticut and New York in the LIS watershed and

provides advice to the Management Conference partners in implementation of the CCMP. The CAC operates under its Bylaws and is composed of up to 60 members who represent organizations with a demonstrated interest in Long Island Sound. Financial support for CAC meetings is provided through NEIWPCC's PI&E line item in its LISS assistance award. CAC members are reimbursed for their travel expenses directly related to attending CAC meetings [see Attachment 5].

In addition, the CAC meets as needed with the STAC to jointly review program priorities from a scientific perspective and to update each other on issues of scientific and public concern. The CAC co-chairs are members of the Management Committee, and provide a public perspective at Management Committee meetings. The CAC also appoints two liaisons to the STAC, one each from New York and Connecticut to represent the CAC at STAC meetings. CAC members participate on LISS teams and work groups and attend those meetings as appropriate.

The **Outreach and Public Involvement** program area of the required NEP Work Plan format is summarized below:

| CCMP/Work Plan Goal: | Public Outreach, Information and Education |
|---|---|
| Project/Activity Name: | PI&E, Small Grants and PI&E Project Support |
| <u>ONGOING</u> Project/Activity Purpose & Description: | Supports the Management Conference in conducting the LISS public outreach, information and education program through staff resources and products, services and supplies. |
| Responsible Partner(s) Role(s): | NEIWPCC, NYSG, CTSG; NFWF, CTDEEP, direct implementation of PI&E activities. |
| Outputs/Products: | Production of annual year in review issue of <i>Sound Update</i> for distribution throughout the LIS region. Production of three issues of <i>Sound Outlook</i> for distribution throughout the LIS region. Bi-monthly issuance of <i>Sound Bytes</i> , an electronic mail update of current LIS issues; Update of progress towards implementing CCMP recommendations. Award small and medium sized grants to public, private and government entities to implement LIS restoration and education projects. Communication of LIS issues and successes to a wide variety of interested citizens, educational entities, and professional societies. Provide LISS and agency information about LIS to the public and assist other agency staff in reporting efforts meeting CCMP goals. Communication of LIS issues and resource value to state citizens and LIS awareness to the public in the watershed. |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 (or as specified in individual assistance awards) |
| 2018 Budget: | Total: 728,544 [NEIWPCC: \$232,229; NYSG: \$384,153; CTSG: \$112,162. See Attachment 1, lines 6-8] |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate & Long Term | Informing public and increasing citizen stewardship and action beneficial to a healthy LIS. Informing and increasing public knowledge and citizen activism on LIS issues. Increasing awareness of the state of LIS health and promoting changes in lifestyle that might benefit the Sound. Assessment of progress and key report to citizens involved in the LISS leading to adjustments in management direction. Publicity to support LIS management activity and to inform public about trends in LIS health to create public support. Improved habitat and water quality and increased public awareness and participation in |

| CCMP/Work Plan Goal: | Public Outreach, Information and Education | |
|---|--|-----------------------|
| | LIS affairs. Fulfill public request for knowledge about LIS and educational needs; promote better stewardship of the Sound; increase awareness for the protection and restoration of LIS to the public and improve management decisions for the LISS partner agencies. Increased awareness for the protection and restoration of LIS to the public and promote better stewardship of the Sound. | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program Project Support Core programs are: | Strengthening WQ Standards Improving WQ Monitoring Developing TMDLs Controlling NPS Pollution on a Watershed Basis | x x x x x |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | x |
| | 7) Wetlands Program Support/Implementation | X |

2. Ecosystem Status and Trends. The LISS federal, state, local and academia partners monitor ecosystem status and trends for a suite of environmental indicators. These indicators are posted on the LISS website, <u>http://longislandsoundstudy.net/research-monitoring/liss-ecosystem-targets-and-supporting-indicators/</u>. The indicators are linked back to CCMP ecosystem targets and provide information on the abundance, diversity, distribution, viability, and/or quality and trends of the resource being monitored. As noted previously, the 2015 CCMP sets 20 ecosystem targets. Measuring, tracking, and reporting the ecosystem targets and indicators provides information to assess progress and refine and adapt management as needed. Reporting on targets and indicators on a periodic basis is a complex process, because the LISS does not directly pay for or support the data collection efforts for many of them. These are the province of other entities that are either directly responsible for that data collection by law, statute, regulation or by history or organizational preference. Instead, LISS works to use existing data when available, and collect new data as needed.

a. Research. The LISS Research program is a cooperative effort between EPA and the New York Research Foundation of the State University of New York (SUNY RF) and Connecticut Sea Grant College program, to which each have contributed funds and expertise in review of proposals and identification of peer reviewers. Generally, the LISS has held competitions biennially, combining funds from two fiscal years. The LISS withheld funding for the research program in FY17 to target those funds toward water quality modeling. However, the LISS approved sufficient funds in FY18 to support a competition. Research projects funded from prior cycles of the Research Program are ongoing.

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research |
|---|--|
| Project/Activity Name: | Long Island Sound Research Grant Program |
| ONGOING Project/Activity Purpose & Description: | To administer the LISS Research Grant program by identifying scientific research needs and priorities for LIS, solicit and review project proposals and ensure the selection and management of the highest priority projects with available funds. |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research | |
|--|---|---|
| Responsible Partner(s) Role(s): | SUNY RF/CTSEA, jointly administer and manage the LIS research program. | |
| Outputs/Products: | Develop Request for Preliminary and Final Proposals; List of research selected for funding; manage research projects; request, review and process progress reports and final report per research project. | |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2023 | |
| 2018 Budget: | \$1,300,000 [\$650,000 SUNY RF, \$650,000 CTSEA]. These amounts include \$6,000 for STAC meeting support and \$10,000 for a research conference. See Attachment 1, line 21]. | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate, Long Term | Identify, fund and conduct highest priority research relevant to the Long Island Sound Agreement or its successors as established by the STAC; research topics are defined, openly solicited, and selected for funding using a well-developed, respected process that is fair and technically-based; new science-based information will be provided to inform decision-making and actions towards reaching the vision and goals for Long Island Sound. Plan, organize and conduct biennial LIS research conference in 2019. | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program | 1) Strengthening WQ Standards | х |
| Project Support Core programs are: | 2) Improving WQ Monitoring | X |
| | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed Basis | Х |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | Х |

b. Assessment and Monitoring. In FY2018 the Management Committee once again approved funding for the LIS ambient water quality (WQ) monitoring program conducted by CTDEEP, USGS, IEC, and UCONN. The program provides the basis for the determination of hypoxic, and other ambient conditions in LIS and to determine state compliance with water quality standards for dissolved oxygen (DO). This information is reported by CTDEEP and is used by the LISS to report annual progress in meeting CCMP goals. CTDEEP uses some of the funds to supplement CT River nutrient monitoring by the USGS. The IEC monitors water quality in the open waters and embayments of the Narrows portion of LIS. UCONN supports a network of buoys with sensors that monitor water quality every 15 minutes. This effort complements the more spatially dense ship-based sampling by CTDEEP and IEC. New in 2018 is funding for Save the Sound to support the Unified Waters Study, which will collect data in embayments and nearshore sites through community organizations. This will fill gaps in data not collected by the main stem monitoring programs. The following charts describe the WQ monitoring program conducted by CTDEEP and other partners' monitoring and assessment projects approved in the FY2018 budget.

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research |
|------------------------|--------------------------------------|
| Project/Activity Name: | LIS Water Quality Monitoring Program |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research | |
|--|---|-------------|
| ONGOING Project/Activity Purpose & Description: | To monitor and assess the ambient conditions of water quality in LIS and provide management with information for decision-making. | |
| Responsible Partner (s) Role (s): | CTDEEP, conduct WQ monitoring, field sampling, and analysis of LIS open waters. | |
| Outputs/Products: | Nutrient and ancillary data to evaluate benefits of nutrient management programs and health of LIS. Dissolved oxygen data and maps of areal extent and duration of hypoxia in LIS. Tissue data is required to update the health consumption advisories in CT and NY. Organized and available database (to researchers and the public); interpretive graphics and fact sheets for public consumption on web site. Plankton community data to evaluate biological condition and response to changing water quality. | |
| Milestones (project start/end dates) | October 1, 2018- April 30, 2020 | |
| 2018 Budget: | Total \$1,572,088. [\$1,147,088 LIS Water Quality Monitoring Program. See Attachment 1, line 12. \$425,000 CT River monitoring USGS. See Attachment 1, line 15] | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate, Long Term | Improved water quality assessment to guide management activities. Improved planktonic community assessment to guide management activities. Improved dissolved oxygen assessment to protect living resources and to determine criteria compliance in CT and NY. Greater safety of CT and NY residents who consume LIS seafood. Better public involvement and management of LIS nutrient and oxygen conditions. Improved stewardship. Data for researchers to complement their projects. Improved water quality assessment to guide management activities. Improved stream and tributary monitoring results. In 2017 the maximum area of hypoxia in the Sound was 70 square miles lasting for 26 days. The pre-TMDL averages of 205 square miles and 56 days. | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program Project Support Core programs are: | 1) Strengthening WQ Standards 2) Improving WQ Monitoring 3) Developing TMDLs | X X X |
| | 4) Controlling NPS Pollution on a Watershed Basis | X |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | Х |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research |
|---|-----------------------------------|
| Project/Activity Name: Benthic Macroinvertebrate Sampling Methodology for Embayments, | |
| | 1 |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research | |
|--|--|---|
| <u>NEW</u> Project/Activity Purpose & Description: | This project involves developing a Request for Proposals for an outside entity to evaluate existing multi-metric biological indices (Benthic- Index of Biological Integrity) commonly found in the waters and sediments of local embayments around the Sound or develop a new LIS specific index. | |
| Responsible Partner (s) Role (s): | CTDEEP. A joint CT & NY project advisory team will be created to oversee contractor selection and review of final sampling strategy report. The goal is to ensure that the final IBI recommendation will be applicable to all local embayments along both coasts of the LIS. | |
| Outputs/Products: | The final product of Phase 1 will be a report provided by the contractor that will make recommendations to support data collection and index development (Phase 2). Report will include a recommended strategy for 1) field sampling methods, 2) lab subsampling methods, 3) list of recommended labs for identification of marine benthos, 4) discussion and evaluation of existing marine benthic multi-metric biological indices in the literature existing such as the AZTI Marine Biotic Index (AMBI; Borja, 2000), the Chesapeake Bay B-IBI, or the National Coastal Condition Assessment Benthic index (Paul et. al., 2001) and 5) develop a sampling design to test and evaluate the recommended sampling methods with the goal of index development in the LIS watershed in both Connecticut and New York, over the gradient of environmental conditions (e.g., least impacted, mixed, impaired) that exist in the LIS Watershed. Gradient of conditions will be determined by available data including land use and water chemistry and other important variables. | |
| Milestones (project start/end dates) | October 1, 2018- April 30, 2020 | |
| 2018 Budget: | Total \$100,000 [see Attachment 1, line 13] | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate, Long Term | Data to assess biological conditions. Recommendations regarding scope & effectiveness of LIS monitoring programs. Improved efficiencies in monitoring procedures. Increased and improved spatial and temporal water quality and benthic sampling. Improved ecosystem health through better-informed management actions. Increased assessments of embayments. | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program Project Support Core | 1) Strengthening WQ Standards | X |
| programs are: | 2) Improving WQ Monitoring | X |
| | 3) Developing TMDLs4) Controlling NPS Pollution on a Watershed Basis | x |
| | 5) Strengthening NPDES Permits | x |
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research | |
|--|---|---|
| Project/Activity Name: | LIS Real-Time Water Quality Monitoring | |
| ONGOING Project/Activity Purpose & Description: | To increase accuracy of data collection of the onset of low dissolved oxygen levels in the Sound to eliminate adverse impacts of hypoxia and provide an early warning mechanism to protect human health and the LIS ecosystem. | |
| Responsible Partner(s) Role(s): | University of Connecticut | |
| Outputs/Products: | Project will support the LIS water quality monitoring program through a network of fixed stations (buoys) and telemetered data. | |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 | |
| 2018 Budget: | \$395,688 [see Attachment 1, line 16] | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate, Long Term | Assessment of water quality management program impact; interpretation of stream flow variability on salinity in critical coastal habitats; better assessment of trends in managed nutrients; improved assessment of water quality models; maintained and working fixed monitoring stations; maintain, evaluate and distribute remote sensing data for PCO2 and PH with instruments purchased last year. | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program | 1) Strengthening WQ Standards | X |
| Project Support Core programs are: | 2) Improving WQ Monitoring | X |
| programs are. | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed Basis | х |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | x |
| | 7) Wetlands Program Support/Implementation | Х |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research |
|---|---|
| Project/Activity Name: | IEC LIS Water Quality Monitoring |
| ONGOING Project/Activity Purpose & Description: | To monitor and assess the ambient conditions of water quality in western LIS and provide management with information for decision-making. |
| Responsible Partner(s) Role(s): | Interstate Environmental Commission (IEC) |
| Outputs/Products: | Project supports the LIS water quality monitoring program in western Long Island Sound. |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 |
| 2017 Budget: | \$159,134 [see Attachment 1, line 17]; |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research | |
|--|---|---|
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate, Long Term | Improved resolution of water quality data; increase in number of stations covered; additional data points obtained; consistency of data collected and reported. | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program | 1) Strengthening WQ Standards | X |
| Project Support Core | 2) Improving WQ Monitoring | X |
| programs are: | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed Basis | X |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | Х |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research | |
|--|---|--------|
| Project/Activity Name: | Unified Waters Study | |
| <u>NEW</u> Project/Activity Purpose & Description: | To monitor and assess the ambient conditions of water quality nearshore harbors and embayments throughout LIS | |
| Responsible Partner(s) Role(s): | Save the Sound, Inc. with cooperating community group | ps |
| Outputs/Products: | Data on water quality in nearshore harbors and embaym | nents. |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 | |
| 2017 Budget: | \$765,000 [see Attachment 1, line 18]; | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate, Long Term | Increased community engagement and understanding of local water quality issues; improved resolution of water quality data; increase in number of stations covered; additional data points obtained; consistency of data collected and reported. | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program | 1) Strengthening WQ Standards | X |
| Project Support Core | 2) Improving WQ Monitoring | X |
| programs are: | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed Basis | Х |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research | |
|----------------------|--|---|
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | x |
| | 7) Wetlands Program Support/Implementation | X |

c. Reporting. Costs for producing Long Island Sound publications are budgeted for in the NEIWPCC assistance award as necessary and as approved by the Management Committee for the appropriate budget year. These activities are usually funded in the year preceding the publication of the appropriate report to allow for establishment of financial commitments necessary to produce the documents. Copies of these reports are available upon request or electronic versions are posted on the LISS website.

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research | |
|--|--|---|
| Project/Activity Name: | Hypoxic Volume Calculator | |
| <u>NEW</u> Project/Activity Purpose & Description: | This project would develop a Request for Proposals to: 1) Develop a methodology to calculate the volume of Long Island Sound with hypoxic waters by year from 1994 to the present using data from DEEP and the Interstate Environmental Commission. 2) Examine trends in the hypoxic area, and volumes and whether changes or shifts have occurred (e.g., less area/volume of hypoxic water but more water with concentrations less than 4.8 mg/L, timing of maximum extent of hypoxic conditions, conditions improving at individual stations). 3) Map additional water quality parameters (e.g., nutrients, chlorophyll, and temperature, freshwater input). | |
| Responsible Partner(s) Role(s): | CTDEEP | |
| Outputs/Products: | Scope of services contract for hypoxic volume model. Synthesized water column dissolved oxygen data into GIS products. | |
| Milestones (project start/end dates) | October 1, 2018- April 30, 2020 | |
| 2018 Budget: | Total \$100,000 [see Attachment 1, line 14] | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate, Long Term | Better understood eutrophication dynamics, effects, and mechanisms. Continue support for modeling and synthesis efforts and their application to management scenarios. Refined communication on the Long Island Sound ecosystem and watershed using environmental indicators. | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program Project Support Core programs are: | 1) Strengthening WQ Standards 2) Improving WQ Monitoring | x |
| r0 | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed Basis | x |
| | 5) Strengthening NPDES Permits | X |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research | |
|----------------------|--|---|
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | |

<u>Grant Reports</u>. Under 40 CFR Parts 30 and 31, semi-annual reporting is required for each EPA grant award according to an established format that follows the LISS work plan form with outputs/outcomes reported. These reports are posted in EPA's Integrated Grants Management System (IGMS) and final grant progress reports are due within 90 days of the expiration date of an award.

NEPORT Reports. CTDEEP, NFWF and NYSDEC annually report information into EPA's NEPORT data system for leveraged funds, and habitat acres restored/protected/enhanced, including river miles reopened to fish passage. These latter data are used to report accomplishments to EPA's ACS system for the LIS Strategic Plan and budget measures as appropriate. Grant awards are conditioned to require these reporting elements.

3. Ecosystem Protection and Restoration Projects. The LISS Futures Fund Grant program is the primary LISS vehicle for funding implementation projects to address CCMP and other program priorities. The LISS Futures Fund, consists of Large Implementation Grants (\$20,000-\$250,000); Planning and Water Quality Monitoring Grants (\$20,000-\$100,000); Education and Public Participation Large Grants (\$20,000-\$45,000); and Long Island Sound Study Education and Public Participation Small Grants (\$3,000-\$10,000) projects. The LISFF is administered by NFWF. In FY2018, the LIS Futures Fund is funded at \$2,321,00 and the Small Grants component is funded at \$50,000. In addition, NFWF will conduct two new activities using FY 18 funds. First, NFWF will support development of a long-term business plan for achieving conservation objectives for LIS (\$150,000). Second, NFWF will enhance evaluation of project results, data sharing, and quality assurance project plan outreach (\$322,000). These projects are responsive to the new *Long Island Sound CCMP* and other LISS priorities and the major outcome metrics are described in brief in Attachment 1, line 16.

As noted, the below Logic Model subcategories are eligible funding categories under the LISFF. FY2018 LISFF-funded projects cannot be characterized under this Logic Model format as projects are not selected until September 2018.

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance |
|-------------------------------|--|
| Project/Activity Name: | LISS Futures Fund |
| <u>ONGOING</u> | To provide resources for priority CCMP implementation projects at the state |
| Project/Activity Purpose | and local level to qualified applicants. |
| & Description: | |
| Responsible Partner(s) | NFWF, plans, coordinates, conducts and administers the LISS Futures Fund |
| Role(s): | Grant Program |
| Outputs/Products: | Issue RFP to solicit a diverse range of project proposals (45-60 proposals) that |
| | address problems identified in the LISS CCMP; conduct two webcast |
| | workshops to encourage applicants to develop a technically sound and diverse |
| | range of project proposals (45-60 proposals) that address problems identified in |
| | the LISS CCMP. Provide technical assistance to 40-50 potential applicants to |
| | help them develop the most useful projects to address the problems identified |
| | in the LISS CCMP. Develop and distribute one press release in CT and NY to |

a. Habitat; b. Water Quality; c. Living Resources; d. Healthy Communities.

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance | |
|-------------------------------|--|----------------------|
| | announce RFP and awards. Develop and implement one | grant award event in |
| | either NY or CT. Meet with potential public, nonfederal | |
| | Support LISS and EPA/LISNPO to develop accomplished | |
| | other materials. Outreach to three or more Congressional offices to respond to | |
| | inquiries and raise profile of implementation elements of the LISS Futures | |
| | Fund in terms of federal investment around the Sound. | |
| Milestones (project | October 1, 2016-September 30, 2020* | |
| start/end dates) | Actual dates under negotiation with EPA. | |
| 2018 Budget: | Total: \$2,753,000 [\$2,231,000 Large Grants, \$50,000 Si | |
| | project results evaluation, outreach and QAPP developm | nent, \$150,000 |
| | Business Plan. See Attachment 1, line 22-24] | |
| Outcomes: (anticipated | Increase in participation of 'communities of practice,' in | |
| and/or completed | justice, urban waters/distressed communities, youth and | |
| accomplishments) | underserved communities. Increase in acres of key coast | |
| -Short, Intermediate, | Increase in measurable nonpoint source controls addressing water quality | |
| Long Term | problems in LIS and its embayment's. Increase in riparian corridor | |
| | development and protection. Increase in diadromous fish passage restoration. | |
| | Increase public understanding of accomplishments and challenges faced in LIS | |
| | and addressed by various LISS initiatives. | |
| Δ (+/-) in Pressure | N/A | |
| Targets CWA Core Program | 1) Strengthening WQ Standards | x |
| Project Support Core | 2) Improving WQ Monitoring | X |
| programs are: | 3) Developing TMDLs | X |
| programs are. | 4) Controlling NPS Pollution on a Watershed | Α |
| | Basis | Х |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater | |
| | Infrastructure | Х |
| | 7) Wetlands Program Support/Implementation | X |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance |
|---------------------------------|---|
| Project/Activity Name: | LISS Stewardship Acquisitions |
| Continuing | To provide resources for priority CCMP LIS Stewardship Initiative |
| Project/Activity Purpose | acquisitions at the state and local level. |
| & Description: | |
| Responsible Partner(s) | NYSDEC, CTDEEP |
| Role(s): | |
| Outputs/Products: | Acquisition of properties identified by the LISS Stewardship Initiative |
| | workgroup for protection of water quality, habitat and living resources. |
| Milestones (project | October 1, 2018-September 30, 2020 |
| start/end dates) | |
| 2018 Budget: | \$1,500,000 [\$875,000 NYSDEC; \$625,000 CTDEEP. See Attachment 1, line |
| | 33] |
| Outcomes: (anticipated | Protection of habitats of ecological, recreational, and public access value; |
| and/or completed | protection of endangered, threatened, and rare species of plant and animal |
| accomplishments) | habitats; demonstration of effective public and private partnerships in habitat |
| -Short, Intermediate & | conservation. |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance | |
|----------------------------|--|---|
| Long Term | | |
| Δ (+/-) in Pressure | N/A | |
| Targets | | |
| CWA Core Program | 1) Strengthening WQ Standards, | |
| Project Support Core | 2) Improving WQ Monitoring, | |
| programs are: | 3) Developing TMDLs, | |
| | 4) Controlling NPS Pollution on a Watershed | V |
| | Basis, | Λ |
| | 5) Strengthening NPDES Permits, | |
| | 6) Supporting Sustainable Wastewater | |
| | Infrastructure. | |
| | 7) Wetlands Program Support/Implementation | Х |

4. Technical Assistance/Capacity Building. The LISS provides technical assistance and capacity building thorough a variety of means. The LIS Futures Fund can provide direct financial support to partners to in this area. NFWF will provide technical assistance to communities of practice in developing project proposals for their communities, including environmental justice, urban waters, youth and underserved communities and areas designated as distressed communities in Connecticut.

a. Tools. This Work Plan provides funding for development of several programmatic tools. As an example, with prior year LISS funding, NEIWPCC developed and released an RFP requesting proposals to evaluate existing nonpoint source tracking tools that could be used by management agencies and regulated entities to estimate the scope of nonpoint source controls and BMPs put in place to address water quality in Long Island Sound through the nitrogen TMDL.

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance |
|---|--|
| Project/Activity Name: | Technical Review of Establishing Nitrogen Endpoints |
| <u>NEW</u> Project/Activity Purpose & Description: | Consistent with its Long Island Sound Nitrogen Reduction Strategy, EPA engaged in a contractor-assisted project to develop protective nitrogen endpoints for select waters in Long Island Sound (LIS) (the "Project"). To ensure the work of this Project is being conducted according to sound technical approaches and methodologies consistent with professional and relevant scientific practices, EPA seeks independent third-party contractor- assisted technical review of several project tasks. |
| Responsible Partner(s) Role(s): | EPA with contractor support |
| Outputs/Products: | Technical report summarizing the results of reviews from independent experts in the fields of estuarine water quality monitoring or estuarine modeling on the draft Nitrogen Strategy Subtasks E. Hydrodynamic Analysis and F &G. Empirical Modeling and Nitrogen Endpoints. |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 |
| 2017 Budget: | \$37,278 [see Attachment 1, line 28]; |
| Outcomes: (anticipated and/or completed accomplishments) | Improved nitrogen management based on sound technical analysis of water quality monitoring data; improved understanding of eutrophication |

| CCMP/Work Plan Goal: -Short, Intermediate, Long Term | CCMP Implementation Support and Technical Assistance conditions and stressor-response relationships; improved understanding of controls necessary to reduce nitrogen inputs in the watershed. N/A | |
|--|---|---|
| Δ (+/-) in Pressure Targets | | |
| CWA Core Program | 1) Strengthening WQ Standards | Х |
| Project Support Core programs are: | 2) Improving WQ Monitoring | X |
| | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed Basis | X |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | Х |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance |
|--|--|
| Project/Activity Name: | Phase II of the Application of Technical Approach for Establishing Nitrogen Endpoints and Allowable Loads for Three LIS Watershed Groupings |
| CONTINUING Project/Activity Purpose & Description: Responsible Partner(s) | This project will (1) refine and complete the technical approach to recommend nitrogen endpoints and load reductions necessary to protect water quality in embayments and tributaries of the Long Island Sound (LIS) as begun under Phase I; (2) respond to technical comments from a formal Technical Review process and from the public during a public comment period; (3) collaborate and communicate with other LIS nitrogen reduction efforts such as those from the Long Island Sound Nitrogen Action Plan (LINAP), Suffolk County, and the Connecticut Department of Energy and Environmental Protection (CTDEEP); (4) identify gaps in the LIS water quality monitoring body of data. EPA with contractor support |
| Role(s): Outputs/Products: | 1. Final report that analyzes and responds comments and questions from EPA, the external technical review, Technical Stakeholder Group, and the public; responds to the questions and comments and presenting them to the EPA Project Team for review. 2. Modified Phase I Subtask Memos. 3. Public presentations of work products. |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 |
| 2017 Budget: | \$240,560 [see Attachment 1, line 27]; |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate, Long Term | Improved nitrogen management based on sound technical analysis of water quality monitoring data; improved understanding of eutrophication conditions and stressor-response relationships; improved understanding of controls necessary to reduce nitrogen inputs in the watershed. |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance | |
|---------------------------------------|--|---|
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program | 1) Strengthening WQ Standards | X |
| Project Support Core | 2) Improving WQ Monitoring | X |
| programs are: | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed Basis | X |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | Х |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance |
|--|--|
| Project/Activity Name: | Technical Integration of Nitrogen Modelling |
| <u>NEW</u> Project/Activity Purpose | The scientific goal of this project is to update and run a watershed scale model that simulates hydrology and water quality to guide future management |
| & Description: | actions. The model will be a component of embayment specific analyses that will be used to establish management actions. |
| Responsible Partner(s) Role(s): | CTDEEP |
| Outputs/Products: | Recalibrated and validated Hydrologic Simulation Program Fortran (HSPF) model for the Connecticut portion of the LIS watershed. This model was previously calibrated by a consultant in 2002 (Love and Donigian, 2002). The update process would include acquiring/reviewing/setting up the previous model, obtaining land use and water quality parameters, updating hydrologic calibration and extension of model simulation period, performing calibration for water temperature, sediment/total suspended solids, chemical oxygen/biological oxygen demand, and nutrients; as well as running implementation scenarios. Output from the HSPF model will be used as input to the in-estuarine process model of choice. The HSPF model would also identify pollutant source contributions which would in turn facilitate development of a management plan such as a TMDL, TMDL Alternative or Watershed Based Plan. In addition, the output of this modeling effort could input phosphorus and nitrogen loading information for the Long Island Sound wide eutrophication model anticipated to be developed over the next 3-5 years. |
| Milestones (project start/end dates) | October 1, 2018- September 30, 2020 |
| 2018 Budget: | \$ 250,000 [See Attachment 1, line 20] |
| Outcomes: (anticipated | Support future development of watershed scale actions plans such as TMDLs, |
| and/or completed | TMDL alternatives, or Watershed Based Plans to address nutrient-related |
| accomplishments) | impacts on coastal embayments in Connecticut as well as providing a means to |
| -Short, Intermediate & | improvement implementation of the existing LIS TMDL. |
| Long Term | |
| Δ (+/-) in Pressure Targets | N/A |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assist | ance |
|----------------------|--|------|
| CWA Core Program | 1) Strengthening WQ Standards | Х |
| Project Support Core | 2) Improving WQ Monitoring | X |
| programs are: | 3) Developing TMDLs | Х |
| | 4) Controlling NPS Pollution on a Watershed Basis | X |
| | 5) Strengthening NPDES Permits | Х |
| | 6) Supporting Sustainable Wastewater Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | X |

| CCMP/Work Plan Goal: | Monitoring, Modeling and Research | |
|------------------------------------|--|-----------------------|
| Project/Activity Name: | Phase II of Onsite Wastewater Treatment Systems - Imp | plementation of |
| | Phase 1 recommendations | |
| CONTINUING | The project will expand upon the recommendations of t | |
| Project/Activity Purpose | Phase I, which assessed nitrogen loading from decentra | |
| & Description: | wastewater systems. Potential areas to expand include i | |
| | attenuation of nitrogen from OWTS with leach fields in | |
| | further development of the non-regulatory or regulatory | |
| | recommended in Task 6. Deliverables will be in the for | m of a written report |
| | and other database formats if applicable. | |
| Responsible Partner (s) | CTDEEP | |
| Role(s): | Incompany of Onoite Wester Transformer Construction | 1 |
| Outputs/Products: | Inventory of Onsite Waste Treatment Systems in coasta | |
| | determine nonpoint source ground water nitrogen loading analysis for three coastal watersheds or further develop | |
| | regulatory or regulatory approaches. | ment of the non- |
| Milestones (project | October 1, 2018- April 30, 2020 | |
| start/end dates) | October 1, 2018- April 50, 2020 | |
| 2018 Budget: | Total \$100,000 [see Attachment 1, line 26] | |
| Outcomes: (anticipated | Improved policies for use and performance of decentral | ized and on-site |
| and/or completed | wastewater treatment systems. Improved understanding | |
| accomplishments) | design of denitrifying decentralized and residential, on- | |
| -Short, Intermediate, | treatment systems. | |
| Long Term | | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program | 1) Strengthening WQ Standards | Х |
| Project Support Core | 2) Improving WQ Monitoring | Х |
| programs are: | 3) Developing TMDLs | X |
| | 4) Controlling NPS Pollution on a Watershed | v |
| | Basis | X |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater | v |
| | Infrastructure | X |
| | 7) Wetlands Program Support/Implementation | |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance |
|------------------------|---|
| Project/Activity Name: | Development of a Nonpoint Source and Stormwater Tracking Tool for the LIS |
| | Watershed – Phase 2 |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assis | stance |
|------------------------------------|---|----------------------|
| Continuing | Develop and distribute an RFP for proposal solicitation, select contractor, and | |
| Project/Activity Purpose | complete NPS and SW tracking tool. | |
| & Description: | | |
| Responsible Partner (s) | NEIWPCC lead with support from the Watersheds & En | nbayments and Water |
| Role(s): | Quality Monitoring Workgroups | - |
| Outputs/Products: | Development of a Nonpoint Source and Stormwater BM | |
| | Quantitative assessment of nitrogen load reductions asso | ociated with NPS and |
| | SW BMPs for selected sub-basins. | |
| Milestones (project | October 1, 2018- September 30, 2020 | |
| start/end dates) | | |
| 2018 Budget: | \$150,000 [See Attachment 1, line 30] | |
| Outcomes: (anticipated | Improved nitrogen planning, increased efficiency of NP | S and SW BMP |
| and/or completed | implementation, improved tracking of nitrogen reductio | n efforts, and |
| accomplishments) | quantitative TMDL evaluations. | |
| -Short, Intermediate & | | |
| Long Term | | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program | 1) Strengthening WQ Standards | Х |
| Project Support Core | 2) Improving WQ Monitoring | Х |
| programs are: | 3) Developing TMDLs | Х |
| | 4) Controlling NPS Pollution on a Watershed | |
| | Basis | Х |
| | 5) Strengthening NPDES Permits | X |
| | 6) Supporting Sustainable Wastewater | |
| | Infrastructure | Х |
| | 7) Wetlands Program Support/Implementation | |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance | |
|---------------------------------|--|--|
| Project/Activity Name: | Developing Conservation Plans for New York's Long Island Sound Marsh | |
| | Complexes | |
| Continuing | For this project, NYSDEC (with project administration handled through | |
| Project/Activity Purpose | NEIWPCC) plans to work with Warren Pinnacle Consulting, Inc. to provide | |
| & Description: | valuable information to LISS municipalities and marsh conservation groups | |
| | for developing marsh conservation plans and increasing coastal resiliency. The | |
| | work will leverage existing SLAMM projections for the entirety of coastal | |
| | New York State. In addition, a similar study, supported by EPA, is currently | |
| | under way for coastal Connecticut through CTDEEP. After the work has been | |
| | completed, all interested coastal communities in the Long Island Sound coastal | |
| | watershed will have been supported in developing suitable medium- and long- | |
| | term marsh conservation plans. | |
| Responsible Partner(s) | NYSDEC, NEIWPCC | |
| Role(s): | | |
| Outputs/Products: | Sub-Task 1 – Identify the most significant marsh complexes in the Long- | |
| | Island-Sound portion of New York State. Sub-Task 2 – Develop a stakeholder | |
| | interactive viewer that intersects marsh ecological values and tax parcel | |
| | information. Sub-Task 3 – Present data-analysis results and determine | |
| | community interest at regional workshop(s). Sub-Task 4 – Assist in | |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance | |
|------------------------------------|---|--|
| | developing marsh conservation plans. Sub-Task 5 - Participate in community | |
| | workshops to present marsh conservation plans and prepare final plan. | |
| Milestones (project | October 1, 2018- September 30, 2020 | |
| start/end dates) | | |
| 2018 Budget: | \$100,000 [See Attachment 1, line 34] | |
| Outcomes: (anticipated | Increased acreage of restored habitat in LISS watershed. Increased public | |
| and/or completed | awareness about habitat restoration and restoration activities currently going | |
| accomplishments) | on or being planned in the LIS watershed. Increased stakeholder, manager, and | |
| -Short, Intermediate & | researcher understanding of the causes of tidal wetland loss. Increased habitat | |
| Long Term | for fish, wildlife, marine resources, and public enjoyment; improved water | |
| | quality | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program | | |
| Project Support Core | 7) Wetlands Program Support/Implementation x | |
| programs are: | | |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assist | ance |
|-------------------------------|---|------------------------|
| Project/Activity Name: | Eutrophication Modeling | |
| Continuing | Develop a model for the accurate water quality predictions and ecological | |
| Project/Activity Purpose | models. | is und coological |
| & Description: | | |
| Responsible Partner(s) | NYCDEP | |
| Role(s): | | |
| Outputs/Products: | Develop an integrated model for Long Island Sound (LIS |) to assist the DEP in |
| - | integrated water management planning and assessment a | |
| Milestones (project | October 1, 2018-September 30, 2019 | |
| start/end dates) | | |
| 2018 Budget: | \$1,200,000 [see Attachment 1, line 19] | |
| Outcomes: (anticipated | Prepare scoping document detailing modeling objectives, goals and | |
| and/or completed | requirements for a Technical Advisory Committee (TAC) to review. The | |
| accomplishments) | Technical Advisory Committee (TAC) will consist of Sel | |
| -Short, Intermediate & | modelers and experts; Present the detailed scope of work to the TAC. Convene | |
| Long Term | the TAC, which will provide comments on the initial detailed scope of work | |
| | and will propose revisions to come up with scopes of work to be reviewed by | |
| | the Reviewing Committee. The Reviewing Committee will consist of selected | |
| | stakeholders and regulators in the region; Convene a Reviewing Committee | |
| | that will evaluate the received scopes of work. They will make a | |
| | recommendation on a modeling approach based on their | |
| | to an agreement on a final scope of work; The consultant, along with the TAC, | |
| | will finalize the scope of work based on input from the Reviewing Committee, | |
| | and develop cost estimates and schedules. | |
| Δ (+/-) in Pressure | N/A | |
| Targets | | |
| CWA Core Program | 1) Strengthening WQ Standards | X |
| Project Support Core | 2) Improving WQ Monitoring | X |
| programs are: | 3) Developing TMDLs | Х |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance | |
|----------------------|--|---|
| | 4) Controlling NPS Pollution on a Watershed Basis | x |
| | 5) Strengthening NPDES Permits | Х |
| | 6) Supporting Sustainable Wastewater Infrastructure | x |
| | 7) Wetlands Program Support/Implementation | X |

b. Training. The LISS will continue to fund the CT and NY Sea Grant LIS Mentor Teacher program, which trains a cadre of K-12 educators to train-the-trainers in the use of LIS as a teaching tool and resource for NY and CT teachers. The Long Island Sound Mentor Teacher (LISMT) program has consistently recruited high quality, creative, and respected teachers to assist their peers in incorporating LIS content into curricula within the scope of the CT Science Frameworks.

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance | |
|--|--|--|
| Project/Activity Name: | LISS Mentor Teacher Training Program | |
| ONGOING Project/Activity Purpose & Description: | Increase awareness and understanding of the importance of Long Island Sound and its watershed by training a cadre of teachers to mentor the student population. | |
| Responsible Partner(s) Role(s): | CT Sea Grant/NY Sea Grant; direct implementation | |
| Outputs/Products: | Recruit six mentor teachers and facilitate planning sessions for workshop development (grade level cohorts K-2, 3-5, 6-8); conduct three LIS Mentor Teacher workshops for K-12 formal and informal educators; support LIS Educators Conference; conduct three NY mentor teacher workshops. | |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 | |
| 2018 Budget: | \$35,463 CT and \$17,643 NY [See Attachment 1, line 9] | |
| Outcomes: (anticipated and/or completed accomplishments) Short, Intermediate & Long Term | Development of grade appropriate, multidisciplinary workshops utilizing LIS curricular resources; provision of LIS resources and appropriate pedagogy to result in increased educator and student understanding of LIS and issues facing LIS; educated teacher ranks in K-12 grades in New York and Connecticut portions of the Long Island Sound watershed. | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program Project Support Core programs are: | 1) Strengthening WQ Standards 2) Improving WQ Monitoring 3) Developing TMDLs 4) Controlling NPS Pollution on a Watershed Basis 5) Strengthening NPDES Permits 6) Supporting Sustainable Wastewater Infrastructure | |
| | 7) Wetlands Program Support/Implementation x | |

| CCMP/Work Plan Goal: | CCMP Implementation Support and Technical Assistance | |
|---|--|--|
| Project/Activity Name: | Coordination of LIS Education Resources with the Next Generation Science Standards | |
| <u>NEW</u> Project/Activity Purpose & Description: | This project will: 1. Assemble LIS based educational resources into one catalogue; 2. Relate relevant resources to the grade/standard based targets of the NGSS; 3. Survey teachers for awareness of available resources regarding LIS and needs to make these resources useful in the classroom; 4. Identify gaps in resources; 5. Recommend steps to fully integrate LIS educational resources with the NGSS | |
| Responsible Partner(s) Role(s): | CT Sea Grant, CTDEEP | |
| Outputs/Products: | A report detailing the methods and findings for each task, as well as the compilation of LIS-based education resources. | |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 | |
| 2018 Budget: | \$46,219 [See Attachment 1, line 11] | |
| Outcomes: (anticipated and/or completed accomplishments) Short, Intermediate & | Teachers better use LIS-based educational materials in their classrooms consistent with the Next Generation Science Standards adopted by the State of CT in 2015. | |
| Long Term Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program Project Support Core programs are: | 1) Strengthening WQ Standards 2) Improving WQ Monitoring 3) Developing TMDLs 4) Controlling NPS Pollution on a Watershed Basis 5) Strengthening NPDES Permits 6) Supporting Sustainable Wastewater Infrastructure 7) Wetlands Program Support/Implementation | |

c. Direct Assistance. The LISS is one of the oldest of the NEPs, and it has technically capable support staff in diverse fields of expertise, from scientists to managers to field personnel. The combined resources of the Management Conference, which include the states of New York and Connecticut's environmental management agencies, New York City, and other Federal and state institutional partners, are sufficient to carry out CCMP implementation, and dwarf the amount of NEP and EPA LIS funding provided for this purpose. The partners provide such technical assistance and build such implementation capacity for local environmental and other groups as may be necessary and appropriate to their ongoing missions. The LISS does fund staff in partner agencies to support direct implementation. Staff include the LISS habitat restoration coordinators in both states.

| CCMP/Work Plan Goal: | CCMP Implementation Support & Technical Assistance | | |
|--|--|---|--|
| Project/Activity Name: | Long Island Sound Nitrogen Reduction Coordination Workgroup | | |
| <u>CONTINUING</u> Project/Activity Purpose & Description: | Facilitate the LIS Nitrogen Reduction Coordination Workgroup including developing a membership roster, mission/goals, and securing approval of the mission/goals from the LISS Management Committee and state partners. Expected participants will be from county, state, and federal agencies. | | |
| Responsible Partner(s) Role(s): | NEIWPCC with support of a LIS Nitrogen Reduction Coordination Workgroup | | |
| Outputs/Products: | Work group membership roster. Regular (at least four) meetings or conference call. Work group goals/expected outcomes in conjunction with membership. Memorandum or other written summary of the workgroup activities, actions, and recommendations. At least one face-to-face meeting of the county, state, and federal partners leading nitrogen reduction efforts in and around Long Island Sound. | | |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 | | |
| 2018 Budget: | Total: \$43,000 [See Attachment 1, line 31] | | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate, Long Term | Continued and enhanced implementation of the TMDL and nutrient removal. Reduced nitrogen loads delivered to LIS, reduced hypoxia, improved attainment of state water quality standards. | | |
| Δ (+/-) in Pressure Targets | N/A | | |
| CWA Core Program Project Support Core | 1) Strengthening WQ Standards, | X | |
| | 2) Improving WQ Monitoring | X | |
| programs are: | 3) Developing TMDLs | X | |
| | 4) Controlling NPS Pollution on a Watershed Basis | Х | |
| | 5) Strengthening NPDES Permits | Х | |
| | 6) Supporting Sustainable Wastewater Infrastructure | X | |
| | 7) Wetlands Program Support/Implementation | | |
| | | | |
| — • • | CCMP Implementation Support & Technical Assistance | | |
| Project/Activity Name: | LISS Habitat Restoration/Coordination | | |

| CCMP/Work Plan Goal: | CCMP Implementation Support & Technical Assistance | |
|--|--|--|
| ONGOING Project/Activity Purpose & Description: | Preparing, assisting municipalities, and evaluating project applications for habitat restoration, assessment, monitoring and research funding. Develop partnerships to restore LIS habitats. Work with regional staff to help partners prepare project work plans that are compatible with state regulations. Coordinate NYSDEC and CTDEEP activities associated with the LISS Habitat Restoration Initiative. | |
| Responsible Partner(s) Role(s): | NYSDEC (via NEIWPCC); CTDEE | |
| Outputs/Products: | Engage new and existing LISS partners in LISS habitat restoration activities; increase project proposals for habitat restoration activities in the LIS watershed; plan, coordinate and implement restoration of the twelve priority habitat types as outlined in the LISS Habitat Restoration Strategy adopted by the Policy Committee in 1998; work with LISS communications team to issue press releases, promotional materials, and other communication items addressing habitat restoration in the LIS watershed; report at mid-year and end- of-year on progress is achieving restoration/protection/reopening targets for EPA's Strategic Plan and budget; develop and publish coastal forest and shellfish chapters of the Habitat Restoration Manual. | |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 | |
| 2018 Budget: | Total: \$317,625 [\$189,278 CTDEEP and \$128,347 NYSDEC Via NEIWPCC. See Attachment 1, line 32] | |
| Outcomes: (anticipated and/or completed accomplishments) -Short, Intermediate, Long Term | Restored and protected habitat in the LIS watershed; increased public awareness about current or planned habitat restoration and restoration activities in the LIS watershed; progress towards LISS Habitat Restoration Initiative (HRI) goals for restoring habitat and river corridors that improve health of living resources in the LIS environment; additional and leveraged funding brought to restoration activities and increased acreage/miles improved to benefit LIS water quality and biological health; public outreach about HRI and accomplishments; implementation of habitat restoration projects and effective communication to the public; developed and published HRI manual chapters. | |
| Δ (+/-) in Pressure Targets | N/A | |
| CWA Core Program Project Support Core programs are: | 1) Strengthening WQ Standards, 2) Improving WQ Monitoring 3) Developing TMDLs 4) Controlling NPS Pollution on a Watershed Basis 5) Strengthening NPDES Permits 6) Supporting Sustainable Wastewater | |
| | Infrastructure 7) Wetlands Program Support/Implementation | |

| CCMP/Work Plan Goal: | CCMP Implementation Support & Technical Assistan | nce | |
|--|--|-----|--|
| Project/Activity Name: | TMDL Support | | |
| <u>Continuing</u> Project/Activity Purpose & Description: | To work with managers in the upper LIS basin states of New Hampshire, Vermont and Massachusetts on the requirements and impacts of the nitrogen TMDL. | | |
| Responsible Partner(s) Role(s): | NEIWPCC | | |
| Outputs/Products: | Plan, organize, and conduct public meetings in upland states; record public comments and report on results. | | |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 | | |
| 2018 Budget: | \$34,434 [see Attachment 1, line 29] | | |
| Outcomes: (anticipated and/or completed accomplishments)-Short, Intermediate & Long TermΔ (+/-) in Pressure | A cooperative process in the upland LIS watershed states for achieving reduced nitrogen loads delivered to the Sound, reduced hypoxia, and attainment of state water quality standards; updated technical guidance and data to support management decisions. | | |
| Targets | | | |
| CWA Core Program Project Support Core programs are: | 1) Strengthening WQ Standards2) Improving WQ Monitoring3) Developing TMDLs4) Controlling NPS Pollution on a WatershedBasis5) Strengthening NPDES Permits6) Supporting Sustainable WastewaterInfrastructure7) Wetlands Program Support/Implementation | x | |

| CCMP/Work Plan Goal: | CCMP Implementation Support & Technical Assistance | |
|---|---|--|
| Project/Activity Name: | Long Island Sound Senior Scientist/Coordinator Position | |
| ONGOING Project/Activity Purpose & Description: | Support to coordinate the science and research programs in the LISS. | |
| Responsible Partner(s) Role(s): | NEIWPCC | |
| Outputs/Products: | Coordinate with LISS partners to ensure an effective and efficient scientific research program for LIS. | |
| Milestones (project start/end dates) | October 1, 2018-September 30, 2019 | |

| CCMP/Work Plan Goal: | CCMP Implementation Support & Technical Assistance | | | | | | |
|--|---|---|--|--|--|--|--|
| 2018 Budget: | \$132,539 (see Attachment 1, line 25) | | | | | | |
| Outcomes: (anticipated and/or completed accomplishments) -Short; Intermediate; & Long Term | Coordinated science and research program; increased understanding of management issues and scientific basis for actions developed in response; increased application of knowledge gained from scientific research project to management actions. | | | | | | |
| Δ (+/-) in Pressure Targets | N/A | | | | | | |
| CWA Core Program | 1) Strengthening WQ Standards | X | | | | | |
| Project Support Core | 2) Improving WQ Monitoring | X | | | | | |
| programs are: | 3) Developing TMDLs | X | | | | | |
| | 4) Controlling NPS Pollution on a Watershed Basis | X | | | | | |
| | 5) Strengthening NPDES Permits | X | | | | | |
| | 6) Supporting Sustainable Wastewater Infrastructure | | | | | | |
| | 7) Wetlands Program Support/Implementation | Х | | | | | |

C. PREVIOUS YEAR'S (FY2017) PROJECTS/ACTIVITIES HIGHLIGHTS

1. GOALS AND ACCOMPLISHMENTS. Describe goals that the program met and highlight programmatic accomplishments as well as project/activity short-term and intermediate outcomes. Highlight long-term environmental results achieved wherever possible. Include outcome and/or environmental results information about projects that required substantial NEP staff time but which were sponsored/funded by others, e.g., foundations, Federal or state partners.

A. CCMP GOAL AREA: CLEAN WATERS/HEALTHY WATERSHEDS

<u>1. Point Source Load Reduction</u>. The LISS partners continued the point source nitrogen reduction program in Long Island Sound in 2017, the latest report available. The total Trade-Equalized (TE) point source nitrogen load for 2017 was 19,557 TE lbs/day. This is below the wasteload allocation set in the 2000 Nitrogen TMDL. In total, the 106 New York and Connecticut wastewater treatment plants (WWTPs) discharging to Long Island Sound have reduced nitrogen by 45 million pounds annually compared to baseline levels established in the 2000 TMDL. In 2017 reported discharges were below the final TMDL targets. In 2017, progress continued, with 3,600 fewer pounds of nitrogen discharged every day compared to 2016.

While the LISS does not directly fund this goal area and important CCMP activity, funds for STP nitrogen upgrades result from a combination of EPA State Revolving Funds, Connecticut's state Clean Water Fund and Bond Acts, and New York State's Clean Water/Clean Air Bond Act funds and other sources, including NYC bonds and funding for NYC STP upgrades. **Attachment 6** depicts the reductions in Trade-equalized point source loadings from 1995-2017.

<u>2. Area/Duration of Hypoxia</u>. The maximum area of hypoxia (less than 3 milliliters (ml) of dissolved oxygen (DO) per liter of bottom water in 2017 was 70 square miles. The 2017 5-year rolling average for

the maximum summertime area of low dissolved oxygen (hypoxia) in Long Island Sound was estimated at 95 square miles. This represents a 54 percent decline in the five-year rolling average compared to the pre-2000 average of 205 square miles (i.e., before the Total Maximum Daily Load was put in place by EPA and the states). The hypoxia areas in 2015 and 2017 are the second and third smallest recorded in the past 31 years of monitoring. The severity of hypoxia has also declined, with no area in the open waters below 1 mg/l dissolved oxygen in seven of the past eight years. The LISS provides funding to CTDEEP to conduct the LIS WO monitoring program year-round, with additional monitoring runs during the summer months [Attachment 1, line 11]. Other ambient factors affect the formation of the hypoxic zone in the Sound, including water and air temperature, rainfall, solar radiation, wind direction and velocity, currents, storm events and any resulting biological effects such as algae formation. The 2017 hypoxic event was estimated to have begun on July 18th. There was a clear period between July 21st and August 6th when DO concentrations rose above 3.0 mg/L and remained above this threshold for 18 days. This is also evident in data collected by the LISICOS Execution Rocks Buoy. This increase is partly attributable to a rare summertime Nor'easter that swept through the area July 27-31 (NWS 2017, NYC Patch 2017). DO concentrations decreased below the hypoxia threshold again on August 7th and remained there for another 23 days, until the 29th of August when concentrations climbed above the 3.0 mg/L threshold. Compared to the previous 24 years, 2017 was the SHORTEST event lasting 26 days, and was well below the average of 53 days. Attachment 7 depicts the area/duration of the maximum hypoxia event in Long Island Sound since 1987 as measured by CTDEEP.

<u>3. NPS Load Reductions/On-Site Treatment.</u> The CCMP calls for actions to address NPS (NPS) pollution to the Sound, including actions to address on-site waste treatment systems (OWTS), or septic systems. The LIS TMDL addresses NPS pollution, requiring a 10 percent reduction through direct projects or best management practices and other methodologies.

Nitrogen Reduction Strategies: EPA is implementing a strategy to aggressively continue progress on nitrogen reductions, in parallel with the States' continued implementation of the 2000 Total Maximum Daily Load (TMDL), and achieve water quality standards throughout Long Island Sound and its embayments and near shore coastal waters. The strategy recognizes that more work must be done to reduce nitrogen levels, further improve DO conditions, and address other nutrient-related impacts in Long Island Sound. The nitrogen reduction strategy complements the 2000 TMDL in important ways. Foremost, while the 2000 TMDL is premised on achieving water quality standards for DO in the open waters of LIS, the EPA strategy expands the focus to include other nutrient-related adverse impacts to water quality, such as loss of eelgrass, that affect many of LIS's embayments and near shore coastal water-quality/nitrogen-strategy/.

NYSDEC, in cooperation with Suffolk and Nassau Counties, the Long Island Regional Planning Council, local municipalities, environmental and business groups, and many other stakeholders, has been engaged in the development of the comprehensive Long Island Nitrogen Action Plan (LINAP), http://www.dec.ny.gov/lands/103654.html. As part this program, the LINAP collaborative is developing technically robust "sub-watershed plans" to fully address nitrogen pollution in the waters of Long Island, include Long Island Sound embayments. The sub-watershed plans will prioritize embayment areas for actions for nitrogen loading reductions.

CTDEEP also is engaged in the Second-Generation Nitrogen Strategy, which endeavors to complement the sound wide TMDL by assessing local impairments and local nitrogen sources contributing to them.

Bioextraction: Through a partnership with NEIWPCC and the NYSDEC, a new initiative has been developed that aims to improve water quality in NY coastal waters and the Long Island Sound by

removing excess nitrogen through the cultivation and harvest of seaweed and shellfish. The Bioextraction Initiative is engaged in assessing the efficacy of and potential challenges involved in advancing seaweed and shellfish aquaculture to remove excess nitrogen loads from NY and CT surface waters. The Initiative is actively involved in reviewing and reporting on literature and policies; and providing recommendations to streamline the regulatory process. Additionally, the Initiative is working with industry professionals to develop markets for and assess cultivation costs of potential bioextraction species, and evaluate of overall economic viability of seaweed and shellfish bioextraction operations. As part of this program, a publicly available GIS-based siting tool to identify most suitable site for bioextraction is being developed by incorporating environmental and conflict use data.

Impervious Cover Mapping: Using FY17 funds, Connecticut DEEP is using its ongoing Cooperative Agreement with the University of Connecticut's Center for Land Use Education and Research to produce updated impervious cover maps for the New York portions of the lower Long Island Sound watershed. In June of 2015 CT DEEP engaged the UConn Center for Land Use Education and Research (CLEAR) in a project to conduct an update of the Center's *Changing Landscape Project* using 2015 Landsat imagery, for the area of the state of Connecticut only. This project completes the analysis for the NY, MA, and RI portions of the lower LIS watershed, thus bringing it into alignment with the 2010 land cover datasets previously developed for the LISS by CLEAR.

CLEAR's *Changing Landscape* (CL) project is a nationally unique research project that charts the changes that have occurred in Connecticut's landscape since 1985. CL was created by the UConn Center for Land Use Education and Research (CLEAR) for the specific purpose of being able to map and measure land cover <u>change</u> over time. This project adds the non-Connecticut portions of the lower watershed to the 2015 land cover dataset produced for the CT portions.

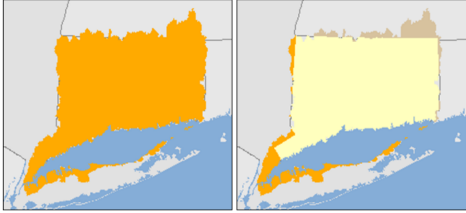


Figure 1. Study area. Left, as one unit. Right, highlighting portions of NY, RI and MA that with CT comprise the Lower LIS watershed.

The project has four phases, the first three of which have been completed by August 1, 2018:

- 1. *Conduct land cover analyses from Landsat 2015 imagery.* Computer algorithms developed by CLEAR will be used to classify the 2015 lower (non-Connecticut) LIS landscape into the 12 distinct land cover classes of the CL. Change analysis was performed to detect changes in land cover since 2010.
- 2. *Perform additional analyses to create land cover change data and maps.* The raw land cover and land cover change data has been analyzed to create data tables documenting land cover change, and to integrate this data with both the new CT data and the earlier sampling dates of the study (1985, 1990, 1995, 2002, 2006, 2010).
- 3. *Calibrate and run "ISAT: model.* The Impervious Surface Analysis Tool, or ISAT, was developed by CLEAR in collaboration with the NOAA Coastal Services Center (now Office for

Coastal Management). ISAT provides an estimate of total impervious surface coverage for a given watershed. CLEAR has calibrated ISAT with the new 2015 land cover data and is running it for the study area using USGS Hydrologic Unit Code (HUC) 12-digit watersheds (HUC-12) as the geographic framework.

4. Create a user-friendly website. The CL website will be updated with new maps, tables, charts, interactive maps, and downloadable data. The project team anticipates the need to develop a new site, incorporating the data and maps from the existing Long Island Sound Watershed's Changing Landscape. (See Welcome to the Long Island Sound Watershed's Changing Landscape) The CLEAR team is also investigating the option of a "Story Map," which combines interactive maps with text, graphics, charts and other explanatory elements. It is anticipated this final phase will be completed by October 2018.

B. CCMP GOAL AREA: MANAGEMENT & CONSERVATION OF LIVING MARINE RESOURCES AND THEIR HABITATS

1. Habitat Restoration and Protection. As reported in EPA's NEPORT reporting system, LISS partners restored 137.15 acres and protected 621.18 acres of coastal habitat in 2017. The LISS only provides funding for individual habitat restoration projects as they may be eligible for competitive funding under the LISS Futures Fund Large Grant program, described below in Section D. Because of the complexity of planning, organizing and carrying out restoration projects in both states, the LISS funds two habitat coordinators, one each in NYSDEC (via NEIWPCC) and CTDEEP, who develop priority LIS projects, including fish passage projects, in their state. These staff positions are included in the description of LISS-funded staff in this Work Plan in Attachment 2. It should be noted that the acres restored/protected and river miles reopened were not all funded by the LISS; the CCMP called for many and varied funding sources to implement its actions. LISFF projects do help contribute to the total acres restored/protected, to the extent that eligible projects are qualified, apply, and are approved for funding.

2. Fish Passage Restoration. As reported in EPA's NEPORT reporting system, LISS partners reopened 11.55 river miles to fish passage in 2017. The LISS-funded CTDEEP and NYSDEC habitat restoration coordinators develop projects to reopen fish passage in each state. Because of Connecticut's river and stream network along the LIS shoreline is much more extensive than New York's, the bulk of the fish passage projects are in Connecticut rivers and streams. Historically there were approximately 562 miles of river in Connecticut that supported diadromous fish runs; currently there are approximately 490 miles of river reaches open to fish passage. This is not meant as a management target for restoration. It should be noted that the river miles reopened were not all funded by the LISS; the CCMP called for many and varied funding sources to implement its actions.

<u>3. Eelgrass Mapping.</u> USFWS completed its project to map eelgrass in LIS. Over the summer and fall of 2017, USFWS mapped 1,465 acres of eelgrass in the study area, which resulted in a GIS database of 156 polygons. Of these polygons, 51% were field visited and most of them were the larger beds in the study area. Thus, more field-time was spent trying to identify bed edges for the larger beds mapped. The largest contiguous bed we mapped was in Lords Point, Stonington, CT (165 acres). Additionally, the most eelgrass in our study areas was found east of the Thames River along the Connecticut coast. The USFWS created a web-map was created of the final eelgrass delineations, which can be found at http://edc.maps.arcgis.com/apps/View/index.html?appid=5e9065b777d14249a5dbd05bf84ab955. The data listing for the orthophotography was created by the University of Connecticut and can be found at http://cteco.uconn.edu/data/flight2017_Ecoast/index.htm. The final report will be posted on the LISS website.

4. Blue Plan: Development of a Blue Plan for Long Island Sound continues to progress toward the completion deadline of March 1, 2019. Led by the CTDEEP, with assistance from CT Sea Grant and the Nature Conservancy, Blue Plan development has been supported by \$200,00 in LISS FY 17 funding to CT Sea Grant to develop a science-based, stakeholder-endorsed inventory of natural resources and human uses in Long Island Sound. After two rounds of revisions, the Blue Plan Development Team is still accepting comments on the most recent draft of the Inventory. During a May 8, 2018 public hearing, the Blue Plan team was made aware of the availability of additional data and is now in the process of gathering that data to help address key data gaps. The team anticipates being able to accept comments on the Inventory until October 1, 2018, at which time all efforts will be focused on developing the Blue Plan. In addition to their continued engagement with Connecticut stakeholders, the Blue Plan Development Team is also reaching out to stakeholders in New York as required by the Blue Plan statute (Connecticut General Statutes Section 25-157t). The Team hosted a meeting in Port Jefferson on May 31, 2018 to present about the Blue Plan and Inventory and solicit input.

In addition, the Nature Conservancy of Connecticut received \$45,000 through the 2017 LIS Futures Fund to engage scientists, technical experts, and the interested public to identify Ecologically Significant Areas (ESAs) in Connecticut and New York. The project will develop one of the foundational elements of a plan to protect important aquatic habitats of Long Island Sound.

C. CCMP GOAL AREA: MONITORING, MODELING & RESEARCH

1. LIS Scientific Research Program. The LISS, through the CT and NY Sea Grant programs, continued to monitor the six scientific research projects that were selected for funding in 2010 and the two projects selected for funding in 2012 for the 2011-2016 project period. The abstracts of these projects may be found on the LISS website at http://longislandsoundstudy.net/research-monitoring/lis-research-grant-program/. These projects will continue to be reported on in subsequent NEP work plans as the projects are completed.

The CT and NY Sea Grant College Programs initiated the RFP cycle for FY2016 by releasing the call for pre-proposals in April 2015. Pre-proposals were due by June 2015 and were evaluated by an expert panel. A small subset of proposals was invited to submit full proposals by Fall 2016. Selections under the FY2015-16 two-year funding cycle were made and projects will take place from 2017-2019. More information about the three projects that were selected can be found on the LISS website, http://longislandsoundstudy.net/research-monitoring/lis-research-grant-program/2017-research-project-descriptions/.

The LISS STAC met in four times in 2017, with primary investigators of funded projects making presentations to report on progress. STAC meeting minutes are posted on the LISS website, http://longislandsoundstudy.net/about/committees/science-technical-advisory-committee/.

2. LIS Sentinel Monitoring Program. The LISS Sentinel Monitoring strategy is posted at http://longislandsoundstudy.net/research-monitoring/sentinel-monitoring/. Three pilot projects were funded with prior year funding and have now been completed. For more information on the pilot projects, visit: http://longislandsoundstudy.net/research-monitoring/sentinel-monitoring/sentinel-monitoring/sentinel-monitoring-for-climate-change-research-projects/. In 2017 the Sentinel Monitoring work team focused on updating the Sentinel Monitoring Strategy. The report, *Sentinel Monitoring for Climate Change in the Long Island Sound Estuarine and Coastal Ecosystems of New York and Connecticut (Vol 2)*, was completed and posted on the LISS website in 2018. The work team has also been reviewing drafts of the LIS Climate Vulnerability Assessment being conducted by Dr. Juliana Barrett of Connecticut Sea Grant. The vulnerability assessment will be completed in 2018.

3. Climate Ready Estuaries Under an agreement, UCONN acquired, deployed and tested the pH and total CO2 sensors for monitoring acidification in LIS. These systems require additional development to reduce operations and maintenance effort and to improve data quality. In addition, remote sensing reflectances and derived products from several sensors and methodologies were tested. Algorithms to retrieve chlorophyll concentrations were tested. The evaluation of data suggests that data from new sensors, such as Sentinel, may allow the distribution of near real-time CHL products for LIS in the future. This work allowed for a more thorough application of a local algorithm, leading to interesting observations of the relationships between optical patterns and environmental forcing that may drive their variability over time and space. Lastly, work continued by CT Sea Grant to conduct a vulnerability analysis of the LISS CCMP implementation actions to climate change. The assessment is being assisted by the Sentinel Monitoring for Climate Change Work Group and the work group reviewed a draft plan in April 2018, with the assessment to be completed by September 2018.

D. CCMP GOAL AREA: IMPLEMENTATION SUPPORT AND TECHNICAL ASSISTANCE

1. Long Island Sound Futures Fund (LISFF) Projects, FY2017. The LISFF supported 31 sub awards, totaling \$2.04 million to local government and community groups to improve the health and ecosystem of Long Island Sound. The LISFF 2017 projects will reach more than 870,000 residents through environmental and conservation education programs. Water quality improvement projects will treat 439,000 gallons of water runoff reducing more than 15,600 pounds of nitrogen and collecting 2,800 pounds of floating trash. The funds will be matched by \$3.3 million from the recipients, resulting in \$5.3 million in funding for on-the-ground conservation projects. The LISS initiated the Long Island Sound Futures Fund in 2005 through the U.S. EPA's Long Island Sound Office and NFWF. To date the Futures Fund has invested \$17 million in 380 projects. With grantee match of \$33 million, the program generated \$50 million for locally based conservation. The projects have opened 157 river miles for fish passage, restored 1,090 acres of critical fish and wildlife habitat and open space; treated 202 million gallons of pollution, and educated and engaged 3 million people from communities surrounding the sound.

<u>2. LIS Stewardship Initiative.</u> The LISS website contains an updated online Stewardship Atlas, <u>http://longislandsoundstudy.net/issues-actions/stewardship/stewardship-areas-atlas/</u>. The LISFF supported several Stewardship Initiative projects and public involvement efforts centered around trails days at stewardship sites.

<u>3. CCMP Non-Base Program Projects</u>. In FY2017 funds were provided for two projects to enhance CCMP implementation: 1) support for the Nitrogen Reduction Strategy. Details on progress and products relating to the first project are available at <u>http://longislandsoundstudy.net/issues-actions/water-quality/nitrogen-strategy/</u>. The work is being conducted with the support of an EPA contract with Tetra Tech.

E. CCMP GOAL AREA: PUBLIC OUTREACH, INFORMATION & EDUCATION.

1. LISS Communications. The LISS partners produce their own materials and press releases to communicate their accomplishments and plans to their public or special audiences. The LISS, via a grant to NEIWPCC, maintains its website for public information and access, and produces *SoundBytes*, an electronic email product to keep constituents informed in topical and timely areas. *Sound Update and Outlook* are also produced several times a year, but paper copy distribution has been phased down to conserve resources and be more 'green.' LISS-produced materials emphasize the bi-state nature of public information on the Sound, its ecology or status, while individual partners' public information programs

may focus on single state or communities of interests' priorities or needs. Examples of these publications are on the LISS website.

2. COMPLETED PROJECTS. For completed projects that were funded by a CWA §320 sub-award, indicate: project purpose; entity that led project implementation; final grant amount – if project came in under budget, describe how remaining funds will be reallocated to ensure expenditure during the project period; project deliverable(s) and project completion date.

The LISS is an ongoing partnership of Federal, state and local organizations implementing the cleanup and restoration plan for Long Island Sound. The LISS is not organized by 'project' and its program functions are distributed across its partners. Therefore, unless there are specific and discrete sub-grant projects that have been completed, this reporting category does not adequately represent the LISS organizational and reporting structure. However, in FY2018, several partners' assistance awards funded in prior fiscal years have been completed and their EPA awards closed out:

- LI-96185001, \$344,201 to UCONN for the Connecticut Public Outreach and Education 2016;
- LI-96161101, \$752,982 to UCONN for the Water Quality Enhancement to Support Hypoxia Management.

3. SUCCESS STORIES/TRANSFERABLE ACTIVITIES, TOOLS. The LISS is willing to discuss any of its ongoing programs and activities with NEP staff that were felt to be worthy of technology transfer to other NEPs; this can be done in conjunction with this Work Plan. The LISS website, the nitrogen TMDL, the bioextraction projects funded in prior years, the LISS environmental indicators, *Sound Health* and *Protection & Progress* are all examples of successful and transferable products and activities from which the other NEPs may benefit.

4. SUPPORT OF CWA CORE PROGRAM IMPLEMENTATION. Information about the anticipated role the NEP will play in the use of CWA tools; use role definitions in the September 28, 2007 Program Evaluation Funding Guidance: Primary; Significant; Support.

Based in CWA Sections 119 and 320, this FY2018 NEP Summary Work Plan supports, directly or indirectly, many CWA core programs as indicated in the Office of Water's National Program Guidance. In turn, these core EPA regulatory programs support CCMP implementation through permits that establish nutrient levels, or programs that reduce NPS pollution to the Sound. Because of the LISS nitrogen TMDL, over the last several years, both the states of Connecticut and New York revised their ambient water quality standards (CWA §304) for DO pursuant to EPA's 2000 national guidance for DO in marine waters. Connecticut conducts the LISS ambient water quality monitoring (WQM) program under CWA §106. The data compiled by the LISS WQM program is one of the most robust and extensive datasets on ambient conditions available to scientists, researchers and managers. The LISS nitrogen TMDL (CWA §303(d)) set firm reduction targets and encouraged trading at point sources, and <u>NPDES/SPDES permits</u> (CWA §402) have been modified to incorporate TMDL nitrogen limits on a 15-year schedule.

The states of New York and Connecticut recognize the significant investments required to support <u>wastewater infrastructure</u> and have passed state bond act funding to sustain efforts to upgrade facilities to reduce nitrogen loads to the Sound as established in the nitrogen TMDL The State of Connecticut designated LIS waters in 2007 as a No Discharge Zone under the **CWA §312** and the State of New York has accomplished a similar designation in NY LIS waters in 2011. The states use authorities and funding under **CWA §319** to address priority problem areas of the Sound that originate in the watershed on land.

These actions are primary support of CWA core programs, and are ongoing and integral to LISS CCMP implementation to restore and protect Long Island Sound and its watershed.

5. SUPPORT FOR NEP REGIONAL PRIORITIES. NEP regional priorities include urban waters, fertilizers/lawn care, nutrients, climate change, NDZs, public access, environmental justice, citizen science and fish advisories.

The LISS supports many of the NEP regional priorities, either directly through funded projects, or indirectly through previously-funded work or from support to partners who are charged with implementing a priority area. For example, The LISFF supported 31 sub awards totaling \$2.04 million to local government and community groups to improve the health and ecosystem of Long Island Sound. The LISFF 2017 projects will reach more than 870,000 residents through environmental and conservation education programs. Water quality improvement projects will treat 439,000 gallons of water runoff reducing more than 15,600 pounds of nitrogen and collecting 2,800 pounds of floating trash. The funds will be matched by \$3.3 million from the recipients, resulting in \$5.3 million in funding for on-the-ground conservation projects. See: http://longislandsoundstudy.net/about/grants/lis-futures-fund/2016-large-grants/.

The FY2017 Futures Fund RFP listed Urban Waters as a qualifying project category. As a result, several projects target urban waters and include outreach and involvement activities to environmental justice communities. The LISFF FY2017 also supported EPA's Environmental Justice initiatives by providing funding for projects in communities in which inner-city and disadvantaged youth are given the opportunity to visit and explore Long Island Sound -- some for the first time -- and to accomplish meaningful conservation work on public lands and waters.

6. EXTERNAL FACTORS. Description of external factors that had an impact on: overall work plan implementation, attainment of specific goals; achievement of project milestones and/or output completion; and description of adaptive management strategies the program used to deal with those factors.

In FY2018, funding available to the LISS increased again, to approximately three times what it was from the FY2016 Enacted level. This increase necessitates increased emphasis on fiscal management and project oversight. The LISS also needs to further implement program implementation tracking, as was highlighted by the Government Accountability Report 18-410, which as released in July 2018. The LISS worked with GAO throughout 2017 as it conducted its assessment of the program. The LISS has not increased support for project management and lost the EPA program analyst due to retirement. EPA has not refilled that position due to hiring caps. The tight staffing, implementation of ambitious initiatives such as the Nitrogen Strategy, and increased program evaluation and tracking, has strained existing staff. Finally, the statutory funding authorization for CWA §119 and §320 expired in 2010. In 2011 the statutory funding authorization for the Long Island Sound Stewardship Act [P.L. 109-359] expired. The final legislative results of any future reauthorization bills may impact future LISS program implementation and direction.

| | | Long Island So Summary of FY2018 LISS Fundi By Program | NG UNDER CV | VA §119 and | \$320 ATTACHMENT 1 | | |
|---|---|---|----------------------------------|--------------------------|--|--|--|
| LISS PROGRAM ACTIVITY/TASK Element | | 2017 Outputs/Products/Services/Tasks [Prior year references] | LISS Grantee or Federal IA | 2017 Budget Amount | Environmental Outcomes | | |
| Coordination and Reporting of Environmental | EPA Long Island Sound Program Office | 1) Telecommunications; internet; copier; postage; supplies, materials; EPA travel account. | EPA LISO | \$10,500 | Coordinated federal, state, and local government actions to implement the CCMP; clear annual goals and objectives framed within available funding; public and financial support for restoration and protection of Long Island | | |
| Actions and Support Results | | 2) EPA HQ administration 3) ORISE-Technical Support | EPA LISO EPA LISO | \$4,000 \$45,611 | Sound Better accessibility and use of data on pollution loads, compliance conditions, watershed stressors, and water quality responses. Improved assessment and reporting of programmatic and environmental outcomes. | | |
| | State Coordination & Technical Assistance Management Conference Administrative Support | 4a) Assist in all aspects of LISS program development, reporting and support. | CTDEEP | \$298,123 | Involvement of relevant technical staff and programs in LISS activities to protect and restore Long Island Sound, | | |
| | | 4b) Assist in all aspects of LISS program development, reporting and coordination support. | NYSDEC | [\$0] | its resources and its habitats, and to protect public health and meet commitments to the LISS partnership. NYSDEC positions is state supported. | | |
| | | 5) National NEP travel; Management Conference meetings; CAC meeting support; state travel support for local and national meetings and conferences; other planning and reporting support. | NEIWPCC | \$75,032 | Increased citizen involvement and participation at local and national meetings; increased understanding of issues and ability to inform and advise management conference partners on program direction and policy. | | |
| | | 6) CCMP Implementation Tracking and Reporting | EPA | \$88,519 | Improved management and coordination of implementation actions as measured by reported program indicator outputs and outcomes. | | |
| | COORDINATIO | N SUBTOTAL: | | \$521,785 | = 4.1% | | |
| Public Outreach, Information, | Public Information & | 6) LISS communications coordination; project management & support. | NEIWPCC | \$232,229 | Increased citizen involvement in CCMP implementation and program direction; informed and increasing public | | |
| Participation and Education | Education Program | 7) LISS NY communications coordination, UPDATE, presentations, press releases. | NY Sea Grant | \$384,153 | knowledge and citizen participation in LIS issues; increasing understanding of the state of LIS health; better public assessment of progress and production of key | | |
| | | 8) LISS CT communications coordination, presentations, press releases. | CT Sea Grant | \$112,162 | reports to citizens involved in the LISS leading to changes in management direction or CCMP implementation. | | |
| | | | CT Sea Grant | \$35,463 | Conduct of grade appropriate, multidisciplinary workshops utilizing LIS curricular resources; provision of LIS resources and appropriate pedagogy to result in increased educator and student understanding of LIS and issues | | |
| | | 9) K-12 Mentor Teacher Program in New York and Connecticut; LIS Marine Educators Conference Support | NY Sea Grant | \$17,643 | educator and student understanding of LIS and issues facing LIS; educated teacher ranks in K-12 grades in New York and Connecticut portions of the Long Island Sound watershed. | | |
| | Small Grants Program | 10) LISS Futures Fund Small Grants Program for public information, education, outreach, <\$10K projects. | NFWF | \$50,000 | Informed public and increased citizen participation to improve stewardship and individuals' actions beneficial to a healthy LIS; increasing awareness of the state of LIS health and promoting changes in lifestyle that might benefit the Sound; improved habitat and water quality and | | |

| | | | | | increased public awareness and participation in LIS affairs; fulfilled public expectations for knowledge about LIS and educational needs. |
|--|-----------------------------|---|-------------------------|-------------|--|
| | Educational Resources | 11) Coordination of LIS Education Resources with the Next Generation Science Standards | CT Sea Grant | \$46,219 | Better use by teachers of LIS-based educational materials in their classrooms consistent with the Next Generation Science Standards adopted by the State of CT in 2015. |
| | PI&E SUBTOTA | AL: | | \$877,869 | = 7.0% |
| Water Quality Monitoring, Modeling and Scientific Research | Water Quality Monitoring | 12) LIS Water Quality Field Surveys | CTDEEP | \$1,147,088 | Improved water quality assessment to guide management activities; improved planktonic community assessment to guide management activities; improved dissolved oxygen assessment to protect living resources and to determine criteria compliance in CT/NY; greater safety of CT/NY residents who consume LIS seafood; better public involvement and management of LIS nutrient and dissolved oxygen conditions affecting living marine resources. |
| | | 13) Benthic Macroinvertebrate Sampling Methodology for Embayments, Phase 1 | CTDEEP | \$100,000 | Data to assess biological conditions. Recommendations regarding scope & effectiveness of LIS monitoring programs. Improved efficiencies in monitoring procedures. Increased and improved spatial and temporal water quality and benthic sampling. Improved ecosystem health through better-informed management actions. Increased assessments of embayments. |
| | | 14) Hypoxic Volume Calculations | CTDEEP | \$100,000 | Better understood eutrophication dynamics, effects, and mechanisms. Continue support for modeling and synthesis efforts and their application to management scenarios. Refined communication on the Long Island Sound ecosystem and watershed using environmental indicators. |
| | | 15) CT River WQ Monitoring | USGS- CTDEEP | \$425,000 | Improved continuous water quality data for simulations or analyses in support of nitrogen management conditions. |
| | | 16) LIS Real-Time Water Quality Monitoring | UConn | \$395,688 | Assessment of management program impact; interpretation of stream flow variability on salinity in critical coastal habitats; better assessment of trends in managed nutrients; improved assessment of water quality models. |
| | | 17) IEC LIS Water Quality monitoring | IEC | \$159,134 | Improved resolution of water quality data; increase in number of stations covered; additional data points obtained. |
| | | 18) Unified Waters Study | Save the Sound, Inc. | \$765,000 | Increased community engagement and understanding of local water quality issues; improved resolution of water quality data; increase in number of stations covered; additional data points obtained; consistency of data collected and reported. |
| | Modeling | 19) Eutrophication Modeling | NYCDEP | \$1,200,000 | Ongoing work to implement Integrated Systemwide Modeling Framework |
| | | 20) Watershed Nitrogen Modeling Integration | CTDEEP | \$250,000 | Support future development of watershed scale actions plans such as TMDLs, TMDL alternatives, or Watershed Based Plans to address nutrient-related impacts on coastal |

| | | | | | embayments in Connecticut as well as providing a means to improvement implementation of the existing LIS TMDL. |
|---|--|---|---|------------------------|--|
| | Research | 21) LIS Research Program, FY 18 RFP for scientific research; STAC meeting support; LIS Research Conference | CT Sea Grant SUNY Research Foundation | \$650,000 \$650,000 | Conduct o highest priority research relevant to the LISS CCMP is defined, openly solicited, and selected for funding using a well-developed process that is fair and technically based. New science-based information is p provided to inform decisionmaking and actions toward reaching the vision and goals of the CCMP. |
| | MONITORING, | MODELING & RESEARCH SUBTOTAL: | | \$ 5,841,910 | = 46.4% |
| CCMP Implementation Support, and Technical Assistance | LIS Futures Fund Large Grant Program | 22) LIS Futures Fund Large Grants | NFWF | \$2,231,000 | Increase in participation of 'communities of practice,' including environmental justice, urban waters/distressed communities. Increase in acres of key coastal habitat restored. Increase in measurable nonpoint source controls addressing water quality problems in LIS and its embayments. Increase in riparian corridor development and protection. Increase in diadromous fish passage restoration. Increased public understanding of accomplishments and challenges faced in LIS and addressed by various LISS initiatives. |
| | | 23) LIS Futures Fund Evaluation, Outreach, and QAPP Support 24) LIS Futures Fund Business Plan | NFWF | \$322,000 | Increase in participation of 'communities of practice,' including environmental justice, urban waters/distressed communities. More targeted outputs to achieve desired outcomes. Increased quality and efficiency of QAPPs and data collection. |
| | Science Synthesis | 25) Long Island Sound Senior Scientist/ Coordinator | NEIWPCC | \$132,539 | Coordinated science and research program; increased understanding of management issues and scientific basis for actions developed in response; increased application of knowledge gained from scientific research project to management actions. |
| | | 26) Phase II Onsite Wastewater Treatment Systems Analysis | CTDEEP | \$100,000 | Improved policies for use and performance of decentralized and on-site wastewater treatment systems. Improved understanding, management, and design of denitrifying decentralized and residential, on-site wastewater treatment systems. |
| | Regulatory and Compliance Assistance | 27) EPA Nitrogen Contract Phase II | EPA | \$240,560 | Improved nitrogen management based on sound technical analysis of water quality monitoring data; improved understanding of eutrophication conditions and stressor- response relationships; improved understanding of controls necessary to reduce nitrogen inputs in the watershed. |
| | Assistance | 28) Technical Review of Establishing Nitrogen Endpoints | EPA | \$37,278 | Improved nitrogen management based on sound technical analysis of water quality monitoring data; improved understanding of eutrophication conditions and stressor- response relationships; improved understanding of controls necessary to reduce nitrogen inputs in the watershed. |
| | | 29) LIS TMDL Support | NEIWPCC | \$34,434 | A more cooperative and publicly understood process in the upland LIS watershed states for achieving reduced nitrogen loads delivered to the Sound, reduced hypoxia, and attainment of state water quality standards through TMDL adoption in upland states. |
| CCMP Implementation Support, and Technical | | 30) Nonpoint Source Load Tracking Tool Phase II | NEIWPCC | \$150,000 | Improved nitrogen planning, increased efficiency of NPS and SW BMP implementation, improved tracking of nitrogen reduction efforts, and quantitative TMDL evaluations. |

| Assistance | | 31) Nitrogen Management Initiatives Coordination | NEIWPCC | \$43,000 | Continued and enhanced implementation of the TMDL and nutrient removal. Reduced nitrogen loads delivered to LIS, reduced hypoxia, improved attainment of state water quality standards. |
|------------|--------------------------|--|--------------------|--------------|--|
| | Habitat Restoration & | | CTDEEP | \$189,278 | Restored and protected critical coastal habitat in the LIS watershed; increased public awareness about current or planned habitat restoration and restoration activities in the LIS watershed; progress towards LISS Habitat Restoration Initiative (HRI) goals for restoring habitat and river |
| | Protection | 32) Habitat Restoration and Stewardship Coordination and Implementation. | NYSDEC/ NEIWPCC | \$128,347 | corridors that improve health of living resources in the LIS environment; additional and leveraged funding brought to restoration activities and increased acreage/miles improved to benefit LIS water quality and biological health; public outreach about HRI and accomplishments; implementation of habitat restoration projects and effective communication to the public. |
| | | | NYSDEC | \$875,000 | Acquisition of properties identified by the LISS Stewardship Initiative workgroup for protection of water |
| | | 33) LIS Stewardship Acquisitions | CTDEEP | \$625,000 | quality, habitat and living resources. |
| | | 34) New York Coastal Marsh Conservation Planning Project (SLAMM Assessment) | NYSDEC/ NEIWPCC | \$100,000 | Prepare a report describing expected response of Connecticut's largest tidal marsh complexes to predicted sea level rise, including a description of the expected change in the wetlands' existing boundaries. |
| | CCMP IMPLEM | ENTATION SUPPORT SUBTOTAL: | | \$ 5,452,198 | = 42.5% |
| | Subtotal, all Elements = | | | | |
| | | TOTAL FUNDING | REQUEST = | \$12,600,000 | |

LONG ISLAND SOUND STUDY NATIONAL ESTUARY PROGRAM WORK PLAN LIST OF FY2018 LISS-FUNDED STAFF

| ORGANIZATION/NAME | LISS TITLE | DESCRIPTION OF RESPONSIBILITIES/ACTIVITIES |
|--------------------------------|---|---|
| CTDEEP | | |
| Mark Parker | Environmental Analyst 3 | Coordinates overall LIS program in CT. |
| Kelly Streich | Environmental Analyst 3 | Provides technical support. |
| Katie Clayton-O'Brien | Environmental Analyst 2 | Water quality sampling/analysis. |
| Matthew Lyman | Environmental Analyst 3 | Water quality sampling/analysis. |
| Tommy Seda | Boat Captain | RV John Dempsey CTDEEP WQ Monitoring. |
| Christine Olsen | Environmental Analyst 3 | Water quality sampling/analysis. |
| Harry Yamalis | Environmental Analyst 2 | Coordinates habitat restoration plans/projects in CT. |
| David Kozak * | Environmental Analyst 3 | Coordinates Stewardship, Land Acquisition & Connectivity |
| NYSDEC | | |
| TBD (Vice Cassandra Bauer)* | LIS Coordinator | Coordinates overall LIS program in New York |
| NY Sea Grant | | |
| Anna Weshner- Dunning | NY Outreach Coordinator | Develops and implements communications plans and public information/education program in NY. |
| Karen Palmeri | Administrative Support | Supports Extension Specialist. (33%) |
| NEIWPCC | | |
| Robert Burg | LISS Outreach Coordinator | Coordinates the overall LISS communications program . |
| James Ammerman | Science Coordinator | Coordinates LISS science and research program. |
| Audra Martin | Environmental Analyst I | Overall LIS coordination within NEIWPCC and TMDL support. |
| Victoria O'Neill | NYSDEC Habitat Restoration Coordinator | Coordinates habitat restoration plans/projects in the New York portions of the LIS watershed. |
| CTSEA | · | |
| Judy Preston | CT Outreach Coordinator | Provides PI&E support and coordination in CT. (70%) |

* funded from other state funds

Attachment 3

| | 2018 | 2018 | 2018 | |
|--|---------------------------------|---------------------------------|------------------------------|--|
| Organization & Base Program Activity | Request | Required Match | Actual Match | |
| 1. EPA Long Island Sound Office | \$60,111 | \$0 | \$0 | |
| a. Office operating expenses b. ORISE (N Technical) | \$10,500 \$5,000 | \$0 \$0 | \$0 | |
| c. ORISE (Reporting/research) | \$5,000 | \$0 \$0 | \$0 \$0 | |
| d. EPA HQ administration | \$4,000 | \$0 \$0 | \$C | |
| 2. CT Dept. of Energy & Environmental Protection | \$3,234,489 | \$3,234,489 | \$5,261,370 | |
| a. CT State Coordination and Technical Support | 298,123 | 298,123 | \$298,123 | |
| b. LIS Water Quality Monitoring Program | 1,147,088 | 1,147,088 | \$1,147,088 | |
| b. CT Habitat Restoration Coordination | 189,278 | 189,278 | \$189,278 | |
| d. USGS CT River Monitoring & Groundwater Budgets | \$425,000 | \$425,000 | \$425,000 | |
| e. Benthic Macroinvertebrate Sampling f. Phase II Onsite Wastewater Treatment | \$100,000 \$100,000 | \$100,000 \$100,000 | \$100,000 \$100,000 | |
| g. Hypoxic Volume Calculator | \$100,000 | \$100,000 | \$100,000 | |
| h. Stewardship Acquisition | \$625,000 | \$625,000 | \$625,000 | |
| j. Technical Integration of N: Modeling | \$250,000 | \$250,000 | \$250,000 | |
| i. Non-federal overmatch | | | \$2,026,882 | |
| 3. NYS Dept. of Environmental Conservation | \$875,000 | \$875,000 | \$1,615,000 | |
| a. Stewardship acquisition | \$875,000 | \$875,000 | \$875,000 | |
| b. NY Habitat Coordination [via NEIWPCC] | \$0 | \$0 | \$128,347 | |
| c. Conservation Plan for Marsh Migration [via NEWIPCC] d. Non-federal overmatch | \$0 | \$0 | \$100,000 | |
| 4. CT Sea Grant PI&E (UConn) | \$193,844 | \$10,202 | \$511,653 \$10,718 | |
| a. CT PI&E Coordination & STAC support | \$133,044 | \$5,903 | \$6,286 | |
| b. K-12 Mentor Teacher Program | \$35,463 | \$1,866 | \$1,477 | |
| c. Next Generation Science Education | \$46,219 | \$2,433 | \$2,955 | |
| 5. NY Sea Grant Cornell U. | \$401,796 | \$21,147 | \$21,147 | |
| a. NY PI&E Coord., K-12 Mentor/Teacher | \$401,796 | \$21,147 | \$21,147 | |
| 6. NEIWPCC | \$895,581 | \$675,575 | \$0 | |
| a. Task 1 Outreach/Education Support | \$232,229 | \$12,223 | \$0 | |
| b. Task 2 Meeting/Travel Coordination Support c. Task 3 NYSDEC Habitat Coordination [NYSDEDC staff] | \$64,532 \$128,347 | \$64,532 \$128,347 | \$0 \$0 | |
| d. Task 4 LIS TMDL Support | \$34,434 | \$34,434 | \$0 | |
| e. Task 5 Science Coordinator | \$132,539 | \$132,539 | \$0 | |
| f. Task 7. Travel Support (w CTDEEP travel) | \$10,500 | \$10,500 | \$0 | |
| g. N Reduction Workgroup | \$43,000 | \$43,000 | \$0 | |
| h. NPS Tracking Tool | \$150,000 | \$150,000 | \$0 | |
| i. Conservation Plan for Marsh Migration [NYSDEC work] | \$100,000 | \$100,000 | \$0 | |
| 7. UConn Real-time Water Quality Monitoring | \$395,688 | \$395,688 | \$35,489 | |
| a. Maintenance, mapping, equipment & data products | \$135,688 | \$135,688 \$200,000 | \$35,489 | |
| b. Buoy Array Enhancements 8. National Fish & Wildlife Foundation | \$260,000 \$2,753,000 | \$260,000 \$2,440,368 | \$0 \$1,977,368 | |
| a. LIS Futures Fund Large Grants | \$2,231,000 | \$1,974,737 | \$1,974,737 | |
| b. LIS Futures Fund Small Grants | \$50,000 | \$2,632 | \$2,632 | |
| c. Administrative, outreach and QAPP development | \$322,000 | \$313,000 | \$0 | |
| d. Business Plan | \$150,000 | \$150,000 | \$0 | |
| 9. CT Sea Grant College Program | \$650,000 | \$650,000 | \$152,38 1 | |
| a. Connecticut Sea Grant Research Support | \$650,000 | \$650,000 | \$(| |
| 10. SUNY Research Foundation | \$650,000 | \$650,000 | \$163,139 | |
| a. New York Sea Grant Research Support b. Administration (Personnel, external review & indirect) | \$609,525 | \$609,525 | \$152,381 | |
| b. STAC Support | \$24,475 \$6,000 | \$24,475 \$6,000 | \$10,758 \$0 | |
| c. LIS research conference | \$10,000 | \$10,000 | \$(| |
| 11. IEC Water Quality Monitoring | \$159,134 | \$159,134 | \$(| |
| a. Summer 2019 WQ Monitoring | \$89,395 | \$89,395 | \$0 | |
| b. WQ Surveys in WLIS Enhancements | \$69,739 | \$69,739 | \$(| |
| 12. EPA Nitrogen Contract | \$277,838 | \$0 | \$(| |
| a. Technical Review of Methodology | \$37,278 | \$0 | \$0 | |
| b. Phase 2 Nitrogen Strategy | \$240,560 | \$0 | \$0 | |
| 13. Unified Water Study: Nitrogen Impacts on LIS | \$765,000 | \$765,000 | \$641,512 | |
| 14. NYCDEP Eutrophication Modeling & Assessment 15. Improved Reporting Contract - GAO Response | \$1,200,000 \$88,519 | \$1,200,000 \$0 | \$1,200,000 \$0 | |
| Total Request | | ە 0 \$11,076,603 | \$11,078,125 | |
| Funds Available* | 1 1 | φ11,070,003 | | |
| | 1 | | | |
| | V V | | | |
| *Section 119 funds = \$12,000,000 LIS | | | | |

| Code/Grant | Funding Opportunity # (grants.gov) | Project Officer | | Grants Specialist | Recipient | Description | Fed Award Amount (000B67) | Fed Award Amount (000B89) |
|-------------|--|-----------------|---|------------------------------------|--|---|---------------------------------|------------------------------|
| | EPA-CEP-01 CFDA 66.437 | Chris Dere | | Janeime Castro/Kelsey Steele | NY State DEC | NYSDEC 2018 Stewardship - Land Acquisition and Marsh Complex work | \$875,000 | \$0 |
| | EPA-CEP-01 CFDA 66.437 | Mark Tedesco | | Janeime Castro/Kelsey Steele | Cornell University Office of Sponsored Programs | NYSEA PI&E and Mentor Teachers | \$0 | \$401,796 |
| | EPA-CEP-01 CFDA 66.437 | Mark Tedesco | | Janeime Castro/Kelsey Steele | New York City DEP | NYCDEP Modeling eutrophication | \$1,200,000 | \$0 |
| | EPA-CEP-01 CFDA 66.437 | Bob Nyman | | Janeime Castro/Kelsey Steele | SUNY Sea Grant | LIS Scientific Research and STAC Support | \$650,000 | \$0 |
| | EPA-CEP-01 CFDA 66.437 | Chris Dere | | Janeime Castro/Kelsey Steele | Save The Sound | Unified Water Study of nitrogen impacts on LIS | \$765,000 | \$0 |
| LI-00A00372 | EPA-CEP-01 CFDA 66.437 | Aimee Boucher | 1 | Katonya Parker | Interstate Environmental Commission | IEC Water Quality Monitoring | \$159,134 | \$0 |
| | EPA-CEP-01 CFDA 66.437 | Bob Nyman | | Mary-Ellen Stanis | CT Sea Grant Research | LIS Scientific Research and STAC Support | \$650,000 | |
| LI-00A00156 | EPA-CEP-01 CFDA 66.437 | Karen Simpson | 1 | Mary-Ellen Stanis | CT Sea Grant | CT Sea Grant PI&E, Mentor Teacher, and Science Standards | \$0 | \$193,844 |
| LI-New | EPA-CEP-01 CFDA 66.437 | lan Dombroski | 1 | Katonya Parker | National Fish & Wildlife Foundation | NFWF LIS Futures Fund 2018 | \$2,753,000 | \$0 |
| LI-00A00157 | EPA-CEP-01 CFDA 66.437 | lan Dombroski | | Mary-Ellen Stanis | Univ. of Connecticut | UCONN Dept Marine Services WQ Monitoring | \$395,688 | \$0 |
| | EPA-CEP-01 CFDA 66.437 | Leah O'Neill | 1 | Mary-Ellen Stanis | CTDEEP | CTDEEP 2018 CCMP Implementation | \$3,234,489 | \$0 |
| LI-New | EPA-CEP-01 CFDA 66.437 | Leah O'Neill | 1 | Katonya Parker | NEIWPCC | NEIWPCC 2015 CCMP Implementation | \$895,581 | \$0 |
| Contract | | lan Dombroski | 1 | Ray Cody | Tech Review | Technical Review of Tetra Tech Methodology | \$37,278 | \$0 |
| Contract | | Leah O'Neill | | | Phase 2 N Strategy | EPA contract for Nitrogen Strategy through Tetra Tech, Phase 2 | \$240,560 | \$0 |
| Contract | | Leah O'Neill | 1 | Ray Cody | GAO Reponse | Improved reporting and cost estimates in response to GAO review | \$88,519 | |
| | | | | | | Budget Total: | \$11,944,249 | \$595,640 |
| | | | | | | Final Budget total: | \$12, | 539,889 |
| | | | | | | Unallocated: | | \$0 |

Attachment 5

Long Island Sound Study Travel Documentation for FY2017 NEP Work Plan May 2017-April 2018

| | | | Person or | | Total Cost | |
|----------------|--|------------------|-----------|----------|------------|-------------|
| Meeting Date | Meeting Title | Meeting Location | Committe | Cost | Per | Grant |
| J | 3 | J | е | | Meeting | Number |
| 5/11/2017 | LISS Management Committee | Bridgeport, CT | NYSDEC | 27.00 | 106.18 | LI-96187401 |
| 5/11/2017 | LISS Management Committee | Bridgeport, CT | CT DEEP | 79.18 | | |
| 6/8/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 88.00 | 570.16 | LI-96159701 |
| 6/8/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 15.00 | | |
| 6/8/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 173.80 | | |
| 6/8/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 81.20 | | |
| 6/8/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 169.06 | | |
| 6/8/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 43.10 | | |
| 6/16/2017 | LISS Science & Tech. Advisory Comm. | Avery Point, CT | NYSDEC | 115.00 | 115.00 | LI-96187401 |
| 7/20/2017 | LISS Management Committee | Bridgeport, CT | NYSDEC | 34.00 | 113.18 | LI-96187401 |
| 7/20/2017 | LISS Management Committee | Bridgeport, CT | CT DEEP | 79.18 | | LI-96159701 |
| 7/25/2017 | ACOE ILF Site Visits | Multiple | CT DEEP | 28.36 | 28.36 | LI-96159701 |
| 8/3/2017 | Tidal Wetland Habitat Restoration Wkshp. | N. Franklin, CT | CT DEEP | 36.92 | 36.92 | LI-96159701 |
| 8/23/2017 | NERACOOS Board Meeting | Woods Hole, MA | CT DEEP | 419.20 | 419.20 | LI-96159701 |
| | LISS Futures Fund | Bridgeport, CT | NYSDEC | 29.00 | 84.04 | LI-96187401 |
| 9/11/2017 | LISS Futures Fund | Bridgeport, CT | CT DEEP | 55.04 | | |
| 9/14/2017 | LISS Citizens Advisory Committee | Mamoroneck, NY | NYSDEC | 78.77 | 485.69 | LI-96187401 |
| 9/14/2017 | LISS Citizens Advisory Committee | Mamoroneck, NY | CAC | 51.75 | | LI-96187401 |
| | LISS Citizens Advisory Committee | Mamoroneck, NY | CAC | 31.00 | | LI-96187401 |
| 9/14/2017 | LISS Citizens Advisory Committee | Mamoroneck, NY | CAC | 72.22 | | LI-96159701 |
| 9/14/2017 | LISS Citizens Advisory Committee | Mamoroneck, NY | CAC | 176.55 | | LI-96159701 |
| 9/14/2017 | LISS Citizens Advisory Committee | Mamoroneck, NY | CAC | 75.40 | | LI-96159701 |
| | Salt Marsh Migration Workshop | Groton, CT | CT DEEP | 58.85 | 58.85 | LI-96187401 |
| | LISS Management Committee | Bridgeport, CT | CT DEEP | 79.18 | | LI-96187401 |
| | LISS Management Committee | Bridgeport, CT | NYSDEC | 29.00 | | |
| | Mystic Aquarium LIS Educational Display | Mystic, CT | CT DEEP | 66.34 | 66.34 | LI-96187401 |
| | ANEP Meeting | Boston, MA | CT DEEP | 166.20 | | LI-96187401 |
| 11/2-11/4/2017 | ANEP Meeting | Boston, MA | CT DEEP | 817.34 | | |
| | LISS Futures Fund | Stratford, CT | CT DEEP | 42.27 | 42.27 | LI-96187401 |
| 11/20/2017 | CT Living Shorelines Workshop | Groton, CT | CT DEEP | 64.20 | 64.20 | LI-96187401 |
| 11/21/2017 | Shellfish Initiative | Groton, CT | CT DEEP | 50.83 | 50.83 | LI-96187401 |
| 11/29/2017 | LISS HRSWG | Riverhead, NY | CT DEEP | 20.35 | 242.79 | LI-96187401 |
| 11/29/2017 | LISS HRSWG | Riverhead, NY | CT DEEP | 89.20 | | |
| 11/29/2017 | LISS HRSWG | Riverhead, NY | CT DEEP | 133.24 | | |
| 12/14/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 29.00 | 531.75 | LI-96187401 |
| 12/14/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 20.00 | | |
| 12/14/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 54.68 | | |
| | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 54.57 | | |
| | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 171.20 | | |
| 12/14/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 81.05 | | |
| 12/14/2017 | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 29.00 | | |
| | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 29.00 | | |
| | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 29.00 | | |
| | LISS Citizens Advisory Committee | Bridgeport, CT | CAC | 34.25 | | |
| | LISS Management Committee | Bridgeport, CT | NYSDEC | 29.00 | 109.66 | LI-96187401 |
| | LISS Management Committee | Bridgeport, CT | CT DEEP | 80.66 | | |
| | EPA RARE Seagrass Meeting | Narragansett, RI | CT DEEP | 34.88 | 89.60 | LI-96187401 |
| | EPA RARE Seagrass Meeting | Narragansett, RI | CT DEEP | 54.72 | | |
| | EPA Zoosterapalooza | Boston, MA | CT DEEP | 90.84 | 90.84 | LI-96187401 |
| | ANEP Meeting | Washington DC | CT DEEP | 1,492.55 | | LI-96187401 |
| | LISS Citizens Advisory Committee | New York, NY | CAC | 30.00 | | LI-96187401 |
| | LISS Citizens Advisory Committee | New York, NY | CAC | 38.25 | | |
| | LISS Citizens Advisory Committee | New York, NY | CAC | 64.00 | | |
| +/ 5/ 2010 | Lios statens harisory committee | | 0/10 | 04.00 | | |

| 4/9/201 | 8 LISS Citizens Advisory Committee | New York, NY | CAC | 75.04 | |
|----------|------------------------------------|-----------------|---------|----------|--------------------|
| | 8 LISS Citizens Advisory Committee | New York, NY | CAC | 106.36 | |
| | , | , | | | |
| 4/9/201 | 8 LISS Citizens Advisory Committee | New York, NY | CAC | 38.25 | |
| 4/9/201 | 8 LISS Citizens Advisory Committee | New York, NY | CAC | 29.50 | |
| 4/19/201 | 8 LISS Management Committee | Bridgeport, CT | NYSDEC | 29.00 1 | 13.69 LI-96187401 |
| 4/19/201 | 8 LISS Management Committee | Bridgeport, CT | CT DEEP | 47.08 | |
| 4/19/201 | 8 LISS Management Committee | Bridgeport, CT | CT DEEP | 37.61 | |
| 4/24/201 | 8 LISS TAC Hypoxia Model Planning | | CT DEEP | 106.59 1 | .06.59 LI-96187401 |
| 4/24/201 | 8 NPS Conference | Glens Falls, NY | CT DEEP | 475.10 4 | 75.10 LI-96187401 |
| 4/26/201 | 8 NERRS Meeting | Portsmouth, NH | CT DEEP | 677.68 6 | 77.68 LI-96187401 |
| 4/26/201 | 8 Hazen Office | Manhattan, NY | CT DEEP | 93.65 | 93.65 LI-96187401 |

TOTAL: 7,738.24

LONG ISLAND SOUND STUDY

A PARTNERSHIP TO RESTORE AND PROTECT THE SOUND

Point Source Nitrogen Trade-Equalized Loads vs. Total Maximum Daily Load Waste Load Allocations 1995-2017 NY/CT STPs

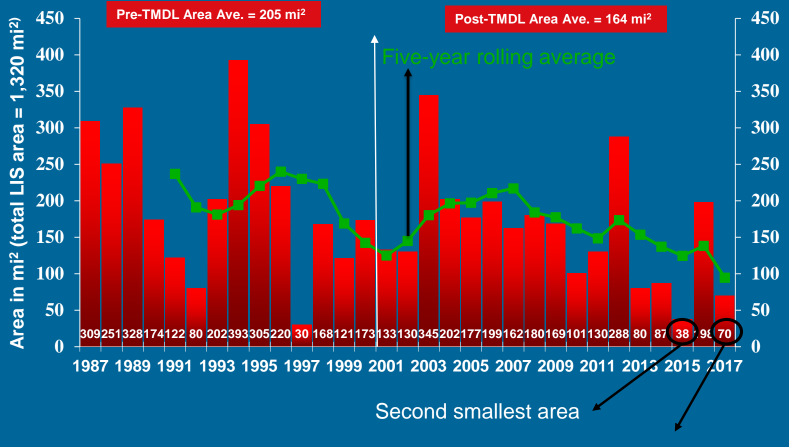


Thousands TE lbs/day

LONG ISLAND SOUND STUDY

A PARTNERSHIP TO RESTORE AND PROTECT THE SOUND

Maximum Area of Hypoxia state acute criteria 3mg/l



Third smallest area, shortest duration