# **Long Island Sound License Plate Projects**



Please note that this list includes all projects funded through the Long Island Sound Fund and is organized alphabetically by recipient.

Award Recipient - Municipality or Community Affected	Award Amount/ Date Awarded	Project Status	Project Type
Branford Land Trust, Inc Branford	\$25,000.00	Project Fully Yes	Habitat
	2003	Complete?	Restoration

Branford Fishway

Construction of a fishway at Queach Brook at the Supply Dam to restore anadromous fish passage to upstream spawning habitats for alewife and other migratory fish species

**Branford Land Trust, Inc. - Branford** 

\$16,417.81 1998 Project Fully Yes Complete?

Research

Sybil Creek Restoration

A study to provide baseline data and preliminary habitat assessment of the Sybil Creek marsh system prior to restoration activities, and a follow-up presentation of the information to area residents and other interest groups.

Branford, Town of - Branford

\$12,756.00 2001

Project Fully Yes Complete?

**Public Access** 

Northbound Pulloff - Branford River Gateway

Construction of a parking lot, landscaped viewing area and boardwalk on the east side of Montowese Street (Rte. 146) on the Branford River.

Branford, Town of - Branford

\$7,654.62 2003

Project Fully Yes Complete?

**Public Access** 

Branford Point Dock Enhancement

Enhancement of public access at the Branford Point Dock consisting of separation of passive and active recreational uses at the site though construction of railings, benches, and installation of defined parking areas and trash receptacles at the park

Branford, Town of - Branford

\$8,000.00 2005

Project Fully

**Public Access** Yes

Complete?

Stony Creek Dock Enhancement

Installation of eight granite benches and lighting in the summer house area of the Stony Creek Town Dock public access area to provide improved public access for passive recreational activities.

Branford, Town of - Branford

\$25,000.00 1994

Project Fully Yes **Public Access** Complete?

Branford Trolley Track, Footbridge & Nature Walk

Construction of a wooden footbridge allowing access over a tidal estuary and to permit marsh viewing on an existing nature trail located on an abandoned trolley right-of-way connecting Pleasant Point and Juniper Point.

# **Bridgeport Board of Education - Bridgeport**

\$23,212.00 1994 Project Fully Yes **Education** Complete?

Demonstration of Longline Scallop Farm

Involvement of students and staff of the Bridgeport Regional Vocational Aquaculture School, and interested local environmental groups and educators in an effort to re-introduce a potential valuable scallop industry to CT and New England through a restoration, spawn-stock and reseeding plan, serving as a valuable educational experience and a demonstration project to test the suitability of certain aquaculture methods in Long Island Sound.

# **Bridgeport**, City of - Bridgeport

\$18,000.00 1994 Project Fully Yes **Pub** Complete?

**Public Access** 

Boat Ramp Improvements - Brewster St. Boat Ramp

A public access improvement project at the Seaside Park boat ramp consisting of paving and installation of a new signage system directing boaters to the ramp located on Brewster Street in Bridgeport, Connecticut, to increase the safety and ease of public boat launching activities at the site.

# **Bridgeport**, City of - Bridgeport

\$15,700.00 2004 Project Fully Yes Complete?

**Public Access** 

Pleasure Beach Family Fishing Pier

An engineering study and physical safety enhancements of the remnants of the Pleasure Beach Bridge for use as a public fishing pier

# **Carey Mac Productions - Norwich**

\$27,475.00 1993 Project Fully Yes **Education** Complete?

Public Education Videos

A 22-minute educational video designed for elementary and high school students on the history, geology and aquatic habitats of Long Island Sound, presented by children.

\$164,500.00 2010 Project Fully No Complete?

Physical Habitat Restoration

Middle Street Dam Removal: Final Engineering, Design and Permit Preparation

To conduct the necessary design and engineering work as well as creation of final plans and obtain regulatory authorizations for the removal of the Middle Street Dam at the intersection of Riverside Avenue (Route 72) and Middle Street (Route 229) in Bristol, located in the Pequabuck River, to restore the hydrology of the river, the riverine environment, fish passage to an additional 8.5 miles of upstream spawning habitat, enhanced recreation in the river, and structural and vegetative repair to the river bottom and banks. The proposed project would provide the necessary engineering, design and regulatory authorizations required to remove the last barrier to fish passage between Long Island Sound and the spawning habitat upstream of the dam (once the Spoonville and Winchell-Smith Dams downstream from this site, for which removals are already designed, are removed). The proposed project would involve the creation and authorization of a plan for the removal and authorized disposal of impounded sediment adjacent to the dam which is contaminated with lead, cadmium, PAH and TPH (hydrocarbons). Heavy metal contamination exceeds the Pollutant Mobility criteria for GA and GAA areas, and PAH and TPH concentrations exceed the Pollutant Mobility criteria for GA, GAA, and GB areas. DEP funding acknowledgement would be provided on a sign at the project site and in the applicant's newsletters, annual report and website.

**Cheshire High School - Cheshire** 

\$13,586.88 1993 Project Fully Yes Complete?

**Education** 

Storm Drain Stenciling & Environmental Audit Project

A storm drain stenciling project designed to promote community and school awareness of non-point source pollution, and to identify those storm drains which drain into Long Island Sound, in an attempt to reduce sediment runoff and the dumping of contaminants by neighborhood households through a change of behavior on the part of individual homeowners.

Chester Land Trust, Inc. - Chester

\$5,000.00 1999 Project Fully Yes Complete?

**Public Access** 

Carini Preserve Restoration Project

Construction of a canoe/kayak launching and picnic area, planting of native vegetation and installation of educational signs at the Carini Preserve.

**Children's Museum of Southeastern CT - East Lyme** 

\$8,001.00 2001 Project Fully Yes **Education** Complete?

Long Island Sound Preservation Exhibit and Programs

Purchase and installation of a 50 gallon marine touch tank in the Children's Museum of Southeastern Connecticut to expand educational programs about Long Island Sound and its resources.

Clean Sound, Inc. - Shelton

\$14,458.11 1994 Project Fully Yes Complete?

**Education** 

Mobile Environmental Learning Center

A mobile information center allowing the public to visit the center locally, learn the problems and possible solutions facing the Sound, ask questions, and find out what they can do for the Sound, including extensive information available in displays and a library of literature on Long Island Sound from the Connecticut DEP and others.

Clinton, Town of - Clinton

\$20,030.55 1999 Project Fully Yes Complete?

**Public Access** 

The Coastal Nature Walk and Viewing Pavilion on Clinton Harbor

Construction of a public access viewing/bird watching pavilion and installation of educational signs at the Clinton Town Beach.

Clinton, Town of - Clinton

\$25,000.00 2003 Project Fully Yes Complete?

**Public Access** 

Clinton Landing

Creation of a new waterfront park with a boardwalk, dock, observation platform, benches, picnic tables, and interpretive signs about area wildlife at the site of the former Clinton Police Department adjacent to US Route 1 and the Indian River

Coast & Harbor Institute, The - Multiple Municipalities Affected: East Lyme, Groton, Norwich, Stratford, Waterford

\$24,050.00 2001

Project Fully Yes Research Complete?

Oxygen Depletion in Connecticut Estuarine Waters

A research study to provide information about oxygen depletion and ventilation of hydrogen sulfide from tidally influenced ponds and tidal rivers in Connecticut.

Connecticut Agricultural Experiment Station, The - Madison

\$24,863.00 2006

Project Fully Complete?

Yes

Research

Role of Fusarium Pathogens with Sudden Wetland Dieback in Connecticut's Long Island Sound

A research study to determine what role a fungal pathogen, Fusarium sp. might play in Sudden Wetland Dieback (SWD) of native tidal wetland vegetation.

Connecticut Audubon Coastal Center - Milford

\$3.805.10 1998

Project Fully Complete?

Yes Education

Outdoor Display and Information Plaques on the Piping Plover and Least Tern

Construction and installation of two fiberglass interpretive signs attached to an existing viewing platform to provide information on piping plovers and least terns and their habitats.

Connecticut Audubon Coastal Center - Milford

\$25,000.00 1995

Project Fully Yes Education Complete?

The Development of a Saltmarsh Laboratory at the Connecticut Audubon Coastal Center

Equipment purchase for a new salt marsh laboratory at the Coastal Center, located on a spit of land surrounded on three sides by Long Island Sound, the Housatonic River, and the Charles E. Wheeler Salt Marsh, to be available to university scientists and their students, as well as select groups of high school students under the supervision of these scientists.

**Connecticut College - Multiple Municipalities Affected: Statewide** 

\$25,000.00 1993

Project Fully Yes Education Complete?

Tidal Marsh Booklet

An educational publication to educate citizens about the history, ecology, functions, values, preservation, regulation and restoration of the tidal marshes of Long Island Sound and its associated estuaries with emphasis on Connecticut.

**Connecticut College - Multiple Municipalities Affected: Statewide** 

\$16,902.00 1995

Project Fully Yes Complete?

Research

Impact of Spread of Phragmites on Populations of Tidal Marsh Birds in Connecticut

A research project to survey bird populations in the breeding season at 40 sites along the Connecticut coast in order to compare the bird communities in sites that have been invaded with dense stands of Phragmites and sites where the dominant vegetation is Spartina and Typha with a subsequent multivariate analysis conducted to determine whether the percent cover of Phragmites is an important predictor of the abundance of particular species of marsh birds.

**Connecticut College - Multiple Municipalities Affected: Statewide** 

\$20,728.00 1995

Project Fully Yes Research

Complete?

Ecological Evaluation of the Salt Marsh Restoration of 6 Sites in Connecticut

A study to document the changes in the vegetation of previously Phragmites dominated marshes that have had tidal flooding restored over a range of time periods to assist in the understanding of how best to arrest or eliminate Phragmites and favor Spartina dominated salt marshes along Connecticut's Long Island Sound shoreline.

**Connecticut College - Lower CT River tidal marshes** 

\$21,083.00 2002

Project Fully Yes Research Complete?

Restoration Ecology of the Lower Connecticut River Tidelands: Impacts of Restoration Methodologies on Vegetation, Macroinvertebrates and Fish A research study to evaluate the results of efforts to restore tidal wetlands invaded by Phragmites australis

**Connecticut College - Multiple Municipalities Affected: Connecticut** River (Lower Valley)

\$24,074.00 1996

Project Fully Yes Research Complete?

Phragmites australis the Tidelands of the Lower Connecticut River

A study to evaluate the success of Phragmites control efforts within the brackish tidelands of the lower Connecticut River and the possible impact on the structures and functioning of these tidal wetland communities.

**Connecticut College - Stonington** 

\$19,157.00 2001

Project Fully Yes Research

Complete?

Establishment of Sedimentation-Erosion Table Monitoring Station at Wequetequock-Pawcatuck Marshes

A research and monitoring study to measure the changes in tidal marsh surface elevation in relation to sea level rise, subsidence and sedimentation to assist in future tidal wetland restoration projects.

**Connecticut College - Stonington** 

\$22,082.93 2005

Project Fully Complete?

Research

Yes

Impacts of Salt Marsh Restoration on Microbial Community Structure and Diversity

A research study to evaluate differences in the microbial community structure and diversity in a restored salt marsh habitat at the Barn Island Wildlife Management Area in Stonington and in other undistrubed marshes, and to identify populations that change in relation to the restoration status of the salt marsh.

**Connecticut College Arboretum - Multiple Municipalities Affected:Connecticut River (Lower Valley)** 

\$25,000.00 1998

Project Fully Yes Complete?

Education

"Living Resources and Habitats of the Lower Connecticut River"

A colorful bulletin describing the critical aquatic habitats and the living resources of the lower Connecticut River.

\$83,263.00 2010 Project Fully No Complete?

Physical Habitat Restoration

### Pequonnock River Cement Apron Fish Passage Project

To construct a step-pool fish ladder comprised of a series of weirs and concrete pools through the center of a cement apron that goes across the Pequonnock River in Glenwood park at the intersection of Chopsey Hill Road (Rt 1) and Glenwood Avenue in Bridgeport. The proposed step pool fish ladder is proposed to allow migrating diadromous fish to safely navigate the apron at all flows while continuing to serve the Department of Transportation's need for erosion control at the site. The applicant also proposes to install a weatherproof structure, electronic fish monitoring equipment and remote video equipment at the Bunnells Pond fishway capable of sending live fees of fish passing through the ramp to a computer/kiosk within Beardsley Park Zoo to provide monitoring data and urban environmental education opportunities within the community. The proposed project would provide improved fish passage to five (5) river miles and 33 lake acres in Bunnells Pond for migratory fish access. Current site conditions require migrant alewives to swim on their sides or with their backs out of the water which exposes them to predators and injuries, reducing the success of the run upstream. DEP funding acknowledgement would be provided during a press event, on a large sign to be installed adjacent to the project in Glenwood Park, on the applicant's website, on all publications promoting the project, and during two (s) educational outreach community events.

Connecticut Fund for the Environment, Inc. - Wallingford

\$213,788.00 2010 Project Fully Yes Complete?

Physical Habitat Restoration

# Wallace Dam Fishway Project

To obtain permits for and construct a Denil fishway approximately 120 feet in length and four feet in width around the northwest end of the Wallace Dam, install a fish count house, public parking and an ADA-accessible viewing platform and interpretive educational sign at the intersection of River Road and Quinnipiac Street in Wallingford, on the Quinnipiac River, approximately 25 miles from Long Island Sound. The purpose of the project is to restore diadromous fish passage to 8 miles of upstream habitat and 17 acres of water in three lakes for American shad, alewife, blueback herring, gizzard shad, searun brown trout, sea lamprey, American eel, striped bass and white perch. The proposed project would provide valuable upstream spawning habitat for anadromous fish species which have been in decline in recent years and an opportunity for the general public to view and learn about these species from an ADA-accessible viewing platform with interpretive signage. DEP fund acknowledgement would be provided on interpretive signage at the site, on applicant and partner websites, and during a press event for the completion of the project. Final report rec'd on 6/20/12. Waiting for financial back-up documentation before final payment.

Connecticut Ornithological Association, Inc. - Fairfield

\$3,461.75 2000

Project Fully Yes Education Complete?

Brochure: Guide to the Ethics of Wildlife Watching

Development of an educational brochure and distribution boxes designed to teach the public about sensitive wildlife and plants, and how to observe and enjoy these resources without disturbing the environment or its inhabitants.

Connecticut Public Broadcasting, Inc. (WNPR) - Multiple Municipalities \$25,000.00 **Affected: Statewide** 2001

Project Fully Yes Education Complete?

A Living Sound

A five-part environmental investigative reporting program conducted by students in conjunction with local environmental education organizations, focused on Long Island Sound and aired on Connecticut Public Radio and on the WNPR web site.

**Connecticut River Estuary Regional Planning Agency - Multiple Municipalities Affected: Connecticut River (Lower Valley)** 

\$10,000.00 2001

Project Fully Yes Education

Complete?

Using Conservation Easements: What you Really Need to Know

An easement management program including educational materials, inventories, maps and the status of existing conservation easements for local land use commissions, non-profit organizations and property owners.

Connecticut River Estuary Regional Planning Agency - Old Lyme

\$4,365.00 1997

Project Fully Yes **Public Access** Complete?

Old Lyme Canoe & Sea Kayak Trails

An in-water trail with corresponding sign and laminated trail guide for canoeists and kayakers on the lower Connecticut River, starting at the State's Great Island Boat Launch in Old Lyme.

Connecticut River Estuary Regional Planning Agency - Deep River

\$9,167.36 2000

Project Fully Yes **Public Access** Complete?

Connecticut River Estuary Canoe/Kayak Trail and Greenway Connection

Production of a 3-fold laminated trail guide and installation of signage at three sites in Deep River for an in-water trail in the Lower Connecticut River for canoeists and kayakers.

Connecticut River Estuary Regional Planning Agency - Old Saybrook

\$6,184.00 2001

Project Fully Yes Complete?

**Public Access** 

Connecticut River Estuary Canoe/Kayak Trail

Creation of an in-water canoe and kayak trail, waterproof trail guide and interpretive signs in North and South Coves in Old Saybrook.

**Connecticut River Estuary Regional Planning Agency - Essex** 

\$5,070.07 1998

Project Fully Yes **Public Access** 

Complete?

Connecticut River Estuary Canoe & Sea Kayak Trails, Essex

An in-water trail with corresponding sign and laminated trail guide for canoeists and kayakers on the lower Connecticut River, starting at the Essex Town Park, and exploring North, Middle and South Coves in Essex.

**Connecticut River Estuary Regional Planning Agency - Multiple Municipalities Affected: Connecticut River (Lower Valley)** 

\$12,500.00 2001

Project Fully Yes Research Complete?

Investigation of Potential Impact of New Dock Construction on the Lower Connecticut River.

A research study to evaluate the potential cumulative and secondary impacts of new dock construction on the lower Connecticut River.

Connecticut River Foundation at Steamboat Dock, In - Essex

\$12,626.00 2004 Project Fully Yes Complete?

Education

The River That Connects Us Orientation/Pre-Visit Video

Creation of a video about the Connecticut River and its resources and the river's connection to Long Island Sound

**Connecticut River Museum - Essex** 

\$5,000.00 2003 Project Fully Yes Complete?

Education

Summer on the Connecticut River, Workshops for Children

Three one-week on-the-water workshops to educate students about conservation and protection of the Connecticut River and Long Island Sound

**Connecticut River Watershed Council - Lower Connecticut River Valley** 

\$15,370.00 2003 Project Fully Yes Complete?

Education

The Connecticut River Forum Report

Publication of the River Roundtable findings identifying recommendations for how citizens can help to preserve and protect the unique character and environmental integrity of the Lower Connecticut River

**Connecticut State University System - Branford** 

\$250,000.00 1995 Project Fully Yes Complete?

**Education** 

Endowment for Outer Island

A challenge grant to build an endowment, to sustain on a permanent basis, a program of education and public outreach, research and public access on Outer Island, the southernmost of the Thimble Islands in Long Island Sound, involving collaboration with the Stewart B. McKinney National Wildlife Refuge (a unit of the U.S. Fish and Wildlife Service) and the Connecticut State University System; the McKinney Refuge managing the wildlife habitat portions of the island, and the University System operating educational, research and access programs for University students and faculty in a great variety of disciplines, public and private schools, environmental organizations and the public at large.

Council of Govts. of the Central Naugatuck Valley - Multiple Municipalities Affected: Beacon Falls, Naugatuck, Thomaston, Waterbury, Watertown

\$13,777.08 2001

Project Fully Yes

Complete?

Education

Central Naugatuck Valley Regional Naugatuck River Greenway-Signs and Brochures

Installation of twelve educational signs at sites along the Naugatuck River and an accompanying educational brochure containing information about the Naugatuck River and its impact on Long Island Sound and its resources.

**CT DEP, Kellogg Environmental Center - Derby** 

\$987.60 2006

Project Fully Yes

Education

Complete?

Native Waters: Sharing the Source Banners

Creation of three traveling educational banners illustrating Connecticut's drainage basin, local native history, and Long Island Sound to complement a national exhibit and for use within Connecticut at schools and other environmental education venues.

**Darien Environmental Group - Darien** 

\$4,150.00 1996

Project Fully Yes

Education

Complete?

Water Conservation Booklet

A mailer distributed to every Darien resident with information on conservation measures and the link between residential water use and water quality in Long Island Sound.

**DEP Bureau of Natural Resources, Marine Fisheries - Lower CT River** 

\$23,583.22 2004

Project Fully Yes Complete?

Research

Atlantic Sturgeon in Long Island Sound

A research study to collect information about Connecticut's population of Atlantic Sturgeon and their habitat

**DEP Bureau of Natural Resources, Wildlife Division - Stonington** 

\$2,580.00 2004

Project Fully Yes **Public Access** Complete?

Interpretive Signs and Public Access Improvements at Barn Island Wildlife Management Area, Stonington, CT

Creation of a new handicapped accessible viewing area and interpretive signs describing the recent Barn Island 144 acre coastal land acquisition and the unique coastal resources at the site

**DEP Hammonassett Beach State Park - Madison** 

\$4,387.04 2004

Project Fully Yes **Public Access** 

Complete?

Additional Public Access to Shallow and Remote Waterways

Purchase of a new kayak trailer, kayaks and associated kayaking accessories for expansion of a popular guided public kayaking program at Meigs Point Nature Center

DEP, State of CT/Hammonasset Beach SP - Madison

\$24,720.80 2003

Project Fully Yes Complete?

**Public Access** 

Replacement of bridge and boardwalk and placement of a stonedust trail

Construction of a new elevated handicapped accessible stonedust path, small bridge, boardwalk and observation platform at Meigs Point, providing views of an expansive tidal marsh and area wildlife

DEP/Wildlife Division - East Lyme, Groton, Lyme, Old Lyme, StoningtonOld Lyme, Lyme, East Lyme, Groton, Stonington

\$23,008.70 2003

Project Fully Yes Research Complete?

Assessing the Impact of Mute Swan Grazing on Long Island Sound Eelgrass Beds

A research study to test the hypothesis that loss of shallow water eelgrass beds can be attributed to perisistent grazing by resident mute swans and Canada geese.

**DEP-Bureau of Natural Resources, Wildlife Division - Multiple** Municipalities Affected: Greenwich, Milford, Norwalk, Westbrook \$3,992.72 1994

Project Fully Yes Complete?

Habitat Restoration

Heron/Egret Rookery Protection

Development and installation of educational and informational signs on coastal islands which support breeding populations of herons and egrets to increase awareness of the public to the problems that can be caused by human disturbance, and to reduce the incidents of rookery disturbance.

**DEP-Bureau of Natural Resources, Wildlife Division - Multiple** Municipalities Affected: Bridgeport, Milford, Stratford, West Haven \$7,619.33 1994

Project Fully Complete?

Yes

Habitat Restoration

Least Tern Recovery

A monitoring program of all known least tern colonies and installation of protective fencing and signs at areas where human disturbance is a known problem, in an effort to identify factors affecting least tern populations and develop ways to increase colony productivity.

**DEP-Bureau of Natural Resources, Wildlife Division - Multiple Municipalities Affected: Statewide** 

\$14,280,45 1994

Project Fully Yes Complete?

Research

Diamondback Terrapin Assessment and Monitoring

A survey of population distribution of diamondback terrapins, including an assessment of the potential health risks of their consumption.

**DEP-Bureau of Outdoor Recreation - Westport** 

\$3,200.00 1994

Project Fully Yes Complete?

Education

Improvement of Sherwood Island State Park Nature Center

Development of exhibits and new equipment purchases to enhance the Nature Center, augmenting the interpretive naturalist program at the parks and assisting the interpretive naturalists in conducting programs for the public visiting the center utilizing the exhibits and new equipment.

### **DEP-Bureau of Outdoor Recreation - Madison**

\$9,000.00 1994

Project Fully Yes Complete?

Education

Extended Educational Opportunities for Youth at Hammonasset's Nature Center (1995 calendar year)

An extension of the season of the Nature Center, increasing the amount of time the operating hours overlap with the school year and allowing more school groups to visit the Nature Center.

### **DEP-Bureau of Outdoor Recreation - Madison**

\$7,294.00 1995

Project Fully Yes Complete?

Education

Extended Educational Opportunities for Urban Youth at Hammonnasset's Nature Center (calendar year 1996)

An extension of the season of the Nature Center to increase the amount of time the operating hours overlap with the school year to allow more schools to visit the Nature Center.

#### **DEP-Bureau of Outdoor Recreation - Groton**

\$3.671.00 1994

Project Fully Yes Complete?

Education

Bluff Point Coastal Reserve Maps & Signage

A large scale map and twelve smaller signs at Fort Griswold State Park, Bluff Point Coastal Reserve in Groton, featuring information on the Bluff Point Coastal Reserve and Long Island Sound.

### **DEP-Bureau of Outdoor Recreation - Waterford**

\$3,000.00 1996

Project Fully Yes Education Complete?

Harkness Memorial State Park - Shorebird Blind & Signage

Construction of a 3-sided shorebird blind to provide concealment for visitors to Harkness Memorial State Park and allow them to observe shorebirds as they rest and feed in the park's Goshen Cove salt marsh. The project also includes installation of educational signs to describe several common shorebirds found in the cove with specific information about their nesting, feeding and resting habits.

**DEP-Bureau of Outdoor Recreation - Multiple Municipalities** Affected: East Lyme, Madison, Westport

\$21,681.35 1996

Project Fully Yes **Public Access** Complete?

Surf Chairs for Long Island Sound Parks

Purchase of specialized beach wheelchairs with wide wheels designed for traversing soft sand for public use at Hammonasset State Beach, Rocky Neck State Park, and Sherwood Island State Park to provide increased accessibility to the beach for mobility-impaired individuals. This project also includes funding for maintenance of the chairs for 3 years.

**DEP-Bureau of Outdoor Recreation - Westport** 

\$1,200.00 1994

Project Fully Yes Complete?

**Public Access** 

Reconstruction of Tidal Marsh YCC Interactive Trail at Sherwood Island State Park

Public access and educational improvements to an overgrown nature trail with interactive stations describing the habitat and its value, and a trail guide.

**DEP-Bureau of Outdoor Recreation, Boating Division - Multiple Municipalities Affected: Statewide** 

\$20,000.00 2001

Project Fully

Yes Education

Complete?

Clean Boating in Connecticut - Action Guide for Boaters

A multi-color guidebook with easy to follow pollution prevention guidelines that encourage boaters to play an active role in protecting Long Island Sound as part of Connecticut's new "Clean Marina" program.

**DEP-Bureau of Outdoor Recreation, Boating Division - Old Lyme** 

\$11,574.19 1998

Project Fully Yes Complete?

Education

Expansion of Educational Facilities at DEP Marine Headquarters (Gazebo)

Expansion of educational facilities including the installation of an outdoor gazebo to be used as an outdoor classroom at the DEP Marine Headquarters site on the lower Connecticut River.

**DEP-Bureau of Outdoor Recreation, Law Enforcement - Multiple Municipalities Affected: Statewide** 

\$25,000.00 1998

Project Fully Yes Education Complete?

Long Island Sound "Turn in Poachers" Trailer

A traveling 16-foot box-type trailer displaying mounted fish, birds, crustaceans and other organisms which live in Long Island Sound, providing information about these species.

**DEP-Bureau of Outdoor Recreation, Parks Division - Westport** 

\$3,756.46 1999

Project Fully Yes Complete?

**Public Access** 

Dune Restoration and Enhancement of Public Access at Sherwood Island State Park

Construction of 120 linear feet of timber handicapped accessible beach boardwalks and ramp, and installation of snow fencing to protect dune habitat.

**DEP-Bureau of Outdoor Recreation, Parks Division - Cromwell** 

\$7,666.15 2000

Project Fully Yes

**Public Access** 

Complete?

Connecticut River Highlands Access Project

Construction of a parking area, canoe camping area, an interpretive nature trail, benches and information board along the Connecticut River.

**DEP-Bureau of Support Services - Madison** 

\$9,024.00 1993

Project Fully Yes Complete?

**Public Access** 

Renovation and Educational Displays at Meigs Point Nature Center at Hammonasset State Park

Construction of 3-dimensional displays and equipment purchases for Meig's Point Nature Center located at Hammonasset Beach State Park in Madison to make the Center not simply a "museum", but a living, breathing, interactive educational resource which focuses on Long Island Sound as a valuable natural resource.

# **DEP-Bureau of Support Services - Westport**

\$64,905.00 1993

Project Fully Yes Complete?

**Public Access** 

Observation Platforms and Signage at Various Locations througout the State. Includes: Observation Platform & Signage at Sherwood Island Platforms and signage to provide increased public access as well as educate the public about the coastal resources, diverse plant and animal species and habitat types and their place in the natural ecosystem of Long Island Sound. Two of the ten sites are located at Great Island and at Ferry Landing in Old Lyme.

**DEP-Bureau of Support Services - Milford** 

\$5,000.00 1993

Project Fully Yes Complete?

**Public Access** 

Observation Platforms and Signage at Various Locations througout the State. Includes: Observation Platform & Signage at Milford Point Observation Platform & Signage at Milford Point.

**DEP-Bureau of Support Services - Madison** 

\$5,000.00 1993

Project Fully Yes Complete?

**Public Access** 

Observation Platforms and Signage at Various Locations througout the State. Includes: Observation Platform & Signage at Willard Island in Hammonasset State Park, Madison

Observation Platform & Signage at Willard Island in Hammonasset State Park, Madison.

**DEP-Bureau of Support Services - East Lyme** 

\$5.820.40 1993

Project Fully Yes Complete?

**Public Access** 

Observation Platforms and Signage at Various Locations througout the State. Includes: Observation Platform & Signage at Rocky Neck State Park in East Lyme

Observation Platform & Signage at Rocky Neck State Park in East Lyme.

# **DEP-Bureau of Support Services - Stonington**

\$5,000.00 1993

Project Fully Yes **Public Access** Complete?

Observation Platforms and Signage at Various Locations througout the State. Includes: Observation Platform & Signage at Little Narragansett Bay in Barn Island & Signage at Impoundment #1 in Barn Island, Stonington)

Observation platform & signage at Little Narragansett Bay in Barn Island & signage at Impoundment #1 in Barn Island, Stonington.

**DEP-Bureau of Water Management - Multiple Municipalities Affected:** Statewide

\$30,000.00 1995

Project Fully Complete?

Yes

Education

A Visual Video Representation of the 3-Dimensional Hydrodynamic Model of Long Island Sound

Development of a television quality 15-20 minute video with VHS copies animating the Long Island Sound Study's three dimensional hydrodynamic model of Long Island Sound and conveying the information contained in and determined by the model in such a way that is easily understood by the general public, with copies of the video available to high schools, colleges, universities and other sound-related interest groups.

**DEP-Education & Publications - Multiple Municipalities Affected: Statewide** 

\$20,040.00 1996

Project Fully Yes Education

Complete?

Wet & Wild on LIS (Teacher Workshops)

Workshops to provide educators with curriculum materials assisting in effectively teaching about Long Island Sound.

**DEP-Education & Publications - Multiple Municipalities Affected: Statewide** 

\$25,000.00 1994

Project Fully Yes

Complete?

Education

Printing of "Marine Animals of Southern New England and New York: Identification keys to common near shore and shallow water macrofauna."

A scientific publication and educational field guide of the animals of Long Island Sound, providing a valuable tool to aid students with their field studies of Long Island Sound.

# **DEP-Education & Publications - Multiple Municipalities Affected: Statewide**

\$15,000.00 1994

Project Fully Yes Education Complete?

Junior Explorer & Junior Ranger Activity Booklets (English & Spanish Versions)

Creation of two environmental education activity booklets designed to increase the public's awareness and appreciation of Long Island Sound by targeting families and school groups through hands-on activities, covering the varied aspects of Long Island Sound and the importance of its protection and preservation.

DEP-Environmental & Geographic Info. Center - Hartford

\$2,188.00 2000

Project Fully Yes

Education

Complete?

Reprinting of the "Long Island Sound Estuary" Poster

Reprinting of a popular educational poster depicting the estuary of Long Island Sound for use in schools and other educational facilities.

DEP-Environmental & Geographic Info. Center - Hartford

\$4,078.29 2000

Project Fully Yes Complete?

Education

Stories Carved in Stone: Land Links to the Sound - The Coastal Basins

A one-week teacher training institute and resource guide including field exercises for middle school earth science teachers on the development and geology of Long Island Sound and the coastal drainage basins.

**DEP-Environmental & Geographic Info. Center - Multiple Municipalities Affected: Statewide** 

\$5,467.50 1995

Project Fully Yes Complete?

Education

State Endangered Plant Fact Sheets for Coastal Connecticut

Design and production of twenty-five two-sided fact sheets for plant species listed as endangered, threatened or of special concern in Connecticut that occur within the coastal ecoregion of Connecticut which provide concise, technical and non-technical information including technical drawings of the plants.

# **DEP-Environmental Services - Multiple Municipalities Affected: Connecticut River**

\$40,000.00 1993 Project Fully Yes Complete?

Research

Side Scan Sonar Data Collection and Mapping of Long Island Sound

Collection of Side-scan sonar data for integration into the DEP/U.S. Geological Survey Cooperative geologic mapping program, used to map and understand the complex sediment systems and associated habitats and pollutants of Long Island Sound, and provide useful information in determining how sediments move, and how physical processes interact with the substrate to create and modify habitats and/or produce sinks for contamination.

DEP-LIS Resources Center/UConn - Multiple Municipalities Affected: Statewide

\$8,513.00 1996 Project Fully Yes Complete?

Education

Geologic History Poster of Long Island Sound

A poster depicting the geologic history and an outline of the formation of Long Island Sound.

**DEP-Office of Long Island Sound Programs - Multiple Municipalities Affected: Statewide** 

\$4,895.00 1996 Project Fully Yes Complete?

Education

Brochure entitled "Living on the Shore: Rights & Responsibilities"

An educational brochure describing the unique role that coastal property owners play in protecting coastal resources and uses of Long Island Sound, focusing on why coastal land uses are regulated.

DEP-OLISP/Long Island Sound Councils - Multiple Municipalities Affected: Statewide

\$37,300.00 1996 Project Fully Yes **Public Access** 

Complete?

Connecticut Coastal Public Access Guide

A full-color public access guide to the Connecticut shores of Long Island Sound and its principal tidal tributaries, offering a comprehensive description of the coastal recreation opportunities available to the general public along the state's coastline, presented in an attractive map format. The project also includes production and installation of public access signs identifying public access points.

DEP-State Parks Division - East Lyme Madison, Milford, Westport

\$13,845.22 2004 Project Fully Yes **Public Access** Complete?

Yes

Beach Wheelchairs for Shoreline Access

Purchase of stainless steel beach wheelchairs for Rocky Neck, Hammonasset, Silver Sands, and Sherwood Island State Parks to provide handicapped accessibility to the water for disabled visitors

**DEP-Technical Publications - Multiple Municipalities Affected: Statewide** 

\$25,000.00 1997 Project Fully Complete?

Education

Printing of "The River Book"

A printing subsidy for the publication, The River Book, allowing schools to acquire this exciting text at below its cost.

Document Video Services, LLC - Statewide

\$24,795.32 2006 Project Fully Yes

**Education** 

Complete?

More than a Sound: A Symphony of Life: A Scott Tucker Expedition New England Production Dedicated to the Long Island Sound License Plate Program A 30-minute educational film about Long Island Sound consisting of underwater footage of marine organisms, discussions about ecosystems, non-point source pollution, fertilizer control and the overall importance of preserving the Sound.

Document Video Services, LLC - Statewide

\$23,502.50 2008 Project Fully Yes Complete?

Education

100 Expedition New England Junior Oceanographers

A 30-minute educational DVD entitled "Listening to the Sound" hosted by third grader Daphne Tucker, to teach students her age about the importance of protecting Long Island Sound against floatable debris, balloons, and non-point sources of pollution with direct participation of 100 "junior oceanographers" selected through an essay contest to learn from marine scientists at UCONN Avery Point, take part in beach clean-ups, and be encouraged to teach their peers about caring for the Sound.

### East Hartford Board of Education - East Hartford

\$610.00 1993 Project Fully Yes **Education** Complete?

Storm Drain Stenciling

A storm drain stenciling program to promote community and school awareness of the adverse impacts of non-point source pollution on Long Island Sound. The project includes 1) educational programs in a science class at the East Hartford Middle School regarding non-point source pollution and stormwater management in the context of watershed management, 2) stenciling of approximately 100 storm drains to identify that they drain into Long Island Sound, and 3) development and production of educational materials to be shared with the residents of East Hartford explaining the program.

### East Haven Land Trust, Inc. - East Haven

\$530.00 1994 Project Fully Yes Complete?

**Education** 

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A Guide to Upper Farm River Marshes in East Haven

A guide featuring the history and ecology of the salt water marshes of the Farm River in East Haven, providing the public with information about the value of the salt water marshes of the Farm River and the East Haven Land Trust's efforts to preserve and provide public access to such marshes.

### East Lyme Public Trust Foundation - East Lyme

\$25,000.00 1996 Project Fully Yes Complete?

**Public Access** 

Niantic Bay Overlook - Signage Component

Construction of a 6100-foot walkway with a fishing pier, benches, and educational signage describing marine life, industries, and families associated with the area along Niantic Bay designed by the Foundation to provide public access to Long Island Sound in an area which has been isolated due to the location of the railroad tracks. Project funding made contingent upon demonstration of a \$25,000 match.

East Lyme, Town of - East Lyme

\$15,489.62 1997 Project Fully Yes Complete?

**Public Access** 

Niantic River Waterfront Park - Phase II

Landscaping, signage, and benches to open an existing town waterfront property to the public.

# East Lyme, Town of - East Lyme

\$25,000.00 2008 Project Fully Yes Complete?

**Public Access** 

ADA Accessible Fishing Pier on the Niantic River

Construction of a handicapped accessible fishing pier at Cini Memorial Park in East Lyme to provide improved public access for handicapped accessible fishing in the Niantic River.

### East Lyme, Town of - East Lyme

\$25,000.00 2001 Project Fully Yes

es Public Access

Complete?

Cartop Boat Dock-Cini Park

Construction of a car-top boat dock and interpretive canoe and kayak trail sign providing launching access to the Niantic River for hand-carry boats.

**Eastern Connecticut Conservation District - Preston** 

\$283,000.00 2010 Project Fully Complete?

No

Physical Habitat Restoration

Hallville Dam Fishway

To construct a bypass fishway with a fish counter around a 15 foot high dam located at 16 Halls Mill Road in the Hallville section of Preston to provide fish passage to the 11 acre Hallville Pond within Poquetanuck Brook. The applicant also proposes to install a video camera with a live feed to the internet to allow for real-time remote monitoring of the fish passage by scientists, students and the public, and installation of an interpretive kiosk style educational sign at the site. The project would restore migratory fish passage to the pond, and provide passage around the first and greatest barrier to an additional 8.5 miles of historical fish habitat, which includes two lakes totaling 158 acres, and would provide both scientific monitoring and educational/outreach opportunities for the general public. DEP funding acknowledgement would be provided on the large kiosk-style interpretive sign which would be constructed at the approach to the fishway, and is located in an open area adjacent to a heavily traveled primary road and public parking, on the website hosting the live video feed, and on the applicant's website.

**EnviroGraphics - Multiple Municipalities Affected: Connecticut River** 

\$25,000.00 1995 Project Fully Yes **Research** Complete?

Evaluation of Geographic Distribution of Phragmites australis in the Connecticut River

A baseline study to characterize the extent distribution of Phragmites using aerial photography, geographic information systems and global positioning systems technology and delineate Phragmites stands through photo interpretation, and data converted to a GIS format.

Fairfield University - Fairfield

\$5,755.10 1997 Project Fully Yes

es **Rese** 

Research

7 Complete?

Population Study of Diamondback Terrapins in Nell's Island Marsh

A study to determine population and nesting characteristics of Diamondback Terrapins, an important estuarine species of turtle in the state.

Farmington River Watershed Association, Inc. - Bloomfield, E.Granby

\$500,000.00 2010 Project Fully Yes Complete?

Physical Habitat Restoration

Removal of Spoonville Dam from the Farmington River

To obtain permits for and remove the Spoonville Dam from the Farmington River located at Tunxis Avenue in East Granby and bordered on the south side of the river by Rte 189 in Bloomfield, to restore migratory fish passage to upstream habitats of the Farmington River and to remove a structure from the floodway to restore overall riverine health. The proposed project would provide access to approximately 20 miles of mainstem habitat in the Farmington River as well as the entire Salmon Brook watershed, and the Pequabuck River as far as the King Street Dam in Bristol. LIS Fund acknowledgement would be provided on the applicant's website, newsletter, press releases, annual report, pubic presentations, and other publicity or educational materials produced in association with the project. The applicant also proposes to install a sign at the site at a later date with alternate funds which would include acknowledgement of all funding partners.

Forde, James - Multiple Municipalities Affected: Statewide

\$3,457.53 1994 Project Fully Yes F Complete?

Education

Long Island Sound Stack: An Interactive Computer Program

A user-friendly, interactive computer program available in IBM and Macintosh formats with a target group of students grades 5 through adult, expanding the Long Island Sound Stack to include information on pollution of the Sound, human impact on the Sound, efforts to clean-up, and information on what an asset the Sound is to the region, and the history of the Sound.

Fordham University - Connecticut tidal marshes Fairfield to Stonington \$15,012.01

2002

Project Fully Yes

Research

Complete?

Abundance and Breeding Success of American Black Ducks, Rails and Other Waterbirds in Relation to Vegetation Cover and Invertebrates A research study to evaluate factors important to bird abundance, species richness, and breeding success in Long Island Sound tidal marshes.

Fort Nathan Hale Restoration Projects, Inc. - New Haven

\$4,240.00 1994 Project Fully Yes Complete?

Education

New Haven Harbor Ecology Sign Project

A series of five signs containing information on the animal and plant life near the shore at Fort Nathan Hale. Fort Nathan Hale is a public park located on the east shore of New Haven Harbor.

Fort Nathan Hale Restoration Projects, Inc. - New Haven

\$2,600.00 1999 Project Fully Yes **Public Access** Complete?

Footpath to Harbor at Black Rock Fort

Construction of an additional 100 feet of new handicapped accessible footpath enhancing physical and visual access to New Haven Harbor and the historic Black Rock Fort.

Fort Saybrook Monument Park Assoc., Inc. - Old Saybrook

\$10,246.50 2002 Project Fully Yes Complete?

Education

Saybrook Point Riverfront Revitalization: Public Awareness of Natural and Cultural Heritage

Creation and installation of educational interpretive signs about the natural and cultural history of Old Saybrook's coast.

Friends of Hammonasset, Inc. - Madison

\$14,717.52 2006 Project Fully Yes Complete?

es **Edu** 

**Education** 

Attracting Beachgoers to Nature: Identification Signage at Beach Areas and Cedar Island Observation Platform

Creation and installation of 14 educational interpretive signs within Hammonasset Beach State Park describing various marine organisms and natural coastal processes.

Friends of Sherwood Island State Park, Inc. - Westport

\$15,478.92 2005 Project Fully Yes Complete?

Education

Habitats/Inhabitants: A Permanent Display at Sherwood Island State Park Nature Center

Construction of a series of educational displays for a new nature center including a marine aquarium, a marsh tank and a touch tank with local species of marine life, educational signs and brochures, and trail maps of the park.

General Graphics, Inc. - Multiple Municipalities Affected: East Lyme, Old Lyme, Madison, Milford, Westport

\$21,655.00 1993 Project Fully Yes **Education** Complete?

 $Signs \ for \ DEP's \ Observation \ Platforms$ 

Signs for DEP's Observation Platforms.

**Groton Open Space Association, Inc. - Groton** 

\$82,200.00 2010 Project Fully Yes Complete?

Improved Ecosystem Services

The Sheep Farm and Fort Hill Brook Ecosystem Preservation

To purchase, restore and preserve a 63- acre parcel referred to as "The Sheep Farm" located at 245/255 Hazelnut Hill Road in Groton, located adjacent to Mumford Cove and fort Hill Brook, to preserve this intact 18th century farm, featuring colonial era and Native American historic sites, mature forest, meadows, a high-quality stream, migrating fish corridor, two waterfalls, seven wetlands, three major seeps, many minor seeps, six vernal pools and a large maple swamp. The proposed project would provide permanent protection of the property and the ecosystem services that it provides, as well as preservation of the historical features on site. DEP funding acknowledgement would be provided on site entrance signage and on all related website and printed materials, as well as a sign to be located on the Route 117 section of the proposed Bluff Point to Preston multi-use trail if permission from the Town of Groton can be obtained by the applicant.

**Groton, City of - Groton** 

\$25,000.00 2001 Project Fully Yes Complete?

**Public Access** 

Birch Plain Creek

Construction of a bituminous access drive, parking area, walking trails, and two wildlife blinds on an 11.4 acre site off of Thomas Road adjacent to Birch Plain Creek.

Groton, Town of - Groton

\$25,000.00 2001 Project Fully Complete?

Yes Pu

**Public Access** 

Esker Point Waterfront Park

Construction of a waterfront park adjacent to Palmer Cove consisting of a pedestrian walkway, landscaping, grills, picnic tables, benches and a boat launch ramp for canoes and kayaks.

Groton, Town of - Groton

\$25,000.00 1998 Project Fully Yes Complete?

**Public Access** 

Poquonnock River Access Enhancement

Public access improvements at two sites along the Poquonnock River, extending and connecting the Poquonnock River Walk to Bluff Point State Coastal Preserve and a municipal park, including construction of a recreation area with pathway and benches as well as parking.

Guilford Land Conservation Trust, Inc. - Guilford

\$27,500.00 2000 Project Fully Yes Complete?

**Public Access** 

Tidal River Land Acquisition

Purchase of an 11.5 acre parcel with wetlands abutting the West River and Spencer's Creek in Guilford for open space, wetland preservation and public access.

**Guilford Public Schools - Guilford** 

\$15,283.36 1995 Project Fully Yes Complete?

Research

LIS Water Quality Assessment Project: Pilot Region - Guilford Harbor

Assessment of the water quality of Long Island Sound by sixth grade students of Baldwin Middle School through hands-on water quality monitoring of three local watersheds, and including the seventh and eighth grade science students from Adams Middle School in the project by allowing them to analyze and interpret the collected data, including projections of changes that may take place in Long Island Sound.

**Gulf Beach Improvement Committee - Milford** 

\$3,225.00 1993 Project Fully Yes Complete?

es **Habitat Restoration** 

Beach Plantings at Gulf Beach

Stabilization of the dune system at Gulf Beach, Milford through beach grass planting and environmental education of those who volunteer to do the planting and the community as to the value of shorefront resources.

Haddam, Town of - Haddam

\$25,000.00 1999

Project Fully Yes Complete?

**Public Access** 

Connecticut River Overlook

Construction of the Connecticut River Overlook to provide easy access to a view of the Connecticut River, many species of birds and wildlife including: river otters, bald eagles, cormorants, mergansers, osprey, hawks and pied billed grebes; and installation of environmental interpretive signage explaining the uniqueness of the lower Connecticut River and the wildlife it supports with a detailed look at the bald eagle.

### Heritage Consultants, LLC - Connecticut River

\$24,971.00 2005

Project Fully Yes

Research

Complete?

Documenting Shipwrecks in the Connecticut Waters of Long Island Sound

A research study to document the location of shipwrecks in Connecticut waters of Long Island Sound and integrate this data into a database, transform it into a GIS system consistent wit DEP's existing data layers providing easy access to historical shipwreck location information.

Historical Perspectives, Inc. - East Haddam Old Saybrook

\$25,000.00 2002

Project Fully Yes Complete?

Education

State Archaeological Preserves: Underwater Resources

Establishment of two underwater State Archaeological Preserves for the "Aunt Polly" in East Haddam and "Lightship 51" at Cornfield Point and creation of educational brochures about these historical Connecticut shipwrecks.

Housatonic Valley Association - (860) 672-6678

\$17,200.00 2002

Project Fully Yes Complete?

Education

Sound Science: A Hands-On Educational Activity Guide

Creation of printed and web versions of a new hands-on river related activity guide distributed to Connecticut teachers.

Housatonic Valley Association - Lower Housatonic River Estuary

\$24,360.00 2004

Project Fully Yes Complete?

Education

Lower Housatonic River Steward Education and Outreach Project

Creation of a lower Housatonic River Steward program, including a river steward and educational outreach and programming within the watershed

Housatonic Valley Association, Inc. - Cornwall

\$22,120.00 2000

Project Fully Yes Complete?

Education

Teacher Resource Guide to Environmental Education Programs

A teacher resource guide and web site to environmental education programs in Connecticut focusing on the Housatonic River watershed.

**Housatonic Valley Association, Inc. - Multiple Municipalities** Affected: Housatonic River, Derby, Milford, Orange, Shelton, Stratford

\$23,000.00 1994

Project Fully Yes Education

Complete?

Housatonic River Estuary Guide

Design, production and distribution of a guide to the Housatonic River Estuary to increase public awareness and understanding of the valuable resource of the Housatonic River and its connection to Long Island Sound.

**Institute for Educational Innovation - New Haven** 

\$9,305.00 2001

Project Fully Yes **Education** Complete?

Our Neighborhood Waters; Exploring the Rivers and Harbor in Fair Haven

Creation of an urban youth environmental stewardship program involving students from eleven New Haven schools and creation of a bilingual river guide promoting water safety, river ecology and Fair Haven history.

### **Interstate Environmental Commission - Milford**

\$24,670.00 2006

Project Fully Yes Research Complete?

Impact of Summer Ambient Temperatures on Elevated Levels, Persistence and Regrowth of the Enterococci Indicator Bacterial at the Silver Sands State Park Beach in the Long Island Sound Coastal Area

A research study to analyze localized conditions contributing to high concentrations of indicator bacteria that pose a general health hazard and prevent safe use of Long Island Sound beaches.

# **Jagush, Jon Marc - New Fairfield**

\$250.00 1993

Project Fully Yes

Education

Complete?

Storm Drain Stenciling-Pembroke School Danbury/Meeting House School New Fairfield

A storm drain stenciling program involving the Pembroke School in Danbury and the Meeting House School in New Fairfield to raise community and school awareness of the adverse impacts of non-point source pollution on Long Island Sound. Educational programs conducted in Mr. John Marc Jagush's third grade class at Pembroke School on the causes and adverse impacts of non-point source pollution are also a component of this project. Specific activities consist of stenciling approximately 60 storm drains in Danbury and New Fairfield, and development and production of educational materials to be utilized in the classroom and distributed to students explaining non-point source pollution, stormwater management and the storm drain stenciling program.

Jewish Community Center - Multiple Municipalities Affected: Norwalk, \$22,333.70 1994 Weston, Westport, Wilton

Project Fully Yes **Education** Complete?

The Living Laboratory

A project for eighty children from the ages of 9-13 to study the Canfield Salt Marsh, exploring the Marsh by canoe and on foot, collecting, and studying samples, recording observations, conducting a bird census and a plankton sample survey, preparing reports, producing an educational video, constructing an artistic replica of the site, and sharing their findings with the local environmental agencies, educational institutions and the community.

Juliana Barrett - Groton\$10,420.80Project Fully YesHabitat2000Complete?Restoration

Bluff Point Vegetation and State-listed Species Management Plan

To conduct a survey of the natural resources, creates an inventory of site resources and their condition, and develop a prioritized list of conservation and preservation measures, in order to preserve and restore the natural habitats of the Bluff Point Coastal Reserve in Groton, CT.

Killingworth, Town of - Water Poll. Control Auth. - Killingworth

\$2,568.45

2000

Project Fully Yes Education Complete?

Public Education Pertaining to Septic System Maintenance, Groundwater Contamination and NPSP

An educational outreach campaign and resource center for Killingworth residents and business owners to inform the public about the importance of upgrading and maintaining septic systems.

Ledyard, Town of - Ledyard \$8,000.00 Project Fully Yes Public Access Complete?

Boat Ramp at Poquetanuck Cove

Construction of a non-motorized boat access e.g. canoes, kayaks, rowing shells, wind surfers and smaller oar boats to provide access to an exceptional natural, undeveloped area.

Ledyard, Town of - Ledyard

\$20,300.00 2002

Project Fully Yes Complete?

**Public Access** 

Erickson Waterfront Park

Creation of a new waterfront park adjacent to Mill Cove consisting of removal of dilapidated buildings and invasive plants, restoration of native vegetation, construction of walking trails and installation of new interpretive educational signs and benches

Ledyard, Town of - Ledyard

\$3,488.75 1997

Project Fully Yes Complete?

**Public Access** 

Wayside Exhibit Sign at Poquetanuck Cove

An interpretive sign at the town's planned canoe launch (funded by an earlier LISF grant) describing the cove's ecology.

Long Island Soundkeeper Fund, Inc. - Norwalk

\$25,000.00 1995

Project Fully Complete?

Yes

Education

The Long Island Sound Kids' Coloring and Activity Book

Development and design of a 32 page coloring and activity book based on the theme of protecting and preserving Long Island Sound, providing an educational, problem-solving, and creative experience for children aged 6 to 12, and distributed to children and parents through the schools, through shops at children's museums and maritime centers, at waterfront public events, and on request through the Soundkeeper offices.

Long Island Soundkeeper Fund, Inc. - Multiple Municipalities Affected: \$25,000.00 **Western Long Island Sound** 

1999

Project Fully Yes Complete?

Education

Long Island Sound Clean Boating Campaign

A Clean Boating Campaign promoted through published materials distributed through the on-the-water direct pump-out program, direct mail, the world wide web, and through a high-visibility wooden boat tour to groups around Connecticut, intended to put in the hands of boaters, all the information they need to have in order to help preserve and protect the Sound while using their boat.

# Lower CT River Land Trust, Inc/Tidewater Institute - Lower CT River Estuary

\$6,951.08 2004 Project Fully Yes **Education** Complete?

Tools for Land Use Commission Members in the Tidewater Region

A workshop to educate land use commissioners about tools to assist in land use decisions in the Gateway Region of the lower Connecticut River and the importance of this area to the larger Long Island Sound estuary

### Lyme Land Conservation Trust, Inc. - Lyme

\$13,900.00 2005 Project Fully Complete?

Yes **Habitat Restoration** 

Moulson Pond Fishway Improvements, Phase II

Repairs and improvements to an existing fishway structure at Moulson Pond, located in the Eightmile River watershed to maintain and improve passage of anadromous fish including Atlantic salmon, American shad, alewife, blueback herring, sea lamprey, and sea-run brown trout, as well as non-anadromous species such as white suckers and resident trout which also use the fishway.

# Lynde Point Land Trust, Inc. - Old Saybrook

\$3,994.43 2008 Project Fully Yes

**Public Access** 

Complete?

Borough Grove Trail Enhancement Project

Improvements to a 16-acre parcel of wooded open space known as "The Grove" in Fenwick including clearing existing trail areas to improve vistas of the adjacent South Cove shoreline, create new trails on the property, create two parking spots, install trail markers, install three teak benches at locations along the trail with water views, providing improved public access to hiking trails on this waterfront parcel and limited parking.

**Madison Land Conservation Trust - Madison** 

\$15,000.00 1994 Project Fully Yes Complete?

**Public Access** 

Purchase of the Ox Pasture

Acquisition and preservation of a 5.5 acre developable parcel known as Ox Pasture; demolition and removal of an old airplane hangar at the site; design and construction of an observation platform with natural history exhibits and pamphlets; and protection of the habitat for ospreys, diamondback terrapins, least shrews and migratory birds.

#### Madison Land Conservation Trust - Madison

\$2,950.00 1994 Project Fully Yes Complete?

Yes

Research

Remove Airplane Hangar

Removal of a derelict airplane hangar and associated debris from a parcel known as the Ox Pasture in the East River/Neck River marshes in Madison in order to restore the site. This is the 2nd phase of a 3 phase project.

Manchester, Town of - Manchester

\$175,000.00 2010 Project Fully No Complete?

No

Physical Habitat Restoration

Hilliard Pond Dam Removal and Habitat Restoration Project

To conduct the required engineering, obtain permits for and conduct removal of the remnants of the breached Hilliard Pond Dam located at 381 Adams Street in Manchester, within Bigelow Brook, which is a tributary to the Hockanum River, to restore the natural riverine flow at this site and remove an impediment to fish passage within the brook and larger Hockanum River watershed. The proposed project would provide an additional 1.2 miles of coldwater thermal refuge for brown trout and migratory passage for American eel in the Bigelow Brook. DEP funding acknowledgement would be provided in press releases to local news media and on a sign at the site.

Manomet, Inc. - Multiple Municipalities Affected: Statewide

\$25,000.00 1999 Project Fully Yes Complete?

Research

Assessment of Critical Migratory Shorebird Habitats along Connecticut's Coast

Identification and mapping of critical migratory habitats for shorebirds on the Connecticut coast, evaluation of use and status of shorebird habitats, and establishment of a citizen monitoring network.

Maritime Aquarium at Norwalk, The - Norwalk

\$24,050.00 1998 Project Fully Yes Complete?

Education

Dr. LivingSound's Guide to Life on the Sound

A video with students from the Aquarium's Sound Science program for inner-city schools providing information about Long Island Sound conservation and wildlife etiquette to prepare school groups for their visit to the Aquarium.

Maritime Aquarium at Norwalk, The - Norwalk

\$18,614.00 2004

Project Fully Yes Complete?

**Education** 

The Long Island Sound ePortal Project

Purchase and installation of a live web camera at Sheffield Island Lighthouse, transmitting live images of harbor seals and other wildlife to the internet for educational programming and data collection

Maritime Aquarium at Norwalk, The - Norwalk

\$23,972.00 1995

Project Fully Yes Complete?

Education

Dr. LivingSound's Traveling Science Show

Development of a live science presentation on Long Island Sound to be performed by the Center's educators before school assemblies of 200 elementary and middle school students, including demonstrations and experiments tied together by a theatrical script that illuminates the scientific principles that explain how this ecosystem functions and the causes of its environmental problems.

Maritime Aquarium at Norwalk, The - Norwalk

\$24,843.00 1997

Project Fully Yes

Education

Complete?

Everyone Lives in a Watershed

An interactive computer program hosted by the Aquarium's two river otters informing the public on the complex nature of the Sound's watershed and how individuals can protect the Sound's resources.

Maritime Aquarium at Norwalk, The - Norwalk

\$25,000.00 1993

Project Fully Yes Complete?

Education

Long Island Sound Treasure Chest

An education and public outreach program providing teachers with the resources, information and artifacts required to comprehensively explore Long Island Sound topics in the classroom, consisting of a traveling "Treasure Chest" of educational materials bringing teaching resources from the Sound to students in up-land or large urban areas.

Maritime Aquarium at Norwalk, The - Norwalk

\$20,571.00 2000 Project Fully Yes Complete?

Research

Identification and Characterization of Harbor Seal (Phoca vitulina) Haul-Out Sites in the Norwalk Islands

A study to identify and characterize critical land based seal habitats available to harbor seals in the areas surrounding the Norwalk Islands.

**Maritime Aquarium, The - Norwalk** 

\$25,000.00 2006 Project Fully Yes

**Education** 

Complete?

Long Island Sound Biodiversity Project Jefferson School Collaborative

An educational partnership project with Jefferson Elementary School to engage students in hands-on field programs on Long Island Sound to assist this innercity school in the transition to a science magnet school.

Massachusetts Audubon Society - Multiple Municipalities Affected:Statewide

\$11,680.00 1999 Project Fully Yes Complete?

Research

Anthropogenic Effects on the Distribution and Abundance of Breeding Salt Marsh Birds in Long Island Sound and New England

A 2-year regional survey of salt marsh breeding birds in Connecticut, consists of part of a larger effort to census salt marsh birds from Connecticut to Maine, and considered of highest priority by the New England section of Partner's in Flight. The study includes an assessment of the effects of human disturbance and salt marsh vegetation and size on the distribution and abundance of all breeding bird species, and establishment of a long-term monitoring program to detect possible trends in bird populations.

Middlesex County Soil & Water Cons. District, Inc. - Multiple Municipalities Affected: Essex, Westbrook

\$3,576.00 1994

Project Fully Yes Education Complete?

Storm Drain Stenciling & Stormwater Education Program for Essex & Westbrook

A storm drain stenciling and storm water education program including a school program and storm drain stenciling with Essex 6th grade classes, community education, teacher workshops, education of town commissions and the public through cooperative work between Essex and Westbrook and stormdrain stenciling with Westbrook residents.

Middlesex County Soil & Water Cons. District, Inc. - Old Saybrook

\$1,540.00 1993

Project Fully Yes Education Complete?

Storm Drain Stenciling

A storm drain stenciling program conducted by the Middlesex County Soil & Water Conservation District, working cooperatively with the Town of Old Saybrook, to raise community and school awareness of the adverse impacts of non-point source pollution on Long Island Sound.

Middlesex County Soil & Water Cons. District, Inc. - Multiple **Municipalities Affected: Cromwell, Middletown** 

\$5,856.00 2000

Project Fully Yes **Public Access** 

Complete?

Mattabesset River On-River Trail and Guide

Production of a 3-fold laminated trail guide for the lower Mattabesset River, including installation of signage, a trail guide distribution box and sign-in book in Cromwell.

Milford, City of - Milford

\$19,400.00 2001

Project Fully **Public Access** Yes Complete?

Improvements to Wilcox Park

Creation of a handicapped accessible walkway and trail map through a wooded portion of Wilcox Park, leading to a scenic overlook platform providing views of Milford Harbor, and installation of plantings enhancing wildlife habitat.

Milford, City of - Milford

\$14,000.00 2005 Project Fully Yes Complete?

**Public Access** 

Stowe Beach Restoration

Construction of a public access platform with benches, educational signs and a handicapped accessible ramp from the end of Stowe Avenue to the beach and installation of a perimeter fence to protect to existing beach grass.

Milford, City of - Milford

\$25,000.00 1995 Project Fully Yes Complete?

**Public Access** 

City of Milford Municipal Fishing Pier/Promenade

Construction of a two hundred foot pier parallel to Gulf Beach for recreation and sport fishing use.

**Mitchell College - New London** 

\$4,732.93 2008 Project Fully Yes Complete?

Habitat Restoration

Mitchell Beach Restoration Project

A dune restoration project at Mitchell College Beach consisting of the removal of invasive plants and replacement with native plantings and protective snow fencing to restore a 1.5-acre dune system located adjacent to a 600 foot long sandy beach.

**Mystic Fire District - Stonington** 

\$11,575.00 1998 Project Fully Yes Complete?

Education

Wayside Exhibit Signs at Mystic River Park

Two fiberglass signs entitled "Mystic River Fish Life" and "Mystic River Estuary" to provide an educational component to the existing riverfront park.

**Mystic Fire District - Stonington** 

\$25,000.00 2000

Project Fully Yes Complete?

**Public Access** 

Public Access & Educational Improvements to Mystic River Park

Construction of public restrooms and corresponding educational signs to identify the impact of nitrogen on estuarine ecosystems at Mystic River Park.

**Mystic Fire District - Stonington** 

\$22,807.00 2004

Project Fully Yes Complete?

**Public Access** 

Improved Access to the Mystic River Park

Purchase and installation of new benches and trash receptacles to enhance public access at a popular waterfront park

**Mystic Fire District - Multiple Municipalities Affected: Groton, Stonington** 

\$25,000.00 1994

Project Fully Yes

**Public Access** 

Complete?

Creating Public Access to the Mystic River

Demolition of sheds at the Mystic Fire District's 2.2 acre waterfront property in downtown Mystic adjacent to the Mystic River drawbridge, connecting the Mystic River to Downtown Mystic by the creation of a public waterfront park.

**Mystic Seaport Museum, Inc. - Stonington** 

\$26,089.00 1993

Project Fully Yes Complete?

Education

A Living Harvest: Oystering in Long Island Sound

A curriculum resource kit and a traveling panel exhibit for teachers and students in grades 4-6 with an associated role player program to increase the public's awareness of the need to preserve and protect Long Island Sound, by using oysters and the oystering industry as a point of departure.

**National Audubon Society - Guilford** 

\$10.896.00 2000

Project Fully Yes Complete?

**Public Access** 

NAS Guilford Salt Meadows Interpretive Trail

Creation of an interpretive nature trail with informational signs, a kiosk and trail brochure at the Guilford Salt Meadows Sanctuary.

National Audubon Society, Inc. - Southbury

\$110,631.00 2010

Project Fully Complete?

No

**Physical** Habitat

Restoration

*In-Stream and Riparian Improvements of the Pomperaug River* 

To conduct a scientific assessment of and to implement in-stream improvements to approximately one mile of river including the placement of large woody debris structures constructed of log jams, conifer revetment structures, bank placed logs, stream bank stabilization plantings and placement of boulders at 185 East Flat Hill Road in Southbury, located in and adjacent to the Pomperaug River, to improve in-stream habitat values and to alter sediment moving down river and deposit it in a manner that increases a diversity of habitats for wildlife, and reconnect the river with its floodplains during high water events. The proposed project would provide increased habitat for native species, including anadromous fish and native species of wildlife. DEP funding acknowledgement would be provided in a press release, groundbreaking ceremony, on a display in the applicant's visitors center, the applicant's website, and discussions of the project during educational events.

Natural Guard, Inc., The - Multiple Municipalities Affected: Branford, **Durham, Guilford, New Haven** 

\$20,000.00 1995

Project Fully Yes Education

Complete?

Tadpole Training Program

An environmental education project offering class-based and field studies in New Haven, Branford, Durham and Guilford, Connecticut to engage inner-city youth in hands-on exploration of four neighboring ecologies: upland forest, salt marsh, rocky intertidal and sub tidal zones.

Natural Guard, Inc., The - New Haven

\$12,978.00 1994

Project Fully Yes Complete?

Education

In My Backyard

An urban education project involving sixth through ninth grade New Haven students with guidance and supervision from TNG staff, consisting of field studies and data collection from a variety of ecosystems related to Long Island Sound, compilation and interpretation of their findings and recommendations, dissemination of the bilingual curriculum to schools and community centers for youth, and dissemination of this same curriculum at host seminars for adults within the community.

**Nature Center for Environmental Activities - Westport** 

\$24,220.00 1993 Project Fully Yes Complete?

Research

HarborWatch/RiverWatch Research

Scientific water quality monitoring of three southwestern Connecticut harbors (Saugatuck, Norwalk, Five Mile River) and the Connecticut River, Saugatuck River, Indian River and Sasco Creek by a volunteer citizen's action group called Harbor Watch/River Watch to ensure the biological integrity of such waterways with resulting data and education materials shared with the public, state environmental agencies and other environmental institutions in an effort to solve identified environmental problems.

Nature Conservancy, Inc., The - Lyme

\$207,049.00 2010 Project Fully Complete?

No

Improved Ecosystem Services

Ed Bills Pond Dam Removal

To develop final design plans and obtain required permits for, as well as remove the dam at Ed Bills Pond in the east branch of the Eightmile River on Salem Road in Lyme, to restore diadromous fish passage within the watershed. The proposed project would provide restored access for alewife, blueback herring, American eel, and sea lamprey, as well as resident species of brook trout and brown trout to 8.3 miles of additional habitat, 7.2 miles directly upstream to the Witch Meadow Dam and 1.2 miles of adjoining tributary access. DEP funding acknowledgement would be provided on an interpretive educational sign to be installed at the project site, on press releases, at public meetings, and events regarding the project.

Nature Conservancy, Inc., The - Lower CT River

\$127,020.00 2010 Project Fully Complete?

No LIS Habitat Restoration

Lower Connecticut River Phragmites Control Project

To conduct a one-year tidal marsh restoration project through control of approximately 150 acres of Phragmites australis at 14 sites within the lower Connecticut River, and dispersed throughout nearly 2900 acres of tidal marsh in the towns of Essex, Old Saybrook, East Haddam, Lyme, and Old Lyme, located adjacent to the lower Connecticut River. The proposed project would restore the extent and integrity of native tidal marsh vegetation through pre and post monitoring and vegetation distribution reconnaissance, and a combination of herbicide treatments of Imazapyr, Glyphosate and/or Triclopyr through selective backpack spraying and broadcast spraying from an ARGO transport and spray delivery machine with low ground pressure suited for marsh conditions. Mowing, cutting and/or mulching are not proposed as a component of this project, and vegetation will be allowed to decay in place. DEP funding acknowledgement would be provided in press releases and news articles about the project, and in the applicant's newsletter and website.

**Nature Conservancy, Inc., The - East Berlin** 

\$307,964.00 2010 Project Fully 1 Complete?

No **Physical Habitat Restoration** 

StanChem Fishway Construction and Monitoring

To construct a Denil fishway, eel pass, and associated viewing window and video monitoring equipment at the 5-foot high StanChem Dam located at 401 Berlin Street in East Berlin, on the Mattabesett River to restore diadromous fish access to 16.5 river miles of spawning habitat and provide reconnection with 51.8 miles of stream habitat for American shad, alewife, blueback herring, gizzard shad, sea lamprey, sea-run brown trout, white perch, striped bass, and American eel. The applicant also proposes to purchase and install a video monitoring system at Aquarion's Wood dam located at 33 Bolton Road in Westport, on the Saugatuck River where an existing fishway and fish counter exist to enhance existing monitoring activities at the fishway and provide comparative passage data for the Saugatuck River. The proposed project would provide both restored access to upstream spawning habitat in the Mattabesett River and associated stream habitats, and improved monitoring of fish passage for multiple species at both the StanChem and Wood dams to inform future habitat restoration and species conservation efforts. DEP funding acknowledgement would be provided in the applicant's press releases, monthly newsletters, quarterly magazine, and on a sign to be installed at the StanChem site. Data from the monitoring at both sites would be included in the DEP's weekly diadromous fish report and at educational events held at the sites.

Nature Conservancy, The - East Lyme Groton

\$15,350.25 2002 Project Fully Yes Complete?

Habitat Restoration

Habitat Restoration and Invasive Plant Control for Bluff Point Natural Area and Pattagansett Marsh

Removal of invasive plant species to protect existing rare plant species and creation of an educational brochure about the project.

Nature Conservancy, The - Multiple Municipalities Affected: Deep River, Middletown

\$25,000.00 1997 Project Fully Yes Complete?

**Public Access** 

Protection of Pratt Cove, Deep River

Acquisition of 6.18 acres of upland and freshwater tidal wetlands on Pratt Cove, an important area of the lower Connecticut River in Deep River. Protection of this parcel is deemed to be critical to the long-term conservation of Pratt Cove and its associated 140 acre high quality freshwater tidal marsh.

Nature Conservancy-Connecticut Chapter - Multiple Municipalities Affected:Connnecticut River, Middletown

\$13,000.00 1993 Project Fully Yes Complete?

Education

Tidelands of the Connecticut River Brochure

A brochure focusing on protecting the extraordinary, ecologically complex system of tidal marshes along the lower portion of the Connecticut River and its tributaries, from Glastonbury and Rocky Hill to Long Island Sound.

New Canaan Nature Center Assoc., Inc. - New Canaan, Bridgeport, Norwalk, Stamford

\$4,998.23 2003 Project Fully Yes Complete?

Education

Scouting Out the Sound

Creation of a new Girl Scout and Brownie badge program focusing on Long Island Sound and protection of its resources and habitats

New Haven Land Trust, Inc. - New Haven

\$5,000.00 2002 Project Fully Yes Complete?

Education

River Walks at Quinnipiac Meadows

A series of guided public walks at the Quinnipiac Meadows Preserve led by wildlife, plant and natural history experts.

New Haven Land Trust, Inc. - New Haven

\$5,000.00 1999 Project Fully Yes Complete?

Education

Lunch at Long Wharf

Creation of a guided walks program targeting area businesses to encourage the use of Long Wharf Preserve and to promote urban environmental awareness.

New Haven Land Trust, Inc. - New Haven

\$21,000.00 2000 Project Fully Yes Complete?

Habitat Restoration

Pond Lily Fishway

Construction of a fishway over the Pond Lily Dam on the West River to restore anadromous fish passage and construction of a public viewing platform and interpretive signs.

New Haven Land Trust, Inc. - New Haven

\$2,730.28 1993 Project Fully Yes Complete?

**Public Access** 

Long Wharf Public Access Enhancement

A project to facilitate public access to the Long Wharf Nature Preserve and to promote active public participation in the educational programs being offered by the Garden Club of New Haven.

New Haven Land Trust, Inc. - New Haven

\$10,000.00 1996 Project Fully Yes Complete?

**Public Access** 

Long Wharf Nature Preserve Signage & Manual Phase II

Design and installation of educational signage, and design and production of an interpretive manual to educate visitors to the Long Wharf Nature Preserve about its ecology and history. Distribution of the manual at no cost to New Haven Public School teachers, libraries, City of New Haven park rangers and local schools and universities with graduate environmental programs is a component of the project, as well as a fold-out brochure produced for enhancing the hands-on field experience of those visiting the Preserve.

New Haven Land Trust, Inc. - New Haven

\$6,700.00 1993 Project Fully Yes **Public Access** Complete?

Long Wharf Public Access Enhancement

Construction of a pedestrian path (stonedust), curb cuts for wheel chair access and a ground level platform for display of an informational panel to complement the Land Trust and Garden Club's existing educational programs and increase and enhance the public's access to the site. The project includes development of an environmental curriculum based on the ecology of the Nature Preserve oriented toward school-age children. The Nature Preserve is on approximately 19 acres of intertidal flats, tidal wetlands and beaches and dunes deeded to the Land Trust by the City of New Haven in an urban area which is easily accessible by the general public.

**New Haven Land Trust, Inc. - New Haven** 

\$25,000.00 1998 Project Fully Yes **Public Access** Complete?

Quinnipiac Meadows Land Acquisition

Acquisition of a 16.8 acre parcel of Quinnipiac Meadows property adjacent to existing Land Trust property, improving waterfront access to the Quinnipiac River for canoeists and kayakers as well as be preserved as open space for wildlife.

New Haven Land Trust, Inc. - New Haven

\$4,000.00 2001

Project Fully Yes Complete?

**Public Access** 

Long Wharf Nature Preserve Loop Trail and Footbridge

Creation of a walking trail and footbridge providing expanded access to the waterfront at New Haven's Long Wharf Nature Preserve.

New Haven Land Trust, Inc. - New Haven

\$25,000.00 2003

Project Fully Yes Complete?

**Public Access** 

Morris Creek Marsh Protection Project

Acquisition and preservation of seven parcels totaling 1.38 acres of undeveloped, previously subdivided land located along the Morris Creek marsh, including areas of tidal wetlands

New Haven Land Trust, Inc., The - New Haven

\$4,500.00 2005

Project Fully Yes

Education

Complete?

Long Wharf Harbor Panoramic Sign

Creation and installation of a tabletop panoramic sign at the New Haven Land Trust's Long Wharf Preserve, identifying and describing the diverse waterdependent industrial, commercial and public access uses on the opposite shore of New Haven Harbor, highlighting historical and natural features, and a corresponding educational brochure.

**New Haven Land Trust, Inc., The - New Haven** 

\$16,537.50 2004

Project Fully Yes Complete?

**Public Access** 

Hemingway Creek Wetlands Project

Acquisition of two parcels of land including significant tidal wetland areas of Hemingway Creek in New Haven

#### **New Haven Parks Recreation and Trees - New Haven**

\$11,732.00 2001

Project Fully Yes **Public Access** Complete?

Expansion of Canoe New Haven Program

Purchase of canoes, a canoe trailer, paddles, life jackets and printing of a river guide, providing for expansion of the Canoe New Haven public recreation and education program.

New Haven, City of - New Haven

\$15,547.84 2006

Project Fully Yes **Public Access** 

Complete?

Beach Access for All

Purchase of three beach wheelchairs to be used by persons with mobility impairments at Lighthouse Point Park in New Haven and handicapped accessible ramp improvements to enhance access to the park's bathhouse.

New Haven/Urban Resources Initiative - New Haven

\$12,804.35 1993

Project Fully Yes Complete?

Education

Edgewood Park Educational Project

Development of a comprehensive environmental education project aimed at using active, outdoor learning in Edgewood park to teach fifth graders in New Haven's Edgewood School about the patterns and processes of wetlands draining to the Sound. A hands-on component consisting of students using the Duck Pond area of Edgewood Park as a case study to gather ecological data on soils, water quality, vegetation and wildlife is also a component of the project.

**New London Board of Education - New London** 

\$14,639.99 1998

Project Fully Yes Complete?

Education

Students Making Sound Decisions

An educational curriculum for the students of Bennie Dover Jackson Middle School about waterfront planning in their city, and the impact of their individual actions on the environment.

### **New London, City of - New London**

\$25,000.00 1998 Project Fully Yes **Pul** Complete?

**Public Access** 

Ocean Beach Park - Alewife Cove Nature Walk

Construction of a 400 linear foot handicapped accessible pedestrian nature walk, extended boardwalk and platform, new landscaping, benches and interpretive signage at Ocean Beach Park along Alewife Cove.

### New London, City of - New London

\$12,060.00 1997 Project Fully Yes

**Public Access** 

Complete?

City Pier Public Access Enhancements & Interpretive Signage

A series of colorful and informative signs at City Pier describing the history, natural resources, and significant sites of New London Harbor.

North Central Conservation District, Inc. - Manchester

\$145,000.00 2010 Project Fully Complete?

No **Physical Habitat** 

Restoration

Laurel Marsh Ecosystem Management and Habitat Restoration Project

To conduct a three-year project to remove approximately 90 acres of Phragmites australis through a combination of cutting and application of herbicides, evaluation and re-excavation of 11 existing wildlife ponds to enhance wildlife habitat, and improvements to area trails and bridges in poor repair in the Laurel Marsh area of the Hockanum River in Manchester, located along Routes 6/44, and immediately off I-84 to restore natural habitats for wildlife including nesting and migrating wading birds, amphibians and fish. Excavated sediments would be regraded on site. The proposed project would improve upon a habitat restoration project which was conducted in 2003 with the assistance of the DEP Wetlands Habitat and Mosquito Management (WHAMM) program, and would provide a more natural habitat for a variety of species and would result in the removal of an extensive stand of invasive Phragmites. DEP funding acknowledgement would be provided on a sign to be erected at the Laurel Marsh Trailhead.

**Norwalk Harbor Management Commission - Norwalk** 

\$600.00 1993 Project Fully Yes Complete?

Education

Storm Drain Stenciling

A storm drain stenciling program to raise the community's awareness of the adverse impacts of non-point source pollution on Long Island Sound, consisting of stenciling approximately 500 storm drains that drain into Long Island Sound using volunteers from community groups and schools to notify them of the opportunity to stencil storm drains and to inform them of the procedure and purpose of such activity.

Norwalk Land Trust, Inc. - Norwalk

\$1,400.00 1995 Project Fully Yes Complete?

**Public Access** 

Survey of Yost Street Wetlands

A survey of an approximate one acre parcel of tidal wetlands that borders Norwalk Harbor in order to enable its property owner to donate the property to the Norwalk Land Trust to be preserved in perpetuity as open space.

Norwalk River Watershed Assoc., Inc. - Norwalk New Canaan, Redding, \$5,765.00 Ridgefield, Weston & Wilton 2006

Project Fully Yes **Education** Complete?

Land Management Education to Reduce Non-Point Pollution

An educational outreach project to reprint and distribute non-point source pollution prevention brochures to residents, landscape architects and landscaping companies within the Norwalk River watershed.

# Norwalk Seaport Association - Norwalk

\$22,758.00 1993

Project Fully Yes Complete?

Education

Celebrating the Sea

Development of environmental classroom programs for elementary school children, giving each student an opportunity to learn about environmental influences upon Long Island Sound, marine life in the Sound's ecosystem and the significance of the Norwalk River Watershed area as it affects the environmental health of the Sound, utilizing a 250 gallon marine "touch Tank" and a 30-gallon tank full of "baby" sea creatures, various story telling techniques, observation of the marine environment as seen from a historic working oyster house in a harborside location, visits to 60 acre Sheffield Island within its inner and outer shore environments and visits to the sections of marshland bordering nearby Veterans Park.

Norwalk, City of - Norwalk

\$11,963.62 1998

Project Fully Yes

Education

Complete?

Mill Pond Waterfront Access Project

Enhancement of an existing town-owned park along the restored Norwalk Mill Pond, including landscaping, fencing, and installation of three interpretive signs educating the public about the history and biological and habitat significance of the Mill Pond.

Norwalk, City of - Norwalk

\$19,771.00 2002

Project Fully Yes Complete?

Education

Telling the Story: An Interpretive History of Calf Pasture Beach

Creation and installation of interpretive educational signs about the Norwalk coast and islands along a walking trail at Calf Pasture Beach and a corresponding brochure and trail map.

Norwalk, City of - Norwalk

\$450,000.00 2010

Project Fully Complete?

LIS Habitat No Restoration

Engineering, Design and Permitting for Removal of Flock Process Dam on the Norwalk River

To conduct an engineering analysis, study and design that includes detailed cost estimates for complete removal and restoration, hydraulic data, sediment management plan, site restoration plans and analysis of alternatives, and to obtain issued permits for the removal of the 22 foot high by 120 foot long Flock Process Dam at 363 Main Avenue in Norwalk, located within and adjacent to the Norwalk River. Removal of this dam would eliminate the first impediment to sea-run fish passage from Long Island Sound up the Norwalk River and would restore ambient riverine flow, hydrology, and passage for diadromous and resident species of fish and other aquatic species including but not limited to alewife, blueback herring, sea-run brown trout, brook trout, blacknose dace, common shiner, creek chub, and American eel. Combined with the anticipated removal of the Strong Pond Dam at Merwin Meadows in Wilton, the implementation phase of the project (to be funded by others) would provide restored riverine habitat and access to approximately 17 river miles of upstream habitat. DEP funding acknowledgement would be provided on the final engineering analysis report, on the applicant's website, and on all press releases regarding the project.

Norwalk, City of - Norwalk

\$23,043.46 2005

Project Fully Yes Complete?

**Public Access** 

Handicapped Access to Beach Activities (HABA)

Purchase of two manual all-terrain surf wheelchairs and two self-propelled surf wheelchairs to provide handicapped access to Calf Pasture Beach in Norwalk, and installation of four signs at the site promoting the project.

Old Lyme, Town of - Old Lyme

\$25,000.00 2001

Project Fully Yes

**Public Access** 

Complete?

Ferry Road Dinghy Dock and Small Craft Landing

Construction of a transient dinghy dock, picnic tables, benches and educational signs at the southern end of Ferry Road.

Old Saybrook Board of Education - Old Saybrook

\$5,033.96 1993

Project Fully Yes Complete?

Education

Students Testing Old Saybrook's Pollution (S.T.O.P.) Educational Program

An environmental education and awareness project in the community of Old Saybrook actively involving students at Old Saybrook High School in Old Saybrook's many environmental issues, with the purpose of educating residents about its unique environmental condition. Components of the project include student involvement in water quality testing, and research vessel expeditions.

Old Saybrook Land Trust, Inc. - Old Saybrook

\$24,500.00 2002 Project Fully Complete?

Yes

Habitat Restoration

Fishing Brook Fishway

Construction of a fishway and adjacent eelpass at the Ingham Hill Pond Dam on Fishing Brook to restore anadromous fish and Americal eel passage to important upstream spawning areas.

Old Saybrook Land Trust, The - Old Saybrook

\$5,126.72 1999 Project Fully Yes Complete?

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Habitat Restoration

Chalker Mill Pond Fishway Construction

Construction of a fishway to allow migrating alewives and blueback herring to access spawning habitat in Chalker Mill Pond above the Chalker Mill Pond dam. The project exemplifies a successful 3-way partnership between the Old Saybrook Land Trust (grant recipient), the Town of Old Saybrook (dam owner), and the DEP Fisheries Division (technical assistance) on the construction and long-term operation and maintenance of the fishway.

Old Saybrook, Town of - Old Saybrook

\$8,665.58 2003 Project Fully Yes Complete?

**Public Access** 

Old Saybrook Road Endings

A road ending enhancement project consisting of a survey of the Bayside Road ending property boundaries, existing physical features, and preparation and implementation of a public access site improvement plan and interpretive signage in consultation with area residents

# Potapaug Audubon Society, Inc. - Old Lyme

\$1,918.60 1999 Project Fully Yes Complete?

Habitat Restoration

Osprey Nesting Platforms at Great Island Wildlife Management Area

Removal of 25 deteriorated osprey platforms and construction of 25 new state-of-the art platforms and perch poles with predator baffles.

# **Project Oceanology - Groton**

\$16,515.00 1997 Project Fully Yes Complete?

**Education** 

Investigative Activities in Marine Science

An educational CD ROM on investigative science techniques for exploring the Sound's marine environment.

# **Project Oceanology - Groton**

\$19,950.00 1995 Project Fully Yes Complete?

Education

Learning About Long Island Sound at Home and on the Water

Development of a hands-on, educational program designed to give urban families in New London a greater understanding of the natural diversity and economic importance of Long Island Sound and the linkages between the Sound and their community, including planning and training for ongoing, family centered activities studying various aspects of Long Island Sound. The program is designed for students in the upper elementary and junior high schools.

# **Project Oceanology - Groton**

\$16,114.00 1994 Project Fully Yes Complete?

Habitat Restoration

Dune Restoration at Bushy Point Beach

Beach grass planting and placement of beach mats and snow fencing to protect beach grass from disturbance at Bushy Point Beach, Bluff Point State Coastal Reserve, Fort Griswold State Park, Groton by students and staff of Project Oceanology to reduce dune erosion, and a student-designed educational brochure featuring the Bluff Point Coastal Reserve.

**Project Oceanology, Interdistrict Committee for - Groton** 

\$20,000.00 2002 Project Fully Yes Complete?

Education

Citizen Water Quality Monitoring Resource Center

Creation of a physical and virtual resource center for water quality monitoring groups.

Quinnipiac River Watershed Assoc., The - North Haven

\$3,000.00 2004 Project Fully Yes Complete?

**Public Access** 

Quinnipiac Marsh Bird Blind

Purchase of a portable bird blind and spotting scope, installation of an osprey platform in the Quinnipiac River Marsh, and creation of 12 organized public wildlife viewing days to observe osprey and other area wildlife

**Quinnipiac River Watershed Association -**

\$4,427.00 2002 Project Fully Complete?

Yes **Habitat Restoration** 

Quinnipiac River Osprey Restoration

Installation of an osprey platform and perch pole in the Quinnipiac River Marsh involving youth volunteers, and creation of a waterproof guide about restoration of osprey populations.

Quinnipiac River Watershed Association - Multiple Municipalities Affected: Cheshire, East Haven, Meriden, New Haven, Plainville, Southington, Wallingford

\$7,200.00 1995 Project Fully Yes Complete?

**Public Access** 

Canoeing the Quinnipiac

Purchase of six canoes and a trailer for use on educational and recreational group outings along the Quinnipiac River and New Haven Harbor, making the canoes available to the Quinnipiac River Watershed Association and municipal Parks & Recreation Departments, particularly New Haven.

#### Raber Associates - Coastal Southeastern Connecticut

\$23,718.58 2003

Project Fully Yes Complete?

Education

Marine Railways of Southeast Connecticut: Historical Survey and Inventory

Creation and publication of a historical survey and inventory of remaining marine railways in Southeast Connecticut and evlauation of potential eligibility for State or National registers of historic places

Sacred Heart University, Incorporated - Milford

\$19,727.50 2002

Project Fully Yes Complete?

Research

Population Ecology and Conservation of the Long Island Sound Horseshoe Crab (Limulus polyphemus)

A research and monitoring study of the population dynamics of horseshoe crabs in Long Island Sound through the use of sonar tagging.

Sail Connecticut Access Program, Inc. - Westbrook

\$25,000.00 2000

Project Fully Complete?

Yes

**Public Access** 

Purchase of a Specially Adapted "Independence 20" Sailboat for a Disabled Sailing Program

Purchase of an adapted sailboat and associated equipment for use, and extension of a publicly accessible disabled persons sailing program.

Sail Connecticut Access Program, Inc. - Patchogue River

\$25,000.00 2005

Project Fully Yes Complete?

**Public Access** 

"80" Accessible Ramp to Support Sailing Program for People with Disabilities

Installation of a handicapped accessible ramp at Pilot's Point Marina in Westbrook to provide safe and enhanced public access for disabled sailors participating in a specialized sailing program.

Save Ocean Beach, Inc. - New London

\$25,000.00 2003

Project Fully Complete?

Yes

**Public Access** 

Ocean Beach Park/Alewife Cove Nature Walk

Creation of a handicapped accessible walking path and public garden at Ocean Beach Park adjacent to Alewife Cove, connecting the existing observation platform and walkway to the parking area

Save the Sound, Inc. - Greenwich

\$10,125.00 1999 Project Fully Yes Complete?

Education

Mianus River Adopt-a-Watershed

A water quality monitoring program of the Mianus River involving students from Greenwich High School.

Save the Sound, Inc. - Multiple Municipalities Affected: Guilford, Stamford, Westport

\$20,088.00 1998 Project Fully Complete?

Yes

Research

Impact of Nutrients in Three Long Island Sound Harbors.

A water quality testing program in Cos Cob, Stamford and Guilford Harbors.

Save the Sound, Inc. - Stamford

\$25,000.00 1994 Project Fully Yes Complete?

Research

Monitoring Water Quality

A water quality monitoring program to assess the water quality of two harbors (Stamford and Cos Cob) and begin to monitor Black Rock Harbor. Activities include collection of data, production of a year-end report distributed to local, state, and federal levels to justify improvements in sewage treatment plants, septic systems and land use practices.

Saybrook Point Marina, LLC - Old Saybrook

\$18,658.79 2004 Project Fully Yes Complete?

Education

Coastal Access Walkway Exhibit Signs and Lighting, Saybrook Point Inn and Marina

Creation and installation of public access signs, interpretive educational signs and lighting along a publicly accessible boardwalk in Old Saybrook

Schooner, Inc. - New Haven

\$13,044.70 2002 Project Fully Yes Complete?

Education

Connecting Generations to Long Island Sound

Creation of a Long Island Sound educational curriculum at an existing urban intergenerational after-school program for Hispanic youth.

Schooner, Inc. - New Haven

\$8,720.00 2002 Project Fully Yes Complete?

**Public Access** 

Creating Accessibility on the Schooner "Quinnipiack"

Installation of specialized equipment to enable disabled individuals to safely access the Schooner Quinnipiack.

 ${\bf Science\ Center\ of\ Connecticut,\ Inc.\ -\ Multiple\ Municipalities\ Affected:}$ 

\$17,679.08

Project Fully

Yes Research

Connecticut River 1999 Complete?

Amphibians and Reptiles in Connecticut River Phragmites and non-Phragmites Habitats with Guidelines for Restoration

Study of diversity, abundance and health of amphibian and reptiles in *Phragmites* and non-*Phragmites* habitats in freshwater tidal marshes on the Connecticut River to assess the impacts of *Phragmites* invasion on herpetofaunal communities and make recommendations concerning marsh restoration goals for amphibians and reptiles around Long Island Sound.

Sea Research Foundation, Inc./Mystic Aquarium - Stonington

\$35,583.00 1993

Project Fully Yes Complete?

Education

Long Island Sound Conservation Information Resource Center

Creation of an information center in the Mystic Aquarium to educate the public about Long Island Sound and explain how people can help restore and protect it, through regularly scheduled presentations and interpretative programs, incorporating the use of live animals, videos and interpretive graphics, and providing visitors the opportunity to talk with knowledgeable individuals about issues crucial to the future of Long Island Sound.

Sea Research Foundation, Inc./Mystic Aquarium - Statewide

\$19,974.00 2003

Project Fully Yes Complete?

Education

Protecting Long Island Sound's Marine Mammals and Sea Turtles

Creation and distribution of a "Marine Animal Response Guide" and workshops to educate municipalities, law enforcement agencies, educators and the general public about the proper response when a stranded marine animal is sighted

Sea Research Foundation, Inc./Mystic Aquarium - Stonington

\$20,000.00 1998

Project Fully Yes Education

Complete?

Exploring Coastal Habitats - Coastal Ecosystem Display

Construction of two traveling displays depicting the coastal ecosystems of tidal wetlands and coral reefs, three educational pamphlets on coastal ecosystems and the creation of a web site including an electronic field guide and sampling program.

Sea Research Foundation, Inc./Mystic Aquarium - Harford -**Bridgeport** 

\$18,000.00 2005

Project Fully Yes Complete?

Education

Summer & Winter Camp Programs for Urban Youth

Two week long summer and winter camp programs at Mystic Aquarium for urban youth from Bridgeport and Hartford, providing opportunities for students to explore marine science and interact with scientists and educators at the aquarium during various educational activities and field trips.

Sea Research Foundation, Inc./Mystic Aquarium - Statewide

\$9,734.00 2006

Project Fully Yes Education Complete?

Raising Public Awareness of Long Island Sound's Marine Mammals and Sea Turtles

An educational program to provide public information about seals and sea turtles most commonly found in Long Island Sound and its tributaries, and installation of educational signs along the coast and distribution of laminated brochures.

**Seymour Public Schools - Seymour** 

\$13,377.84 1996

Project Fully Yes Education

Complete?

River Investigation Verified thru Educational Research (R.I.V.E.R.)

A project to promote public education and enhance a middle school curriculum by using students to create a public educational display structure for the Naugatuck River. Construction of a public information booth to display historic material, water-sampling data, and current river information gathered by students on an ongoing basis is a component of the project, as well as education of other students and adults in the community through a student-created traveling slide show, public presentations, and articles for publication on their efforts.

**Shelton Board of Education - Shelton** 

\$4,098.00 2000

Project Fully Yes

Education

Complete?

Sound Connections

A non-point source pollution program for 4th graders from two schools in Shelton.

Sierra Club Foundation - Multiple Municipalities Affected: Hartford, New Haven, Norwalk, Stamford

\$3,000.00 1994

Project Fully Yes

Education

Complete?

Inner City Outings (ICO) Science Weekend

A science weekend focusing on Long Island Sound for 70 urban youth with a range of topics to be covered encompassing water science, marine life, pollution, microbiology, predators and prey, soil survey, first aid and orienteering.

**Sierra Club Foundation - New Haven** 

\$8,015.45 1994 Project Fully Yes Complete?

Education

Introducing New Haven Inner City Children to the Long Island Sound and its Tributaries

Development of environmental workshops, outings and environmental educational activities that involve the Long Island Sound and its tributaries.

Solar Youth, Inc. - New Haven

\$25,000.00 2000 Project Fully Yes Complete?

Education

Sound Connections

An education and outreach campaign for urban students to promote the prevention of litter in Long Island Sound and its tributaries.

Solar Youth, Inc. - New Haven

\$10,000.00 2005 Project Fully Yes Complete?

Education

Citycology: Urban Youth Environmental Educator Program

An 8-week pilot summer program in which eight inner-city New Haven youths ages 13 to 18 are hired and trained to deliver hands-on watershed education to children ages 6 to 10 throughout the city.

Somers Board of Education - Lyme Norwich, Old Lyme, Somers

\$16,562.27 2006 Project Fully Yes Complete?

Education

Scientists and Educators Investigating Near-Shore Ecosystems (SEINE)

An inquiry-based hands-on educational program to teach students about variables impacting fish populations in Eastern Long Island Sound.

#### **Somers Board of Education - Somers**

\$14,750.00 2003 Project Fully Yes Complete?

Education

GULF (Global Understanding of Limnology Fundamentals)

Development and implementation of a watershed study and hands-on environmental education curriculum focused on the Scantic River and Gulf Stream in Somers, and how environmental conditions in these waterbodies and the Connecticut River impact Long Island Sound

SoundWaters, Inc. - Stamford

\$24,974.00 1999 Project Fully Yes

s Education

Complete?

SoundWaters' Environmental Learning Lab

Creation of a new environmental learning laboratory in the renovated historic Holly-Sanford House at Cove Island Park.

SoundWaters, Inc. - Stamford

\$25,000.00 2000 Project Fully Yes Complete?

Education

Community-Based Public Programs at Cove Island Park

Creation of 100 year-round environmental education activities about Long Island Sound at the Environmental Learning Lab at Cove Island Park in Stamford.

SoundWaters, Inc. - Stamford

\$10,000.00 1994 Project Fully Complete?

Yes

Education

SoundWaters SoundKids Community Club

An after-school, urban environment education program focusing on experiential, hands-on learning activities related to the creatures and habitats of Long Island Sound and the effect of pollution on animal and human communities.

SoundWaters, Inc. - Stamford

\$22,683.00 1995

Project Fully Yes Complete?

**Education** 

Long Island Sound Interpretive Habitat Trail at Cove Island Park

Development of a permanent Long Island Sound Interpretive Habitat Trail at Cove Island Sound Park consisting of the placement of 15 interpretive signs along an existing mile long walking path, identifying adjacent habitats such as salt marsh, rocky intertidal, sandy beach, mud flat and the animals and plants associated such habitats; production of a companion educational pamphlet; and notification of schools, summer camps, Scout jamboree organizers and the general public about the educational opportunities at the habitat trail.

**South Western Regional Planning Agency - Norwalk** 

\$6,596.50 2000

Project Fully Yes

**Public Access** 

Complete?

Norwalk Islands Canoe/Kayak Trail

Production of a 3-fold laminated trail guide for the Norwalk Islands including installation of signage at Calf Pasture Beach.

**Southern Connecticut State University - Madison** 

\$17,152.20 1994

Project Fully Yes Complete?

Education

Multimedia Guide to Invertebrates in Hammonasset State Park

A hypermedia laser disc production that incorporates live footage of invertebrate organisms along with their actual habitats, to be exhibited at Hammonassett's Nature Center to allow students to relate invertebrate communities to habitat characteristics thereby obtaining a truly functional view of the Long Island Sound Ecosystem.

Southwest Conservation District, Inc. - Norwalk Saugatuck River Watersheds

\$16,229.16 2004

Project Fully Yes Complete?

Education

Tools for Nonpoint Source Education in Key Long Island Sound Sub Watersheds

Implementation of a nonpoint source education awareness campaign in the Norwalk and Saugatuck River Watersheds

Stamford, City of - Stamford

\$11,474.41 1994

Project Fully Yes Complete?

Habitat Restoration

Dune Restoration at Cove Island

Restoration and stabilization of the shoreline at Cove Island through beach grass planting.

**Stonington Garden Club - Stonington** 

\$23,899.00 1997

Project Fully Yes Complete?

Education

What's Up Outside?

A teacher handbook and hands-on natural science curriculum guide for the state's 3rd graders on the four habitat areas: field, forest, fresh water & salt water.

**Stonington, Town of - Stonington** 

\$30,000.00 1996

Project Fully Yes

**Public Access** 

Complete?

Town Dock Improvements - Viewing & Fishing Platform & Interpretive Signs

Construction of a permanent platform at the end of the North pier for fishing and passive recreation and to increase access to Stonington Harbor and Long Island Sound, and installation of permanent signs depicting the town dock's history and its utilization in support of the town fishing fleet to educate the public and increase public awareness of fishing and shellfish harvesting practices in Connecticut.

**Stonington, Town of - Stonington** 

\$23,800.00 1994 Project Fully Yes Complete?

**Public Access** 

Pawcatuck Park Development

Transformation of an underutilized, public open space on the Pawcatuck River into an attractive park for fishing, picnicking, community activities, and for access for small craft to enter the river and for transient boaters to moor, including the following: dockage, interpretive signage, benches, and a pedestrian path.

**Stonington, Town of - Stonington** 

\$25,000.00 2004 Project Fully Yes Complete?

**Public Access** 

Public Access Dinghy Dock

Construction of a public access dinghy dock in the Mystic River to provide access to Downtown Mystic from the water

**Stonington, Town of - Stonington** 

\$25,000.00 2000 Project Fully Yes Complete?

**Public Access** 

Town Dock Public Access Pier Phase 2

Expansion of a public access fishing and viewing platform at Stonington Town Dock including a handicapped accessible ramp and installation of signs and benches at Fisherman's Memorial Park.

Stonington, Town of, Mystic Harbor Mgt. Commission - Stonington

\$294.25 2002 Project Fully Yes Complete?

Education

No Discharge Signs - Mystic River Estuary

Installation of "no discharge" signs at the Morgan Point Light beacon marker at the entrance to the Mystic River encouraging boaters to use available pumpout facilities.

Stratford, Town of - Stratford

\$880.00 1993

Project Fully Yes Complete?

Education

Storm Drain Stenciling

A storm drain stenciling program to raise community and school awareness of the adverse impacts of non-point source pollution on Long Island Sound, including stenciling of approximately 685 storm drains, conducting an educational meeting with volunteers on the importance of eliminating non-point source pollution and the procedures for stenciling storm drains and developing and producing educational materials to be distributed to community groups and schools to inform them of the procedure for stenciling storm drains.

Stratford, Town of - Stratford

\$6,132.59 1994

Project Fully Yes Complete?

Habitat Restoration

Long Beach Dune Restoration Project

A dune grass planting project designed to expand public awareness of the vital role of beaches and sand dunes, shore planting to stabilize dunes, access control, and the use of snowfencing.

Stratford, Town of - Stratford

\$12,500.00 1994

Project Fully Yes

**Public Access** 

Complete?

Short Beach Picnic Area Improvements Project

Increased public access at Short Beach Park, including expansion of the picnic facilities near the Housatonic River, installation of an open air picnic shelter, a barbecue grill, twelve wooden picnic tables and four trash receptacles.

Stratford, Town of - Stratford

\$19,500.00 1995

Project Fully Yes

**Public Access** 

Complete?

Bond's Dock Access Enhancement

Improvements to Bond's Dock including the addition of railings, picnic tables and benches; repairs to the existing dock including modifications to make the deck more handicapped accessible for fishing, boating and sightseeing; and to improve the overall accessibility of the site.

Stratford, Town of - Stratford

\$25,000.00 2005

Project Fully Yes Complete?

**Public Access** 

Stratford Greenway Project - Seating Area

Construction of a paved seating area with benches and lighting at the entrance to a planned greenway trail adjacent to the Housatonic River near its confluence with Long Island Sound to provide improved public access for passive recreational activities along the waterfront in Stratford.

Submarine Force Library & Museum Assoc., Inc. - Groton

\$10,000.00 2004

Project Fully Complete?

Yes

Education

Historic Changes on the Thames

Creation and installation of three educational signs at the Nautilus Museum detailing the maritime history of the Thames River estuary, its unique characteristics, and its relationship to Long Island Sound

The Last Green Valley, Inc. - Thames River Watershed

\$24,930.45 2008

Project Fully Yes Education

Complete?

Making Sound Choices from Source to Sea

Development and creation of two sets of exhibits entitled "Making Sound Choices from Source to Sea" with accompanying educational materials for use at 18 or more environmental education events at various locations along a canoe/kayak paddling route that would start upstream in Massachusetts and extend down to Long Island Sound over a 9-week period to engage the public in hands-on activities that promote individual changes in behavior to reduce nutrient loading through non-point source pollution.

Tributary Mill Conservancy, Inc. - Old Lyme

\$5,000.00 2006

Project Fully Yes Complete?

Habitat Restoration

Rearing Atlantic Salmon (Salmon salar) in a Natural Gravity Feed Hatchery Pilot Project for the Atlantic Salmon Restoration at Mill Brook, Old Lyme Upgrades to an existing pilot fish hatchery facility that raises Atlantic Salmon for release into the Eight Mile River to assist with ongoing restoration efforts to increase local fish populations.

**Trout Unlimited, Thames Valley Chapter - Montville** 

\$15,746.31 1995 Project Fully Yes Complete?

Habitat Restoration

Fishway on Trading Cove Brook

Installation of a fish passage facility on the Route 32 dam on Trading Cove Brook to provide for the passage of anadromous fish to reach otherwise inaccessible spawning and nursery habitat in Trading Brook Cove in the Town of Montville on the Thames River estuary, specifically for the restoration of alewives, herring and sea-run trout, and to increase the spawning and nursery area for other species in the Long Island Sound food chain.

Number of Projects: 304 LISF Amount Awarded for These Projects: \$8,247,821.79

Long Island Sound License Plate Program